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THE BASIS OF THE SEVENTH EDITION OF THE GERMAN

## CONVERSATIONS-エæXICON.

EDITED BY
FRANCIS LIEBER,

ASSISTED BY
E. WIGGLESWORTH AND T. G. BRADFORD.
Vol. V.
¥Byflatelytia:
CAREY AND LEA.
SOLD IN PHILADEL.PHIA BY E. L. CAREY AND A. HART-IN NEW YORK BY G. \& C. \& H. CARVILL-IN BOSTON BY CARTER \& HENDEE.
1831.

EASTERN DISTRICT OF PENNSYLVANIA, to wit :
BE IT REMEMBERED, that on the tenth day of August, in the fifty-fourth year of the Independence of the United States of America, A. D. 1829, Carey, Lea \& Carey, of the said district, have deposited in this office the title of a book, the right whereof they claim as proprietors, in the words following, to wit :
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D. CALDWELL,

Clerk of the Eastern District of Pennsylvania.

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At the beginning of this work, it was mentioned, that the zoological articles would be contributed by Dr. Godman of Philadelphia. It has now become our painful duty to inform our readers, that we are deprived of his valuable assistance by his death, which took place on the 17 th of April, 1830. The articles in this department will, however, be communicated by a gentleman whom Dr. Godman himself designated to supply his place.

The recent great and rapid changes in the state of the world, which continually present new accumulations of matter of general interest, and the laborious nature of the present undertaking, having rendered additional assistance necessary, to enable us to bring out the volumes with sufficient despatch, Mr. Bradford, whose name now appears on the title-page, is engaged to aid permanently in the remainder of the work. We hope to be able, therefore, to gratify the wishes of our readers, in future, by the publication of a volume every three months.

## FRANCIS LIEBER.

Boston, Dec. 1830.

An improved form of the tabular view of the European States, belonging to the article Europe, in Vol. IV, will be found immediately after the Index to this volume.


## ENCYCLOPEDIA AMERICANA.

EEvelyv, John; an ingenious cultivator of philosophy and the liberal and useful arts in England in the 17th century. He was the son of Richard Evelyn, esquire of Wotton, in Surrey, where he was born, October 31, 1620. He was entered as a student at Batiol college, and thence removed to the Middle Temple. The civil war induced him to leave England; and he spent some years in France and Italy. He rcturned home in 1651, and, in 1656, published a poetical version of the first book of Lucretius. He made some efforts in favor of the royal cause in 1659 ; on which account he was much favored by Charles II, after his restoration. In 1662, he published his Sculptura, or the History and Art of Chalcography, or Ellgraving on Copper, 8 vo., reprinted in 1755 . On the foundation of the royal society, he was nominated one of the first fellows; and at its meetings he read a discourse on forest trees, which formed the basis of his most celcbrated publication. This was Sylva, or a Discourse of Forest Trees, and the Propagation of Timber in his Majesty's Dominions; to which is ammexed, Pomona, or an Appendix concerning Fruit Trees, in relation to Cider, \&c. ( 1664, fol. $) ;$ a work sevcral times reprinted, particularly in 1776 and 1812, with the improvements of doctor Andrew Himter. As a sequel to this treatise, lie published Terra, a Philosophical Discourse of Earth, relating to the Culture and Improvement of it for Vegetation and the Propagation of Plants ( 1675 , folio). 'This also was cdited by doctor Hunter in 1778. Mr. Evelyn was appointed one of the commissioners of the sick and wounded seamen in 1664; and also a commissioner for reluilding St. Paul's cathedral. When Charles II formed a board of trade, he was nominated one of the members ; and
on this occasion he drew up a small tract on navigation and commerce. In the reign of James II, he was one of the commissioners for executing the office of privy seal during the absence of the earl of Clarendon in Ireland. IIe continned in favor at court after the revolution, and was made treasurer of Greenwich hospital. He died February 27, 1705-i. The inemoirs of Evelyn, comprehending an interesting diary and correspondence, were published by W. Bray, esquire, 1819,2 vols. 4to.; and more recently his miscellaneous works have been collected and given to the public. They include treatises on gardening, architecture, medals, \&c., besides a curious tract, entitled. Mundus muliebris; or; the Ladies' Dressing Room unlocked and her Toilette spread, in Burlesque ; together with the Fop's Dictionary, or Catalogue of Ilard Names and T'erns of the Art Cosmetic, \&c., first printed in 1690.

Everdingery ; the name of a celebrated Dutch family of painters. Of these, Cæsar van Everdingen was distinguished as a portrait and historical painter and architect. He was born at Alcmaer, 1606, died 16\%9. His younger brother Alder van Everdingen, was a celebrated landscape painter, born 1621. His sea pieces, in which he represents the disturbed element with grcat truth to nature, are particularly celebrated. In forest scenes, too, he was a master. He is known, also, as an able engraver, by his plates to Renard the Fox. IIe died 1675.-The youngest brother, Jolu, born 162J, was a lawyer, and painted only for lis own annsement.

Evertsen, Johin, admiral of the Dutch fleet, died 1666. In his time, the naval power of the Dutch was raised to its highest point. The victories of Ruyter, Tromp, and Vasscmer had made the flay
of Holland respected by all nations; and several members of the Evertsen family, which originally beionged to Zealand, all companions and pupils of those naval beroes, followed worthily in the steps of their great leaders. $\mathbf{A}$ brother of John Evertsen, named Cornelius, likewise admiral in the service of the republic, died for his country at the bloody battle of July 15, 1666 , against the English. Jolm was at that time retired from the serrice; but no sooner liad he received the news of his brother's death, than he wrote to the states-general as follows: "I wish to enter again into active service, and to derote myself for my country. My father, my four brothers and my son, have already fallen honorably in the cause of the republic. Let ne be permitted, like them, to die in my comntry's service." The wish of the gallant man was filfilled. Aug. 4 of the same year, he lost a leg in a battle with the English, and died, a few day after, of his womads. The province of Zealand crected a splendid monument to the memory of Joln and Cornelius, at Middleburg, where their ashes are deposited with those of two others of the fanily, afterwards laid there, viz., admiral Cornelius Evertsen (a son of John Evertsen), who died 1679, and Galin Evertsen (likewise an admiral in the Dutch service, and a descendant of the elder Cornelius Evertsen), who died 1721.

Evidence, in its most general sense, means the proofs which establish, or have a tendeney to establish, any facts or conclusions. It may be divided into three sorts, mathematical, moral and legal. The first is employed in the demonstrations which belong to pure mathematies; the second is employed in the general affiairs of life, and in those reasonings which are applied to convince the understanding, in cases not admitting of strict demonstration; the third is that which is employed in judicial tribunals for the purpose of deciding upon the rights and wrongs of litigant parties.-Probahly in cerery system of jurisprudence aiming at exactuess, sonie rules are introduccd, and some restrictions are allowed, in respect to evidence, different from those which belong to mere moral reasoning upon probabilities. In our discussions on this head, we shall confine ourselves altogether to the consideration of evidence in a legal view, and principally with reference to the existing rules of the common law, recognised in England and America. Accorling to our system of jurisprudence in common law trials, it is the peculiar province of a
jury to decide all matters of fact. The verdict of the jury is, however, to he given, and the trial is to be had, in the presence of a judge or judges, who preside at the trial, and are bound to decide natters of law, arising in the course of the trial. Whenever, therefore, a question arises, whether any thing offered as proof at sucli trial is or is not proper to go before the jury as evidence, that question is to be deciled by the court, and, unless permitted by the court, it can never legally come to the consideration of the jury. Hence, whatever is so permitted to be brought before the jury, for the purpose of enabling them to decide any matter of fact in dispute between the parties, is, in a legal sense, evidence, and is so called, in contradistinction to mere argument and comment. This gives rise to a very important distinction, at the common law, as to the competency and the credibility of evidence. It is competent, when, by the primciples of law, it is admissible to establish any fact, or has any tendency to prove itIt is credible, when, being introduced, it affords satisfactory proof of the fact. It follows, therefore, that evidence may be competent to be produced before a jury, when it may, nevertheless, not amount to credible proof, so as to satisfy the minds of the jury; and, on the other hamd, it may be such, as, if before them, wonld satisfy their minds of the truth of the fact, but yet, by the rules of law, it is not addinissible. Whether there is any evidence of a fact, is a question for the court; whether it is suffieient, is a question for the jury, when the cause is tried by a jnry. Evidence is, in its nature, divisible into two sorts:-first, that which is direet and positive proof of any fact ; and, secondly, that which is presumptive and cireumstantial. It is again divisible, in respect to the mode or instruments of proof, into two sorts :-first, written evidenee ; and, secondly, unwritten or oral evidence. We are accustomed to consider that as direct and positive evidence, which is proved by some writing containing a positive statenent of the facts, and binding the party whom it affects; or that which is proved by some wituess, who has, and avers himself to have, positive knowledge thereof, ly incans of his senses. Whenever the fact is not so directly and positively established, but is deduced from other facts in pridence, it is presumptive and circumstantial only. Perlaps, in a strictly philosophical sense, much of the evidence usually denominated positive is but presumptive; for there is an admixture in it of some circumstances
of presumption, though the presumption may usually be deemed irresistible proof. For instance, a promissory note is offered in evidence, as signed by the defendant; a witness, who attested it, swears to the exceution and signature of the defendant. This is nsually deened positive proof; and yet it will be at once perceived, that it rests on the credibility of the witness, and the presumption that he has sworn what is true, which is a fact, that, in its nature, is not capable of absolute proof. But, however this may be, in a practical sense, the distinction above stated is sufiticicntly intelligible and well-settled for all the purposes of human life.
I. As to presumptive evidence. It must qee ohvious that in a very great proportion of the questions of faet arising in the litigations before judicial tribunals, the proufs must be of a merely presumptive nature. The want of written proofs; the death, or defeet of memory, or treachery; of witnesses ; the temptations to suppress evidence; the very nature of the transaction itself, founded in fraud, or in sceret contrivances, or in personal confidence; all these, and many other considerations, require us to recur perpetually to presumptive evidence. And especially is this true in respeet to publie crines; for these are rarely committed under such eircuinstances as lead to positive, unequivocal evidence of them. All presumptions are necessarily founded upon the conncxion which human experience demonstrates usually to exist between a certain fact or eircuinstance, and other faets and circunistances. When the one oceurs, the others are presumed to accompany them. Some presumptions of this nature are so strong and irresistible, that the law adopts them as presumptiones juris at de jure. Others, again, are left to be judged of according to the weight, which the court and jury may think them entitled to, taken in connexion with all the other eiremistances of the particular case. There are other presimptions, or rather circumstances of presumption, which are so uncertain and unsatisfactory in their own nature, that the law rejeets them, as unwortliy of any credit, and too msife to found any judgmeut upon. And presinmptions, favorable or unfivorable, often arise from the conduet, or motives, or want of motives, or elarraeter, or habits of a party, and may justly influence the decision of a case. But it wonkd lead us too far to cnter upou a full illustration of these remarks.-The common law has laid down many rules on the subject of presumptions, a few of
whieh it may not be improper to enumerate. One is, that a man naturally intends the end and result, which must be the innmediatc eonsequence of his act. This is often applied to eriminal cases. If a man strikes another with a dangerous weapon, and the effect of the blow would naturally produce death, he is deemed to intend to kill; and, under such eircumstances, he will not be permitted to set up as a defouce, that it was beside his intention. If a man strike another on the head with a heavy axe, so that his head is split open, and he instantly dies, the offender will not bc permitted to exeuse himself by pretending that he had no intention to kill. In our law, malice is a neccssary ingredient in the crime of murder; and if a man kill another upon sliglit provocation, or use weapons, which are necessarily dangerous to life, or conduct himself in a very eruel and brutal mammer, the presumption of the law is, that the aet is malicious, and this presumption will pretail against any evidence of mere private intention to the contrary.-Another presumption of law is, that a man is immocent, until some proof is offered, that he is guilty of a crime. He is not bound, in the first instance, to show his imocence, for the law innputes no wrong to him without some proof. But as soon as such proof is offered against him, the presumption disappears, and, under particular circumstances, the burden of proof is on lim to cstablish his innoccnee. For instance, if one man is proved to have killed another, the law presumes the act malicious, umless eircumstanecs arising from the evidence produced against hiin repel that conelnsion ; and therefore he is required satisfuctorily to establish all the eircumstances of accident, necessity or infirmity, on which he relies for his defencc.-These are instances in criminal cases. And there are many rules of presumption of a like nature in eivil eases ; some of which are conclusive, and others, again, which are liable to be rebutted by counter evidence; some founded on natural reasoning, and others, again, upon artificial grounds. Among these are the following: Every person is presumed to have done an act, the omission of which would be eriminal in him, until the contrary is shown. Fraud is not to be presumed. A party is to be presumed to contimue in life until the contrary is made probable. Where the principal aet or title is proved, all the collateral circumstances to give it effeet will also he presumed. A debt will be presumed paid after a long, unexplained lapse of time.

Some presumptions of this nature are artificial. Thus, in our law, a bond will be presuned to be wholly paid after 20 years, where there have been no intermediate payments or reeognitions of the debt. A man will be presumed to be dead after an absenee of 7 years, unexplained. An heir will be presumed to be in possession of land, of whieh his aneestor died seized. After 20 years enjoyment of an easement or servitude, a title will be presumed.On the other hand, there are eertain presumptions, which the law rejeets (as has been already stated), beeause of their unsatisfaetory nature and tendeney. Thus, it is a general rule, that hearsay, or mere report and reputation of a faet, is not evidenee, for this amounts to no more than the mere declarations of third persons, not under oath, and of facts of whieh they may lave no certain knowledge. Our law generally requires, that every faet to be subistantiated against a person, should be proved by the testimony of a witness (when it is to be proved orally), who is sworn to speak the truth; or, if it is dependent upon written evidence, it must be proved by evidenee that is sanetioned by him, or by whieh he ought to be bound, as importing truth. There are, however, some execptions to this rule. Whenever the hearsay or deelaration accompanies a fact, or, as it is often expressed, is a part of the res gestre, it may be evidence. So in cases of pedigrees, and of prescriptions, customs and boundaries, where, from the nature of the title, the facts are of great antiquity, or, ordinarily, other proofs could not be presumed to exist, hearsay or reputation is admitted as evidenee. A monument, or tomb-stone, or family bible, stating a relationslip, is, upon this ground, admitted as evidence of the relationship, as it would be of the death of a party. So declarations of parents, either written or oral, of the legitimacy and births of their children, espeeially if such declarations be before any litigation has arisen (lis mota), are admissible, after their decease, in proof of the fiet. But it has been lately said, that sueh declarations, made posit litem motam, are not admissible. The adinission of hearsay, too, is limited in extent, even in these elasses of cases. It is admitted only to prove publie or general rights, and matters of general reputation. But it is said to be inadmissible to prove mere private rights, or particular faets; as, for instanee, upon a question of boundary, that a post was put down in a particular spot ; or in a case of birth, that the birth was in a particular place; or that a party
has a private right of way.-There are other eases, where the solenin deelarations of parties, under whom the party to be affeeted by them elains, or with whom (as it is teclmieally expressed) he is in privity of title, or estate, or blood, are grood evidence; as, for example, the reeital of a faet in a deed, under whieh the party elains title, binds him. So the testimony of a deecased witness, given upon a former trial, where the same point was in issue between the same parties. So dying declarations of a party, who has reeeived a mortal wound, are evidenee against the party aceused of the crime. To go at large into this subject would require a treatise.
II. As to oral or umoritten evidence. Having considered the nature and operation of presumptive evidence, we may now pass to a eonsideration of some of the rules of evidenee, as to witnesses-when they are, and when they are not competent to give testimony. In general, it may be said that all persons, not under any known disability, are competent witnesses. Several grounds of ineompetency exist, in the common law of England and America. 1. The first is, want of reason or understanding. Persons insane, lunaties and idiots, are incompetent to be witnesses. But lunatics and persons temporarily insane, are, in their lueid intervals, or returns of reason, restored to their competency. A person deaf and dumb, if he has suffieient understanding, and ean, by signs, make known his thoughts through an interpreter, or otherwise, is competent. But a person deaf, dumb and blind, would be deemed incompetent. Children are admissible as witnesses as soon as they have a competent share of understanding, and know and feel the nature of an oath, and of the obligation to speak the truth. There can, therefore, searcely be assigned any preeise age fixed for the admission of them as witnesses. A clild of five years of age is not necessarily ineompetent, if he or she has suffieient reason, and a knowledge of the obligation and nature of an oath; although, eertainly, at sueh an age, there ought to be great hesitation in admitting or relying on sueh testimony, and it ought to have little weight, if uncorroborated by other proof. And the like circumstanees would govern the case of persons, whose memory and understanding are greatly impaired by age. If they have too little mind to know the vaiue of truth, or to mulerstand or remember faets, they are ineompetent. But if they are not thus deficient, they are admissible, and their credit is to be left to
the jury.-2. A second ground of incompetency is the want of religious belief. The law, in order to justify the administration of an oath, or a solemn equivalent affirmation, requires that the party should believe, that it is obligatory upon his conscience, and that he becomes thus bound to tell the truth. But there is no certain sanction or obligatory force upon the conscience of a man, unless he believes, that his telling or not telling the truth, will, at all events, make him accountable to a Supreme Being for his conduct; and that, if he tells a falschood, the Supreme Being will punish him accordingly. It is not sufficient, by the common law, that a witness believes himself bound to speak the truth from a regard to his own character and the opinion of the public, or his own permanent interests, or the civil punishments annexed to perjury. Such motives (as has been justly said) have their influence, and may be brought in rid of religious obligation ; but they do not supply its place. Indeed, they are of so uncertain a nature, so liable to be perverted to wrong purposes, so infirm in their operation, and so mixed up with other motives, of present reward, of future favor, of hatred, or kindıess, or prejudice, that they do not afford a solid foundation upon which to rest our confidence. But if a man does believe in a superintending Providencc, and in his responsibleness to that Providcuce for all his conduct; if he feels that the eye of God can search his thoughts, and that he cannot escape his notice or his power, but will receive at his hands according to his deeds, there is a most solemm and affecting influence upon his mind. He may not always, with this bclief, avoid falselood; but he has the highest motives to do so. Our law, thereforc, requires that a person, to be a witness, should believe in the existence of a Supreme God, to whom he is accountable for his actions. The rule is usually laid down, in our books, with this additionthat he should also believe in a future state of rewards and punishments. And it has been accordingly held by some * judges, that if he does not believe in a state of punishment, but only of reward, in a future world, he is not a competent witness, althongh he may believe in punishnent in the present world, for all crimes, by the order of Providencc. But this doctrine has been doubted and denied by other judges, who think, that if a witness believes in a God, and that he will pmish hinn in this world, if he swears tialscly, he is admissible, notwithstanding
he may not believe in a future state, or if he docs believe in a future state, that he will be liable to any punishment in such state. This latter opinion was held by lord chief justice Willes, in the case of Omichund vs. Barker (Willes' R. 538), and he is hinself of very ligh authority. But upon such a question, where very able judges lave differed, it becomes us to say no more than that the question may still be deemed unsettled. It was formerly a rule, that infidels, or disbelievers in Christianity, such as Jews, Mohamınedans, and the various kiuds of heathen, were not competent witnesses. But that rule has been abrogated for a considerable length of time; and it now matters not whether a person be a Jew or a Christian, a Mohaminedan or : a Hindoo, if he believes in a God, and in his responsiblencss to him for his conduct, and that he will be rewarded or punished according to his conduct, he is a competent witness. This has been firmly settled in our law, at least since the great case of Omichund vs. Barker (Willes' R. 538 ), in $1744-5$. But atheists, and such infidels as profess no religion, or do not believe in any responsibleness to any Supreme Being for their actions, are incompetent witnesses. -3. A third ground of incompetency is infamy of character. But this infamy is not that, which is morally attached to a nau for his private profligacy and dissolutencss. That is not sufficient to exclude him as a witness, though it may go far to diminish his credibility. But the infany, of which we speak, is that which results from a conviction of some crime deemed, in the law, infamous. It is not sufficient that a party has been convicted and punished for a crime; nor that the punishment itself is dcemed by the public degrading and infamous. But the offence must, in its own nature, be infanous. All capital offences and felonics are deemed infamous; all offences importing fraud and gross moral depravity; every species of the crimen falsi, such as forgery, perjury, subornation of perjury, piracy, bribery, conspiraey to accuse another of a crime or to commit a fraud, swiudling, cheating, graud larceny, and uttering counterfeit paper. Many other offences, though vcry reprehensible in law, as well as in morals, do not carry with them this disqualification; such as libels, riots, assaults and batteries, and other subordinate misdeneanors. A pardon will, in cases where incompetency is thus a conseqnence of the conviction, restore the party to his competency, at whatever time it may be granted; and even though the prarty has suffered under
it an infamous punishment. Andit seems that our courts will not exclude a party as a witness upon a mere conviction of an infamous crime in another state or country, though it will form a strong objection to his credit. Accomplices in an infanous crime, who have not been convicted, but who confess their own guilt, are not on that account disabled from giving testinıony; but of course it is received with grcat distrust and caution, and it rarely happens, that any conviction takes place upon such testimony standing alone and uncorroborated.-4. A fourth ground of incompetency is on account of interest. It is, in our law, a general rule, that all witnesses, intercsted in the event of a cause, that is, suclı persons as must gain or lose by the event, are incompetent to give testimony in favor of the party, to whom their interest inclines them, but not incompetent to give testimony for the other party. The interest, however, required to cxclude a witness, must be a legal interest (that is, a fixed interest, which is recognised in our jurisprudence as such), and not merely a prejudice, affection or bias, or relationship, though these may go to his credit. In respect to relationslip, a husband and wife cannot be witnesses for or against cach other. They cannot be witnesses for each other, bccause their interests are, in legal contemplation, one and the same; nor, gencrally, against cach other, because it would destroy the necessary confidence between them, which the law deems of primary and fundamental importance to social life. But all other relations may be witnesses, for or against each other, such as father and child, master and servant, guardian and ward. But an attorney or counsellor cannot be a witness against his client as to any matter of fact, which he derived from lis client in professional confidence. This proceeds upon a large ground of public policy. If the interest be strictly a legal interest, it is immaterial whether it is great or small. If it be not a legal intercst, it matters not how strong the lias of the party may be, for that goes to lis credit only. It is not sufficient, that he has an intcrest in the question, or has a case of a like nature; he must have an interest in the event of the cause, or it must be such that the verdict may be given in evidence, for or against him. The intercst, also, required to exclude a witness, must be a fixed, present intcrest, and not a remotc, possible, or contingent intercst. Whenever, therefore, the interest of the witness is doubtful, he is of course admitted. If a
witness is really interested in the event of the suit, he is incompetent, althongh he supposes himself not to be. It would seen to follow, that if he believed limself interested, and he were, in fact, not so, lic ought to be admitted as a witness. This is the English rule; but, in some of the American courts, it has been otherwise adjudged. A mere honorary engagement will not exclude a witness. If the verdict or record would secure any advantage to the witncss, or repel a charge against him, or a claim upon him, in a future proceeding, he is incompetent. A party to the record is generally incompetent. So a person liable to costs ; so bail in a suit ; so a servant, in an action against his master for negligence or misconduct of the servant; so a tenant, to cstablish his landlord's title; so a devisee in a will, to prove the will; so a creditor, to increase the fund of a bankrupt's estatc. These are merely put by way of exanple. If a witness have an interest on both sides, so that, on the whole, he stands indifferent, he is admissible. So, although he is interested, if that intcrest is relcased or extinguished in any manner, his competency is restored. So where the witness offers to rclease his interest and the other party refises. A member of a corporation is, generally, incompetent to testify in a suit, brought by the corporation. But this rule has been, in many of the American states, abolished by express legisla-tion.-There are certain exceptions to the rule, as to the incompetency of witnesses on account of interest, which have been recognised in our law, and which seem justified by a moral necessity. Thus, agents, factors and servants are, generally, if not universally, admissible as witnesses for their principals, as to things within the scope of their agency. So persons entitled to a reward for conviction of other persons of a crime. So informers entitled to share in a penalty; but this is provided for by positive law. So a party robbed, in an action against the hundred (q. v.) for his loss; for otherwise he might not be able to prove the robbery, whicli is usually a secret thing. So in America the party, whose name is forged, on an indictment for forgery ; but the rule is otherwise in England. The rulc of allowing interested testimony, ex necessitate, is to be understood not of a necessity in the particular case, but of a general necessity in eases belonging to that class.-If a witness be not interested at the time when the fact occurred, he cannot, by creating a subsequent intcrest voluntarily on his own part,
deprive the party of his testimony, as by making a bet, or wager on the event; hut it is otherwise if the interest be created by act of law, or the act of the party by whom he is called.-This may suffiee as a general outline of the law, as to incompetency on account of interest. And cases often arise on this subject, of extreme nicety and subtlety, where the application of the rule is full of doubt and difficulty. But the consideration of such points properly belongs to a full treatise on evidence.-In concluding this head, as to witnesses, we may advert to another exception, which has been extensively, hut not universally, adopted in America. It is, that a party to negotiable paper shall not be allowed as a witness to prove its original invalidity, although he may be a witness to establish any subsequent fact. The same rule formerly prevailed in England; but it is now abrogated there.

In respect to oral or unwritten evidence, there are some other rules, which it may not be without use to state. And, 1. first, as to $\boldsymbol{a} d m i s s i o n s$. These, when made by the party himself, or by his agent in the particular transaction, are evidence against him, though not for him. If there are several pcrsons having a joint interest, an adinission of one of them in respect to the joint interest is evidence against all. So an admission of one partner, as to partnership transactions, is evidence against all the partuers. But in cases of crimes and torts (q. v.), the rule is more limited. There, the admission of one defendant does not affect the others, unless it be a part of the res gesta; or there be proof of a common conspiracy or design, and the declarations of the party respect that design, and arc a part of it, or are made in the course of exccuting it. But the admissions or declarations of an agent are not evidence against the principal, unless they are made in a case within the scope of his employment, or are a part of the res gesta. His admissions at another time, or in another employment, are not so. What he states while he is doing an act, as agent, is evidence; what he states historically, afterwards, as to the acts and proceedings under his agency, is not, because better proof may be obtained, for he may be called to appcar personally as 1 ...tness. There is a distinction in respect to the effect of admissions. In some cases, they are conclusive; in some, not. They are often conclusive, when the party has thereby induced another to act, or give credit. In many other casesthey may be contradicted, where they do not operate as a fraud
on other persons. -2 . Sccondly ; in respect to confessions. The common law seems to have taken a distinction as to the effect of confessionsin civil cases and in criminal cases. Generally speaking, they are evidence in civil cases as admissions. In criminal cases, a free, voluntary confession by a party, of his guilt, is also evidence, and is sufficient, per se, to found a conviction; but where a confession has been obtained by duress, or threats, or by a promise of pardon by an agent of the government or the prosecutor, and the promise is not complied with, the confession cannot be given in evidence. These cases seem clear. But where a party has made a confession by the advice of a friend, or upon the suggestion of a stranger, who had no authority to promise any indulgence or pardon, there seems some contrariety of opinion, whether such a confession is, or is not admissible as evidence. However this may be (upon which it is unnecessary for us to express any opinion), it is certain, that any facts ascertained in consequence of any confession are, in all cases, evidence; as if a party confess, that lie has stolen goods, and tells where they are hidden, and they are found, his statement, that they were there, would he cvidence against him, coupled with the fact of finding them.-And if a prisoncr has been admitted as a wituess for the government, and has confessed, and afterwards, upon the trial of his accomplices, he has refised to give evidence, it lias been decided, that, under such circumstances, he may be convieted upon his own confession.-3. Thirdly , as to the number of witnesses. Generally speaking, by the common law, the testimony of a single witness, if believed, is sufficient to establish any fact. There are, however. certain exceptions : First. On an indictment for perjury, the evidence of one witness is not sufficient to, convict, for that would be ouly oath against oath. There must be either two witnesses, or strong independent evidence by circumstances, to corroborate the testimony of one. Secondly. In cases of treason, by statute, in England, there must be two witnesses to the same overt act of treason, or one witness to one, and another witness in another overt act of the same treason. By the constitution of the U. States, no person can be convicted of treason uuless on the testimony of two witnesses to the same overt act, or on confession in open court. In England, any confession would be sufficient, even when made out of court, if proved by two witnesscs. But in regard to collateral facts, a single witness is
sufficient, even in eases of treason. Thirdly, in courts of equity, the answer of the defendant (being under oath), as to facts which it positively and elearly denies, will prevail, unless disproved by two witnesses or one witness and corroborative eireumstances. A single witness, without sueh circumstances, is insufficient. In suits at law, the rule is otherwise ; and a single witness here suffices in ordinary cases. The practice in courts of ceelesiastical jurisdiction is, in this respect, like that of the courts of equity.
III. In respeet to written evidence. This is divisible into various sorts:-1. Statutes or aets of the legislature. These, if of a public nature, are evidence without any particular proof, for the judges are bound totake notiee of them as the law of the land. They are demed records, and of sueh a high nature, that they cannot be contradicted; for it is a general rule, that a rccord is conclusive proof, that the judgment or decision was made as is therein stated. But judicial tribunals wilk not take notice of private aets of the legislature ; and therefore, unless made eridence by some special law, they are admissible in proof ouly by a properly authenticated copy. But when so proved, they, as matters of reeord, camot be contradicted. 2. Judgments. Those of the superior courts of law are matters of reeord, and are also conelusive. Generally speaking, verdicts and judgments are evidence in cases between the parties to the suit and privics; but they are not evidence in eases between strangers. When the judgment is directly upon the point, it is a bar between the same partics, and their privies, and may be pleaded as an estoppel. And in cases, where it need not be so pleaded, it is, as evidence, conelusive between the same parties and their privies. But it is not evidence of any matter, which came collinterally in question in the suit, nor of any matter ineidentally cognizable, nor of any matter of inference from the judgnent. There are some exceptions to the general rule. $a$. The judyment in a suit between stranzers is sometimes admissible, as the record oi a judgment against a prineipal, who has been convieted of a felony, may be given in evidence against an accessory. b. Judgments of courts of a peeuliar and exclusive jurisdiction are sometimes conclusive upon all persons. Thus judgments in rem, in cases of seizures by the exchequer and other eourts having exclusive jurisdiction, are conclusive. So sentences of courts of admiralty in matters of prize, and in rem, at least as to the direct effect
of such sentences in changing the property. So sentences of ecclesiastical counts in cases of which they have exclusive jurisdietion. c. Judgments in cases of general rights, as of a right of common, a public right of way, a custom, a pedigree, \&c., are admissible ns evidence of such right, custom,\&e., in suit between third per-sons.-3. There are other judieial proceedings, whiel are not strietly matters of record, as deerees in chancery, and judgments in inferior courts, to whieh, however, the same general prineiples apply, as matters of evidence, as to judgments of record. 4. Depositions also, awards, and examinations hy magistrates, are often evidenee in eases between the same parties. There are also cases, in which publie writings not judicial, such as journals of parliament, publie gazettes, rate or tax books, ship's registers, rolls of manor courts, corporation books, and hooks of public entries, \&e. \&c., are evidence. But to go at large into the distinctions applicable to them would occupy too much space.
V. In respeet to private writings, the rules applied to oral testimony are generally applicable here. Such writings are evidence between parties and privies, but not between strangers, except under the limitations already stated. There are some few cases, in which the written statements of the party limself nay be given in evidence, in his own favor, such as, for instanee, his account books, to verify eliarges made by him in respect to debts and charges, which are properly matters of account, such as debits and charges for groods solk, for labor and services, and for materials furnished. But the most common question, that arises in respect to written instruments relates to the mode of proving them to be genuine, or what they purport to be. When the original instrument is produced, if it is objected to, and there is a witness, who subseribed it, he must be called to prove the due execution of it by the party, whom it purports to bind. If the witness be dead, or out of the country, the handwriting of the witness must be proved by some person acquainted with it, and then it will be presumed, that the witness saw the due execution of it ; and it is evidence without further proof. If there is no witness who subscribed it, the handwriting of the party who exceuted it may be proved by some person who is acquainted with it. But it is not suffieient to prove it by comparison of the handwriting with the known handwriting of the party, thongh such evidence may be admitted in some cases as corroborative
evidence. And it has been held, that in rase of deeds, even the admission of the party, that it is his deed, or that he executed it, is not, at least whicre there is a subscribing witncss, proof of the due execution of it. If the instrument is lost, upon proof of the loss (and the party to whom it belongs may be sworn to prove the loss), the contents of it may be established by a copy or other proper proof. After an instrument has been executed thirty ycars, and any possession has followed, or right been exercised in conformity to it, it is admissible without any proof by witnesses.-In respect to written evidence, a question often occurs, how far parole (oral) evidence is admissible to control or affect it. There are two sorts of ambiguities affecting written instruments. One is called latent ambiguity, and the other patent ambiguity. The latter is such as appears upon the face of the instrument itself, from the doubtful nature of the terms used. The former is where the terms of the instrument are of themselves certain and free from doubt; but the aınbiguity arises from some extrinsic matter or fact, collateral to the instrument. As, for instance, if A grant his manor in B to C ; and he has two manors in B, the whole difficulty arises, not from the instrument itself, but from the extrinsic fact that he has two manors; for if he had but one, that would surely pass.-If A devise an estate to his nephew B, and he has no such nephew, but he has a nephew C , there is the same latent ambiguity. In each of these cases, and indeed in all cases of latent ambiguity, parolc evidence is admissible to show what or who was intended; for as the difficulty arises from parole evidence, that may also be resorted to in order to remove it. But in cases of patent ambiguity, it is otherwisc. Parole evidence cannot be admitted to supply a meaning which the words do not, of themselves, inport, or to give certainty, where the words are uncertain. Indeed, the general rule in our law is, that no parole evidence is admissible to vary, explain or control written instruments, to add new terms to them, or to limit or restrain the import of the words used in them. The ground of this rule is the general insecurity, which would arise from allowing the deliberate acts of partics in writing to be controlled by evidence so variable, and subject to so much doubt, as that is, which depends upon the rccollection of witnesses. Written instruments are preslumed to be prepared with caution and deliberation, and to contain the best evivol. v .
dence of what the parties intend, and of all which they intend. There are, however, some exceptions to the rule, founded on general convenience, which illustrate rather than weaken its original propriety. Parole evidence may be admitted to show fraud or illegality in an instrument. So to show, that a deed, though dated on one day, was actually delivered on another; for this does not vary its legal effect, bur only shows, when it began to operate. So a custom may be shown, bearing upon the subject matter of a contract and creating an obligation, though not provided for in it, because contracts are presumed to be made with a tacit reference to the known customs of the place, and to include the customary obligations and rights, if there is nothing in the contract, which controls the operation of the custom. So the usages of trade are, for a like reason, admissible, not to supersede, but, in effect, to expound the real intention of the parties. So, in certain cases, courts of equity wilh allow parole evidence to establish a mistake in a written instrument ; but this they do only upon the clearest proofs in an adverse case, where the mistake operates in fact as a fraud upon the party. So in relation to ancient instruments, such as charters, where there is some ambiguity in the words, a long course of practice under them is considercd as good proof of the true original exposition of them; and parole evidence for this purpose is admissible; for though the words are now uncertain, they may have been certain in the age when they were used; and the partics, by their long acquiescence, are presumed to have put the proper construction on them. In all such cases it is the object of judicial tribunals, as far as they may, to uphold rather than defeat instru-ments.-There are, also, certain cases, in which express statute provisions exist, prohibiting any but written proofs of certain contracts. In our law, the principal statute on this subject is commonly called the statute of frauds, from its object being to suppress frauds. Among the contracts embraced in this statute are contracts for the sale of lands or interests in lands; contracts for the sale of goods above a certain value as in England above 110 ; contracts to become answerable for the debt, default or miscarriage of another person ; contracts to bind exccutors and administrators to answer damages out of their own estate; and contracts, which are not to be performed within the space of a year after they are made. Probably, in most countries, the civil policy has pointed out some
express provisions of a like nature, by which a written contract is made indispensable to create a legal obligation.

We will close this outline of some of the leading principles of our law on this subject with ant enumeration of a few rules, which did not properly fall under any former head. 1. On whom the burden of proof (onus probandi) lies. Generally it rests on the party, who allcges the affirmative of any proposition, to establish it by suitable proof. But sometimes even he, who alleges a negative, must prove it ; as, in all cases where the party sets up a criminal neglect or omission, lie must establish such neglect or omission by suitable proof; and it is not the duty of the party charged to establish his innocence, for the law will presume it in his favor, until there is some proof to the contrary. 2 . The best evidence that the nature of the case admits, is to be produced. The meaning of this rule is not, that, in all cases, the highest possible evidence is to be adduced ; but such evidence as presupposes that 110 better is behind, and in the power of the party. The cridence, for instance, of a written contract is the original instrument ; and, therefore, a copy is not geucrally admissible. But if the original is proved to be lost, then a copy is evidence; for that is the next best proof. In such case, the copy must be proved to be such. Agrin, oral evidence will not be admitted if there is a copy in existence; but if there is no copy, then it is admissiblc. But where the best evidence is given, it is not necessary to fortify it by producing all that exists of the same kind. As if there be two witnesses to a deed, it is sufficient to prove it by one.There are certain exceptions to this rule, founded on public considerations. As, for instance, the original of a public record nced not be produced; but a copy is sufficient ; for the public records ought, for general convenience and preservation, to remain always in one place. So public officers, acting under written commissions, need not show them; but their acting as officers publicly is evidence, primà facic, of their authority; for it would be criminal so to act without authority. So, where the fact lies more immediately in the power of the other party, or his acts conclude him-as if a person act as collector of taxes, or as a clergyman in orders-that is sufficient evidence for third persons to establish his official character. 3. Generally, facts only are evidence, and not the mere opinions of witnesses. But there are certain exceptions ; as, in questions of
science or trade, persons of skill may be asked their opinions. A plysician may be asked if a particular wound or injury would, in lis opinion, produce death; and a shipwright, his opinion as to the sea-worthiness of a slip. 4. The substance only of any particular point or issue of fact need be proved. This gives rise to a great variety of questions, as to the matcriality or inmateriality of particular circumstances, included in the point at issue; and upon these questions depends the doctrine of variance in our law. What variance is, or is not matcrial, is often matter of great nicety. There may be a variance in the proof of a date, or of some words of a contract, or of the time and place of making it, or, some of other circumstance. But a discussion of this subject cannot be had here without occupying too much space. 5. There are certain things, which courts and judges will judicially take notice of without any proof. They will take notice of all public and general laws; of all general customs of the $r$ sulm; of the commencement and prorogation of the sessions of the legislature; of the king, president, governor, \&c., of the state; of all the courts of general jurisdiction in the same state; of the general customs of merchants and trade ; of the ordinary computations of time by the calendar ; of the known civil divisions of the country into countics; of public holydays and festivals; of public proclanations, and other public documents of the executive and legislative departments; of the nations with which we are at peace or at war ; of the nations and sovereigns acknowledred by our government; and of many other facts, which belong to the public proceedings and interests of the country. But of inferior courts of limited jurisdiction, not recognised in public statutes, of local customs and usages, of foreign laws, of peculiar tenures, and, in many instances, of local, geographical divisions, not necessarily involved in the discharge of public duties, julges and courts will not take noticc.
We here finish our sketch, and refer the reader, for inore full information on the common law doctrine of evidencc, to Peake on Evidence'; Phillips on Evidence, and Starkie on Evidence, whose treatises are full of practical illustrations upon all the leading questions.
Evolutions, in tactics, are the movements of a troop, for practice, or in the face of the cneny. They comprehend the formation of columns, marches, \&cc. (See Manœuvre.) The movements of a fleet at sea are also called evolutions.

Evolvents, in mathematics; curved lines, formed by the evolution of curves.

Evremond, or Evremont (Charles Marguetel de St. Denis), lord of St. ; born in 1613, at St. Denis le Guast ; one of the most lively writers of his times, who paid less attention to abstract speculations than to the philosophy of social life. He studied law, but subsequently entered the military service, was present at Nordlingen and Freyburg, with the rank of captain, and, in the war of the Spanish succession, was created field-marshal. In society, he was distinguished for his wit and penetration, and retained all his vivaeity till his death. He was eminent among the cpicurean wits of that time, who soon acquired a powerful influence on French philosophy. For some indiscretions in his conduct and in his writings, he was imprisoned in the Bastile. He afterwards escaped a second arrest only by a flight to England. He died in 1703. His Cuvres mellées appeared at Paris, in 1690, in 2 vols. 4to., and at Amsterdam, in 1706, 5 vols. 12 mo., and in 1750,12 vols. 12 mo . In the most of his works, grace, easc and vivacity are the prevailing features. Profound views are rarely met with in them.

Ewald, John, one of the most original Danish poets of modern times, particularly distinguished as a tragic and elegiac poet, was born at Copenhagen, in 1743, but was educated in Sleswic, where his father was a preacher. The legends of the saints, which were given him to read, inflamed his imagination. The lot of a missionary, compelled to undergo innumerable hardships in remote parts of the earth, among heathens and barbarians, excited his spirit; but the perusal of Robinson Crusoe took such a strong hold of him, that he fled from his father's honse in search of a desert island. This step only increased the severity of his father, who, being determined to make a theologian of his son, sent lim to Copenhagen. The constraint imposed on his inclinations, which were fixed on the military profession, now became intolcrable to the young man he ran away a second time, and enlisted in the Prussian service at Hamburg. But, being compelled to join a regiment of artillery at Magdeburg, instead of being attached to the hussars, as he liad been promised, he deserted the Prussian standard, in the seven years' war, and entered the Austrian service, where he was not only better treated, but, laving distinguished limself on several occasions, was promised promotion, on condition
of embracing the Catholic religion. This Ewald refused; and, being liberated by his family, he returned to Copenhagen. He now began to apply himself seriously to theology. But a disappointment in love again interrupted his career ; the world and life became odious to him, and he sunk into despondency. He was then 23 years old, and was unconscious of the talent slumbering within him. An accident kindled the flame. On the death of Frederic V of Demmark, he was requested to compose an elegy; and the general admiration with which it was received roused the ambition of the young man, who now, encouraged by the acadeny of Copenhagen, protected by Bernstorff and Karstens, and assisted with the advice of Klopstock, then residing in Copenhagen, made rapid progress in his new eareer, and soon became one of the most eminent lyrie and tragic poets of his nation. His Death of Balder, the subject of which is taken from the mythology of the Edda, and his Rolf, a tragedy taken fiom the ancient history of Denmark, are works which, notwithstanding many defeets, bear the impress of true genius; and several of his odes and elegies are among the best that modern times have produced. The assistance which he received from the government was always insufficient for lis support, and he was obliged to earn a trifling addition by oceasional poems. Ewald died in porerty, in 1781, scarecly 38 years old, having struggled for years with want, and suffering from the gout, which was produced by his irregular manner of life. A beautiful edition of his poems appeared soon after his death, in four volumes. (For further information respecting him, see Furst's Briefe über die Dänische Literatur.)
Ewald, John Lewis, doctor of divinity, and ecelesiastical counsellor, was born in 1748, in the small village of Hayn der drei Eichen (of the Three Oaks), in the principality of Isenburg. After he had finished his studies and acted some time as an instructer, his lord, the prince of Isenburg, appointed him preacher in Offenbach. Sulsequently, he received an invitation to Detmold, in Lippe, where he remained till 1781. Having found the schools in a bad state, he established a seminary for the cducation of teachers, and did much for the improvement of schools in general. In those times of demoeracy (1792), he published a small essay, Was sollte der Adel jetzt thun? (What shall the Nobility do now?), in which he advised thent to surrender many
privileges, which ought to have been given up long before. In 1796, he accepted the office of preacher in Bremen, to which he was unanimously elected. He was made doctor of divinity by the theological faculty in Marburg. In Brenen, also, finding the schools in a miserable state, he introduced many innprovements in them, and rendered other important services to the city. After preaching there seven years, finding himself unable to endure the labor of discoursing in the large and frequently crowded church, he accepted, in 1805, an invitation to Heidelberg, as professor of morals. After two years, he was invited to Carlsruhe (1807), where he died, March 19, 1822. Besides his devotional works, he published a periodical called Urania, and, for several years, a Christliche Monalschrifl, with several other works. His works may, perhaps, amount to 100 vols. Many of them have passed through three or four editions; all have been translated into Dutch, and some into French.

Ewing, John, an eniinent American divine and mathematician, was born in Cecil county, Maryland, June 22, 1732. His favorite study, from his early youtl, was mathematics. In 1754, he joined the scnior class at Princeton college, where he officiated, also, as a teacher of the grammar school. He was graduated with his class in 1755, and was appointed a tutor in the college. Having resolved to study divinity, he returned to Maryland, and was licensed to preach, after finishing lis course, by the preshytery of Newcastle, Delawarc. At the age of 26, Mr. Ewing was selected to instruct the philosonhical classes in the college of Philadelphia. In the year 1759, he undertook the pastoral charge of the first Presbyterian congregation of that city, which he continued to exercise until 1773. In the interval, he collected materials for his excellent Lectures on Natural Philosophy, afterwards published. In the latter year, he was deputed to Great Britain, to solicit subscriptions for an acadeny, and there he formed an acquaintance with some distinguished men of science. In Scotland, the cities of Montrose, Glasgow, Dundce and Perth presented him with their freedom, and the university of Edinburgh conferred on hiin the degree of doctor of divinity. In London, lord North, then prime minister, held frequent conferences with him, respecting the dissensions between the colonies and the mother country. It is related that he overcame the prejudices
and conciliated the favor of doctor Sum uel Johnson, by his agreeable address and colloquial powers. Doctor Ewing returned to his native land in the year 177.5. Four years after, he accepted the station of provost of the university of P'emsy/vania, which he filled until his death. He becane vice-president of the American philosophical society, to whose Tramsactions he contributed several valuable memoirs. He made important additions to the astronomical articles in the Ancrican edition of the Encyclopredia Britannica. His reputation as a mathematician caused him to be chosen one of the commissioners to run the boundary line of the stale of Delaware, and to settle the bomilary lines between the states of Massachusetty and Connecticut, and between Pennsylvania and Virginia. Doctor Ewing died, Sept. 8, 1802, in the 71st year of his age, universally respected for his virtues and knowledge.

Exanthemata (eruptions); diseases of the skin, joined with fever, hence called acute, hot eruptions, to distinguish them from chronical cruptions, which are only incidentally accompanied with fever (called, in medical language, impetigines). 'They include the sinall pox, measles, scarlet fever, rash, \&c. Each has its peculiarities, relating to the manner of its origin, to the form and position of the eruptions, and to the continuance of the disorder. (See Small Pox, \&c.)

Exarchate. When Narses, the general of Justimian, emperor of the East, had entirely sublued the Goths and their allies in Italy (552-554), Justinian formed the middle part of Italy into a province of the Eastern cmpire, and gave the govermment of it to an officer called an exarch. Aistophlus, king of the Lombards, conquered Ravema and the whole exarchate (752) ; but Pepin, king of the Franks, deprived him of it in 755 , and bestowed it on the pope, Stephen III. Since this time, Ravemna and its territory have remained united to the papal dominions. Ainong the modern Greeks, an exarch is a deputy of the patriarch, who travels about in the provinces, and visits the bishops and churches.

Ex Catnedra (Latin; ex, from, and cathedra, from the Greek кu0tiou, clair); a phrase used in speaking of the solemn dictates or decisions of prelates, chiefly the popes, delivered in their pontifical capacity. Hence, in commion language, the phrase is used for any decision, diree. tion, order, \&ce., given with an air of off cial authority.

Excavations. The history of the regular explorations under ground, for the ancient remains of Roman art, begins with the edict of pope Lco X, August 27, 1515, appointing Raphael Sanzio superintendent of antiquities. The words of this cdict, and, still more, a report to Leo X, formerly ascribed to count Castiglione, but afterwards acknowledged by Francesconi as the production of Raphael, give the clearest proof of the truly barbarian spirit with which the specimens of antiquity had been treated in Rome. By the regulations and the example of Raphael, order was introduced into the midst of this confusion. (See an account of his services in Fiorillo's History of Painting, i, 98 ; and Roscoe's Life of Leo X, chapter 22.) But the ground was still too rich to allow a regular and systematic search to take the place of an indiscriminate collection of curiosities. Flam. Vacca's excellent Comm. de Monumentis Romanis suo et Majorum Evo deprehensis, in 1594, of which Carlo Fea has given an improved edition, in his Miscellanca filologica, critica, et antiquaria (Rome, 1790, vol. i, page 51 et seq.), is therefore rather an acconnt of accidental discoverics, than of regular cxcavations. The busincss of excavation was not carried on extensively in Rome until recently. Before this, only a few tombs (those of Naso, Scipio, \&c.) and some vineyards had been opened. During the governinent of the French in Italy, the baths of Titus, the arena of the coliseum, the arch of Constantine, and the forum of Trajan, were laid open, either in whole or in part; and the excavations of the via sacra, of the ground around the temple of peace, and the columns of Phocas were begun, and have been carried on by the direction of the existing government, with a vicw of clearing the ancient forum entirely from the ruins of centuries. In this forum was formad, in 1824, the first mite stonc, from which all those upon the highways leading from Rome were numbered. In the Campagna di Roma, the villa of Adrian early attracted attention. The excavations at Gabii (1792) are also celebrated. Those at Velia, at Ostia, under the direction of Fca, those at Antium, as well as the examinations at Otricoli and at Friuli, ncar Udine (1817), have always been productive. Several statucs of the muses have lately been found, not far from Monte Calvo, in the Sabinc territory ; and, in 1826, a temple of Herculcs, with statues, was accidentally discovered at Brescia. The skilfully conducted excavations at Mercu-
laneum and Pompeii (see those articles) have been very successful. The resurrection, as it were, of these cities, has encouraged the zeal of all countries. In France, the example of Peiresc has shown antiquarians how well that country can reward a diligent search. Montfaucon, Caylus, and, recently, Millin, have followed in his steps. In the official reports of the institute, accounts have frequently been given of the discovery of old cities and buildings ; for example, of those at Famars, where vases have been found, with several thousand pieces of money, and two bathing-roons, with painted walls. In Hungary, the excavations at Sabaria, and, in Germany, those on the Rhine, those near Alzcy, and those at Brisgau (see Brisgau), and in several other places, are important. Spain appears to have taken no steps to decide whether its soil contains treasures. The Mosaic at Italica was discovered by accident. Pietro della Valle was one of the earliest travellers who made excavations for curiosities in Egypt. In these latter times, no stranger goes therc without an axe and spade. Syria has been less explored. At Persepolis and Tadmor the ruins have been oftener described than explored. The tombs at Ilium were opened by count Choiseul-Gouffier, at the same time that Hamilton was examining those of Magna Grecia. The later travellers in Greece-Nointel, Spon and Wheelerappear to have been unable to obtain any thing beyond drawings. Of late years, the Turks have allowed regular excavations to be made in the neighborlood of ruined edifices. The most important discovery made there was that of the Æginetan statues of Panliellenic Jupiter, and some specimens of architecture from Pligalia. Comparatively few specimens of ancient art have been found in Sicily. Baron Giudica, indeed, caused a whole town (Acre) to be excavated; but only a few utensils rewarded his search. While Greece, Italy, Asia Minor and Egypt, and even distant India, have been explored, by travellers devoted to the arts, the people of the north of Europe have not bech satisfied with waiting till accident should discover to them the remains of ancient times. In the Netherlands, a wooden bridge, evidently the work of the Romans, was discovered in a marsh; at Salzburg, the old Juvavium ; at Bom, and at Neuwied, some monuments of Roman power. Even the old town of Winfried was not neglected, and the pagan monuments in Silesia were cxamined

Very recently, the late emperor Alexander caused the remains of past ages, all along the Black sea, and in Taurida, to be examined by the antiquarian Von Köhler, and those which could not be removed to be exactly measured and described. Thus both north and south are making similar exertions. Among late excavations of great interest are thosc on the estate of the prince of Canino, where Etruscan vases were found, in 1830, apparently of very remote antiquity. (See L'truria.) Very recently, excavations have been made on the sitc of the ancient Piestum, which have led to the discovery of a vast temple, with sculptures of the greatest interest. They are particularly described in the Paris Journal dcs Débats, of July $5,1830$.
Excellexcy; a title first given to the Lombard kings, and afterwards assumed by several emperors of the West ; for instance, Charlemagne, Conrad I, Frederic I, \&ic. It was afterwards transferred to the inferior princes, especially in Italy, until they also gave it up, after pope Urban VIII, in 1630, had bestowed the title of emincuce on the cardinals. The princes now assumed that of highness; the more readily because some ambassadors of the first rank, at Rome, had already adopted the title. Since that time, the title of excellency has, by general use, become a titlc of office or service, in no case hereditary, or transferable from one member of a family to another, but always belonging to the office, and only borne, on the European continent, by ministers in actual service, by the highest court and military dignitaries, and by ambassadors and plenipotentiaries. Foreign ministers are addressed by the title of your excellency, by way of courtesy, even if they have no rank which entitles them to this distinction; bot chargés d'affaires never receive this title. Governors of English colonies are also called excellency. In the U. States, the govemor of Massachusetts is the only one who has the title of excellency by a constitutional provision. The president of the $\mathbf{U}$. States is sometimes spoken of in foreign papers as his excellency the president. We have seen that the title was at first given to emperors; at present, the lower classes in Italy call every foreigner, with a whole coat, eccellenza.
Exceptiov, laws of. (See Laws of Exception.)
Exchequer; an ancient court of record, established by William the Conqueror, and intended principally to order the revenues of the crown, and to recover the
king's debts and duties. The court consists of two divisions, viz., the receipt of the exchequer, which manages the roval revenue, and the judicial, which is sul)divided into a court of equity, and a court of common law. (See Courts of Enisland, vol. 3, p. 5.50.)

Excise nay be said to he an inland duty, or impost, laid on commodities con1sumed, or on the retail, which is the last stage before consumption, as an excise on coffee, soap and candles, which a man consumes in his family: Many artickes, however, are cxcised at the manufictories. As, however, in few countries the definitions of excise, impost, custom, \&c., are scientifically settled, it is ahmost impossible to give a satisfactory explanation of excise applicable to all countries. Excise is either general, extending to all commodities, or particular, levied only on certain articles of consumption. The latter sort was introduced into Saxony, at the diet of Leipsic, as early as 1438 , and extended in 1440, at the diet of Grimma; but a perfect system of general excise was first devised in France, and thence introduced into Holland, soon after it had assumed a republican form of govermment ; into the state of Brandenburg, under the reign of the elector Frederic William the Great ; and into Saxony in the begiming of the 18th century. (See Consumption, Direct Taxcs, Taxes, \&c.)

Excommunication; the exclusion of a person from a society, the depriving him of its fellowship; more particularly, the exclusion of a Christian from the church. Some kind of excommunication has existed whercver societies have existedsecular, spiritual, literary, \&c. The Jews practised excommunication, viz., an exclusion from communion in the benefits of religions worship with the people. In the early Christian church, excommunication was exercised by the whole community, and the power of expelling unworthy members must have bcen highly necessary in so delicate a situation as that in which the first Christians were placed. By degrees, the right of excommunication became confined to the bishops; and, both in the Greek and Ronan Catholic churches, the subject of excommunication became more and more distinctly settled by treatises and decrees. A person excommunicated from the Roman Catholic church is put out of the communion of the faithful; viz., lie cannot liear mass, partake in the Lord's supper, nor attend public prayers, \&c.; no person is allowed to have any communication with him
except in case of necessity. (Political relations, for instance, may allow such communication; as Francis I of France always transacted business with the excommmicated Henry VIII of England.) Since the time of pope Gregory IX, there have been two kinds of excominunication in the Roman clurch-the greater and the less. The former excludes the person from all communion with the faithful, and from the privilege of Clristian burial. Subjects were absolved from allegiance to their sovereign, who lay under the greater excommunication, nay, were forbidden to obey hinn. But, in more modern times, many Catholic ecclesiastical writers have maintained that, as an excommunicated private person is not prohibited by civil governinents from managing his worldly affairs, so the excommunication of a prince ought not to have any influence on matters of political administration. (See, for instance, the abbé Fleury's Discours sur l'Histoire ecclésiastique, depuis l'An 600 jusqu'à l'An 1200.) Besides, the spirit of the age is such as not to allow an excommunication to have the same influence on the relations between princes and people as in the middle ages. At that time, the pope excommunicated even whole cities, provinces and countries. An excommunication was the heaviest visitation which a country could suffer. All religious scrvices ceased; there was no regular burial, no ringing of the bells, \&c. Relics and crucifixes, and all other things which had been full of religious comfort to the believer, lost their spiritual power. Gregory $V$ first pronounced such an excommunication against France in 998, because king Robert would not separate himself from his lawful wife Bertha, who was related to him in the fourth degree. Robert was at last obliged to yield. Still more important was the excommunication issued against England by Innoccut III, because king John refused the payment of the tribute called Peter-pence, and the acknowledgment of a right in the pope to confer the investiture of the English bishoprics. The king was obliged to yield, and received back his kingdom as a papal fief. No country, however, has suffered more from excommunications or interdicts, as these general excommmications of a whole country are called, than Germany. Many of the emperors were excommunicated, and many revolutions produced in consequence. The latest excommunication of a sorcrcign was that of Napoleon, by Pius VII, in 1809. The lesser excommunication has two cffects, viz., exclusion from
the sacraments and from ecclesiastical offices.
Excommunication cannot be said to have been abolished by the reformation. Luther says, for instance, that a person not receiving the Lord's supper during a whole year, should be separated from the faithful; nothing, however, of the severity of the greater excommunication, and the anathema, is retained. In the states of Germany, however, excommunication is no where practised at the present time among Protestants. It would be thouglit an undue exercise of power by the clergy, especially as the Protestant sovereigns declare themselves to be the head of the church in their respective countries, and would consider the punishment of their subjects by the clergy under them as an infringement of their prerogatives. In the church of England, both the less and the greater excommunication exist. The less excludes the party from participation in the sacraments, the greater fiom the company of all Christians. The sentence is attended also with the loss of many civil rights. In the United States, immoral condluct anong the members of Protestant sects may produce exclusion from church privileges; but this excommunication is not considered as affecting the spiritual welfare of the individual.

The Catholics use the phrase fulminating an excommunication, to signify the solemn pronouncing of an exconmunication after scveral admonitions. The ceremonics attending such fulmination are terrible, and do not seem to have been used before the 11th century. The excominunication pronounced in this way is generally called anathema. (q. v.)

Execution, in law, is a judicial writ grounded on a judgment of the court, by which the execution is issued, and is granted for the purpose of carrying the judgment into effect, being an order in the nume of the supreme power of the state, or the executive branch of the govermment, attested by the court, to the sheriff, marshal, or other officer, to whom it is directed, to cause the judgment of the court to be executed; as that a debt shall be levied against one party in favor of another; or that a punishment shall be inflicted, which has been awarded after due trial and conviction of the accused. Execution is granted by a court only upon the judginents given by the same court, not upon those pronounced by another; for where satisfaction of a judgment given by one court is sought in another, a trial inust be had in such other,
and a new judgment there given, on which execution issues. Executions are of various descriptions, according to the kind of satisfaction ordered, as a capias ad satisfaciendum, or an arrest for giving satisfaction, by which the sheriff, \&c., is ordered to arrest and imprison the party against which it is issued, until he satisfies a certain debt declared by the judgment to be due, or is otherwise discharged by order of law; a fieri facias, by which it is ordered that the amount of the debt he made of the goods and chattels of the party against which the execution is issued, for the satisfaction of the same; a levarifacias, by which the officer is ordered to cause satisfaction of the judgment by a levy on the goods or lands of the debtor ; an elegit, by which the judgment is ordered to be satisfied by setting off all the goods and half the lands of the debtor, by appraisement, to the creditor, in satisfaction of his deht, whercas, by the levari facias, the goods of the debtor are sold lyy the officer, and the proceeds in money are paid over to the creditor; and the statute merchant or staple, in England, wherehy execution issues upon an acknowledgment by the debtor, with certain forms, before some magistrate, and a record thereof, that lie is indebted in a certain amount to the creditor; this is, in faet, obtaining a judgment for the debt before it is due, so that, on its becoming due, execution issues inmediately without trial. The order issuing to an officer to exccute a judgment given on an indictment, varics according to the penalty inflicted by the law for the crime or delinquency of which the party is convicted. In the $\mathbf{U}$. States, the same execution is usually issued in favor of creditors, against the lands, goods and effects of debtors, and also against their bodies, it being ordered, that the officer should seize and sell the goods of the debtor for money to satisfy the judgment, or seize and sell, in some states, or set off at an appraised value in others, lands of the debtor, to the amount of the judgment, and, for want of goods, or of goods and lands, to imprison the debtor until he shall satisfy the debt, or be otherwise discharged by order of law, so that the same execution includes the ca pias ad satisfaciendum and levari facias. Many of the states make a distinction between a satisfaction from the goods and the lands of the debtor, by ordering his goods to be sold at auction, and the proceeds to be paid over to the creditor; but if the satisfaction is to be made out of the lands of the debtor, they are not sold for this pur-
pose, but set off on an appraisement to the creditor. Some states heretofore enacted stop laws, as they were called, providing that the goods of the debtor, instead of being sold at auction for money; should, as in the case of lands, be appraised, and, if the creditor would not take the goods, either at the appraisement or at some other rate specified by the law, in satisfaction of his debt, his execution should be delayed for a certain time, on the debtor's giving security, or complying, with the other conditions in such case provided by the laws. This was, in substance, cxtending to a levy on goods the same principle which had prevailed, and still prevails, in many states, in respect to lands.

Execution. (See Death, Punishment of.)
Executor, in law, is one appointed by a man's last will, to carry its provisions into execution after the testator's death. The testator may, by the English law, as adopted in many of the U. States, appoint any person of sound mind and discretion, though under some legal disabilities, as to contracting and transacting husincss in general, such as a married woman, or a minor. In some of the states, however, the appointment is limited to persons of the age of 21. The duties of exceutors, and those of administrators ( $\mathrm{q} . \mathrm{v}$.), are, in general, the same, the difference of the two depending mostly on the mode of appointment, the executor being nominated by the restator, the administrator being appointed by the judge of probate; and often an administrator is appointed to administer upon an estate under a will, as where the testator does not name an executor or where the executor named declines, or where the exccutor or administrator first assuming the trust has died, or is discharged by the court, where administration on the estate has once been granted and commenced, and, before it is completed, a new appointment is necessary, the person so appointed is called an administrator de bonis non, "with the will annexed," if there be a will. The administrator, with the will annexed, assumes the duties that would have belonged to the executor, if one had been appointed, or if the one appointed had acted, or had continued to act. Though a testator is at liberty to appoint any person to be his executor, with some few exceptions, the judge of probate is restricted, both in England and the U. States, in the appointment of an administrator, whether it be the one on an estate of a person dying intestate, or " with the will annexed," and whether it be the one originally appoint-
ed, or the one appointed de bonis non; for the widow and nearest of kin to the testator have a right to the appointment, unless they are under some legal disability. The statutes more generally provide, that the nearest of kin of the age of twenty-one shall have the administration, either jointly with the widow, if there be one, or on her declining, or on there being some legal objection to her appointment. By other statutes on this sulject, it is left to the discretion of the jurlge of prohate, of the orphan's court, or of the magistrate, whoever he be, having this jurisdiction, to appoint either the uvidow or the next of kin. The principal creditors of the deceased are next entitled to this appointment. But a liberal discretion is generally vested in the magistrate as to this appointment. The same julge who appoints the administrator has che power of revoking the appointment.

An executor de son tort, that is, an executor of his own wrong, is one who meddles with the administration of the groods of a person deceased, without any authority so to do, and he is accordingly answerable to the rightful executor, or adlministrator, when one is appointer. It is the duty of an executor, or administrator, after the will is proved, if the estate is to be administered under a will, to give notice of his appointment, make an inventory of the estate, and retum it to the prolate office or court; to take care of the persoual property of the deceased, and see that it is not wasted; to collect the debts due to the estate, and, finally, to distribute the effects or their proceeds annong the creditors, until their demands are paid, and then anong the heirs and legatees, according to the directions of the will of the deceased, or according to the dispositions of the law, in case of its being the estate of a person dying intestate, or what is called, in the civil law, an estate $a b$ intestuto. In collecting the effects and dehts, and so in investing the procecds pending the administration, the executor, or administrator, for the most part, acts according to lis own discretion; but in making a distribution of them among the heirs or legatees, he is particularly directed by the julge of probate. In the former case, he accordingly acts at his peril, and is liable, as are also his sureties, for his managing the estate with proper discretion; but in distributing the effects and procceds, lie acts under a judicial decree, and so is secure from any personal liability.
Exegesis (from the Greek $\{\xi \eta \eta \eta \sigma a s)$; the
interpretation of the Scriptures. The science which lays down the principles of the art of sacred interpretation, may be called exegetics; though it is also designated by another name-hermeneuties. As the sacred books were contposed by authors of a distant age and country, and in foreign larguages, it is evident, that, in order to understand them, it is necessary to have not only a profound knowledge of the languages, but also a mass of historical, geographical and antiquarian knowledge ; and as the knowledge of Christian doctrine must be drawn from the Scriptures, it follows that the whole study of theology must proceed from exegesis. The most celebrated exegetic authors among the church fathers were Origen, Chrysostom, Theodoret, Diodorus of Tarsus, and Jerome. In the middle ages, when people confincd thenselves almost exclusively to the Vulgate, or Latin translation, which was in common use, and most of the theologians were ignorant of the languages, exegesis was very much neglected. But the study was revived liy the reformation, and the last century shows a multitude of eminent exegesists, particularly in the Protestant clurch, and especially in Germany.

Exequies (funeral rites). In the Catholic church, this ceremony docs not involve the idea of interment so much as of solemn masses, which are read (gencrally for several weeks) for the sonl of the deceased. In the exequies of personages of high rank, and especially of princes, funcreal monuments are erected, a solemn piece of music executed (see Requiem), the church is hung with black, and other cercmonies of a similar nature, are performed.

Exercise. (Sce Gymnastics.)
Exeter (Indian name Swamscot); a post-town of New Hampsliire, in Rockingham county, 14 miles S. W. by W. of Portsmouth, 15 N. N. W. of Newburyport, 18 N. N. E. of Haverhill, 40 S. E. by E. of Concord, 47 N. by E. of Boston ; population in 1820, 2114. It is pleasantly situated at the head of tide-water and of navigation, on Exeter river, and is one of the most considerable towns in the state, and was formerly the seat of government. It contains a court-lrouse, a jail, 2 banks, an acadcmy, 3 printing-offices, and 3 houses of public worship, 2 for Congregationalists and $\mathbf{1}$ for Baptists. It is favorably situated for a manufacturing town, and contains several manufactorics, and many valuable mills. Phillips Exeter
academy, in this town, was founded by the honorable John Phillips, LL. D., in 1781. It is one of the oldest, best endowed, and most respectable institutions of the kind in the United States. It has a prineipal, a professor of mathematies and natural philosophy, and a professor of languages, about 80 students, a library of about 700 volumes, and a handsome philosophical apparatus.

Exhaustion. The ancient geometers werc entirely unacquainted with the facilities of the higher analysis. The proeess which they used instead of it, in the eomparison of curvilinear figures, curved surfaces and round bodies, consisted in bringing the magnitudes into relation with others, to whieh, it is true, they could not be made entirely equal, but yet so nearly equal that the difference is smaller than any assignable quantity. This was called the process of exhaustion. (See Maelaurin, On Fluxions, the introduction of his work.) The differential ealculus furnishes a much surer and speedier method for attaining the objeet.

Exhibition ; a benefaction settled for the benefit of scholars in the universities, that are not on the foundation.

Exile; a punislıment by which a person is compelled to leave the city, provinee, or even the country, where he has previously resided. It amounts, therefore, to a civil excommunication, or political proscription. It is a punishment for state criminals. The aneient republies sometimes exiled men on mere suspicion that they might become dangerous to republiean liberty (by the ostraeism). In this case, exile was not a punishment, but a measure of precaution. Many anticipated the sentence of the judges, and went into voluntary exile. (See Deportation. For Babylonian Exile, see Hebrews and Jews.) It does not often happen, at present, that real eriminals are exiled, as it is felt to be unjust for one state to let loose offenders upon its neighbors. But it sometimes happens, in the U. States, that persons convieted of minor offences are pardoned, on condition of leaving the state. Some time sincc, a number of young men of Würtemberg, eonvicted of political offenees, were released, on promising to go to Aineriea.
Exorcism. An opinion prevailed in the ancient church, that certain persons, those particularly who were afflicted with certain diseases, especially madness and epilepsy ( $q, \mathrm{v}$.), were possessed by evil spirits. Over such persons forms of conjuration were pronounced, and this act
was called exorcism. There were even certain men who made this a regular profession, and were called exorcists. In the 3 d century, an idca began to prevail that heathens and liereties were possessed by demons, and hencc exorcisn was joined with the act of baptism. St. Augustine's doctrine of original sin having been adopted by the church in the 5th century, this ceremiony was uscd in the baptism of infants. Luther allowed the custom to be retained; the Calvinistic church early disearded it ; many of the Lutheran clergy, even in the 16 th century, also disapproved of it. It continucd, however, in the Lutheran chureh till modern times, although explained, by saying that it was not an expulsion of Satan, but merely an acknowledgment of innate depravity, and of the necessity of redemption. It is now almost universally done away with among Protestants. The Catholic church has ordinary exorcisms, as those used in baptism and in the bencdietion of the water, and extraordinary ones, those which are used to deliver possessed persons, to abate storms, to kill obnoxious animals, as the vermin whieh destroy the fruits of the earth. It is by no mcans, however, an idea whieh arose in the Christian church. All the ancient pagans (and, probably, we may say all pagans) aeknowledged the efficacy of cxorcism. The Jews likewise did, and the passages of the New Testament are known to every one, which stete, that Christ drove evil spirits out of possessed persons.

Exorcist. The members of one of the lower orders of Catholic clergy are called by this name. (See Dean.)

Exoteric. (See Esoteric.)
Exotic; an appellation for the produce of foreign countries. Exotic plants are sueh as belong to a soil and climatc entirely different from the place where they are raised, and thercfore can be preserved for the most part only in grcen-lıouscs. Exotic plants of the hot climates are very numcrous, and require the utmost attention of the gardener. Even if they can be brought to blossom, it is rare that they produce fruit, and still more rare that the seeds ripen. It is only by care and accurate observation of thicir nature and wants, that some of them can be acclimated, or made to floursh on the foreign soil.

Expansion, in physics, is the cnlargement or increase in the bulk of bodies, in consequence of a change in their temperature. (See Caloric.) This is onc of the most general effects of heat, being com-
mon to all bodies whatever, whether solid or fluid. The expansion of solid bodies is determined by the pyromcter, and that of fluids by the thermometer (see these articles). The expansion of fluids varies considerably; but, in general, the denser the fluid, the less the expansion; thus water expands more than mercury, and spirits of wine more than water; and, commonly, the greater the heat, the greater the expansion; but this is not universal, for there are cases in which expansion is produced, not by an increase, but by a diminution of temperature. Water furnishes us with the most remarkable instance of this kind. Its maximum of density corrcsponds with $42^{\circ} .5$ of Fahrenheit's thernometer; when cooled down below $42^{\circ} .5$, it undergoes an expansion for every degree of temperature which it loses; and at $32^{\circ}$, the expansion amounts to $\frac{1}{50}$ of the whole expansion which water undergocs when heated from $42^{\circ} .5$ to $212^{\circ}$. With this more recent experiments coineide very nearly ; for, by cooling 100,000 parts in bulk of water from $42^{\circ} .5$ to $32^{\circ}$, they were converted to 100,031 parts. The expansion of water is the same for any number of dcgrees above or bclow the maximum of density. Thus, if we heat water $10^{\circ}$ above $42^{\circ} .5$, it occupies precisely the same bulk as it does when cooted down to 10 degrees below $422^{\circ} .5$. Therefore the density of water at $32^{\circ}$ and at $53^{\circ}$ is 1 recisely the same. Dalton conled water to the temperature of $5^{\circ}$ without freczing, or $37^{\circ} .5$ below the maximum point of density ; and, during the whole of that range, its bulk precisely corresponded with the bulk of water the same number of degrees above $42^{\circ} .5$ The prodigious force with which water expands in the act of freezing, is shown by glass bottles filled with water, which are commonly broken in pieces when the water freezes. A brass globe, whose cavity is an inch in diancter, may be burst by filling it with water and freezing it; and the force necessary for this effect is 27,720 pounds weight. The expansive force of freezing water may be explained by supposing it the consequence of a tendency which water, in consolidating, is obscrved to have to arrange its particles in one determinate mamer, so as to form prismatic crystals, crossing each other at angles of $60^{\circ}$ and $120^{\circ}$. The force with which they arrange themselves in this manner must be enormous, since it enables small quantities of water to overcome so great mechanical pressures. This observation is conspicuously illustrated by
observing the crystals of ice on a piece of water exposed to the action of the air in frosty weather; or upon a pane of glass in a window of a room without a fire, at the same season. Various methods have been tricd to ascertain the specific gravity of ice at $32^{\circ}$; that which succeeded best was to dilute spirits of wine with water till a mass of solid ice put into it remained in any part of the liquid without either sinking or rising. The specific gravity of such a liquid is 0.92 , which, of course, is the specific gravity of ice, supposing the specific gravity of water at $60^{\circ}$ to he 1. This is an expansion much greater than water experiences even when heated to $212^{\circ}$, its boiling point. We sce from this that water, when converted into icc, no longer observes that equable expransion measured by Dalton, but undergocs a very rapid and considerable augmentation of bulk.

Ex Parte; a term used in the comit of chancery, when a commission is taken out and executed by one side or party only, upon the other party's neglecting or refusing to join thercin.

Expectation, in the doctrine of chances, is the value of any prospect of prize or property depending upon the happening of some uncertain event, the value of which, in all cases, is equal to the whole sum multiplied by the probability that the event on which it depends may happen.

Expectation, in the doctrine of life annuities, denotes the time which a person of a given age may expect to livc. Simpson's table of the expectation of life, in London, is as follows:-

| Ase. |  | Age. |  | Age. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 27.0 | 21 | 28 | 41 | 19.2 | 61 |  |
| 2 | 32.0 | 22 | 27.7 | 42 | 18.8 | 62 | 11.6 |
| 3 | 34.0 | 23 | 27.2 | 43 | 18.5 | 63 | 11.2 |
| 4 | 35.6 | 24 | 26.6 | 44 | 18.1 | 64 | 10.8 |
| 5 | 36.0 | 25 | 26.1 | 45 | 17.8 | 65 | 10.5 |
| 6 | 36.0 | 26 | 25.6 | 46 | 17.4 | 66 | 10.1 |
| 7 | 35.8 | 27 | 25.1 | 47 | 17.0 | 67 | 9.8 |
| 8 | 35.6 | 28 | 24.6 | 48 | 16.7 | 68 | 9.4 |
| 9 | 35.2 | 29 | 24.1 | 49 | 16.3 | 69 | 9.1 |
| 10 | 34.8 | 30 | 23.6 | 50 | 16.0 | 70 | 8.8 |
| 11 | 34.3 | 31 | 23.1 | 51 | 15.6 | 71 | 8.4 |
| 12 | 33.7 | 32 | 22.7 | 52 | 15.2 | 72 | 8.1 |
| 13 | 33.1 | 33 | 22.3 | 53 | 14.9 | 73 | 7.8 |
| 14 | 32.5 | 34 | 21.9 | 54 | 14.5 | 74 | 7.5 |
| 15 | 31.9 | 35 | 21.5 | 55 | 14.2 | 75 | . 2 |
| 16 | 31.3 | 36 | 21.1 | 56 | 13.8 | 76 | 6.8 |
| 17 | 30.7 | 37 | 20.7 | 57 | 13.4 | \% | (6.4 |
| 18 | 30.1 | 38 | 20.3 | 58 | 13.1 | 78 | 6.0 |
| 19 | 29.5 | 39 | 19.9 | 59 | 12.7 | 79 | 5.5 |
| 20 | 28.9 | 40 | 19.6 | 60 | 12.4 |  | 5.0 |

From this table, the expectation of life, at any age, is found, on inspection, thus: a person of 20 years of age lias ant expectation of living 28.9 years; and in the same manner may be found the expectation at any other age.
Expectorants, in phamaey; medicines which promote expeetoration. Sueh are the stimulating gums and resins, squills, \&c.

Expectoration; the act of evacuating, or hringing up phlegm, or other matters, out of the trachea and lungs, by coughing, \&c.
Expeditions to the North Pole. (See North Pole.)

Experimental Philosophi is that whieh deduces the laws of nature, the properties and powers of bodies, and their actions upon eaeh other, from sensible experiments and observations. In our inquiries into nature, we are to be guided by those rules and maxims which are found genuine, and consonant to a just method of physical reasoning; and these rules are, by sir Isaac Newton, reckoned four, viz. 1. more eauses of natural things are not to be admitted than are true, and sufficient to explain the phenomena; for nature is simple, and does nothing in vain. 2. Therefore, of natural effects of the same kind, the same causes are to be assigned, as far as it ean be done; as of respiration in man and beasts, of the descent of stones in Europe and America, of light in a culinary fire and in the sun, and of the reflection of light in the earth and the other planets. 3 . The qualities of natural bodies, which cannot be increased or diminished, and agree to all bodies on which experiments can be made, are to be reekoned as the qualities of all bodies whatever; thus, beeause extension, divisibility, hardness, impenetrability, mobility, the vis inertice, and gravity, are found in all bodies under our inspection, we may eonelude that they belong to all bodies whatever, and are the original and universal properties of them. 4. In experimental philosophy, propositions collected from the phenomena by induction, are to be deemed (notwithstanding contrary hypotheses) either exaetly, or very nearly true, till other phenomena occur, by which they may be rendered more aecurate, or liable to exception. This ought to be done, lest arguments of induction should be destroyed by hypotheses, and logical series be superseded by conjectures.

Explorator; a contrivance, invented by Becearia, consisting of a wire, whose insulated ends, provided with knobs of tin,
are fastened to a pole over the chimney, or to the top of a tree. From this wire, another leads into a chauber, througl2 a glass tube, covered with sealing-wax, coimmunicating, in the chamber, with an eleetrometer, by which the eleetrieity of the air may be daily observed.

Explosion, in natural philosophy; a sudden and violent expansion of an aérial or other elastic fluid, by whieh it instantly throws off any obstaele in its way. Explosion differs from expansion in this,that the latter is a gradual power, aeting uniformly for some time, whereas the former is momentary. The expair sions of solid substanees do not ter minate in violent explosions, on aecount of their slowness, and the small space through which the expanding substance moves. Thus we find, that, though wedges of wood, when wetted, will eleave solid blocks of stone, they never throw them to any distance, as gunpowder does. On the other hand, it is seldom that the expansion of any elastic fluid bursts a solid substance, without throwing the fragments of it to a considcrable distanec. The reasons of this may be comprised in these partieulars: 1 . The immense veloeity with whieh the aërial fluids expand, when affeeted by a considerable degree of heat. 2. Their celerity in acquiring heat, and being affected by it, which is much superior to that of solid substances. Thus air, heated as mueh as iron when brought to a white heat, is expanded to four times its bulk; but the metal itself will not be expanded the 500 th part of that space In the case of gunpowder, the velocity with which the flame moves is calculated, by Mr. Robins, to be no less than 7000 feet in a second, or little less than 70 miles per minute. Hence the impulse of the fluid is ineonceivably great, and the obstacles on whieh it strikes are earried off with vast velocity, though mueh less than that just mentioned; for a cammon-ball, with the greatest charge of powder, docs not move at a greater rate than 2400 feet per second, or little more than 27 miles per minute. The velocity of the ball again is promoted by the sudden propagation of the heat through the wholc body of the air, as soon as it is extricated from the materials of which the gunpowder is made, so that it is enabled to strike all at once, and thus greatly to anginent the movements of the ball. We may conclude, upon these prineiples, that the foree of an explosion depends, 1 . on the quantity of elastie fluid to be expended ; 2. on the veloeity it acquires by a certain degree
of heat; and, 3. on the celerity with which the degree of heat affects the whole of the expansile fluid. These three take place in the greatest perfection where the electric fluid is concerned, as in lighttuing, earthquakes and volcanoes. (See Steam.)
Exponent, in mathematics, is the index of a root or power. For instance, if a quantity is multiplied by itself any number of times, instead of repeating the factor so many times, we place over it, on the right, a figure denoting how often the number or magnitude has been multiplied by itself; c. g. $a^{4}=a \alpha a \alpha=a, a, a, a$

$$
93=9 \times 9 \times 9=729 .
$$

Ex post Facto, in law; something done after another; thus a law is said to be ex post facto, when it is enacted to punish an offence committed before the passing of the law-a violation of the plainest principles of justice.
Expressed Olls, in chemistry, are those which are obtained from bodies only by pressing, to distinguish them from animal and essential oils, which last are, for the inost part, obtained by distillation.

Extension, in philosophy; one of the common and essential properties of body, or that by which it possesses or takes up some part of universal space.

Extract (extractum). 1. When chemists use this term, they gencrally mean the product of an aqueous decoction. 2. In pharmacy, it includes all those preparations from vegetables, which are separated by the agency of various liquids, and afterwards obtained from such solutions, in a solid state, by evaporation of the menstruun. It also includes those substances which are held in solution by the natural juices of fresh plants, as well as those to which some menstruum is added at the time of preparation. Now, such soluble matters are various, and mostly complicated, so that chemical accuracy is not to be looked for in the application of the term. Some chemists, however, have affixed this name to one peculiar modification of vegetable matter, which has been called extractive, or extract, or extractive principle; and, as this forms one constituent part of common extracts, and possesses certain characters, it will be proper to mention such of them as may influence its plarmaceutical relations. The extractive principle has a strong taste, differing in different plants: it is soluble in water, and its solution speedily runs into a state of putrefaction, by which it is destroyed. Repeated evaporations and solutions render it at last insoluble, in voL. v.
consequence of its combination with oxygen from the atmosphere. It is soluble in alcohol, but insoluble in ether. It unites with alumine, and, if boiled with neutral salts thereof, precipitates them. It precipitates with strong acids, and with the oxides from solutions of most metallic salts, especially muriate of tin. It readily unites with alkalies, and forms compounds with them, which are soluble in water. No part, however, of this subject, has been hitlierto sufficiently examined. In the preparation of all the extracts, the London Pharmacopœia requires that the water be evaporated, as speedily as possible, in a broad, shallow dish, by means of a water-bath, until they have acquired a consistence proper for making pills; and, towards the end of the inspissation, that they should be constantly stirred with a wooden rod. These general rules require minute and accurate attention, more particularly in the immediate evaporation of the solution, whether prepared by expression or docoction, in the manner, as well as the degree, of heat by which it is performed, and the promotion of it by clanging the surface by constant stiring, when the liquor begins to thicken, and even by directing a strong current of air over its surface, if it can conveniently be done. It is impossible to regulate the temperature if a naked fire be used; and, to prevent the extract from burning, the use of a water-bath is, therefore, absolutely necessary.

Extractor, in midwifery; an instrument, or forceps, for extricating children by the head.
Extrados; the outside of an arch of a bridge, vault, \&c. (See Architecture, vol. i, page 336.)
Extravasation, in contusions, and other accidents of the cranium, is when one or more of the blood-vessels distributed on the dura mater are broken, whereby there is such a discharge of blood as oppresses the brain, frequently bringing on violent pains, and at length death itself, unless the patient is timely relieved.

Extremities. This term is applied to the limbs, as distinguishing them from the other divisions of the animal, the head and trunk. The extremities are four in number, divided, in man, into upper and lower; in other animals, into anterior and posterior. Each extremity is divided into four parts; the upper into the shoulder, the arm, the fore-arm, and the hand; the lower into the hip, the thigh, the leg and the foot.

Exovif, among naturalists, denotes the
cast-off parts or coverings of animals, as the skins of serpents, caterpillars and other insects.

EY; a Scandinavian word, signifying island, and contained in several geographical words, as Anglesey, the island of the Angles.

Eyck, Hubert van, a Flemish painter, considered as the founder of the Flemish school, was born in 1366, at Maeseyk. He was much distinguished by his paintings in distemper; and, after the introduction of oil-painting by his brother, he practised in that with equal success. An adinirable piece of his, in conjunction with his brother, representing the adoration of the Lainb, from the Apocalypse, is preserved in the museum at Paris. It contains three hundred and thirty figures, painted in a hard manner, but with great truth and character. He died in 1426.

Еуск, John van (also called Jan van Brügge, or John of Bruges, from Bruges, the place of his residence, as the former name was given lim from the place of his birtl, Maeseylk, in the bishopric of Liege), was the son of a painter, whose family name is not known, and was born, according to some, about 1370; according to others, at the close of the 14th century ; an opinion favored by many circumstances. His elder brother, Hubert van Eyck (born ahout 1366), who was also a celebrated painter in lis time, gave him his first instruction in the principles of the art. The talents of this rare genius were so rapidly and vigorously developed, that he soon surpassed llis brother, and became the admiration of his own and succeeding times. Of the history of these brothers we know the following circumstances. They resided at Bruges, then much frequented by the nobles and the wealthy on account of its flourishing conmerce. About 1420, or soon after, they went to Ghent, for a considerable time, to execute together a very large work, which Philip the Good, of Burgundy, who succeeded to the government in 1419, had engaged them to do. This is the celebrated Adoration of the Lamb, now in the museum at Paris; a painting which, in its different parts, contains over three hundred figures, and is a masterpiece. It is painted on wood with side pannels, which contain the portraits of the two artists and of their sister Margaret, hikewise a painter, or, as some think, of the wife of John van Eyck. Of these pannels, one is at Berlin in the collection of Mr. Solly, hought by the Prussian government. This affords the principal argument for the opinion lately
started, that John van Eyck was born twenty or thirty years later than the date (1370) assigned to his birth by Sandrart. For these portraits, which, as well as the whole painting, were exccuted between 1420 and 1430 , represent the elder brother as a man, perhaps about sixty-which agrees with the account of his birthwhile the other, John, appears as a man of about thirty, which could not have leen the case, had he been really boru as early as 1370 . At the brilliant court of Philip, the brothers had the best opportunities of improving their taste by splectacles of splendor of all kinds, dresses, jewels, furniture, arms, banquets, \&c. John particularly availed himself of them in his works, in which such objects are represented with remarkable trutls. Hubert did not live to see the painting abovementioned completed. He died in Ghent, as did also his sister Margaret. John finished the work, and returned with his wife to Bruges, where he remained till his death, and executed several excellent pieces. The reputation of this celebrated painter became very great even during his life tinne, by his great share in the introduction of oil-painting (q.v.) ; the original invention of which has been incorre ctly ascribed to him by many. Jolin van Eyck was also of great service to the art by his improvements in lincar and aërial perspective, and in painting upon glass. In regard to the first, we will only remark, that it was a general custom, before his time, to have for the back ground of the picture a flat gold ground, from which the figures stood out without perspective, as may still be seen in numberless works of earlier date. Van Eyck himself fullowed this practice in his earlier efforts, but, as he made further advances in lis art, conlceived the idea, towards which there liad been hitherto only some distant advances, of giving a more natural grouping and perspective to his figures by a natural back ground.* In this he succected so eminently, as many of his still remaining works prove, that he may be called in this respect the father of modern painting, since he gave the art a new turn and intpulse, and laid the foundation of that high degree of inprovement which it has since attained in the brightest era of the great masters whon succeeded him in the Netherlands and in ltaly. In the art of painting on glass, he is considered as the au-

[^0]thor of the mode of painting on whole pancs, with colors delicately blended, and yet so firmly fixed, that oblitcration was impossible-an object before attained only by joining together (in Mosaic) several small panes of different colors. The influence of John van Eyck, both as an artist and as an inventor, or rather improver of several branches of the art, was therefore very great. The school of which he was, in some measure, the founder, does not yield in cclebrity to the best contemporary or succeeding artists, although it must be allowed to be often defective in the representation of the extremities of the human body-a fault occasioned by that excessive delicacy, which prevented the study of naked forins, and of anatomy in general. On the other hand-the faces, dresses, grouping, distribution of light and shade, are always superior, and the coloring brilliant and splendid, in the works of this painter and most of his scholars. Many of his paintings are still preserved either in churches and museums, or in private collections. Among his scholars are reckoned, besides the nearly contemporary Antonello of Messina, Roger van Brugge, Hans Hemling and others, also the later masters, Albert Dürer, Luke of Leyden, Hans Holbein, Luke Kranach, \&c. F. Waagen has investigated with care the history of the two brothers in his work entitled Hubert and John van Eyck (Breslau, 1822).
Eye; the organ of sight, consisting of sceveral parts, so adapted to each other as to answer the purpose of distinct vision when placed in a proper situation with regard to light and shade. The eyc, though properly a subject of anatomy, is so connected with the doctrine of vision, that its structure must first be understood before any advances can be made in that theory ; and, as such, it becomes a matter of philosophical inquiry, and must not, therefore, be wholly omitted in the present work, although our limits will only admit of a brief illustration of its construction and principal mode of operation. The annexed figure represents a section of the human eye, made by a plane, which is perpendicinlar to the coats which contain its several humors, and also to the nosc. Its form is
nearly spherical, and would be exactly so, were not the fore part a little more conves than the remainder ; the parts BFB, BAB, are, in reality, segments of a greater and less sphere. The humors of the eye are contained in a firm coat BF, B A, called the sclerotica; the more convex or protuberant part of which, BAB , is transparent, and, from its consistency and horny appearance, it is called the cornea. This coat is represented by the space which is contained between the two exterior circles. Contiguous to the sclerotica is a second coat, of a softer substance, called the choroides; this coat is represented by the next white space, and extends along the back part of the sclerotica to the cornea. From the junction of the choroides and cornea arises the uvea, $\mathrm{B} a, \mathrm{~B} a$, a flat, opaque membrane, in the forepart of which, and nearly in its centre, is a circular aperture called the pupil The pupil is capable of being enlarged or contracted with great readiness; by which means, a greater or less number of rays may be admitted into the eye, as the circuinstances of vision require. In weak light, too few rays mighit render objects indistinct ; and in a strong light, too many might injure the organ. Whilst the pupil is thus enlarged or contracted, its figure remains unaltered. This remarkable effect is thought to be produced by meañ of small fibres, which arise from the outer circumference of the uvea, and tend towards its centre; this circumference is also supposed to be muscular, and by its equal action upon the fibres, on each side, the form of the pupil is preserved, whilst its diameter is enlarged or contracted.At the back part of the eye, a little ncarer to the nose than the point which is opposite to the pupil, enters the optic nerve $\mathbf{V}$, which spreads itself over the whole of the choroides like a fine net, and from this circumstance is called the retina It is immersed in a dark mucus, which adheres to the choroides. These three coats, the sclerotica, the choroides and the retina, enter the socket of the eye at the same place. The sclerotica is a continuation of the dura mater, a thick membrane which lies immediately under the skull. The choroides is a continuation of the pia mater, a fine, thin membrane which adheres closely to the brain. The retina procceds from the brain.Within the eye, a little bchind the pupil, is a soft, transparent substance, E D E, ncarly of the form of a double convex lens, the anterior surface of which is less curved than the posterior, and rounded off
at the edges, $\mathbf{E}, \mathbf{E}$, as the figure represents. This humor, which is nearly of the consistency of a hard jelly, decreasing gradually in density from the centre to the circumference, is called the crystalline humor. It is kept in its place by a muscle called the ligamentum ciliare, which takes its rise from the junction of the choroides and cornea, and is a little convex towards the uvea. The cavity of the eye, between the cornea and crystalline humor, is filled with transparent fluid like water, called the aqueous humor. The cavity between the crystalline humor and the back part of the eye, is also filled with a transparent fluid, rather more viscous than the former, called the vitreous humor. It is not easy to ascertain, with great accuracy, the refracting powers of the several humors; the refracting powers of the aqueous and vitreous humors are nearly equal to that of water; the refracting power of the crystalline humor is somewhat greater. The surfaces of the several humors of the eye are so situated as to have one line perpendicular to them all. This line, A DF, is called the axis of the eye, or optic axis. The focal centre of the eye is that point in the axis at which the inage upon the retina and the object subtend equal angles. This point is not far distant from the posterior surface of the crystalline lens, though its situation is probably subject to a small change, as the figure of the cye, or the distance of the object, is clanged.-From the consideration of the structure of the eye, we may easily now understand how the notices of external objects are conveyed to the brain. Let $P Q R$, in the annexed figure, be an object, towards which the axis of the eye is directed; then the rays which diverge from
 any point Q , and fall upon the convex surface of the aqueous humor, have a degree of convergency given them; they are then refracted by a double convex lens, denser than the ambient mediums, which increases the convergency ; and if the extreme rays Q $\mathrm{H}, \mathrm{Q} \mathrm{I}$, have a proper degree of divergency before incidence, the pencil will be again collected upon the retina, at $q$, and there form an image of $\mathbf{Q}$. In the same manner, the rays which diverge from any other points, $\mathrm{P}, \mathrm{R}$, in the object, will be collected at the corresponding points, $p, r$, of the retina, and a complete image, $p, q, r$,
of the object PQR , will be formed there. The impression thus made is conveyed to the brain ly the optic nerve, which originates there, and is evidently calculated to answer this purpose. Here it will be observed, that since the axis of the several pencils cross each other at $O$, the focal centre of the eye, the image upon the retina is inverted with respect to the object, and yet it furnishes the mind with the idea of its being erect. This is a difticulty that has produced considerable discussion amongst philosophers; and the most satisfactory explauation which can probably be given is, that experience alone teaches us what situation of an external object corresponds to a particular impression upon the retina. Some opticians, however, are unwilling to concede this point, and contend that the object is reflected from the retina to another substance, on which they are painter, and thus give to the eye exactly the eonstruction of a Gregorian telescope. The following measure of the crystalline and cornea, were taken by doctor Gordon and doctor Brewster, from the eye of a feinale above 50 years of age, a few hours after death.

Diameter of the crystalline, . . 0.378
Diameter of the cornea, . . . . 0.400
Thickness of the crystalline, . . 0.172
Thickness of the cornea, . . . 0.042
Measures of the refractive powers of the humors of the same cye :-

Index of Refraction.
Refractive power of water, . . . 1.3358
Ditto, of aqueons liumor, . . . 1.3306
Ditto, of vitreons humor, . . . 1.33394
Ditto, of outer coat of crystalline, 1.3767
Ditto, of middle coat of itto, . 1.3786
Ditto, of central part of ditto, . 1.3990
Ditto, of the whole crystalline, 1.3839
The range of the cye, or the field of vision, may be taken at 110 degrees.

Eyes of a Portrait.-The influence which the association of contiguous olbjects has upon our ideas, is strikingly exemplified in the eyes of a portrait. We estimate the direction of the eyes, not only from the position of the ball in regard to the eyelids, but also from the relative position of the remaining features of the face. Doctor Wollaston has shown, that the same eyes in a picture, which looks at us, may be made to appear averted from us, if we apply new ficatures to the lower half of the face. (See also Bigelow's Technology, Pl. iii, fig. 3.) The reason why the eyes of a portrait appear to follow us, in all parts of the room, is simply, that
the relative position of the features cannot change, so that, if the picture appears to look at us once, it must appear to look at us always. If we nove to one side of a portrait, the change which happens is unlike that which would take place in a bust, or living face. The picture is merely foreshortened, so that we see a narrower image of a face, but it is still that of a face looking at us. And if the canvass be tramsparent, the same effect takes place fron the back of the picture.

Exe, in architecture, is used to signify any round window made in a pediment, an attic, the reins of a vault, or the like.

Eye, in agriculture and gardening, signifies a little bud, or shoot, inserted into a tree by way of graft.

Eye of a Done; an aperture at the top of a dome, as that of the Pantheon at Rome, or of St. Paul's at London : it is usually covered with a lantern.

Exe of a Tree; a small pointed knot, to which the lcaves stick, and from which the shoots or sprigs proceed.
Exebright (Euphrasia officinalis) ; a small plant belonging to the natural order rhinanthacece, which is found in Canada and in the northern parts of Europe. It is annual, from three to eight inches high, often much branched; the leaves ovate and dentate ; the flowers axillary and almost sessile ; the corolla is monopetalous, white, streaked with purple, and with a yellow spot on the lip. The whole plant has a bitter taste. It formerly enjoyed a great reputation in diseases of the eyes, probably on account of the brilliancy of its flowers.
Exelet Holes; round holes worked in a sail, to admit a small rope through, chicfly the robins (or rope-bants), and the points or reef-line.
Eyflid. The eyelid is the external covcring of the eye. Its peculiar adaptation to its proper offices camnot be sufficiently admired. It forms the cover which closes the eye during slcep, when it remains motionless for hours; it serves the purpose of wiping and cleansing the ball of the eye, as well as moistening it by spreading the tears over its surface, for the performance of which offices it is, during the waking hours, in incessant motion. It screens the eye also from excessive light, which might often be injurious or destructive to it . The sympathy between the eye and its lids is very close, as was absolutely necessary to their proper action; and this is so much the case, that in weak-
ness of the nerve of the eye, the smarting, which warns us to close them, is always felt in the lids. Their diseases, like those of the eye, are various, but of minor importance.
Eylau, Preuss; a small town, about 28 miles distant from Königsberg, in Prussia Proper, with 1500 inlabitants, on the lake of Arschen, famous for one of the bloodiest battles on record, fought between Napoleon and the allied Russians and Prussians, on the 7 th and 8th of February, 1807. The chief battle was on the 8th, and lasted 12 hours, amid the thunder of 300 cannons. The carnage was increased by a fall of snow, which, by causing the column of Augereau to march too far to the left, and thus fail of their object, caused the battle to be much longer protracted. Augereau himself was wounded, and his corps dissolved and incorporated with the others, so much had it suffered. Ney and Davoust, who were despatched by the emperor Napoleon to outflank the enemy, at last succeeded, and decided the battle; but the loss on both sides was terrible. Nine Russian generals had been wounded; three French generals killed, and five wounded. The Russian killed were estimated at 12000 , by some, only at 7000 . The loss of the French was estimated at 42,000 men; their own statements, however, inake it much less. So much is certain-neither side obtained its object; and had not the young officer despatched by Napoleon with the orders for the battle, \&c., to Bernadotte, fallen into the hands of the Russians, there is little doubt that the French would have gained a complete victory. (See the beginning of vol. ii. of the Memoirs of $S a-$ vary, duke of Rovigo, and Bothmer's Map of the Battle of Eylau.) According to Schőll (viii. 405), Napoleon, on February 26 and April 29, offered a separate peace to the king of Prussia; but he concluded a new alliance with Alexander, April 26. The battle of Friedland followed, and the humiliating peace of Tilsit was concluded.

Eynard ; a gentleman distinguished for his great exertions in favor of the liberty of Greece. He is a banker at Geneva and Leghorn, and is descended from a French family, several mernbers of which fled to Geneva in the times of the religious persecutions. He was born at Lyons, Sept. 28, 1775. In 1793, le fought in defence of his native city. When Lyons was conquered by the convention, his family fled to Rolle, in the Pays de Vaud. In 1795, in connexion with his brother, he
established a commercial house in Genoa, where he served as a volunteer when Massena besieged the city. In 1801, he contracted for a loan to the king of Etruria; and, at a later period, he received the lucrative office of farmer-general of the commerce of salt and tobacco in Tuscany, from the princess Eliza, wife of Bacciocchi. (q.v.) In 1810, he was one of the deputies of Tuscany to Paris, and, in 1814, was present at the congress of Vienna. The grand-duke Ferdinand granted him letters of nobility, and sent him on a special mission to the congress of Aix-laChapelle. In 1819, Mr. Eynard was living at Geneva, where he displayed great hospitality, and, for several years, was one of the most effectual and ardent promoters of the Greek cause. He made very considerable advances, was at the head of collections for the Greeks, and quite lately (in 1830) succeeded in procuring a loan of one million and a half of francs for them at Paris.

Ezekiel; the third of the great prophets, a son of Buzi, of the race of priests.

He was carried away, when young (about 599 B. C.), into the Babylouish captivity. Here hereceived the gift of prophecy, while he was among other captives, by the river Chebar. IIe was commanded by God in a vision to speak to the children of Israel, and to watch over his people. In auother vision, God revealed to hin the suflerings which the Israclites were to undergo for their idolatry. God also revealed to hiin the end of the captivity, the return of his people, the restoration of the temple and city, and, finally, the union of Judah and Israel under one government, and the return of their former prosperity. He was also miraculously informed of the siege of Jerusalem by the Chaldeans, and communicated the information to his fellowexiles. IIe prophesied against Egypt, against Tyre and Sidon, against the Iduneaus and Ammonites. His propliecies are divided into forty cliapters; they are obscure, full of poetic fire, and were not received into the Jewish canon till a late period. The time and manner of the prophet's death are uncertain.

Fis the sixth letter of the English alphabet, and represents the sound produced by bringing the upper teeth against the lower lip, and then breathing with a hissing noise. It therefore belongs to the semi-vowels, and to those which the Germans call Blaselaute (blowing sounds). This aspiration may be more or less violent. It may even be so soft as to pass over into a mere aspirated $h$, and is sometimes entirely lost ; as the Latin facere, in the pronunciation of Spain, became hacer, and is now pronounced only acer. In the same way fundus became hondo (deep). $F$, in etymology, is altogether an unsettled sound, passing into $h$, and $v$, and $b$, on the one side, and into $p$ on the other, as many letters pronounced with similar organic movements are found to take each other's places in the various mutations of languages. At the beginning of a word, $f$ often does not belong to the root, particularly before $r$ and $l$; for $f$ is little more than a strong aspirate, and it is well known that the aspirates are not objects of much care before a language has be-
come settled by writing, or with persons who do not write; as the lower classes in England so often omit the $h$ where it should be pronounced, and pronounce it where it does not belong. Thus, for instance, we find the root of the German flamme, English flame, in the Danish and Anglo-Saxon lioma, connected with the Latin lumen, the root of flamma (flame). The English fresh, German frisch (pronounced frish), is from the Low-German risch (pronounced rish) and the German rasch (quick). The Eolians, finding the $H$ aspirated, changed it into a sound without aspiration, and used, in order to indicate it, two $\Gamma$ (gamnnas), one above the other which was the origin of the character $\mathbf{F}$.

The Romans for some time used $\mathbf{F}$ inverted, thus, $H$, for V consonant, as TERMINASIT for TERMINAVIT, or DIHI for DIVI. Some have supposed that this was one of the three letters invented by Claudius, but many inscriptions, belonging to periods much anterior to the time of Claudius, exhibit this singular use of this letter.

The Germans pronounce $v$ like $f$.
The Romans often put $f$ for $p h$, as, on some medals, triumfus for triumphus, faria, focas, \&c. This is always done by the Italians and Spaniards, as, filosofia. Klopstock, and some othcr Gerinans, attempted to introduce the same mamer of writing, and published a few works with this and other changes in the orthography, but they soon abandoned it. In languages in which the vowels do not prevail so much as in Italian or Spanish, it is of greater importance to retain the etymological orthography.-The $f$ with the Romans, and $\phi$ with the Greeks, was branded upon the forehead of rmaway slaves. It signified fuga and фevyij. $F$ signified, as a number, among the Romans, 40 ; with a dash over it, $40,000 . \quad F$, on engravings or pictures, stands for fecit or faciebat (made). In jurisprudence, ff signifies the pandects. This abbreviation originated in the early period of the art of printing, when no Greek characters had yet been cast, and $f f$ was used for $\pi$, the first letter of tavd<krar. On medals, inonuments, \&c., $F$ stands for Fabius, l'urius, \&c., Filius, Fclix, Faustus, \&c. FF, on Roman coins, means flando, feriundo. On French coins, $F$ means the mint of $A n$ gcrs; on Prussian coins, of Magdeburg; on Austrian, of Halle in the Tyrol. F with merchants, signifies folio (page). $F$ often stands on documents for fiat (let it be done, granted, \&c.). $F l$. is the abbreviation for florin, or guilder; fi. for franc ; ff, ill German, for folgende, like seq. in English.
$\boldsymbol{F}$; the nominal of the fourth note in the natural diatonic scale of C. $F$, in music, over a line, means forte; ff, molto forte.

FA. The name given by Guido to the fourth note of the natural diatonic scale of C .
Fabbroni, Giovanni, an cminent Italian philosopher, who distinguished himself by his attention to political economy, agriculture and physical science. He was secretary to the Academia dei Georgofili, director of the museum and cabinet of natural history at Florence, one of the forty members of the Società Italiana delle Scienze, Tuscan deputy for the new system of weiglits and mcasures, member of the deputation of finance under the government of the queen regent of Etruria, one of the deputies to the corps legislatif in France, director of bridges and highways (under the imperial government) for the department beyond the $\Lambda \mathrm{lps}$, director of the mint at Florence, royal com-
missary of the iron works and mines, and one of the commissioners of taxes for the states of Tuscany. In all these posts he displayed activity, zeal, intelligence, and integrity. His writings, which attracted much notice at the time of their publication, are remarkable not only for the striking facts, the sound maxims, and the extensive views in which they abound, but also for the impressive manuer in which the opinions of the author are cuforced. The best known of his works are his Provvcdimenti Annonary; his Discourses on National Prosperity; on the Equilibrium of Commerce, and the Establislment of Custom-houscs; on the Effects of the Frec Traffic in Raw Material; on Rewards for the Encouragennent of Trade; on the Chemical Action of Metals; on the Value and Reciprocal Proportion of Coins; on the Scales and Stcelyards of the Clinese ; on the Palaces of Spain; and on the Ancient Hebrew Pcople. He left behind him many learned memoirs, and a number of very valuable manuscripts. He died at Florence in 1823, aged upwards of seventy.

Fabir; an ancient and renowned family of Rome. One of the stories in ancient Roman history, is, that all of them who were able to bear arms, 306 in nuinber, once fought together against the Vejentes, on the little river of Cremera ( 477 B. C.), and were killed, to a man.

Fabius Maximus, Quintus, surnamed Cunctator (the delayer), one of the greatest generals of ancient Rome, saved his country, when it was tlureatencd with ruin atter the defeat at Thrasymene, and Hannibal, with his victorious arıny, was advancing upon Rome. At this critical moment, Fabius took the command of the Roman legions as dictator, and, finding his own army dispirited, while that of Hannibal was numerous and formidable, he formed the plan of weakening and fatiguing the enciny by marches and delays, instead of risking the fortunes of the state upon the event of a single hattle. Hamibal, who well knew the character of his formidable opponent, sent him this message, in order to draw him into battle: "If Fabius is as great a general as lie would make us believe, let him descend to the plain, and accept the challenge which I offer him." But Fabius coolly replied: "If Hamibal is as great a general as he thinks limself, let him compel me to accept lis offer." Dissatistied with his cautions movements, which they ascribed to a false motive, the Romans summoned him back to the city under pre-
tence of wishing his presence at a solemn sacrifice, and, in the interim, gave a joint command, with equal power, to Minucius Felix, who was as rash as Fabius was prudent. He had already fallen into an ambuscade, and was on the point of being routed by the Carthaginian general, when Fabius arrived just in season to save him. Minueius, penetrated with gratitude, gave up his share of the comunand, and resolved to learn of Fabius how to fight and conquer. At the end of the campaign, Fabius laid down his office. The new cousul, Terentius, a presumptuous and ignorant man, risked a battle at Camnæ, in which the Roman army was almost totally destroyed. Fatius, ifter the battle, negotiated with Hannibal for the ransom of the prisoners, and, when the senate refused to fulfil the agreement, he sold his own estates, in order to keep, good his word. He died at a very advaneed age, 202 B. C.

Fable, which, in its most extensive sense, is synonymous with fictitious narration, has, in poetry, a double signifiention, since it expresses, in dramatie and epic poctry, the tissuc, the arrangement of the events related, and is also the name of a partieular elass of poctical writings. When we speak of the fable of an epic or dramatic poem, it is used in opposition to history. The poct's deseription aims at beauty, his picee must please as a whole, and the oceurrences must be so arranged and exhibited as to accomplish this end. Ie raints not the real, but the possible; not things as they are, but as they might well be; not with historic truth, but according to the laws of poctical probability. The fable, as a particular kind of poetry, sometimes called apologue, is justly considered a species of didactic composition, and is a kind of allegory. It may be described as a method of inculcating practieal rules of worldly prudenee or wisdom, by inaginary representations drawn from the plysical or external world. It consists, properly, of two parts: the symbolical representation, and the application, or the instruction intended to be dedueed from it, which latter is called the moral of the tale, and must be apparent in the fable itself, in order to render it poetical. On aecount of its aim, it lies upon the borders of poetry and prose ; is rarely in true poctie spirit, and pleases independently of its object. The satisfaction whieh we derive from fables does not lie wholly in the pleasure that we receive from the symbolical representation, but lies deeper, in the feeling that the order of nature is
the same in the spiritual and the material workls. In the material workd, the eternal forms of laws and qualities are more uniform and perceptible, than in the moral world, and, for this rcason, the fabulist (whose objeet is not merely to renter a truth perceptible by means of a fictitious action, for a parable would to this) ehooses his characters from the brute creation. Herder, in his Seattered Leares (Zerstreïten Blättern), 3l vol., is very fill on this subject. He divides fibles into -1 . Theoretic, intended to form the maderstanding; thus a plienomenon of nature, as illustrative of the laws of the universe, is used to exercise the understanding. For example, when the dog, with a mouthful, slaps at a shadow in the water; when the sheep contends with the wolf, or the hare hunts with the lion.-2. Moral, which eontain rules for the regulation of the will. We do not learn morality from the brutes, but view the great family of nature, and observe that slic has connecterl the happiness of all living creatures with the uneliangeable, cternal law of effort, and take example from the observance of this law by the lower orders of creation; as, for cxample, "Go to the ant, thou sluggard!"3. Fables of fate or destiny. It cannot always be made evident how one thing follows as a necessary consequence from another; here, then, comes in play that connexion of events which we call fate, or chance, and which shows that things follow, at least after, if not from one another, by an order from above. Thus the eagle carries, with her plunder, a coal from the altar, which sets fire to her nest, and thus her unfledged brood becomes the prey of aninals which she has already robbed of their young. The plan of the fables is regulated by this thrcefold division of the subject and character. In general, it must possess unity, that the whole tenor of it may be casily seen; and dignity, since the subject has a certain degree of importance. But this does not exclude gaycty nor satire. Some fables are founded upon irony ; some are pathetic ; and some even aspire to the sublime. The writers of ancient fables were simple, calm, and earnest. The oldest fables are supposed to be the Oriental; among these, the Indian fables of Pilpay (Billpai or Bilpai), and the fables of the Arabian Lockinan, are celchrated. (See those articles.) Esop is well known among the Greeks, and was imitated by Phædrus among the Latin writers. Bodmer has published German fables of the time of the Minnesinger. Boner, who
lived at the close of the 14th century, shows, in his Edelstein, that he possessed the true spirit of fable. The author of Reynard the Fox wrote a collection of serious fables. Burkard Waldis may be mentioned, in the 16 th century. In the 17th, Gay among the English, and La Fontaine among the French, were disunguished. The writer last named made fable the vehicle of wit, and spoke the language of society. Lessing, Pfeffel, and others, united fable and satire in the sharp point of thcir epigram. Fables may have the form of narrative or dialogue.

Fablier and Fabliaux. (See French Literature.)

Fabre D'Eglantine, Philippe Francois Nazaire, was born at Carcassonne, in 1755. In his youth he was much addicted to excesss, and became, successively, a soldier and an actor. He played in Geneva, Lyons and Brussels, without much success. His accomplishments and poctical talent rendered him more successful in society. As early as his 16th year, he wrote a poem (LiEtude de la Nature) for the prize offered by the French academy, 1771. Having afterwards gained the prize of the Eglantine at the Floreal games in Toulouse, lie assumed the name of that flower as a surname. He now wrote several theatrical pieces, of which, however, only two, L'Intrigue épistolaire and the Philinte de Moliere were successful. The latter is still considered one of the best character-pieces of the modern French stage. Of an antbitious spirit, he engaged with ardor in the revolution, acting with Danton, Lacroix and Camille Desmoulins, wrote several revolutionary pamphlets, and was active on the 10 th of August. Having been chosen deputy from Paris to the national convention, he at first supported moderate principles, but afterwards voted for the death of Louis XVI, without appcal, and was chosen a member of the committee of public safety. He attacked Brissot and the Girondists, and made a report on the introduction of the republican ealendar, on which oecasion he betrayed a great ignorance of astronomy. He afterwards became suspected by the Jacobins, was accused of being a royalist, and condemned to death April 5, 1794.

Fabretti, Raphael, one of the most learned antiquarians of modern times, born 1618 , at Urbino, in the papal dominions, devoted himself to the study of law in the school at Cagli, where he received a doctor's degree in the 18th year of his age. He then went to Rome, where his
elder brother, Stephen, a respectable lawyer, was residing. On this classic ground, covered with the remains of antiquity, he conceived a fondness for the study of antiquity, in which he gained so much fame by his profound researches, his penetration and ingenuity. He found powerful patrons in his professional career. He was sent to Spain by the cardinal Lorenzo Imperiali, with an important public commission; after the successful termination of which he was made papal treasurer by Alexander VII, and, soon after, auditor of the papal legation at the court of Madrid. The Icisurc which these posts secured to him for 13 years was employed in archoological studics. He was afterwards enabled to examine the antiquitics of Rome on the spot, by the return of the nuncio, Carlo Bonelli, who, being appointed cardinal, took Fabretti back witl him to Rome. On the journey throngh France and Upper Italy, he examined all the monuments of antiquity that fell in his way, and formed an acquaintance with the inost cclebrated anti-quarians-Menage, Mabillon, Hardouin and Montfaucon. On his arrival in Rome, he was promoted to the office of counsellor of appeals, in the Capitoline court of justice-an office which afforded him sufficient leisure to prosecute his favorite studies with indefatigable industry. The confidence of cardinal Cesi, however, soon called him to a different occupation. He was obliged to accompany the cardinal, who was appointed legate of Urbino, in the capacity of legal counsellor, and, in this situation, had an opportunity of serving lis native city in various ways. He returned, after three years, to Rome, where he resided till his death, and found a powerful patron in the vicar of Inuocent XI, cardinal Gasparo Carpegna. From that time, he devoted limself wholly to antiquarian researches. His first works on this subject (his three dissertations on the Roman aqueducts and his Syntagma de Columna Trajani) received the approbation of all the archreologists except Gronovius, with whom he had a dispute of some bitterncss about the meaning of certain passages in Liry. Witlı equal crudition, Fabretti afterwards examined the bass-reliefs now in the Capitoline Museum, illustrative of the siege of Troy, and known by the name of lliac table, as also the subterranean canals, made by Claudius, for draining off the waters of lake Fucinus. In these, as in the numerous inseriptions discovered and collected by him, he showed the depth of his archro-
logieal knowledge. Carpegna gave him the superintendence of subterranean Rome, as it is called, or the eatacombs. The treasures whiel, Falretti here discovered, and with which he adorned his house at Urbino and his country seat, form the subject of his last work. He met with equal favor from Alexander VIII, who made him secretario de' memoriali, and finally canon in the chureh of St. Peter. Alexander's successor, Innocent XII, appointed him superintendent of the secret archives in the castle of St. Angclo, which office lie held till his dcath, in 1700. Sevcral treatises of Fabretti did not appear till after his death. An account of his life, by eardinal Rivieri, may be found in Crescimbeni's Lives of illustrious Arcadians, and another by the abbé Macotti, in Falroni's Lives of illustrious Italians. Fabretti's rich collection of inseriptions and monuments was purchased by cardinal stoppani, and may be now seen in the ducal palace at Urbino. It is related, that Fabretti's horse, on which he made his cxcursions in the neighborhood of Rome, beeame so accustomed to stop at every momunent, that he often did it spontaneously, when his master, absorbed in thought, had overlooked some half-defaced inseription by the wayside, and thus discovered many monuments. Fabretti was received annong the Arcadians under the name of Jasitheus (the Greek for Raphael), under which name he carried on a controversy with Gronovius.

Fabricius, Caius (sumamed Luscinus), a pattern of ancient Roman virtue, in his fearlessness, integrity, moderation and contempt of riches. After having eonquered the Sannites and Lucanians, and curiehed his country with the spoils, of which he alone took nothing, he was sent on an embassy to Pyrrlus, king of Epirus, to obtain the ransom of some Roman prisoners. Pyrrhus wished to bribe Fabricius, with whose poverty he was acquainted, by large presents. But the honest Roman refused them. As little was he moved by the sight of an elephant, which Pynhus, to try his firmness, had concealed behind a eurtain, and suddenly exhibited to him in a threatening posture. Pyrrhus dismissed him with admiration, and permitted the prisoners to go to Rorne to celebrate the approaehing Saturnalia, on a promisc that they would return after the festival, which they faithfully kept. The king was so eharmed with the conduct of Fabricius, that he offered him the highest post in his kingdom if he would attach himself to him after the
conclusion of peace ; but he independently refused the offer. When consul (279 B. C.), Fabricius sent word to Pyrrhus, that his physieian offered to poison hin, for a certain sum of money. "Sooner," said Pyrrhus, "can you turn the sun from its course, than Fabricins from the path of honor." In gratitude for the service, he released the Roman prisoners withont ranson. In the year 279 B . C., the battle at Asculum was fought, in which Pyrrhus was victorious, lut lost the best part of lis army. 275 13. C., Fabricius was chosen eensor, with Emilius Papns, and removed Cornelius Rufinus from the senate, because he had ten pounds of silver plate. A man like Fabricins eould not die rich. He was so poor at his death that his daugliter received a marriage portion from the public treasnry. To honor him even in death, the law of the twelve tables, which prohibited all burials in the eity, was suspended in his case.
Fabricius, John Albert, a celebrated German scholar, was versed in almost every department of human knowledge, possessed an incredible extent of learning, particularly in philology, and understood the art of using these stores of crudition to the greatest advantage. He was born at Leipsic, in 1668 , where he studied philosophy, medieine and theology, and was afterwards made professor of rhctorie and moral philosophy in the gymnasium at Hamburg. In 1719, the landgrave of Hesse-Darmstadt offered him the first professorship of thcology at Giessen, and the superintendeney of the Lutheran parishes in his domains; but the authorities of Hamburg retained him in that eity by eularging his ineome, and he continued to reside there till his death, in 1736 . His work on Greek literature is a model of profound, varions and comprehensive erudition. This is his Bibliotheca Graen, improved by Harles. No less useful are his Bibliothcca Latina, Bibliotheca media et infima.Etatis, Bibliotheca Ecclesiastica, and Bibliotheca Antiquaria. Besides these, his edition of Sextus Empiricus, and his remarks on Dion Cassius, evince the depth and extent of his learning. (See Schröckh's Lebenbeschreibungen, 2d vol., p. 344 et seq.)
Fabricius, John Christian, one of the most eclebrated entomologists of the 18th century, was born at Tundern, in the duohy of Sleswic, 1742. After he had finished his academic course at Copenhagen at 20 years of age, he pursued his studies at Leyden, Edinburgh, and Freyburg, in Saxony, and under Linnæus at

Upsal. Few scholars of that great man profited more by his instructions. His works upon entomology show, evidently, the principles, the method, and even the torms of expression, peculiar to Linnæus, applied to the devclopement of a new, happy and fruitful train of ideas. Nor did lie attcinpt to conceal how much he owed his master: he has left to posterity, perhaps, the most important part of the existing materials for a complete biography of the great student of naturc. From his intercourse with him he derived his first notions of his system, of arranging insects according to the organs of the mouth; and he endeavorerl to persuade Linnæus to make use of it in the new edition of his Systema Natura, which he, however, declined doing. Fabricius obtaincd, soon after, the sitmation of professor of natural history in the university of Kiel, and from this time devoted himself entirely to his favorite study. In 1775 appeared his Systen of Entomology, which gave to this science an entirely new form. Two years afterwards, he developed, in a second work, the characters of the classes and ordcrs, and demonstrated in the prolegomena the advantages of his method. In 1778, he published his Philosophia Entomologica, written upon the plan of the well known Philosophia Bot. of Limæus. From this time till his death, during a period of 30 years, he was constantly occupied in extending his system, and in publishing it, under varions forms, in works of different titles. He travelled almost every year through some part of Enrope, examined the museums, made acquaintance with the learned, and described with indcfatigable industry the new species of insects which he was so fortunate as to discover. But, as the number of specics increased beneath his ever active pen, the distinctions of the divisions and classes became morc obscure and arbitrary ; and, in this respect, his later writings are inferior to the first. The foundation he had assumed was excellent ; it could not, however, lead him, as he supposed, to a system of nature, but only to a natural niethod. He died March 3, 1808. His autoliography may be found in the Kieler Blättern, I. І., 1819.

Fabroni, Angelo; a cclebrated Italian hiographer of the 18th century, horn at Marradi, in Tuscany, 1732. He was cducatcd at Rome, in the college of Bandinelli, where he studied logic, physics, metaphysics and geometry, and wrote the lifc of Clement XII. Being supported and encouraged in his studies, he conceived
the idea of writing the lives of the Italian literati of the 17th and 18th centuries, and devoted himself with the most active zeal to the execution of this work, the first volume of which appeared in 1766. He had many obstacles to encounter, of which one was the hostility of the Jesuits. He therefore repaired to Florence, where he received the office of a prior from the grand-duke Leopold, and divided his time between clerical and literary employinents. In 1769, he made a journey to Rome, was well received by pope Clement XIV, and was appointed one of the prelates of the pontifical chamber. He returned, howevcr , to Florence, and published Letters of the Learned Men of the 17th century, from the archives of the Medici. In 1if3, lic was chosen tutor of the grand-duke's children. He now fonnd time to renew his biographical labors. He traveller abroad, and visited Vienna, Dresden and Berlin. In his latter years, he employed himself in thcological writings, and died 1803. The best edition of his Lives ( Vi tre Italorum Doctrina excellentium qui Sreculo XVII et XVIII floruerunt) is the Pisa edition of 1778-99, 18 vols. The 19th and 20 th volumes were added after his death, one of them containing his own life up to 1800 . This work, containing 167 biographies, is one of the best in its kind.

Fabroni, Giovami. (Sce Fabbroni.)
Façade is the outside or external aspect of an edifice. As in most edifices only one side is conspicuous, viz. that which faces the street, and usually contains the principal entrancc, this has been denominated, par eminence, the façade. As a work of architecture, it must form a whole, of which all the parts are properly related and symmetrically arranged, and correspondent to the character or style of the edifice. (See Architecture.)

Facciolato, James, an Italian philoiogist, was born at Torreglia, near Partua, in 1682. The talent discovered by himi when a boy caused the cardinal Barbarigo to place him in the seminary at Padua. Here he became, in a few years, doctor in thcology, professor of this science as well! as of philosophy, and, finally, prefect of the seminary and director-general of studies. He devoted the greatest attention to reviving the study of aucient literature; and, for the promotion of this object, he mindertook a new edition of a dictionary in seven languages, which was called the Calepin, from the name of its author, tho monk Ambrosius Calepinus. His pupil, Forcellini, assisted him in the undertaking, and the work was completed in two
vols. foi, between the years 1715 and 19. He now, in company with his industrious disciple, conccived the idea of a Latin lexicon, in which every word, with all its significations, should be contained, and illustrated by examples from the classical writers, after the mamer of the dictionary of the Crusca. This immense undertaking occupied them both for nearly 40 years. Facciolato directed the work, which was almost cutirely cxecuted by Forcellini. (q. v.) With the same assistant, and some others, he superintended a new edition of the lexicon of Schrevelius, and the Lexicon Ciceronianum of Nizoli. He left also many Latin discourses, which are characterized by their Ciceronian elegance of style, but differ from their model by a precise brevity. He also completed the History of the University of Padua, which had been brouglt down to 1740 by Pappadopoli. He died 1769. The lexicon of Facciolato and Forcellini continues to be the standard lexicon of the Latin language, all the other Latin dictionaries of value having been formed chiefly from it. The latest complete edition is that of James Bailey (London, 1828), published by Baldwin and Cradock, and P'ickering, in 2 vols. 4to, containing upwards of 3000 pages, with many lighly useful appendices. An edition is now publishing in Germany, the first in that country, edited by G. Hertel and A. Voigtänder, published by Schuman, at Schneeberg, in Saxony.

Face, the front part of the head, the scat of most of the senses, is composed of the forehead, the eye-lids and eyebrows, the eyes, the nose, the cheeks, the mouth, the lips, the jaws, the tecth. Beneath the skin, whicl, in the face, is more delicate, more soft, more sensitive and clear than in other parts, are numerous muscles, by which the motions of the skin are produced. They are enveloped in fat. There are, also, a greater number of vessels and nerves in the face than in any other external part. Underneath these is the bony basis, which, exclusive of 32 teeth, is composed of 14 bones, called, in anatomy, the bones of the face. The anterior part of the skull (os frontis) also forms an important feature of the face. Of all these bones, the lower jaw, only, is movable, being articulated with the basis of the skull. The other bones are firmly joined together, and incapable of motion. The claracter of each individual is strongly marked by the conformation of the countenance. (Sce Physiognomy.) The face also acquires its expression from
botily habits and actions, and particularly from diseases. The form of the boner produces a great differenco, in the extrinal appearance of the face, in brutes and in men. The jaws of the former are more projecting, so as to form an acute angle with the forehcad; those of the latter recede in proportion to the prevalence of the liuman formation and beauty. On this relation of the jaw to the forehead is founded the facial line, discovered by Peter Camper. Suppose a straight linc drawn at the base of thic skull, from the great occipital cavity across the external orifice of the ear to the botton of the nose. If we draw another straight line from the bottom of the nose, or from the roots of the upper incisors, to the forehead, then looth lines will form an angle which will be more acute the less the shape of the face, in brutes, resembles that of men. In apes, this angle is only from $45^{\circ}$ to $60^{\circ}$; in the orang outang, $63^{\circ}$; in the skull of a negro, about $70^{\circ}$; in a European, from $75^{\circ}$ to $85^{\circ}$. It is very remarkable, that in the Grecian works of statuary, this angle amounts to $90^{\circ}$; in the statues of Jupiter, it is $100^{\circ}$.

Fachingen-Water (in Gcrman, Fach-inger-wasser) ; a mineral watcr, from a spring near the village of Fachingen, in Nassau, Germany, discovered in the middle of the last century. It is not a watering place, but the water is sent abroad, and keeps very well. In 1803, not less than 300,000 bottles were sent away. The water is acid, sprightly, salinc and very agreeable.

## Facial Angle. (See Face.)

Facsimle (from the Latin fac, make, and simile, similar); an imitation of an original in all its traits and peculiarities; a copy as accurate as possible. Thus facsimiles of old manuscripts, or of the handwriting of famous men, or of intcresting documents, are made in engraving or lithographic prints. The object of facsimiles is various; in the case of old mannscripts, they are intended to show the age of the MS by the nature of the characters.

Factor, in arithmetic, is any number which is multiplied by another: thus 7 and 4 are the factors of 28. They are divided into simple and composite. A simple factor is one which is divisible only by itself.-In commerce, a factor is an agent, employcd by merchants residing in other places, to buy and sell, and to negotiate bills of exchange, or to transact other business on their account. Establislments for trade, in foreign parts of the world, are called factories.

Faden; the German measure correspouding to the futhom (q. v.), equal to a klafter, or six feet.

Fameza (anciently Faventia and Falen(ia) ; a town in the States of the Church, in Romagna; 20 miles south-west of Ravemıa; lon. $11^{\circ} .51^{\prime}$ E.; lat. $44^{\circ} 18^{\prime} \mathrm{N}$. ; population, 14,000 . It is a bishop's sce. It contains a cathedral, 28 parish churches, and 20 convents. It is noted for its potteries (see Faïnce), and has some manufactures of linen. The cathedral stands in the great square, and is adorned with a handsome steeple, five stories high, with balustrades. Near the church there stands a. fountain, the basin of which is supported by four fine lions of brass, and surrounded with a wrought iron rail. Torricelli was a native of this place.

Fagel ; a Dutch family, which has given to the United Provinces a series of able statesmen and warriors. From 1670 to 1795 , the important station of secretary to the states-general was filled by a member of this family, which has constantly becn attached to the Orange party, but always from disinterested and irreproachable mo-tives.-1. Gaspar Fagel was born at Haerlem, 1629, and died 1688. He filled the lighest offices, and particularly distinguished himself by his spirit and firmness, during the invasion by Louis XIV. With sir William Temple, he laid the foundation of the peace of Nimeguen, 1678. In the negrotiations with France, he resisted all the intrigucs and arts of the French ambassador, d'Avaux, and nobly refused a sum of 2,000,000 livres, which d'Avanx offered him, to gain him to his interests. Fagel's great triumph was the elevation of William III to the English throne. He prepared the proclamation which William issned on this occasion, and arranged all measures for that enterprise. He died, however, before the intelligence of completc success had arrived. He was never marricd, and left no property. Concerning his character, the reader should consult Tcmple, Wicquefort, and Burnet.-2. Francis, nephew of Gaspar, and son of Henry Fagel, was, like them, secretary to the states-general; born 1659, died 1746. This great statesman's biography, by Onno Zwier van Haren, was unfortunately burnt in the manuscript.-3. Francis, born 1740 , died 1773 , was also secretary of the states. Francis Hemsterhuis composed a fine eulogy upon him.-4. Henry, born 1706, and died 1790. He had a principal part in elevating William IV to the dignity of stadtholder in 1748.-5. Francis Nicholas, also a nephew of Gaspar, enter-
ed the military service in 1672 , and died 1718, gencral of infantry in the service of the states-general, and imperial lieutenant field-inarshal. He distinguished himself in the battle at Flenrus, 1690. The famous defence of Mons, 1691, was directed by lim. He also displayed great military talent at the siege of Namur, at the capture of Bonn, and in Portugal, 1703, in Flanders, 1711 and 1712, and at the great battles of Ramillies and Malplaquet.-6. Henry, a son of Henry (4), has been ambassador of the king of the Netherlands in London. He has distinguished himself by his attachment to the house of Orange, even in the times of their greatest adversity, has filled the most important stations, and conducted the most difficult negotiations. In 1814, he signed the treaty of peace between Great Britain and the Netherlands. Fahlerz. (See Copper.)
Fahrenheit, Gabriel Daniel, born at Dantzie about the end of the 17th century, known for his arrangement of the thermometer and barometer, was originally designed for the commercial profession. His iuclination for natural philosophy induced him to quit that business, and, having travelled through Germany and England to enlarge his knowlerge, he settled in Holland, where the most celebrated men in this branch of science-s'Gravesande and others-wcre his teachers and friends. In 1720, he first conceived the idea of using quicksilver instead of spirits of wine in thermometers-a discovery by which the accuracy of the instrument was very much improved. He took, as the limit of the greatest cold, that which he had observed at Dantzic in the winter of 1709, and which he could always produce by mixing equal quantities of snow and sal-ammoniac. The space between the point to which the quieksilver fell at this temperature, and that to which it rose in boiling water, he divided into 212 parts ; and this distinguishes his thermometrical scate from Réaumur's. (Sec Thermometer.) He gives an account of it in the Philosophical Transactions for 1724 . Nine degrees of Falirenheit are equal to four of Reaumur, and five of the centigrade scale. Fahrenheit also employed himself, during his residence in Holland (where hc died, 1740), in the construction of a machine for draining the parts of the country exposed to inundations, for whieh he reccived a patent, but was preveuted from completing it by death. The clanges which s'Gravesande, whom he had requested to finish the machine for the bonefit of his heirs, made in it, rendercd it so useless in the
first trial, that no attempt was afterwards made to complete it. A detailed account of Fahrenheit's theory of the thermometer may be found in Biot's Physique Expérimentale, vol. 1st.
Faiexce, imitation porcelain; a kind of fine pottery, superior to the common pottery in its glazing, bcauty of form, and richness of painting. It derived its name from the town of Faënza, in Komagna, where it is said to have been invented in 1299. A fine sort of pottery was manufactured there at that period, which the Italians called Maiolica, probably from its inventor. Some pieces were painted by the great artists of the period, Raphael, Giulio Romano, Titian, and others, which are highly valued, as monuments of early art. The Maiolica reached its highest perfection between 1530 and 1560. The king of Würtemberg possesses a rich collection of it. The modern Faience appears to have been invented, about the middle of the 16 th century, at Faënza, and obtained its name in France, where a man from Faënza, having discovered a similar kind of clay at Nevers, had introduced the manufacture of it. Towards the end of the 17 th century, the city of Delft, in Holland, became famous for the manufacture of Faience, which was called also Delfi-ware. It does not, however, resist fire well. The English stone ware, made of powdered flimt, has some resemblance to the Faïence, but is, in reality, entirely different.

Fallure. (See Bankrupt.)
Fainéast (French, doing nothing). This word is used not unfrequently in connexion with the word roi. Roi fuineant signifies a king who allows his ministers to rule, without descending to the vulgarity of attending to business himself. It is a natural, and, in fact, unavoidable result of human weakness, that, wherever persons are marked out from their birth as future rulers over whole nations, without regard to their capacity or disposition, that rois faineants should form the great majority of monarchs. According to a calculation which we once had occasion to make, it appeared that, of fifty rulers, about forty-five were rois fainénents (good and bad); two actively good, and three actively bad; and some such proportion would probably be found in every class of men not compelled to exert themselves.

Fair, in England; a greater kind of market granted to a town, by privilege, for the more speedy and commodious buying and selling, or providing such things as the place stands in need of. It is incident to
a fair, that persons should be free from being arrested in it for any debt, except that which has been contracted in the same, or, at least, promiscd to be puid there. These fairs are usinally held twice a year; in some places only once a year ; and, hy statute, they shall not be held longer than they ought by the lords thcreof, on pain of their being seized into the king's lands, \&c. Also proclamation is to be marle, how long they are to continue ; and no person shall sell any goods after the fair is ended, on forfeiture of double the value, one fourth to the prosecutor, and the rest to the king. There is a toll usually paid at fairs, for the privilege of erecting stalls, from which to sell goods, as well as booths, cither for entertainment or pastime.

The most important fairs now held are probably those of Germany, and particularly the Leipsic fairs. In German, a fair is called Messe, which also signifies a mass. High masses, on particular festivals, collected great numbers of people, and thus, probably, bccame the origin of markets, and, at a later period, of fairs, which, as we have already said, are only privileged markcts. The three chief fairs of Germany are those of Leipsic, Frankfort on the Maine, and Brunswick. The Lcipsic book-fair is unique. (See Leipsic.) The Leipsic fair, beginning January 1 , is called New-year's fair: the Easter fair, or Julilate fair, begins on Jubilate Sunday, and Saint Michael's fair, on the Sundlay after September 29. Each lasts three weeks, but only the two last are important. : The Easter fair is the most important. Frankfort on the Maine has the Easter fair and Autumn fair, and Brunswick, the Candlemas fair and St . Lawrence's fair. Important fairs are also held at Alessandria and Sinigaglia in Italy, at Lyons and Bcaucaire in France, Bolzano in the Tyrol, Zurzach in Switzerland, Niznci-Novgorod in Russia, Warsaw in Poland, dec. But fairs cannot now have the importance which they formerly had, because the communication between different parts of a country lias become so easy that merchandise is much oftener ordered directly than formerly.
Fairfax, Edward; a poet of the seventeenth century, who is regarded as one of the great improvers of English versification. He engaged in no profession, but, settling at Newhall, in the parish of Fuyistone, in Knarcsborough forest, led the life of a retired country gentleman, devoted to literary pursuits. He died about 1632. Fairfax's reputation rests on his version of 'Tasso's Godfrey of Bouillon,
first published in 1600. It is written in the same stanza with the original, and combines fidelity to the sense of the author, with harmony of versification. After being for a while superseded in the estimation of the publie, by the inferior translation of Hoole, it has been more justly appreciated, and recent editions of it have issued from the press. Fairfax wrote eclogics and other poems not known to be extant, except one of the former inscrted in Mrs. Cooper's Muses' Library. He also wrote in prose on demonology, in whieh he was, it seems, a believer.

Falrfax, Thomas, lord; a distinguished commander and leading character in the civil wars which distracted England in the seventeenth century. He was born in 1611, at Denton, in Yorkshire, being son and heir of Ferdinando lord Fairfax, to whose title and estates lie suceecded in 1647. A strong preclilection for a military life indueed him to quit Cambridge, and, at an early age, to volunteer with the lord Vere, under whom lic served a campaign in the Netherlands with some reputation, and whose daughter he afterwards married. When the disputes between Charles I and the parliament terminated in open rupture, Fairfax warmly espoused the cause of the latter, and joined his father in making active prcparations for the approaching contest. In the earlier part of his career, he suffered various ehecks from the royalist forces, especially onc in 1643, at Adderton Moor. At the battle of Marston Moor he redeemed his credit, and, the earl of Esscx resigning the command of the parliamentary army, Fairfax was made general-in-ehief in his room. After the victory at Naseby, to the gaining of which his courage and conduct mainly contributed, he marched into the western counties, quelling all opposition as he advanced. When the king fell into the power of the prevailing party, considerable jcalousy appears to have becn entertained by Oliver Cromwell and his adherents of Fairfax, who seems to have been fir from wishing to push matters to the extremity to which they afterwards went; and it is said that, in order to prevent his interfercnce with the execution of Charles, Harrison, at Cromwell's instigation, detaincd lim, under pretext of worship, at a distance from Whitehall, until the blow was struck. Nevertheless he still ardhered to the party with which he had hitherto acted, and continued in cmployinent, though more than suspected of disaffection, till, being ordered to march against the revolted Scotch Presbyterians, lie posi-
tively declined the command, and retired for a while from public life. At the restoration he crossed over to Holland for the purpose of congratulating Charles II on his aceession, and was formally reconciled to that monareh. His leisurc lie dedicated to the cultivation of letters, especially of antiquities. He left belind him a few miscellaneous pieces, among which is a sketch of his own public life, printed in one 12 ma . vol. 1699. He dicd in 1671.
Fairfield ; a post town, port of entry, and eapital of Fairfield county, Connecticut, on Long Island sound; 21 W.S. W. New Haven, 54 E. N. E. New York; lon. $73^{\circ}$ $39^{\prime}$ W. ; lat. $41^{\circ} 11^{\prime} \mathrm{N}$. ; population, 4151. It is a large, pleasant and excellent agricultural township, comprising three parishes. There are three harbors, Black Rock, Mill river, and Saugatuck harbors. Black Rock is one of the best in the sound, having 19 feet water at the summer tides. Considcrable shipping belongs to the district, and is employed in the coasting trade. There are four villages, Fairfield, Greenfield hill, Saugatuek, and Mill river. Fairfield village is pleasantly situated, and contains a court-house, a jail, an academy, and Congregational meeting-house. Greenfield hill is celebrated for its beautiful situation, on an elevation 3 miles north of Long Island sound. It contains a Congregational meeting-house and an academy. (For the population in 1830, see United States.)

Fairies, Fairy Tales. Every child knows that fairies are a kind of good and bad spirits. The former are usually the most beautiful women in the world, the latter the most hateful monsters. They are often found present by the cradle, or at derisive moments in life, to influence the fate of the individual. They have great power, united with great knowledge, and their wands work woiders. Still, both their knowledge and power are limited, as is also their free agency; they can only act under certain circumstances, which it is not in their power to control; for more powerful than fairy or magic influence is the mysterious working of fate. Who has not felt a desire to solve the riddle of the sometimes almost miraculous concatenation of events in life, by the agency of thesc active sprites, and to imbody the invisible agents of nature in visible forms? In an age of ignorance, the imagination casily substitutes a poetical mythology in the place of natural causes. The native land of this fairy mythology is Arabia, from whence it was brought to Europe by the Troubadours. The European name
fairy comes from fatum, fate. The Italians still call a fairy fata. Fairies are often mentioned in the traditions of the Italians, who, as well as the Arabians, had stories of a country inhabited by fairies. The poetical belief in the existence of fairies, was introduced into France in the 12th century, by Lancelot of the Lake. The wonderful power of the Lady of the Lake increased a taste for fairies in France and foreign countries, which Philip, count of Flauders (1191), contributed not a little to extend. The higher classes believed their existence as described in romances; the people saw them every where, but particularly in ruined castles, or such as were surrounded with forests (the fairy Melusine ruled in the castle of Lusignan ); but they also dwelt around fountains and trees. They played an important part in the romances of chivalry and the fabliaux, and gave them a peculiar charm; they constituted their machinery, and the romantic equics of Boiardo, Ariosto and others are not a little indebted to them. They were naturalized in England before the time of Chancer and Spenser; and tales of their doings were so widely spread, and so fixed in the popular belief, that they did not appear extraordinary or unuatural when brought upon the stage by Slakspcare. They were easily reconciled to the Christian doctrine of good and evil spirits, and Tasso, in his Jerusalem Delivered, attempted to reduce to a poetical system these spiritual beings, partly Cliristian and partly heathen. In the last part of the 17th century, the true fairy tales first becane popular, and here also the Italians appear to have taken the lead. The Pentameron, by Basilio, enlarged by Alessio Abbatutis, led the way. In 1667, circumstances connected with the private history of Louis NIV brought these talcs into vogue in France, after the revocation of the edict of Nantes, 1685, and after Perrault had published the Contes de ma Nere l'Oye, in 1697, he was immediately imitated by a multitude of authors. The learned Orientalist Antoine Galland appears to have been led to translate the Arabian Tales, the Thousand and One Nights (see Arabian Nights), which appeared in 1704, by the prevailing love for fairy tales. The popularity of the fairy tales appears from the multitude of similar stories which have since appeared. The best have been collected in the Cabinet des Fées (Paris and Geneva, 1786, 37 vols.), the last volume of which contains an account of the authors. The principal critics of Boileau's school, who ranked
julgment higher than imagination, set themselves vehemently against them; but they contimed to be fashionable till satiety produced disgust. It then began to be seen that Hamilton, who wrote such excellent fairy talcs himself, might have been in the riglit in his ridicule of them.

Falrwfatier Mountain; on the W. coast of North America, 100 miles S. E. Admiralty bay; lon. $137^{\circ} \mathrm{W}$.; lat. $59^{\circ} \mathrm{N}$. It is one of the principal summits of the Cordillera of New Norfolk, rising, according to accurate observations, to the height of 14,900 fect above the level of the sea, and is covered with perpetual suow.

Fairy Circle, or Ring; a phenomenon frequent in the fieds, \&c., supposed by the vulgar in England to be traced by the fairies in their dances. There are two kinds: one of about seven yards in diameter, containing a round, bare path, a foot broad, with green grass in the middle of it. The other is of different bigness, encompassel with a circumference of grass, greener and fresher than that in the middle. Some attribute them to lightning, and others to a kind of fungus which breaks and pulverizes the soil.

Fare ; one of the circles or windings of a cable or lawser, as it lies disposed in 'a coil. The fakes are greater or smaller, in proportion to the extent or space which a cable is allowed to occupy where it lies.

Fakir, or Sexassy ; a kind of fanatics, in the East Indies, who retire from the world, and give themselves up to contemplation. They endeavor to gain the veneration of the pecple by absurd and cruel penances. Some roll themselves in the dirt. Others hold an arm rajsed in one position so long that it becomes withered, and remains fixed in this position for life. Others keep the hands clasped together so long that the nails grow into the flesh, and come out on the other side. Others turn their faces over the sloulder, or the eyes towards the end of the nose, till they become uncliangeably fixed in this direction. They make a vow of poverty, and to live at the expense of the faithful. Some of them, however, possess money and land. There are Mohaminedan and Hindoo fakis: the number of the former is consideralle. This idea of the virtue of self-torment seems to have originated in the East, and was received by the early Christians, who made penance a means of conflict with the temptations of the world. (See . Anachorites, and Dervise.)

Falashas; a Jewish tribe, tributary to Abyssinia. They formerly lived in the mountains of Samen, where they seem to
have formed a more or less independent state, under their own monarchs; but, since they have become tributary to Abyssinia, they have been dispersed over that country, but reside chiefly on the banks of the Bahr-el-Abiad, among the Shilooks. (Sce Abyssinia.)

Falcon. (See Eagle, and Hawk.)
Falconer, William, an English poet and writer on naval affairs, was born at Edinburgh, about 1730. He went quite young to sea, in the merchant service, in which he rose to the situation of second mate, when the vessel to which he belonged was cast away, and he was thus furnished with the incidents of the Shipwreck, which was published in 1762 . It was dedicated to Edward, duke of York, by whose patronage the author was appointed a midshipman, in 1763. In 1769, he published a Universal Marine Dictionary. The same year, he sailed for Bengal, in the Aurora, frigate, which was never heard of after she quitted the cape of Good Hope. The subject of the Shipwreck is a voyage from Alexandria, in Egypt, for Venice, cut short by the catastrophe, which is represented as having lappened near cape Colonna, on the coast of Greece. The rersification is varied and harmonious; the descriptions are drawn from nature ; the incidents well told, and calculated to excite the sympathy of the reader. His other poems have little merit.

Falconet, Stephen Maurice; a celebrated French sculptor of the 18 th century. He was born in humble life; and, displaying a natural taste for the fine arts, he was assisted in his studies by Lemoine. Catharine II of Russia patronised him, and he was employed by her to execute the colossal statue of Peter the Great, erected at Petersburg, which occupied him 12 years. He wrote notes on the 34th and 35th books of Pliny's Natural History, Observations on the Statue of Marcus Aurelius, and other works relating to the arts, printed together in 6 vols., 8vo. (Paris, 1781). Falconet died at Paris, in 1791.

Falconry. Falconry is a very old amusement in Europe and Asia. In the middle ages, it was the favorite sport of princes and nobles; and, as ladies could engage in it, it became very prevalent, particularly in France. In an old poem on forest sports, by the chaplain Gasse de La Bigne (Roman des Déduits), cited by Curne de Sainte-Palaye, in his work on chivalry, in a comparison of hunting with falconry, it is mentioned, as a particular
advantage of falconry, that queens, duchesses and countesses are allowed, by their husbands, to carry the falcon on their wrists, without offending propriety, and that they can enjoy all the sport of this kind of hunting, whilst, in hunting with hounds, they are only allowed to follow by the wide roads or over open fields, in order to see the dogs pass. The knight was anxious to pay his court to the ladies, on such occasions, by his attentions to the falcons. He was obliged to be careful to fly the bird at the proper moment, to follow her iminediately, never to lose sight of her, to encourage her by calls, to take the prey from her, to caress her, to put on the hood, and to place her gracefully on the wrist of his mistress. In Germany, falconry was honored as early as in the times of the emperor Frederic II. He was so fond of this sport, that he would not even give it up during the labor of war, and wrote a work on falconry, to which notes were added, by his son, Manfred of Hohenstaufen (Reliqua Librorum Fred. II. de Arte venuandi cum Avibus, edited by J. G. Schneider, Leipsic, 1788,2 vols. 4 to.). In the feudal usages, we also find many proofs of the esteem in which this sport was held in Germany, England and France. In Germany, there were fiefs called Habichtslehnen (hawk tenures), and, as early as the 14th century, some vassals were obliged to appear annually with a well trained falcon, or hawk, and a dog trained to assist in the same sport. In France, falconry was most practised in the reign of Francis I, though this king, called the father of hunting, preferred the chase. The establishments for training falcons were under the direction of a grand falconer, who received an annual revenue of 4000 livres, and had under him 15 noblemen and 50 falconers. He had the care of more than 300 falcons, and enjoyed the privilege of hawking through the whole kingdom at pleasure. He received a fine for every falcon which was sold, and no falconer was allowed to sell a bird without his permission. The whole establishment, which cost annually about 40,000 livres, followed the king, as did also his hunting establishment. One gentleman, who was distinguished for his skill in hawking, was loaded with favors by the king, and enabled to keep 60 horses for his falconry alone. There was an old rivalry between the falconers and the hunters. When the hunting of the stag began, and the falcons mewed, the hunters drove the falconers from the yard; whilst, in winter, when the stags are no
longer worth hunting, the falconers retaliated on the hunters, and locked up the hounds. Falconry continued in favor until the seventeenth century; but the invention of fire-arms gradually superseded it. In England, falconry was also in great favor, and there is to this day a hereditary grand falconer. The duke of St. Albans, in his office of grand falconcr, presents the king with a cast of falcons on the day of his coronation. A similar service is performed by the representative of the Stanley family, in the isle of Man. Attempts have recently been made to revive this sport in that country; but it is hardly consistent with the usages of our time, particularly in England, on account of the general enclosure of the fields. In the East, the Persians are particularly skilful in training falcons. They hawk after all kinds of birds, and even after gazelles. The falcons are taught to fasten themselves on the heads of these creaturcs, and to peck at their cyes, which checks them until the hounds can come up. Wolves were formerly hunted in the same way in Europe. The falcons, intended for this sport, were taken young from the nest, and fed, for months, with the raw flesh of pigeons and wild birds before they were imured to sitting on the hand, to which they were accustomed by resting on posts, \&c. They were afterwards made tame by being deprived, for a long time, of sleep, and inured to endure a leathern hood. At first, they were tied with a string, about 30 fathoms in length, to prevent them from flying away, from which they were not released till they were completely disciplined, so as to return at the proper signal. When taken into the field, they were always capped, or hooded, so as to see no object but their game, and as soon as the dogs stopped, or sprung it, the falcon was unhooded, and tossed into the air after his prey.

Falierı, Marino, doge of Venice in the middle of the 14th century, had previously commanded the troops of the republic at the siege of Zara, in Dalmatia; he there gained a brilliant victory over the king of Hungary, and was afterwards ambassador to Genoa and Rome. His character is delineated with historical truth, in Byron's tragedy of Marino Falieri, the plot of which is taken from the following incidents in Falieri's life. A patrician, Michael Steno, was in love with a young lady in the retinue of the wife of the doge. Disappointed in his hopes, he sought to revenge himself by some lines which were insulting to the latter, and for
which the doge, a man of quick and violent passions, demanded a severe punishment. But, the patrician being sentenced only to a short imprisonment, Falieri resolved to take a fcarful revenge on the whole body of the aristocracy, whom he deeply hated, and formed a conspiracy to murder all the senators, on a day agreed upon, and ammililate the power of the senate. But the plot was betrayed just before it was to have been exfented, and the doge and his fellow-conspirators arrested and put to death, in 1335. A further account of this final establishment of the hereditary aristocracy, introduced by the doge, Gradenigo, 1297, is given by Daru, in his llistory of Venicc. A play has been written on the same subject by Délavigne, 1829.

Faliscr; a people of Etruria, said to have been originally a Macedonian colony. An anecdote of Plutarch respecting them has been often repeated, and forms the subject of varions works of aucient art. When they were besieged hy Camillus, a schoolnaster went out of the gates of the city, with his pupils, and betraycd them into the hands of the Roman enemy, that, by such a possession, he might easily oblige the place to surrender. Camillus heard the proposal with indignation, and ordered the man to be stripped naked and whipped back to the town by those whom his perfidy wished to betray. This instance of generosity operated upon the people so powerfully, that they surrendered to the Romans.

Falk, John Daniel, who, in early life, was one of the best German satirists, and in after years a mystic, was born at DantZic, in 1770. The love of learning, which he early displayed, had to encounter great difficultics. His father, a poor wig-maker, hardly allowed him to be taught even to read and write before he employed him in his trade, and sought to destroy the boy's love of knowledge in evcry way; but it only increased from opposition, and all his little savings were laid out at the circulating library, for the works of Gellert, Wieland, Lessing, \&c., which lie read by day and niglit, as he could find opportunity. Often, in winter, did he stand reading in the street, by the light of the lamps, and, when called to an acconnt for lis long absence, said he had been spending the evening with his grandfather. But his dissatisfaction with his situation increased with his years. An attempt to leave his fathcr's house and go to sea was unsuccessful; and at last, at 16 years, he succeeded in getting into a scliool, pro-
paratory to entering the university. But he had still to contend with the greatest poverty. Wieland eventually brought him into notiee as a writer. Falk has deserved the gratitude of his country, by the foundation of the socicty of Friends in Need, whieh educates, at a large establishment, great numbers of unfortunate children. The grand-duke of Weimar bestowed upon him an order and a title, and supported the establishment. There are at present many sueh establishments, which are produetive of nuelı good. His first satires were the Gräber von Kom, and Die Gebete, both full of brilliant wit. Thcy were followed, during six suceessive years, from 1797 to 1803 , by the Taschenbuch für Freunde des Schertzes und der Satyre (The Poeketbook for the Lovers of Fun and Satire), in whieh there is inuch entertainment. He subsequently wrote principally upon religious subjeets. He died February 14, 1826.

Falkirk; a town and parish of Scotland, near the great eanal, betwcen the rivers Forth and Clyde. Falkirk is memorable in history for a battle fought, in its neighborhood, between Edward I of England, and the Seots, eommanded by Cunnyn, grand steward of Seotland, and sir William Wallace. The Scots were defeated with great slaughter. In January, 1746 , the royal army was defeated near Falkirk, by the adtierents of the house of Stuart. Population of the parish 11,536. 24 miles west of Edinburgh.

Falkland, viseount. (See Carey.)
Falkland's Islands, in the south Atlantie oeean, east of the straits of Magellan. They have been ealled Hawkins's Muiden Land, South Belgia, New Islands of St Lewis, and Mallouines; but the name of Falkland has generally prevailed. They consist of two large islauds, with a great number of smaller ones surrounding them. They are mountainous and borgy. Besides the names above mentioned, they have also been ealled Pepys' Islands, and Sebald de Wert's Islands. Lon. $5 f^{\circ} 30^{\circ}$ to $62^{\circ} 16^{\prime} \mathrm{W}$.; lat. $51^{\circ} 6^{\prime}$ to $52^{\circ} 30^{\prime} \mathrm{S}$. A colony formerly existed upon these islands, at the head of Berkeley sound, but it was abandoned. A few years ago, the Buenos Ayrean government, however, appointed don Louis Vernet, a native of Hamburg, in' Gcrinany, governor of them. There are no natives. The climate is described as very liealthy. Governor Vernet invites eolonists to settle there. The harbor of Port Louis, formerly called Soladad, affords a fine anchorage for vessels of any burden, in all
winds, and is very easy of aceess. It is therefore eonvenient for whale slips to water, \&e. (See National Gazette, Aug. 12, 1830.)

Falling Star, in meteorology ; a phenomenon that is frequently seen, and whiel has been usually supposed to depand on the elcetric fluid. Sir Humphrey Davy, in a leeture delivered at the royal institution, gave many reasons against this opinion. He conceives that they are rather to be attributed to falling stones. It is observable, that when their appearance is frequent, they have all the same direction; and it has been remarked, that they are the forermmers of a westerly wind in Great Britain.

Fall of Bodies. All bodies on the earth, by virtue of the attraetion of gravitation, tend to the eentre of the earth. If this tendeney aets freely, the body falls towards the earth; if it is opposed by some obstruetion, pressure ensues; if the tendency is partly checked and partly efficient, pressure and deseent both ensue. A ball, held in the hand, presses downward; if dropped, it descends perpendieularly; if placed on an inclincol plane, it rolls down; in doing which it presses the plane with a part of its weight. The laws, according to which this motion takes place, were formerly the subjeet of the most erroneous theories. Aceording to the physics of Aristotle, the velocity of the fall of bodies is in proportion to their weight. Consequently any body should fall with ten times more velocity than another, which is only one tenth part as heary. This error Galileo attaeked, while a student in Pisa. Soon after his appointment to a professorship, he dcclared himself against this and other maxims of the Peripatetic philosophy. He ascended the eupola of the lofy tower at that place, and dropped bodies of very unequal weight, whiel, if their speeific gravity did not differ too much, were found to reach the ground at nearly the same time. Galileo eventually proved, when professor in Padua, the correetness of his position, by means of two pendulums, of equal length, and very unequal weight, whieh, nevertheless, performed their vibrations with equal veloeity. Equally erroneous hypotheses have been grounded on the fact, that the veloeity of the descent inereases in proportion to the space passed through. The Aristotelians said, that all borlies had a natural tendency to the centre of the earth, and hastened towards it with more velocity the nearer they approached it. Others explained
the accelerated rapidity of the descent by the augmented pressure of the atmosphere; and the general opinion was that the velocity increased in the same proportion as the space passed through, and, consequently, that a body, after falling five fathons, would have five times the velocity it had after falling through one fath-on-an opinion, which, notwithstanding its great simplicity and plausibility, involves an absolute impossibility. Galileo, at length, arrived at the true opinion, that the velocity of falling bodies must increase in proportion to the time; and he proved that, as bodics can never he destitute of gravity, they must every instant receive a new impulse, which unites with the effect of the former. From this law, it moreover follows, that the spaces passed througli, by bodies falling freely, arc in proportion to the square of the times. Experiments have shown that, in the first second, the fill amounts to a little more than 16 feet. In order to asccrtain, thercfore, the space $h$, through which a body would fall in any other number of seconds $t$, we have the equation $1: t^{2}:: 16: h$. Supposing, for example, $t=3$, we have $h=144 ;$ i. e., in three seconds, the body falls through 144 feet. For a convenient means of making experiments of this kind, Atwood, an Englislıman, has invented an apparatus, which is known undcr the name of Atwood's machine. Mr. Benzenberg, a German, has added much to the better understanding of this part of natural philosophy. (Sec Benzenberg.)

Fallopiay Tubes, in anatomy, are two ducts arising in the womb, one onl each side of the fundus, and thence cxtended to the ovaries. These are called tubes, from their resemblance to a trumpet, and Fallopian from Gabriel Fallopius (q. v.), a physician of Italy, in the 16th century, who is reported to have first ascertained their use and office.

Fallopics, Gabriel, a celebrated Italian anatomist, who was born at Modena, towards the close of the 15 th century. He studied at Ferrara and at Padua, at which last place he is said to have attended the lectures of Vesalius. He became professor at Ferrara, whence, in 1548, he removed to Pisa. He continucd there three years, and was then made professor of surgery, anatomy and the materia medica, at Padua, where he remained till his death, in 1563. The principal work of Fallopius is his Observationes Anatomice (Venet. 1561,8vo.), which, as well as his other writings, has been several times re-
printed. Hc was the first anatomist who accurately described the vessels and bones of the fertus; and lis account of the Fallopian tubes in fenales has perpetuated his name.

Fallow Land is ground that has bcen left untilled for a timc, in order that it may recover itself from an cxlausted state ; but to render a barren soil fertile, it ought to be frequently turncd up to the air, and to have mixed with it manures of animal dungs, decayed vegetables, lime, marl, sweepings of streets, \&c. In turning over the soil, the chief iniplements of the gardener are the spade, the hoe and the mattock; and those of the farmer are the plough, the harrow, the roller, the scythe and the sickle. As a succession of the same crops tends to impoverish the soil, a rotation of different crops is necessary. Potatocs, grain and white crojs are exhausting; but after them, the soil is ameliorated by tarcs, turnips and green or plant crops.
Falmouth; a seaport town of England, in the county of Cornwall, at the mouth of the river Fal. Therc is a good harbor licre, and a fine and spacious roadstcad. The town consists principally of one street, nearly a mile along the beach. There are two castles here, ouc of which (Pendennis) commands the entrance of the harbor. On the opposite side is St . Mawe's castle. A considerable fishery of pilchards is carried on herc. But the town derives its chief importance from being the regular station of the packetboats, which carry foreign mails to all parts of the world. Population, 2543. 95 miles S. W. Exeter. Lon. $5^{\circ} 4^{\prime}$ W.; lat. $50^{\circ} 9^{\prime} \mathrm{N}$.
False, in music ; an epithet applied by theorists to certain chords, called false, because they do not contain all the intervals appertaining to those chords in their perfect state : as a fiftl, consisting of only six semitonic degrees, is denominated a false fifth. Those intonations of the voice which do not truly express the intended intervals are also called false, as well as all ill-adjusted combinations; and those strings, pipes and other sonorous bodies, which, from the ill disposition of their parts, cannot be accurately tuned. Certain closes are likcwise termed false, in contradistinction to the full or final close.
False Imprisonment, in law. To constitute the injury of false imprisonment, two points are necessary : the detention of the person, and the unlawfulness of such detention. Every confincment of the person is imprisonment, whether in a com-
mon prison or a private bouse, or even, by forcibly detaining one in the streets or hisglıways.
Falsetto (Ital.) ; that species of voice in a man, the compass of whieh lies above his natural voice, and is produced by artificial constraint.
Falstaff, sir John (see Fastolf). One of the most original dramatie characters which Shakspeare's masterhaud has painted, is his sir John Falstaff, the boon companion of the dissipated Henry prince of Wales (afterwards king Henry V of Eugland, who died 1421). That same genius which could set before us the delirium of grief in Lear, the charming picture of Juliet's loveliness, and the philosoplical melaucholy of Hamlet, has exlibited the fullest breadth of comic imagination in Falstaff, in Henry IV, and the Merry Wives of Windsor; in the latter by the particular order and for the entertainment of queen Elizabeth. Falstaff is the hero of lazy sensualists, but overflowing with wit and good humor. He is a soldier, but a cowardly boaster; grown old in sensual indulgences, which have made his body a shapeless mass of obesity. Under this sluggishı exterior lurks a ready wit, dexterous in provoking and full of resonrces for allaying the storm which it has excited. The dramatic world cannot furnish his equal. He is universally entertaining. His impudence and sclifish, sensual philosophy are allayed with such exuberance of wit, that they makc us laugh in spite of the contempt and disgust which they excite. Falstaff is a bold personification of qualities and dispositions which the world is continually presenting to us in more or less brealth of relief, but yet requires a good knowledge of English character to be fully relished.

Falster ; an island belonging to Denmark, situated at the entrance of the Baltic, south of Zealand, from which it is splaratel only by a narrow sea; about 60 miles in cireumference, elevated, but flat, well watered and wooded, productive in grain, pulsc, potatoes, and, above all, fruit, so that it is styled the orchard of Denmark. 'The principal towns are Nyekioping and Stubhekioping. Lor. $12^{\circ} \mathrm{E}$.; lat. $54^{\circ} 50^{\circ}$ N. Population, 16,500; square miles, 178.

Falva; a word which accompanies several Hungarian geographical names, meaning village.

Fama; the goddess of report or rumor. She was the youngest daughter of the Earth, who revenged herself on the gods for the destruction of her sons, the giants, by bringing forth this mischievous god-
dess. Loquacious Fame divnlges the deeds of the gods, and spreads reports among men. She is represented with wings ; with as many ears, eyes and tongues as feathers. She is said to fly through the world in the night, and in the day-time, to look dow'n from ligh towers and roofs; small at first, and gradually increasing in her progress, \&c.These arc the fictions of Virgil and Ovid.

Famagusta ; a ruined scaport of Cyprus, on the east coast, built on a rock. It is about two miles in circumference, and is surrounded by strong walls, in good condition, and of great thickness; also by a deep diteh. The number of citizens is said not to exceed 200.

Familiar Spirits; demons, or evil spirits supposed to be continually within call, and at the service of their masters, sometimes under an assumed shapc, sometimes attached to a magical ring, or the like; sometimes compelled by magic skill, and somctimes doing voluntary serrice. We find traces of this belicf in all ages and countries, under various forms. In Eastern stories, nothing is more common than the mention of magic gems, rings, \&c.., to which are attached genii, sometimes good, sometimes bad. The fawn of Sertorius is a well known instance in Roman history. But in modern, Christian Europe, the notion of familiar has been restricted to evil spirits. Cornelius Agrippa is said, by Jovius, to have been always accompanied by a devil, in the slapee of a black dog, which, on the death of his master, plunged into the Saône, and was never seen afterwards. Paracelsus was helieved to carry about a familiar in the hilt of his sword.
Favar. (See the next article.)
Fanariots, or Phanariots; the inhabitants of the Greek quarter, or Planar (ro фavió), in Constantinople ; particularly the noble Greek families resident there since the times of the Byzantine emperors. The dragoman, or interpreter of the Porte, is taken from their number. From 1731 to 1822 , the Porte also chose from their number the hospodars of Moldaria and Walachia. Till 1669, the office of dragoman had been filled by Jews and renegades. In that ycar, Mahomet IV, for the first time, employed a Greek, Panayotoki, as grand interpreter. (See Ranke's Fursten und Volker, \&c., vol. i, under the division Diversion vibber die Griechen.) The power of the influential Fanariots, soon increased so much, that, after the cruel death of the last native hospodar of Walachia, Bassaraba Brancareo, in 1731, a

Greek, Marrocordatos, was appointed to succeed him. A Greek physician, Marco Zalloni, who was chief plysician to the grand vizier, Yussuf Pacha, and was afterwards in Bucharest with the last Greek hospodar, discloses, in his Essai sur les Funariotes (Marseilles, 1824), the intrigues of those Fanariot upstarts, their exactions, which they shared with the Boyards, and the artifices and bribery by which they contrived to keep their station so long, imposing on the ignorant Turks for their own private interest. In the insurrection of the Greeks in 1821, the Fanariots used no influence, or, if they did, it was an influence injurious to their countrymen. Von Hammer, in his work on Constantinople and the Bosphorus, mentions the degeneracy of the Fanariots.
Favdaygo, El; an old Spanish dance, which origiuated most probably in Andalusia, a province of the south of Spain. Forcigners are very much astonished and not less offended, when they see this dance for the first time; however, few fail to become reconciled to it. It procecds gradually from a slow and uniform to the most lively, but never violent motion. It is said, that the court of Rome, scandalized that a country renowned for its faith should not have long before proscribed such a profane dance, resolved to pronounce a formal condernnation of it. A commission was appointed to examine into the matter, and the fandango was prosecuted in forma. The sentence was about to be pronounced, when one of the judges observed, that a criminal could not be condemned without being heard. A couple of Spaniards were brought before the assembly, and, at the sound of proper instruinents, displayed all the graces of the fandango. The judges were so much excited that their severity abandoned them; their austere countenances hegan to relax; they rose, and their arms and legs found their former suppleness. The hall of the grave fathers was thus changed into a dancingroom, and the fandango was acquitted. The fandango is seldom danced but at the theatre, and in the parties of the lower classes. In these cases, as well as when this dance is performed in private balls of the higher classes, which seldom occurs, the intention is no more than lightly niarked; but sometimes a few persons assemble in a private house, and dance the fandango in all its genuinc indelicacy. All scruples are shaken off. As soon as the dance commences, the meaning is so marked, that nobody can doubt of the tendency of the motions of the dancers. The
fandango is danced by two persons only, who never touch so much as each other's hands; but their reciprocal allurements, retreats, approaches and varied movements, hy turns pursuing and pursued, their looks, attitudes and whole expression are indiciotive of voluptuousness.--The etymology of the word fandango is not known, though many plausible derivations have been suggested. -The seguidillas is another kind of dance peculiar to the Spaniarda The seguidillas manchegas is the name by which this dance is generally known. It is danced by two or four couples, and in soine respects resembles the fandango, thongh it is a perfectly decent dance. The bolero is another species of fandango; its motions and steps very slow and sedate, but growing rather more lively towards the end. In all these dances, the time is beat by castanets (castañuelas).

Faneull Hall; an old building in the northern part of Boston. The Tenuis-court in Paris; the Tellsplatte in Switzerland, where Tell landed, and pushed back the boat with Gessler; the height of Rütli, where the Swiss confederates swore to deliver their country ; the hall in the townhouse of Prague, where the imperial counsellors were thrown from the window by the deputies of the oppressed Bohemians; Faneuil hall, and the state house in Philadelphia, where the declaration of independerse was signed-are spots dear to the descendants of those whose efforts and exposure in the cause of liberty are therewith connected. Faneuil Hall is often called the cradle of American liberty, as the scene of many of the earliest debates and resolves in opposition to the oppressions of England. The original building, commenced in 1740, was given to the town of Boston by Peter Faneuil for a town-hall and market-place. It has been materially changed since that time. At present, the great hall is 76 feet squarc and 28 feet lighl, with galleries. A full leugth picture of Washington, by Stuart, ornaments the west end of the hall. The neighboring market-house, tlie most splendid in the United States, reccived its name from this hall. It is 585 feet 9 incles long, 50 wide, wholly built of white granite, with a fine cupola, and porticoes with columns of the Doric order. The corner stone was laid April 27, 1825.

Fanfare (French); a slont, lively, loud and warlike piece of inusic, composed for trumpets and kettle-drums. Also small, lively pieces, performed on hunting horns,
in the chase. From its first meaning is derived fanfaron, a boaster, and fanfaronade, boasting.

Fan-Pala; the talipot tree or great fan-palin (corypha umbraculifera), is a native of Ceylon, Malabar and the East Indies. It attains the height of sixty or seventy feet, with a straight, eylindrical trunk, crowned at the summit by a tuft of enormous leaves, and is one of the most magnificent of the whole tribe of palms. These leaves are pinnate-palmate and plaited, separating near the outer margin into numerous leaflets, and united to the trunk by ciliate-spinous leaf-stalks ; they are dsually eighteen feet loug, exelusive of the leaf-stalk, and fourteen broad; a single me being sufficient to protect fifteen or twenty men from the rain. When this palun has reached the age of thirty-five or forty years, it flowers, a long, conical, scaly spadix rising to the height of thirty feet from the midst of the crown of leares, and separating into simple alternate branches, which, at the base, extend latevally sometimes twenty feet, the whole covered with whitish flowers, and presenting a most beautiful appearance. The fruit is very abundant, globose, about an inch and a half in diameter, and requires fourteen months to ripen, after which the tree soon perishes, flowering but once in the whole course of its existence. The inlualitants of those countries where it grows make use of the leaves for untbrellas, tents, or for covering their houses; and the Malabar books are formed of the same inaterial, on which lasting characters are traced by means of a sharp-pointed iron style, whiel penetrates the superior epiderinis. The pith, after being pounded, is made into a kind of bread, whieh is of great use in times of scarcity. Several olier palms, whose leaves, when they first appear, are folded together like a fan, and afterwards spread open in a similar manner, are commonly called fan-palms, particularly the chamcerops humilis, a species destitute of a stem, and inhaliting the south of Europe and north of Africa.

Fass. The Greeks were well aequaintof with fans, as an article of luxury. From a passage in the Orestes of Euripides, it appears that the Grecian fans-were introduced from the East, that they were of a circular form, and were mounted plumes of feathers. Dionysius of Halicarnassus describes the courtiers of Aristodemus, at Cumæ, as attended by females, bearing parasols and fans (oxiadic kai puridas). Plautus mentions flabclifcre as forming part of a Roman fine lady's ret-
inue, and Suetonius describes Augustus as lying, during the heat of summer, in the shade, and fanned by an attendant (ventilante aliquo). In the middle ages, fans were used in the ehurehes, sometimes of great size, and richly decorated, to chase away the flies from the holy elements of the eueliarist. They are said to have been introduced into England, from Italy, in the reign of Henry VIII; and, in the reign of Elizabeth, they were framed of very costly materials, the body of ostrich feathers, the liandle of gold, silver or ivory, of curious workmanship.

Fanshawe, sir Richard, an eminent diplomatist and poet, born in 1607. Having studied at Cambridge, he made the grand tour, and, on his return, entered himself of the Inner Temple. He was despatehed in 1635, by Charles $I$, in the capacity of resident minister, to Madrid. On the breaking out of the civil wars in 1641, he was recalled, and engaded actively in the royal cause, and soon after, being appointed secretary to the prince of Wales, followed the fortunes of lis master till the battle of Worcester, when he was taken prisoner. A severe illness siortened the term of his imprisonment, and he was permitted to go at large ou bail. On the death of Croinwell, he passed over the channel, in 1659, to the king at Breda, by whom he was kuighted. After the restoration, he obtained the inastership of the requests, and was made Latin secretary. In 1661 and 1662, he was employed ou two several missions to the eourt of Lisbon, and, on his return the year following, he was advanced to a seat in the privy council. In 166t, he was sent amblassador to Madrid, and negotiated a peace between England, Spain and Portugal. Falling suddenly ill of a fever, he died at Madrid, June 16, 1666. His poetical abilities were above mediocrity, as is evinced by his translations of the Lusiad of Camoens, the Pastor Fido of Guarini, the Odes of Itorace, and the fourth book of the Æncid into English verse, and Fletcher's Faitlıful Sliepherdess into Latin. Among his posthumous writinge, printed in 1701, is his correspondence during his embassies to the courts of Lisbon and Madrid, and some oecasional poens, with a life of the author prefixed.
Fantasia (Italian); the name generally given to a species of composition, supposed to be struck off in the heat of imagination, and in which the composer is allowed to give free range to his ideas, and to disregard those restrictions by which other productions are confined.

Some writers limit the application of this term to eertain extemporaneous flights of fancy; and say, that the moment they are written, or repeated, they eease to be fantasias. This, they add, forms the only distinction between the fantasia and the capricio. The capricio, though wild, is the result of premeditation, committed to paper, and beeomes permanent; but the fantasia is an impromptu, transitive and evaneseent, exists but while it is executing, and, when finished, is no more.

Fantin, or Fastee; a country of Africa, on the Gold eoast, which extends about 90 iniles along the shore of the Atlautic, and 70 inland. The inhabitants are called Fantes, and are the most numerous and powerful people situated immediately on the Gold coast ; but their powér has been ahnost entirely broken since 1811, by repeated invasions of the Ashantees. Population estimated at 40,000 . The soil is fertile, producing fruits, maize and pahnwine. European nations trade here for gold and slaves. The Fantees are bold, cunning and deceitful. Their government is aristocratic. Their chief is a supreme judge or governor, attended by a council of old men. Lach town has a chief. The small towns are very numerous, and they reckon about 4000 fishermen on the coast. The capital is of the same name, and is situated alout 12 miles up the eountry. Lat. $5^{\circ} 10^{\prime} \mathrm{N}$.

Fantucce, count, an Italian author, and the first inagistrate of Ravenna, was bom there in 1745 , of one of the most respectable families. The memory of the former splendor of his native place, and the sight of its decay, excited lis attention to the causes of such a change, and he addressed a memorial on the subject to pope Clement XIV, which was afterwards printed. Ravenna owes to him also the completion of a navigable canal. He invented also, in 1780, a hydraulic maehine, from which the country people about Ravenna have derived the greatest benefit. An epidemic, which prevailed in the neighborhood of Ravenna, afforded an opportunity for the display of his sagacity and his benevolence to the fullest extent. After he had done every thing in his power to mitigate the sufferings of his fellow-citizens, he demonstrated, in an excellent work, the necessity of draining the marshes, here exposed to a southern sun. Among his writings should be mentioned his Monumenti Ravennati. After his death appeared at Venice, in 1804, some interesting memoirs, which he had left. We are also indebted to him for a fine
edition of the diplomatic papers of the abbe Gaetano Marini.

Farce (from the French); a dramatic piece of low comic character. Many nations have a standing character for their farces, which is always, therefore, very characteristie ; the Spaniards have the gracioso, gallego; the Italians the arlecclino, scaramuccio, \&c. ; the Germans thcir Hanswurst, Kasperle, \&c. The French firce is derived from the Italian farsa, this from the Latin farsum, stuffed, signifying, therefore, a mixture of different things. Adelung says, that, in the middle ages, furce signified, in German, eertain songs, which were sung between the prayers on occasions of religious worship; so that farce, in respect to comedy would originally signify an interlude (intermezzo). According to the abbé Paolo Bernardi, a Provençal, it is derived from farsum, a Provençal dish.

Farta y Sousa, Manuel ; a Castilian historian and lyric poet, born 1590 , at Suto, in Portugal, of an ancient and illustrious family. In his 9th year, he was sent to the university at Braga, where he made great progress in the langnages and in philosophy. In his 14th year, he entered the service of the bishop of Oporto, and under his direction made further improvement in the sciences. A passion for a beautiful girl first a wakened lis poetical genius. IIe celcbrated her under the name of Albania in his somets, married her in 1613, and went to Madrid. But he did not succeed there, and returned to Portugal. He also visited Rome, and gained the notiee of Urban VIII, and the learned men at his court, by his extensive knowledge. He returned again to Madrich, and devoted himself entirely to literature, with such ardor as to hasten his end. He died at the age of 59. Of his writings the hest are-Discursos morales $y$ politicos (Madrid, 1623-26, 2 vols.) ; Comentarios sobre la Lusiuda (Madrid, 1639, 2 vols. fol.) ; Epitome de las Historias Portuguesas ; and afterwards El Asia, El Europa, El Africa and El America Portuguesa, each a separate work, the last never printed. We hare also a collection of his poems called Fountain of Aganippe (Fuente de Aganipe, Rimas varias, $1644-$ 46). His style is pure and strong, and his descriptions full of vigor.

Farina. (See Starch.)
Fariselli, one of the greatest singers of the last century, was born at Naples, in 1705. His true name was Carlo Broschi He received his first instruction in musia from his father, and afterwards studjed
under Porpora, whom he accompanied on several journeys. At the age of 17 years, he went to Rome, and displayed his clear and fill-toned roice in a contest with a celebrated perforner on the trumpet, whom he overcame by his strength and perseverance. From thence he went to Bologna, to hear Bernacchi, then the first singer in Italy, and to enjoy the advantage of his instructions. In 1728, he went to Vienna, where the cmperor, Charles VI, loaded him with rich presents. That emperor, after hearing limin sing, said to him, that he excited astonislment indeed by the compass and beauty of his tones, but that it was not less in his power to affect and charm, if he would study nature. Farinelli took this hint, and delighted his hearcrs as much as he had beforc astonished them. In 1734, he went to London, and, by the magic of his singing, so delighted the public, that, according to Laborde, Handel, who was at the head of another company, was obliged to dismiss it, in spite of all his powers. Scnesino and Farinelli were both in England at the same time; but, as they sung on the same nights at different theatres, they had no opportunity of liearing each other. Accident once brought them together: Senesino performed the part of a bloody tyrant ; Farinelli, that of a hero languishing in chains. Farinclli's first air melted the hard heart of the cruel tyrant. Senesino, forgetting his character, ran up to his prisoner, and affectionately embraced him. In 1737, Farinelli went to Paris, where he sung before the king, who rewarded hine richly; and, after a short residence in France, he went to Madrid. For ten ycars, he sung every evening before Philip $V$ and his queen, Elizabeth. This prince, having sunk into a profound melancholy, and neglected public affairs, the queen had recourse to the power of music to restore him. She contrived that there should be a concert in a room adjoining the apartment of the king, and Farinelli sang one of his most beautiful airs. The king was, at first, surprised, then deeply moved. At the conclusion of the second air, the king scut for the performer, loaded him with caresses, asked him how he could reward him, and assured hinn that he would refuse him nothing. Farinelli begged the king to suffer himself to be shaved, and to appear in the council. From this moment the disease of the king yielded to medicine, and Farinelli had all the honor of his cure. This was the foundation of his unlinited favor. IIe becane first minister, and was created
vol. v .
knight of the order of Calatrava; but he never forgot that he was a singer. He never used his influence over the king except to do good. Hence it happened that three kings of Spain-Philip V, Ferdinand VI and Charles III-successively honored him with their favor. After enjoying the highest honors in Spain for 20 years, he was obliged to return to Italy. He built a country house in the neighborhood of Bologna, with the inscription Amphion Thebas, ego domum. Here he collected the most extensive musical library ever yet seen, and induced P. Martini to undertake his History of Music. He died 1782, having enjoyed, in a happy old age, the love of his fellow citizens, and received many marks of respect from foreign connoisseurs. "He possessed," says doctor Burney, "every extellence of every great singer united-in his voice, strength, sweetness and compass; in his style, the tender, the graceful and the rapid. He lad, indeed, such powers as ncver met, betore or since, in any one human being; powers that were irresistible, and which subdued every hearer, the learned and the ignorant, the friend and the foe."

Farmer, Richard, a celebrated scholar and critic, was born at Leicester, May 4, 1735. His father was a hosier in that town, and after recciving the rudiments of education there, he became a student at Emanuel college, Cambridge, whcre, in 1760, he was appointed classical tutor. He applied himsclf particularly to old English literature. In 1766, he published a well-written and well-received Essay on the Learning of Shakspeare, in which he maintains that the bard obtained his knowledge of ancient history and mythology from translations, and not from original classical authors. This essay obtained a flattering notice from doctor Johnson. In 1\%G7, he was appointed a preacher at Whitehall, which gave him frequent opportunities of residence in London, where he becane a distinguished book collector. He was soon appointed to the chancellorship and prebendal stall in the catlıedral of Litchtield; and, in 1775, he was chosen master of Emanuel college. He was afterwards made principal librarian to the university of Cambridge, and filled, in his turn, the office of vicechancellor. Lord North conferred upon him a prebend, and he was twice offered a bishopric by the late Mr. Pitt, but he preferred a residentiaryship of St. Paul's, which he exchanged for his prebend. He published but little. He assisted many
authors, in various works, for which he received their public acknowledgements and thanks. Doctor Farmer died at Cambridge, after a long protracted illness, Sept. 8, 1797, aged 62 years, much respected for his liberality to the poor, and the various plans by him suggested for the improvement of the town of Cambridge.

Farmers-Gexeral, in France; a company which, on condition of paying a certain annual sum into the treasury, was permitted to leyy certain taxes, particularly the monopolies of salt and tobacco, the inland tolls (traites), the import duties at Paris, those on the stamping of gold and silver, \&ce, on its own account. The duties on salt were first raised by farming the monopoly of salt in each city, in the reign of Francis I, in 1546. In 1599, the farmers-general were obliged, by Sulty, to lay their cngagements with the sub-contractors before the government, and in this way their profits fist becanc known. Sully, therefore, farmed the monopoly of salt to the highest bidder, and thus nearly doubled the revenuc; and, by disposing, in the same manner, the other branclies of the publie revenue, of which the nobles or favorites of former kings had obtained possession ly purchase, donation, or other means, he made large additions to the royal revenues. In 1728, the government united screral individual leases into the ferme generale, which, after the lapse of six years, was renewed by public auction, with a company consisting of 60 members. In 1789, the number of farmers-general was 44 , who paid a rent of 186 millions. They composed a kind of court of finances, which, in 11 different deputations, administered the rarious oljects of their contract, the appointment of officers, the system of accounts, the procuring of the salt and tobacen, the collection of the revenues, and presided over a host of inferior officers. This mode of managing the public revenues cost the subjects far more than it produced to the king. The governinent, therefore, from the time of Henry IV, endeavored to reduce the profit of the farmers-general, which was estimated by Necker, but evidently too low; at two millions annually. This loss to the state treasury would have been very moderate in comparison to that which took place under the old system, of which Sully asserts, that when the management of the finances came into lis liands, the nation had to pay 150 millions, while the treasury receired only 30 millions. And, indecd, if Necker's estimate, according to which every farmer-general would have
received only an annual profit of 45,000 livres, was correct, it would not afford a sufficient reason to explain the latred which was generally cutertained against this class. It is true, however, that this national feeling, which contributed so much to the eruption of the revolution, must he ascribed, in part, to she nature of the taxes that were raised in this manner, as will appear in the article France. Every systern of customs and tolls is more or less odious to the people, on account of the difficulties which it throws in the way of commerce ; and this odimm was peculiarly great in the case of the salt and tobacco monopolies in France, because of the unequal distribution and great amount of the dutics paid on these artieles. Necker olserves, in the chapter on the wealth aecumulated by the financiers (De l'Administration des Finances, III, ch. 12), that the indignation of the peopte at such duties is founded upon a jnst moral fecling, though he expresses lininself with great lenity and precaution on this head. The pcople saw clearly that the wealth of the financiers (among whom must be reckoned, besides the collectors-general, the directors of the finances, which were administered by the governnient itself, the treasurers and bankers of the court, but particularly the farmers-general) was amassed without any merit on the part of the principal persons. The greater portion of them did not even know how to enjoy their treasures with dignity, hut squandered them in a tasteless as well as offensive luxury. A man destitute of all talent, ignorant and stupid, might obtain, by the favor of a person of influence at court, a place in the administration of the finances, and he was raised to a state of affluence. The hatred of the people was increased hy the rigor and rudeness with which the French farmers-gencral exacted the dutics from the inferior elasses of the pcople. Without the least regard to humanity, they commonly chose the scason the most inconvenient to the country people, and then procecded against them, contiscating and solling their property by public auctions. This systen of violence was adopted to compel the more speedy payment of the taxes. The morciless scizure of the property of the suljects, the numerous military occupations, the odious distrainings, presented daily to the eyes of the people the image of a comntry occupied by hostile troops. These causes produced a hatred of the government deep and general and contributed principally to the breaking out of the revolution.

Farnese; an illustrious family of Italy, whose descent may be traced from about the middle of the thirteenth century, at which time it had possession of the castle of Farneto, in Orvieto, and gave to the church and the republic of Florence many eminent generals, among whom was Pietro Farnese, to whom the Florentines were indebted for an important victory over the people of Pisa. Pope Panl III, a Farnese, bent on the agrgrandizement of his family, conferred rich establishuments, not only on his natural son, Pietro Luigi, but also on the five sous of the latter. Paul was particularly eager to secure the promotion of Pietro Luigi, a man disgraced by every vice, as is well known to the readers of Benvenuto Cellini. Thie pope requested the entperor Charles $V$ to grant to liis son the duchy of Milan, then in dispute between the emperor and France. After having offered Charles large sums in vain, he resolved to erect Parma and Pineenza, which.Julius II had conquered from Milan, into a duchy, and, in August, 1545, bestowed it upon lisis son. Pietro proceeded to Piacenza, where he built a citadel, and commenced his tyramical reign by imposing many burdens on the nobility, and depriving them of their former privileges. His tyranny becoming insupportable, the chicfs of the nobility formed a conspiracy, in concert with Ferdinand Gonzaga, governor of Milan. Thirty-seven conspirators entered the citadel under pretence of visiting the duke, and secured the entrauces. Giovanni Anguissola broke into the apartment of the duke, who, enfeebled by the most infamous diseases, was mable to make any resistance, and thus fell by the dagger of his enemy. Gonzaga took possession of Piacenza in the name of the emperor, and promised the reformation of all abuses.-Ottavio Farnese, the son and surcessor of Pietro, was then at Perugia with Paul III. Parma declared itself in favor of Ottavio, who took possession of it with the papal troops, but found hiniself, singly, too weak to attempt the eapture of Piacenza. He therefore agreed upon an armistice with Gonzaga, and in the meantime endeavored to secure the assistance of France. Julius III, the successor of his graudfather, out of gratitude to the family of Farmese, restored to him the duchy of Parma, in 1550, and appointed him gonfaloniere of the church; but having entered into an alliance with Henry II, of France, he drew upon himself the displeasure of the emperor and the pope, and became involved in new difficulties, from which he extricated himself two
years afterwards, by an honorable treaty The serviees which his wife and his son Alessandro rendered to the Spanish govermment, gained him the favor of the house of Austria. His wife, Margaret, natural daughter of the emperor Charles V, had been appointed to rule over the Low Commtries, and had administered the govermment with great moderation; but, in 1567 , being superseded by the duke of Alva, she paid a visit to her husband in Parma, with whom she had lived but little, and then retired to Abruzzo. Ottavio died in 1586, after enjoying thirty years of uninterrupted peace, which he had employed in correcting the disorders of the preceding governments, and promoting the happiness of his subjects.-Alessandro Famese, eldest son of Ottavio and Margaret, general of Philip II in Flanders, and third duke of Parnia and Piacenza, succeeded him. While a child, he had accompanied his mother into the Low Comntries, and was married in his teuth year to Mary, nicce of Johir, kiing of Portugal. Inclination, cout rage, presence of mind, and strength of body, stimulated him to engage in the profession of arms. He served his first campaign under don John of Austria, and distinguished himself in the battle of Lepanto. In 1577, Plilip II called him from Abruzz.o, where he resided with his mother, to lead back to don John the Spanish troops, which the latter lad been obliged to dismiss from Flanders, where the situation of the Spaniards was becoming desperate. Don John, who had been a long time infirm, died that ycar, and Alessandro was made govemor. He recovered Maestricht and several other cities, and succeeded in reconciling the Catholie part of the insurgents to the Spanish govermment. The Protestants, however, formed the union of Utrecht, and called in the chike of Anjou, a brother of Hemry III of France, to defend them. He appeared at the head of an arny of $25,000 \mathrm{men}$; but Alessandro was constantly successful. In the midst of these triumplis, he received the news of his father's death, and requested to be discharged from the Spanishl service, in order to attend to the government of his own dominions; but was not able to obtain his wish, and died without ever returning to the eountry of which he lad become sovereign. Fortunately for the Dutch, who woukd hardly have been able long to resist a general so bold, skilful and enterprising, a civil war broke out in France. Alessandro entered France, and compelled Henry IV to raise the sicge of Paris. During his absence, Maurice of Nassau had obtained
many successes in the Netherlands, yct, with a ınutinous and umpaid army, Alcssandro kept in check botl Maurice and Heury IV, and forced the latter, in 1502, to raise the siege of Rouen. On his return from that expedition, he reccived a wound in his arm before Caudebec, in consequence of the neglect of which, he died at Arras, in his 47̈th year-Ranuzio I, his eldest son, succeeded him as duke. He inherited none of the lieroical qualities of his father, but was gloomy, severe, suspicious and araricious. Observing the discontent of the nobles with his administration, he accused them of having entered into a conspiracy against him, and, after having subjected the chicfs to a secret trial, beheaded them, and confiscated their estates (May 19, 1612). This unprecedented eruelty roused the indignation of inany of the ltalian princes, and the dcath of Vincenzo Gonzaga, duke of Mantua, alone prevented the breaking out of a war. Me innmisoned his natural son Ottavio, who had acquired the favor of the nation, and left hin to prerish in cruel confincment. Ranuzio died in 1622. Notwithstanding the ferocity of his eharacter, he diseovered a taste for letters and the arts. Daring his reign the famous theatre of Parina was built, after the model of the ancients, by John Battista Aleotti.-His son and successor, Odoardo Farnese (died 1646), possessed considerable talent fur satire, a good deal of eloqucuce, and still more presumption and vanity. The ambition of shining in arms involved him in wars with Spain and pope Urban V1II, to whom he was deeply in debt. His excessive corpulence rendered him wholly unfit for war, of which he was so fond.-Ranuzio II (lied 1694), was not so ferocious as his grandfather, nor so presumptuous as lis father, but was the weak and ready instrument of unworthy favorites. One of these, Godefroi, a French teacher, whom he had created prime minister, assassinated the new bishop of Castro, whom Farnese was unwilling to acknowledge. Indignant at this crime, pope Innocent X demolished Castro, and Godefroi, defeated by the papal troops, lost successively the faror of his master, his estates and his life.-Odoardo, the eldest son of Ranucci, was suffocated by his excessive corpulency. Of his two sons Francesco and Antonio, the former sueceeded him. His extreme corpulency precluded all hope of his having issue. Philip V of Spain liad married Elizabeth Farnese, daughter of Odoardo, and niece of the duke Francesco. When it was perceived that the latter could have
no issue, the leading powers of Europe agreed that a son of Philip and Elizabeth (not king of Spain) should succeed to the Farnese territories. Thus they came into the possession of the liouse of Bourbou. - Antonio Farnese, eighth duke of Parma, sncceeded his brother Francesco, who was obliged to concur in these measures without being consulted as to his own wishes. Antonio also died childless, in consequence of his age and corpulency at the time of his marriage, and his whole reign was a series of insults and humiliations. After his death, 6000 Spant iards took possession of Parna and P'iacenza, in the name of don Carlos.

Farnesina, La, or Casiyo Farnese; a spot highly distinguished in the listory of the fine arts; a palace in Rome, now belonging to the kingr of Naples, formerly the property of the dukes of Farmese. It was originally built in the time of Leo X , by the architect Baldassare Petrucci, for an eminent banker, Agostino Chigi. In this palace are the celebrated fresco paintings of Galatca, and of the story of Cupid and Psyche, the former painted cntirely by the hand of Raphael (il divino Raffaello); the latter by his pupils under liis direction. They are among the greatest productions of the fine arts. The pictures of the story of Cupid and I'syche are two of large size, on the ceiling of a large hall. One of themrepresents the juigment of the pair by Jove, in the presence of all the gods; the other, the nuptials of the lovely couple celebrated by all the Olympian deitics. Besides these therc are fourtcen triangular pictures on the ceiling, and all surrounded with beautiful wreaths. There are also some other valu able paintings in the palace, with which is connected a beautiful garden. The Farnesina is truly a characteristic Roman palace, the tample of the fine arts.

Faro of Messina; a strait of the Mediterranran, between Sicily and Calabria, about five miles wide, remarkable for the tide's cbloing and flowing every six lours. The kingdom of the Two Sicilies is clivided into dominj al di qua del Faro (lands this side the Faro), and dominj al di la del Faro (lands on the other side of the Faro, or Sicily).

Faro, or Pharo; one of the most common of all games of hazarl played with cards in Europe, in which immense sums are lost and won. It is a favorite game at the different watering places. The players are called punters or pointeurs; he who manages the bank, the banker. (For the rules and regulations of this simple garme,
see Hoyle).

Faroe or Faroer Islands; a group of islands in the Northern oceun, lying between Iccland and Shetland, and between $61^{\circ} 15^{\prime}$ and $62^{\circ} 20 \mathrm{~N}$. latitude. They belong to Demmark, and consist of twenty-five islands, of which seventeen are inliahited. Population, in 1812, 5209.

Farquilar, George, a comic writer of eminence, was born at Londonderry, in Ireland, in $16 \overline{7} 8$. In 1694, he was sent to Trinity college, Dublin, whence, however, le either elopeed or was expelled, in consequence of irregular conduct. His partiality for the drama induced him to make his appearance on the stage at Dublin ; but he displayed little ability as an actor, and he soon relinquished the profession he had so hastily chosen. About 1696, he accompanied his friend Wilks the player to London, where he commenced writer for the stage. His first production was Love in a Bottle, performed at Drury-lanc theatre with great success in 1698 . About this time, he attracted the favor of lord Orrery, who procured him a lieutenancy in his own regiment. In 1700, he added to his reputation by his comedy of The constant Couple, or the Trip to the Jubilee, in which, under the character of sir Harry Wildair, he exhibited a lively picture of the foppish fine gentleman of thi end of the seventeenth century. In 1701 appeared Sir Harry Wikdair, a sequel to the former comedy; and the following year he published a volume of Miscellanies, consisting of poems, letters, essays, \&c. The Inconstant, or the Way to win Him, was the next effort of his pen; and it is anongst those which have kept possession of the stage. It has great merit; but much of it is borrowed fiom the Wildgoose Chase of Beanmont and Fletcher. About J 003 , he married a lady, who, having fallen in love with him, had represented herself as the heiress of a large tortune, and l'arquhar is said to have pardoned the deception, and treated her with kindness. In 170k appleared The Recruiting Officer, one of lis most popular plays; and this was suceceded by The Bcaux's Stratagem, which is reckoned his master-picce, though finished within the short space of six weeks, while laboring under serious indisposition. He died in 1707. It is 10 mean testimony of the dramatic talents of Farquhar, that three of his phays are still farorites with the public. Mis wit is genwine and spontaneous; and his characters are adminably supported, and drawn from nature. Ilis plots cxcel in the arrangement of incidents, and in unity of action. The libertinism of language and
sentiment which his works exhibit cannot be defended.

Farrile, don Gonzalo O'; a Spanish lieutenant-general, born at the Havama, in 1753, of an Irish family settled there. This distinguished soldier and statesman, was edueated at the school of Soreze, in France, and entered the Spanish service in 176 Git. He distinguished himself by his courage and talent at the sieges of Mahon and Gibraltar. In 1780, he made himself acquainted with the organization of the schools for artillery and engineering in France, and was afterwards sent by his government to Berlin, to study the tactics of Frederic the Great in the evolutions of the Prussian infantry. On his retum, he was placed at the head of the military school at the Puerto de Santa Maria, near Cadiz, from which some of the best Spanish tacticians and officers, such as Castaños and others, have procected. In 1793-4, O'Fanill served under the generals Vcntura Caro and Calanera against the French in the Western Pyrenees; in 1795, he served as quarter-master--general in the army of Catalonia, which forced the enemy back to the river Fluvia, and penetrated to Perpignan. After the treaty of Bâte, he was appointed by Charles IV to run the boundary line in the Pyrences. He afterwards travelled through Germany, Switzerland, Holland and England. In 1808, Fcrdinand V11 ereated him dircctor-gencral of the artillery, and, in the same year, minister of war. He advised the king to place himself under the protection of Nupoleon, at Bayonne. When a member of the supreme junta, under the presidency of the lufant don Antonio, O'Farrill, with Azanza, maintained the authority of his sovereign against the threats of Murat. He put a stop to the effusion of blood occasioned by the insurrection in Madrid, May 2. After the departure of the president of the junta, Murat, having desired to obtuin a seat and rote in that body, met with a vigorous opposition from O'Farrill, and the ministers Azanza and Gil; but, finding the majority of his colleagues determined to yield, O'Farrill withdrew. Under the government of Joseph, O'Farrill was again appointed minister of war. In connexion with Azanza and the ministers Mazaredo and Cabarrus (Aug. 1808), he addressed to Napoleon a bold memorial, the object of which was to secure the Spaniards from the ill consequences of the connexion with France. After the restoration of Ferdinand to the Spanish throne, O'Farrill, in a letter to the king, frankly explained the motives of his con-
duct; but his property was confiscated, and he himself condemned to death, as a Josefino, or traitor to religion and the kiug, after having served the state for nearly fifty years. O'Farrill retired to France, where he and Azanza published, at Paris, a defence of their political conduct, which is an important addition to the history of the Spanish revolution: Mémoires de Don Miguel Azanza et de Don Gonzalo O'Farrill, et Exposé des Faits qui justifient leur Conduite politique, depuis Mars, 1808, jusqu'en Avril, 1814.*

Fartineg ; the fourth part of a penny; originally the fourth thing, or the fourth in the integer one penny.

Fasces, among the ancient Romans; a bundle of polished rods, in the middle of which was an axe, to express the power of life and death. These fasces, the number of which varied, were carried before the superior magistrates by the lictors. The lietors were obliged to lower the fasces in the presence of the people, as an acknowledgment of its sovereignty. In the eity, the are was laid aside; for the reason of which see Consul, also Dictator.
Fascines; bundles of boughs, twigs, \&c., 16 feet in length, and usually 1 foot in diameter. They are made on trestles, or any kind of support placed about 2 feet asunder. The twigs are placed on this machine, drawn tightly together by a cord; the bands are then passed round them at the distance of 2 feet from each other. The twigs which exceed a given length are cut off or bent back, and the ends are bound into the bundle. Fascines are used in sieges, lyydraulic constructions, \&c. Very long, thin ones are used in constructing batteries, whence they are called saucissons, or battery-sausages.
Fasimonable; one of those words which are peculiar to a particular nation. Fashionable is as much an English word, springing from the English character, as comfortable. Other nations have words to designate conformity to the mode, the quickly changing mode, but fashionable designates much more than this. Fashionable conveys essentially something aristocratic. It means the manner in which the higher classes act, walk, speak, think, dress, travel, eat. Fashionable is applied to every thing, action, and disposi-

* Don Miguel Azanza, formerly viceroy of Mexico, and minister of Ferdinand VII and Joseph, who left Spain in 1814, and lived six years at Bordeaux by the assistance of his friends, received from Ferdinand VII, in 1825, a pension of 5000 franes. He also ventured to apply for the restoration of his former dignities, but without success.
tion, whilst the corresponding words, with other nations, only designate dress, firniture, aud other external material things. The English are an aristocratic nation; not only because they are governed by a powerful aristocracy, but becausc the whole nation has an aristocratie disposition. Esery individual, far from considering the aristucracy as a mere party, is anxious to ally himself to it, or to approach it as much as possible, and to procure a permanent connexion with it, by making wealth permanent in his race. This is the case in England in a very different sense from that which it is true in other countries; and it is not strange that the English slould have formed a word expressive of this disposition, and that this word should be adopted by other nations to designate this peculiarity. Even the French, the masters of la mode, who have dictated, at lenst since the general peace of 1815, the mode to England also, cven they have no word to designate what the English mean by fashionable, which, as we have said before, extends not only to dress and external ornament, but to manners, disposition and general habits. The French have therefore adopted this word. Thus a weekly publication appears at Paris, under the title La Mode, Revue Fashionable.
Fashion Pleces; the aftmost or hindmost timbers of a ship, which terminate the breadth, and form the shape of the stern. They are united to the stern post, and to the extremity of the wing transorn by a rabbet, and a number of strong nails or spikes driven from without.
Fasti; marble tables in Rome, on which were inseribed either the succession of the aunual games and festivals, or the names of the consuls, dictators, \&c. The former, the lesser fasti (fasti minores), were nothing more than calendars, indicating the times of the festivals. These were at first known only to the pontifices, who announced them to the people, to promote political purposes of their own, or of the patricians. B. C. 204, C. Flavius, who had been secretary to the Pontifex Maximus Appius Claudius, exposed them to the people. From this time they were publicly known.

Fastolf, sir John; an English gentle man, who is chicfly memorable as the supposed prototype of Shakspeare's Fal staff. (q. v.) He served with some distinction in Ireland, under sir Stephen Scrope, who dying in 1408, Fastol' marricd his widow, an heiress of the Tibtot family. Her rich estates in Gloucestershire and

Wiltshire he kept in his own possession, to the prejudice of his step-son, who in vain endeavored to recover them after the death of his mother. Fastolf obtained the order of the garter, and, in 1429, defeated a body of 6000 Frenchmen, at the head of only 1500 men, and brought relief to the English army before Orleans. But, the same year, he tamished his laurels at the loattle of Patay, by fleeing, panic stricken, from the celebrated Joan of Arc. The regent duke of Bedford deprived him of the garter for this misbehavior, but soon restored it to him, in consideration of his former services. His death took place in 1469, and he left in the hands of his confessor, Thomas Howes, a Franciscan friar, the sum of $£ 4000$, to be expended in the repair of churches, religious houses, \&ec.

Fasts. Nobody will deny the good influence which a retirement for some time from this busy and alluring workd must have on a person who dedicates this time of retirement to reflection, renouncing all worldly pleasures. This is the origin of fasting, which is deeply rooted in liuman nature. The great difficulty is, to prevent fasting, if made a general religious ordinance, from becoming, in the case of the multitude, a mere outward form. Abstinence from food, accompanied with signs of humiliation and repentance or grieft, is to be found more or less in alinost all religions. Among the Jews, fasts were nnmerous; but they must have all been founded on tradition, except that of the day of expiation, which was appointed by Moses. We find, however, many instances of occasional fasting in the Old Testament.' Herodotus says that the Egyptians prepared thenselves by fasting for the celebration of the great festival of Isis. So in the Thesmophoria at Athens, and in the rites of Ceres in Rome, fisting was a part of the ceremony. Neither Christ nor his apostles give any precept respecting fasting. It was probably, however, early practised by the Christians as a private act of devotion. No pullic fast is spoken of in the most ancient times, except that on the day of crucifixion. The church of Rome distinguishes between days of fasting and of abstinence. The former are-1. The 40 days of Lent: 2. the Ember days, being the Wedncsday, Friday and Saturday of the first week in Lent, of Whitsun week, of the third week in September, and of the third week in Advent: 3. the Wednesdays and Fridays of the four weeks in Advent: 4. the vigils or eves of Whitsuntide; of the feasts of S. Peter and St. Paul ; of the As-
sumption of the Vrgin ; of All Saints; and of Christmas day. When any fasting day falls upon Sunday, it is observed on the Saturday before. The Greek church observes four principal fasts: that of Lent; one begimning in the week after Whitsuntide; one for a fortnight before the Assumption; one forty days before Christmas. The church of England appoints the following fixed days for fasting and abstinence, between which no difference is made :-1. The forty days of Lent ; 2. the Ember days, at the four seasons; 3. the three Rogation days before Holy Thursday ; 4. every Friday except Christmas day. Other dlays of fasting are occasionally appointed by royal proclamation. The church, however, gives no directions concerning fasting; and the ordinance of parliament prohibiting ineat on fast days is designed for the encouragement of fisheries and navigation. In the New England states, it is common to institute a day yearly in the spring, by proclamation of the executive, as a day of fasting, lumiliation, and prayer, which is observed by the common religious services in the houses of public worship, and by abstaining from labor. (See Festivals, and Lent.)

Fat of Animals. Animal oils and fats, as they differ only in the fluidity of the fonner at common temperatures, while the latter are generally concrete, will le treated of together in the present auticle. Of animal oils, whale oil and sperm oil are most generally known in this country ; and among the principal varieties of fat are spermaceti, butter, tallow, lard and suet. Whale oil, or train oil, is extracted from the blubber of the whale (principally the balana mysticetus). Originally; it is a firm solid fit. To obtain the oil, the blubber is melted in large copper vessels. A large quantity of water separates, and on the surface there floats a solid matter, called fenks, which is probably coagnlated albumen. The more moderate the heat, and the shorter its duration, the paler and better is the oil; but this is attended with a diminution in its quantity. The deep color is owing partly to too great heat in the boiling and partly to blood and other inpuritics, which are unavoidably mixed with it. What is extracted in Greenland is perfectly pale and limpid, and free from sinell, and burns with a pure and bright flame. Whale oil requires to be kept in close vessels to prevent the action of the air. It is rendered more fluid and combustible by adding to it a little cold-drawn linseed oil; but it cannot, by any treatmelt, be made so fit for burning in lamps as sper-
maceti oil. The best way of using it is found to be by converting it into gas. It may be deprived of its offensive odor, however, ly the use of cliloride of lime. Its specifie gravity is 0.9191 . It boils at $610^{\circ}$ Fahr., and may be distilled; but its properties are then naterially altered, or, rather, it becomes a new substance, its specific gravity being diminished to 0.868 , its beiling point lowered, and its inflammability much inereased. Whate oil consists of earhon 68.27 , oxygen 16.10, and hydrogen 15.03 . Spern oil, or spermareti vil, forms part of the oily substance found in the eramium of the spermaceti whale, or physeter macrocephalus. The oil is separated by putting the mass into a woollen bag, and pressing it, ly which the fluid is made to rum out, and the solid residue, when washed with a weak alkaline ley, affords spermaceti. (ๆ. v.) This kind of oil is much purer than train oil, and burns away without leaving any chareoal on the wicks of lamps. In composition, it differs but slighty from whale oil, consisting, according to doctor Ure, of carlon 78 , oxymen 10.20 , and hydrogen 11.80. The fat of animals, or more solid animal oils, may be separated from the membranous and other substances with which it is mnited, by melting it at a gentle heat, with the addition of a small quancity of water. Fat thus prepared is called lard, when of a soft consistence, and lallow when harder. It is insipid, and sometimes free from smell; at others, it las a distinct and peculiar odor. It is aptt to become rancid, however, by keeping-a clange comeeted with the alsorption of oxygen. It is insoluble in water or in alcoliol. It melts at $90^{\circ}$ or $100^{\circ}$ Falir.: hy raising the heat, it is rendered more aerid, and exhales a pungent vapor. In elose vessels, it is decomposed, ant, among other products, yields a large quantity of olefiant gas. It is inflammable, and affords, ly combustion, water and carbonic aeid. The aeids aet ehemipally on fat. Sulphuric aed chars it. Nitric acid, mixed with it in small quantity, gives it a firmer consistence, and remelers it soluble in alcoliol. In this state, it has been eatled oxygenated fat. The animal oils and fats combine with the alkalies, and form with these perfeet soaps. With some of the earths, and metallic oxides also, they form saponaceous compounds. They even facilitate the oxidation of some of the metals, as copper and mercury, by the atmospheric air. Animal fat is not homogeneous, but consists of two different proximate principles, called stearine and elaine, the former of a firm consistence,
resembling suet or tallow; the other more soft or liquid, and analogons to vegetable oils (For an account of the mode of separating these principles, and their propertics when separate, see those articles; for a view of the theory of saponification, see Soap.)

Fatalism (from fate, q. v.); the belief in fate, an melangeable destiny, to whielu every thing is sulyeet, minflucned by reason, and preëstablished cither by chanee or the Creator--Fatalist; a believer in fatalism.

Fata Morgana; a simgular aërial phenomenon sten in the straits of Messina. When the rising sum shines from that point whenee its incident ray forms an angle of about $45^{\circ}$, on the sea of Regrio, and the bright surface of the water in the bay is not disturbed eitleer by the wind or current, when the tide is at its lieiglit, and the waters are prossed up by eurrents to a great elevation in the njiddle of the chanmel, the spectator being plaeed on an eminence, with his hack to the sum, and his face to the sea, the mountains of Mressina rising like a wall behind it, and forming the back ground of the picture,-011 a sudden there appear in the water, as in a catoptric theatre, various multiplied oljeet-numberless series of pilasters, arches, castles, well delineated, regular columms, lofty towers, superb palaces, with balconies and windows, extended alleys of trees, delightful phains, with herds and floeks, armies of inen on foot, on horselaek, and many other things, in their natural folors, and proper actions, passing rapidly in suecession along the surface of the sca, during the whole of the short period of time white the above-mentioned causes remain. All these oljeets, which are exhibited in the Fata Morgana, are proved ly the accurate observations of the coast and town of Regrio, by P. Minasi, to be derived from otjects on shore. If, in addition to the eireumstanees we before deseribed, the atmosphere be highly inpregolated with vapor, and dense exhalations, not previously dispersed by the action of the Wind and waves, or rarified by the sum, it then happens, that, in this vapor, as in a curtain cxtended along the channel to the height of above forty plalus, and nearly down to the sea, the olserver will behold the scene of the same oljects not only reflected from the surface of the sea, but likewise in the air, though not so distinctly or well defined as the former objects from the sea. Lastly, if the air be slightly hazy and opaque, and at the same time dewy, and adapted to form the iris, then the above-mentioned objects will ap-
pear only at the surface of the sea, as in the first case ; but all vividly colored or fringed with red, green, blue, and other prismatic colors. As the day advances, the fairy scene gradually disappears. A very singular instance of atmospherical refraction is described in the Philosophical 'Transactions, as having taken plice at Hastings, England. The coast of Picardy, which is between 40 and 50 miles distant from that of Sussex, appeared suddenly close to the English shore. The sailursand fishermen crowded down to the beach, scarcely believing their own eyes; but at length they began to recognise several of the Frenelr cliffs, and pointed out platees they had been aecustomed to visit. From the summit of the castern cliff or hill, a most beautiful seene presented itself: at one glance the spectators could see Dungeness, Dover eliffs, and the French coast, all along from Calais to St. Vallery ; and, as some affirmed, as far to the westward even as Dieppe. By the telescope, the French fishing-loats were plainly seen at anchor; and the different colors of the land on the heights, with the buildings, were perfectly discernible. This refractive power of the atmosphere was probably produeed by a diminution of the density of its lower stratum, in consequence of the increase of heat eommunieated to it by the rays of the sun, powerfully refleeted from the surfice of the earth. (See Mirage.) Similar appearances occur also in the great sandy plains of Persia, of Asiatic Tartary, in Lower Egypt, on the plains of Mexico in North Ameriea, \&c. (Šee Biot's Astronomie Phys., Paris, 1810, 3 vols., lst vol.)

Fates (in Latin, Parcte; in Greek, Moipur) ; the inexorable sisters, who spin the thread of human life. Homer inentions neither their separate names nor their number. The appellation Clotho (ilie spinuer) was probably at finst com$1110 n$ to them all. As they were three in number, and poetry endeavored to designate them more preeisely, Clotho became a proper name, as did also Atropos and Lachesis. Clotho seems to indicate nothing peculiar; Atropos signifies unalterable fate; Lachesis, lot or chance; so that all three refer to the same subject under different points of view. In Homer and Hesiod, they appear as goddesses of human fate and individual destiny, both in life and death. Among the lyric poets, they seem to have a general power over events, and are always present where any thing is to be divided (from partire, Greek $\mu \varepsilon \rho \varepsilon \iota v)$. In the narrow-
est signification, they are the goddesses of death, as of that destiny which closes the seene with all. In this capacity, they belong to the infernal world, and are daughters of Erebus and Night. As goddesses of frite, they are the servants of Jupiter, and the offspring of Jupiter and Themis. The former genealogy is the more modern. As daugliters of Jupiter, they liave a slare in the decisions of fate, and are commissioned by him to execute his commands. They regulate the future events in the life of man. They know and predict what is yet to happen. They sing the fate of mortals, and at the same time keep their spindles in motion, and are firee from change. A peeuliar department is assigned to each of them. The first writes, the second speaks, and the third spins out the thread; or Atropos represents the past, Lachesis the future, and Clotho the present; and thus they point to the beginning, the middle, or continuance, and the end of life. Lachesis is represented with a spindle, Clotho with the thread, and Atropos with scissors, with which she cuts it off. We find, in the northern mythology, three beautiful virgins, the Vomen, who determine the fate of men. Their names are Urd (the past), Varande (the present), and Skuld (the future). (Sce Northern Mythology.)

Fathers of the Church. (See Church, Fathers of the.)

Fathon; a measure of six feet, used to regulate the length of the eables, rigging, \&e., and to divide the lead (or sounding) lines, \&c.

Fauche-Borel, an individual distinguished for his efforts in favor of the Bonrbons, during the period of the French revolution, was born at Neufchatel, where his family had resided after they had been obliged, by the revocation of the ediet of Nantes, to flee from Franche-Comté. At the beginning of the revolution, having printed some writings for the emigrants, he was banished from his native city, and thenceforth dedicated himself entirely to the service of the emigrants and the royal fanily. From 1703 until 1814 , he was eonccrned in all the attempts which were made for the restoration of the Bourbons. In 1795, he was employed as mediator between Pichegra and the prince Condé, for the purpose of winning over the former to the cause of the exiled royal family. In case of suceess, he was to receive $1,000,000$ of livres, the cordon of St. Miehael, and the office of director of the royal press. If unsuccessful, ho expected only 1,000 louis-d'or. Piche-
gru having accepted the offers, under condition, however, that Austria would coöperate, Fauche-Borel went to the prince Condé, who sent him to Strasburg, which was then the ccutre of the French army. Here, under the name of M. Louis, he pretended to be desirous to buy a printingoffice. But lie hecame suspected, was arrested, and Pichegru was deprived of his command. Louis, however, was set at liberty, becanse nothing was found in his papers to confirm suspicion. In 1796, he opened a new correspondence with Pichegru in Arbois, the consequence of which was that the latter, then president of the council of the five lumdred (1797), entered into the plans in favor of the Bourbons; which, lowewer, were frustrated by the 18 th of liructidor. (q. v.) Fauche-Borel's name was placed on the list of the proseribed; and, as his correspondence with Pichegro had been found in the carriage of the Anstrian general Klingling, he was obliged to conceal himself. According to his own account, he fonm means to gain over the director Barras in favor of the restoration of the monarchy; but the latter, in 1819, pullicly declared this assertion a falsehood. The 18th of Brumaire frustrated all the coun-ter-revolutionary projects, and FauchcBorel went to London. Ife was then sent to act as mediator betwecn Morean and Picheğru. He went to Paris, but was arrested, and remained imprisoned 18 months in the Temple, until he was delivered, at the request of the Prussian minister, and carried by gendarmes to the Prussian territory. The Prusisian government probably diel this on account of its comexion with Neufchatel. He, nevertheless, ventured to distribute in France, in 1804, a proclamation of Louis XVIII to the French people. 'To avoid the danger of being again arrestel, he went to England, then to Sweden, and, in 1806, again to London. In 1814, lic entered Paris in the train of the allies, when a host of conspirators, and persons who had long fought against their own country, flocked into the capital with the Bourbons and their allies. Fauche-Borel then went with prince Hardenberg to London, and at last returncd to his native canton. He had already made arrangements for settling in Paris, when Napoleon's return from Elba prevented him. From Viemna, where the Prussian minister count Golz had sent him, he went to join Louis XVIII at Ghent ; but, his reputation for intrigue drew upon him the attention of the duke of Blacas, who suspected him of being in

Napoleon's service. The consequence was, that he was exiled, and imprisoned in Brusscls, until the Prussian minister obtained his release. After the battle of Waterloo, he went to Paris; and at a later period to England, with a pension from govermment. Of his works, the most important is Précis historique de différentes Missions dans lesquclles M. Louis FaucheBorel a tité cmployé pour la Cause de las Monarchie, \&c., tirst published in 1815, in Paris, but suppressed; reprinted in 1816 , in Brussels. The motto of this work, Pceam pro munere (Punishnent for reward), would seem to indicate that his august employers did not fulfil his expertations after they were firmly seated.

Faujas-de-Saint-Fond, Barthélemi, a celebrated geologist, was born at Paris in 1750. He visited almost all the countries of Europe and the new world, devoting his attention'especially to geological phenomena, particularly to volcanic productions. His rescarches threw new light on this subject. In his Recherches sur les Volcans etteints du Vivarais et du Velai (1788), he developed his views on the origin of volcanoes, which he attributed to the contact of water and subterranean fire. His rescarches made him incline to the opinion of those geologists who consider all trap formations as of volcanic origin. This opinion he supports in his Essais gtologiques. Of his numerous works slould be mentioned his Histoire naturelle des Rochcs de Trapp (1788, and now ellition, 1813), Hist. nat. de la Montagne de Maestricht (1799 to 1808, 10 numbers, folio), and his Travels through England, Scotland and the Hebrides (1797, 2 vols.), which pontains discriminating observations on the mamers of those countries.

Faun; the name given to the Roman gorls of the woods, i. e., a kind of spirits inliabiting the forests and groves, who were particularly reverenced by the cultivators of the ground. Their form was principally human, but with a short goat's tail, pointed ears and projecting horns. They were clothed in the skin of a goat, or that of some other beast. They are sometimes crowned with vine branches, because, like the satyrs, they belonged to the train of Bacchus. Among the most fannous antique statues of fauns are the old dancing faun in the Florentine muserm, and the young faun represented as a flute-player. The poets describe them as deformed and sensual ; and we recognise this character in the ancient statues which have come down to us. They wcre considered as the sons of Faunus, who was reverenced
as one of the most ancient kings of Latium, and was celebrated for his power of proplicey. He answers to the Pan of the Greeks; and lis sons by Fatua, or Fauna, correspond with the Grecian Panes, as guardian grods of the herds, woods and fiekls. (Respecting the distinctions between them, see Voss's Mythological Letters, 2 d vol., page 252.)
Fauna (from Faun, q. v.); a collective word, signifying all the mammalia of a certain region, and also the description of them, corresponding to the word flo$r a$ in respect to plants. Thus we have Harlan's Fauna Americana.

Faust, or Fust, John; a goldsmith of Mentz, one of the three artists to whom the invention of printing is generally ascribed. It is, however, doubtful if he did more than advance money to Guttemberg, who had previously niade some attempts with carved blocks at Strashurg. The third person concerned was Schæffer, who married the daughter of Faust, and who is allowed the honor of having invented punches and matrices, by means of which this grand art was earried to perfection. The first fruits of the new process was Durandi Rationale Divinorum Offciorum, published by Faust and Schæffer in 1459, which was followed, some years after, by the Catholicon Johannis Jamuensis; after which, in 1462, succecded the Bible, so much sought for by those fond of early specimens of typography. These works were, however, preceded by a Bible, Psalter, and other hooks, execited with characters engraved on wood, and by a mechanism which Faust and Scheffer possessed in common with Guttemberg. It has been pretended that, when Faust went to Paris to sell a second edition of lis Bible of 1462 , he was arrested on the supposition that he effected the printing of them by magic ; but this story appears to be mere fable. There is reason to helieve that he died of the plague in 1466, as the name of Schreffer atone is fonnd in the books printed after that time at Mentz. According to some German writers, the celebrated romance of doctor Faustus, the subject of so much traditionary horror and admiration, and which has been since immortalized by the genius of Gocthe, originated in the malice of the monks towards Faust, whose employment of printing deprived them of their gain as copiers, that occupation having been almost exclusively in their hands. There seems, however, to be but little ground for this belief.

FAUST, doctor John (a very different
person from the printer); a celebrated dealer in the black art, who lived in the beginning of the 16 th century. Doctor Faust has become, in Germany, one of those standing national characters, which represent a whole class of persons, and to whom every new invention and strange adventure is constantly attributed. According to some accounts, he was born at Knittlingen, in Suabia; others make him a native of Anhalt; others of Brandenburg. The first account is the most probable. He was the son of a peasant, who sent him to study at Wittemberg. In his 16th year, he went to Ingolstadt, and studied theology, became in three years a magister, but abandoned theology, and began the study of medicine, astrology and magic, in which he likewise instructed his familiar, John Wagner, the son of a clergyman at Wasserburg. After doctor Faust had spent a rich inheritance, left him by his uncle, probably in chemical and alchemical experiments, he, according to tradition, made use of his power to conjure up spirits, and entered into a contraet with the devil for 24 years. A spirit called Mephistopheles was given him as a servant, with whom he travelled about, enjoyed life in all its forms, and surprised people by working wonders; for instance, he rode on a wine barrel out of Auerbach's cellar in Leipsic, in 1523, where an old painting representing the sulject is still to be seen. The evil spirit finally carried him off near the village of Rimlich, between 12 and 1 o'clock at night. This is the story as it is found in a work by G. R. Wiedemann, True History of the horrible Sins of Doctor John Faustus, Hamburg, 1599; and in another old book, The League of Doctor Fanst, the Enchanter and Sorcerer known throughout the World, with the Devil, his adventurous Life and terrible End, printed at Cologne and $\mathrm{Nu}-$ remberg. Sone have thought that this whole story was invented by the monks, to calumniate doctor Faust, the inventor of printing, because the profits which they had been accustoned to make by copying manuscripts were greatly dininished by his invention; but this is not at all probable. Others have entirely disbclieved his existence ; but Melancthon, Trithein and others knew him personally. Perhaps he was a chemist more aequainted than others of his age with his science. Even now, doctor Faustus, and his familiar, Wagner, play a conspicuous part in the puppet shows of Germany; and this legend has not only remained among the lower classes, but is incorpo-
rated with some of the finest productions of the Gernaan muse. The most distinguished poems on this sulject are Klinger's Faust's Leben, Thaten und Hüllenfahrt (Faust's Life, Deeds, and Descent to Hell), and Güthe's celebrated Faust. The latter is one of the greatest poems the Germans possess, written in the full vigor of the author's genius. Göthe's Faust is a man thirsting for truth and knowledge, but presumptuously and ungovernably, forgetting that lie is a mortal, and liable to the fate of the Titans. After having studied all sciences, and found them empty and illusory, and having become depply sensible of his own weakness, he resolves to give hiniself up to sensual enjoyment to secure some portion of pleasure in life. Göthe's Faust is a most philosophical dehrucher, as his Mephistopheles is the most refined of evil spirits. Faust, indeed, is a character of whom Mephistopheles justly says,
Trd hatt' er sich auch nicht dem Teufel tubergeben, L'r musste doch zu Grunde gehn.
This production is in the dramatic form, but not written for representation.

Faustina; 1. the wife of the emperor Antoninus lius, and, 2. her daughter, who was afterwards married to the emperor Mareus Aurelius Antoninus. The historians of the period have interspersed their descriptions of the flourishing state of the empire under these Antonines with scandalous anecdotes of their wives. But, to the honor of the younger Faustina, who was accused of the grossest excesses, it camot be denied that her own hushand, Marcus Aurelius, who, by his excellent character, and his devotion to philosophy, obtained the sumame of the philosopher, gave her the eredit of being an exemplary wife. Wieland has attempted to defend her against the invectives of the historians of the cmperors.

Faux Jour (French) signifies false light; an expression in the fine arts. If a pieture is placed so that the light falls upon it from a different side from that from which the painter intended to represent the light in the picture as falling upon objects, or if the picture is placed so that it is covered with a bright glare, and nothing can be distinguished, the picture is said to be in faux jour.

Farart, Charles Simon, creator of the fine comic opera in France, bom 1710, was the son of a pastry-cook. Favart receised part of his education at the college of Louis-le-Grand, and devoted himself to poetical pursuits. His first
poem-La France deliurée par la Pıcelle d'Orleans-obtained the prize in the Jeux foraux. But his poetical reputation rests principally on his numerons productions for the opera aux Italiens and the comic opern. The latter, with which lavart was closely connected, was suppressed in 1745 , through the intrigues of the former, whieh was jealous of its success; and Favart was obliged to assume the direction of a company of itincrant actors, which followed Harshal Saxe into Flanders. He was often obliged to use his talents before an engagenent or any other important event, to encourage the army. An instance of this sort oecurred before the battle of Rocoux, when the poet, at the request of the marshal, hastily composed some verses, announcing victory in the impending contest, which were sung by a favorite aetress, during the interval between the aets. Favart had the grief to see that the charms of his wife had conquered the victor of Fontenoy, who, on his advances being repulsed, basely used his power to persecute her husband, and cause her, by means of a lettre de cachet, to be confined more than a year in a convent in the country, which she left at length only on condition of submission. He afterwards returned to the capital, and applied himself assiduously to dranatic poctry. He wrote, at this period, in conjunction with the abbé Voisenon, who was his ami de la maison, a number of his hest productions, in the eomposition of which madame Favart also participated. In most of then, Favart himself. formed the plan, the style, characters and clialogue, while his wife added many strokes of naivete and feminine sprightiness; but from the ami de la maison, who was much overrated in his time, came those affected quibles ind cold ronceits whirh occur in some of Favart's works. The number of his works is very great ; and many of them, as, for instance, Soliman II, or the Three Sultanesses, Vinctle à la Cour, La Chercheuise d'Esprit, l'Astrologue de Village, \&e., are cither in the Repertoire du Théctre Français, or are tramslated into foreign languages. During the latter part of his life, Favart received a pension of 800 franes from the comédie Italienne. He died 1\%92, at the advanced age of $\varepsilon 2$ years. Original and lively ideas, graceful and natural expression of tender feeling, a skilful delineation of characters mostly rural, and a pure and easy dietion in verse as well as prose, are the attributes of Fa vart's muse. A complete edition of his works was pullished in 8 vols., 1763 (to
which two were added in 1772), and, in 1809, a selection of his best operas, in 3 vols.-LIis son, Clarles Nicholas Favart (bom 1749, died 180t), known as an actor at the théatre Italien, wrote several pieces which obtained considerable applause.

Favier; an eminent Freneh statesman, born at Toulouse, in the beginning of the 18 th century. At the age of 25 , he succeeded his father as secretary-general to the states of Languedoc; but he was obliged, in consequence of youthful extravagance, to sell the office. He then applied himself to the study of history and politics, and was nominater seeretary to M. de la Chetardie, ambassador to Turin, after whose death lie was patrouised by M. d'Argenson. Under the direction of that minister, he wrote Riffexions contre le Traite de 1756 (between France and Austria), one of the best diplomatic treatises which had then appeared. He went out of office when d'Argenson left the ministry, but was employed on several secret missions in Spain and Russia, under the ministry of the duke de Choiseul. He engaged in other secret transactions of the French governinent at the instigation of the count de Broglie, who corresjonded seeretly (but by order of Louis XV) with the French foreign ministers, which involved him in difficulties, and obliged him to leave France. After passing some time in England and Holland, where he beeame acquainted with prince Itenry of Prussia, he was, at last, arrested at IHamburg, and taken to Paris. M. de Broglie procured his liberation in 1773; and, on the aecession of Louis XVI, he obtained a pension of 6000 livres, but was not afterwards employed. He died in 1784. M. de Ségur lhas collected a part of the works of Favier in his Politique de tous les Cabinets de l'Europe pendant les Règnes de Louis XV et de Louis XVI (1793, 2 vols., 8 vo., and' 1802,3 vols.). Favier also published several pieces himself; and he was engaged with Fréron, J. J. Rousseau, the ablé Arnaud, Suard and others, in conducting the Journal Etranger.

Fawkes, Guy. (See Gunpooder Plot.)
Faxardo, Diego de Saavedra, a statesman, and one of the best Spanish prose writers, was born, towards the end of the 16 th century, of a noble family of the kingdonn of Murcia, and studied at Salamanca, where he was made doctor of law. IIe went, with the Spanish ambassador Borgia, to Rome, as secretary for Neapolitan affiiirs, was afterwards Spanish agent at the Roman court, and repaired to Rat-
isbon in 1636 , to be present at the election of Ferdinand as king of the Romans. After other diplomatic employments, he was sent, by Philip IV, to the congress at Munster, in 1643. He was recalled in 1646, and was appointed a member of the supreme council of the Indies, at Madrid, where he died in 1648. His works are, Idea de un Principe politico Christiano, represendado en cien Eimpresas, with emblems (Monaco, 1640), and often republished, also translated into Italian, French, Latin and German; likewise Corona Gotica, Castellana y Austriaca politicamente ilustrada. This desultory and superficial, yet classical specimen of historical research, was to have consisted of three parts; but one only was completed. Alplionso Nunes de Castro added a miserable continuation. He also wrote Republica Literaria (a humorous and sometimes satirical comparison of the old with the new distinguished Spanish writers), and Locurcus de Europa, Dialogo posthumo. His complete works were printed at Antwerp, 1683, 4to.

Fayal; one of the Azores; lon. $28^{\circ}$ $41^{\prime} \mathrm{W}$.; lat. $38^{\circ} 31^{\prime} \mathrm{N}$. It is of a circular form, about 10 miles in diameter, rising abruptly from the sea, reaching, in the centre, to the height of 3000 feet. The climate is good, and the air always mild and pure. The cold of winter is never felt, and the heat of summer is tempered by refresling winds. It produces plenty of pasture for cattle ; hirds are numerous, and plenty of fish is caught on the coast. The chief place is Villa Horta, or Orta. The origin of the island is volcanic. The soil is very fertile. It produces, in abundance, wheat, maize, flax, and almost all the fruits of Europs. Oranges and lemons abound. It has an important commerce with Europe and Ameriea. The population is reckoned at 22,000 , who are said to be distinguislied for mildness, simplicity and honesty.

## Fayevce. (See Faïence.)

Fayette, general la. (See La Fayette.)
Fayette, Marie Madelène, countess de la. (See La Fayette.)

Fayettevilee, a post-town of Noith Carolina, capital of Cumberland county, near the west bank of the N. W. branch of Cape Fear river; 60 miles S. Kaleigh, 95 N. W. Wilmington, 196 N. by E. Charleston; lon. $97^{\circ} 6^{\prime} \mathrm{V}$.; lat. $34^{\circ} 2^{\prime} \mathrm{N}$.; population, in 1820, 3532.* It is one of the most flourisling, wealthy and commercial towns in North Carolina, and has a pleasant and advantageous situation at the head of steamboat navigation. The Cape * For the population in 1830, see United States.

Fear company have lately cleared the river of logs and sand shoals, in order to render it navigable for steanboats, and have constructed a canal from the river through the town, so that boats may lie along by the side of the warehouses. It contains a court-house, a town-house, an academy, a masonic hall, three banks, one of which is a branch of the U. States bank, and three houses of public worship. Several of the public buildings are large and elegant. The town is regularly laid out, and the principal streets are 100 feet wide. Great quantities of produce, consisting of cotton, tobacco, flour, wheat, flaxseed, corm, hemp, naval stores, \&ic., are collected here, and conveyed in boats down the river to Wilmington. The situation of the town is healthful, and favorable for trade and manufactures. The land around is considerably elevated, and the soil dry and burren, except on the water courses, where it is rich. This town was settled cliefly by Scotch Highlanders.
Faxous; a province of the northem part of Central Egypt, separated by mountains from the Lybian desert. Its superficies contains about 500 square miles. The soil is alluvial, and, in the north, particularly fertile. The western part, in former times well cultivated, is at present covered with sand. Fayoun is irrigated by canals coming firom the canal of Joseph, but they are badly taken care of, and the province caunot any longer compete with the Delta. In the best watered parts, rice, barley, rye and flax are cultivated. The linen of Fayoum is highly esteemed. There are, also, cotton manufactories, whieh consume all the cotton raised in Fayoum, besides some brought from Cairo and Lower Egypt. Comınerce is carried on with Cairo by caravans, which weekly leave Tamieh with shawls, otto of roses, figs, dates, linen cloths, \&c., and exchange them for cotton, soap, cloth, \&c., from Europe. The Memoirs of Savary, Duke of Rovigo, describe the conquest of Fayoum by general Desaix.
Fé de Bogotá, Santa. (See Bogota.)
Feasts of the Ancients. Homer, in his Odyssey (I. 225 et seq.), speaks of two kinds of feasts: one (Eilapine) given by a person at his own expense; the other (Eranos) made at the common cost of those who partook of it. At the former there were, 1. the proper guests invited by slaves; 2. the shadows, as they were called (oxtau, umbre), i. e., persons brought in by the invited guests; and, 3. the parasites, a kind of sponging buffoons,
who came in without invitation from the host or guests. Among the Greeks, men only were invited; but ainong the Romans, woinen also. The number of the guests was not limited. Before they went to table, their feet were washed and anointed. At table, it was the custom, in the earlier ages, to sit; but afterwards they rechined in the following manner: Round the table were arranged couches or sofas, made often of cedar, or inlaid with ivory, adorned with gold and silver, and covered with costly clotlis. The person reclining had the upper part of his body resting on his left clbow, the rest of his body stretched out straight, or a little curved, and sometimes, for greater comfort, cushions mader his back. The first, at the upper end of the couch, extended his feet behind the back of the one reclining next him ; the second lay with his head near the bosom of the first, and stretched out his feet behind the back of the third, and so on. There was, unquestionably, a certain rank for the different places; but it is not certain what was the order observed. As the table was not, as with us, corered with a tablecloth, and the viands (which, as knives and forks were not then in use, were carred beforchand, and cut into small pìeces) were laid on the bare table, this was wiped, after each course, with sponges, and water was handed round to the guests to wash their hands. Each guest bronght his napkin with him. There were three courses:-The first, in which only stimulating viands were offered to excite the appetite ; the second, or chief course, which consisted of a greater variety of dislies, nore curiously prepared ; and the dessert, in which the delicacies were brought on. During the entertaimment, the guests wore white garments, decorated themselves with garlands, and often anointed the head, beard and breast with fragrant oils. The banqueting room was also adorned with garkunds and roses, which were hung over the table, as the emblein of silence: honce the common phrase, to communicate a thing sub rosa (under the rose). The symposiarch (master of the feast), either the host limself or some person appointed by him, provided every thing necessury for the banquet. The king of the feast, or the eye, for he was called by both names, superintended the drinking. The distributer gave to each his portion, and the cupbearers (generally beautiful boys) presented the full goblets, which were commonly of splendid workmanslip, and decorated with garlands. The wine was drank mixed with water. The mix-
ing vessel used for this purpose was called the crater, from which the liquor was drawn by a small cup (cyathus), and poured into the goblets (pocula). The luxurious Romans drank out of erystal, amber, and the costly murra (a kind of porcelain introduced by Pompey), out of onyx, beryl, and elegantly wrouglit gold, set with precious stones. They commonly offered a cup in libation to the Good Genius, one to Jupiter the Deliverer, one to Hygeia, and one to Mercury ; or, as others think, the first to Olympian Jupiter, the second to the heroes, and the third to Jupiter the Deliverer or Preserver. Only the moderate ones, however, contented themselves with this number, which was that of the graces; others exceeded the number of the muses, for they drank not only all round (encycloposie), but to the health of absent friends, and mistresses, and then as many cups as the name contained letters ; nay, they had regular drinking matehes, with prizes for the vietor. The banquete varied, of course, according to the persons present; for a symposium of young men, and one of philosophers or statesinen, had different kinds of entertainment. Besides the entertainment of conversation, which, as we learn from the Symposia of Plato and Plutareh, was often very serious and philosophic, but more frequently consisted of wit and repartee, together with enigmas, which were much in vogue, they had music and singing; and the scolion (see Scolia) was sometines in a joyful, sometimes a solemn strain. After the ineal was ended, fluteplayers, female singers, dancers and buffoons of all kinds amused the guests, or the guests themselves joined in sports and games of various sorts, among which the kottabos is famous. At the elose of solemn and splendid feasts, the host distributed presents called apophoreta. These were sometimes, for the sake of amusement, thrown into a lottery. (See Festivals.)

Featiers, the peeuliar eovering of birds, consist of the tube, the shaft and the barbs. The tube is a hollow, transparent, loorny eylinder, constituting the root of the feather; the shaft is elastie, and contains a white, dry and very light pith. The tube contains a vaseular substance, composed of numerous eells, joined together, and communicating with each other. This is enveloped by the tube, but communieates with the skin by a small opening at the root of the tube, and is probably the organ by which the feather is nourished. Two sides of the shaft are covered with the barbs, running in a uni-
form direetion; and each barb forms, of itself, a little shaft, which is covered, in a similar manner, with little barbs on each cdge. On the wing feathers, the barbs are broader on one side than on the other ; but on the other feathers, they are equal on both sides. The barbs are provided with barbules, by which they are bound so firmly to each other, as to appear to adhere together, although they are, in fact, entirely separate. The feathers of birds are periodically changed. This is called moulting. When feathers have reached their full growth, they become dry, and only the tube, or the vascular substance which it contains, continues to absorb moisture or fat. When, therefore, part of a feather is eut off, it does not grow out again; and a bird, whose wings have been elipped, remains in that situation till the next moulting season, when the old stumps are shed, and new feathers grow out. If, however, the stumps are pulled out sooner (by which operation the bird suffers nothing), the feathers will be renowed in a tew weeks. The inliabitants of the high northern latitudes use the skins of several sorts of water-fowls, with the feathers onl, as elothing. The Greenlander makes use of the skin of the eider duck, wearing the feathers next to the body, and thus endures the extreme cold of liis elimate. The ancient Mexicans formed various kinds of pietures, in the manner of Mosaic, from the splendid feathers of the humming bird; but they were neeessarily very imperfect. Professor Blank, at Würtemburg, has invented a similar kind of ornament. Feathers make a considerable article of commerce; partieularly those of the ostrich, heron, swan, peacook, goose, \&ce., for plumes, ornaments, beds, pens, \&c. Geese are plucked, in some parts of Great Britain, five times in the year; and, in cold seasons, many of them die by this barbarous custom. Those feathers that are brought from Somersetshire are esteemed the best, and those from Ireland the worst. The best method of euring feathers is to lay them in a room exposed to the sun, and, when dried, to put them in bags, and beat them well with poles, to get off the dirt. Feathers, when chumically analyzed, seem to possess nearly the same properties with hair. The quill is composed chiefly of coagulated albumen, without any traces of gelatine.

February; from the Roman goddess Febria, or Februa, who presided over the purifications (e.g., for lying in), and is sometimes confounded with Juno. In this
month, the Romans held a feast in behalf of the manes of the deceased; and Macrobius tells us, that in this month also sacrifices were performed, and the last offices were paid to the defunct. The Mosaic religion also prescribed such purifications.

Fecula. (See Starch.)
Frderal Government. Fedecal is derived from the Latin fodus, a league, treaty, covenant, and applied to the governments of confederations, which consist of several united, sovereign states, as, for instance, the Swiss republic, the U. States of N. America, Mexico, \&c. The degree to which such states give up their individual rights as sovereign bodies may be very different. Thus the old German empire was a confederation, under a head, and yet one member of it might wage war with another, whilst the different members of the U. States have given up, among other things, all political power in so far as it relates to foreign affairs. In the Swiss conferleration, the different members are allowed to conclude treaties with foreign powers, if they are nut expressly prohibited by the constitution. It must be observed, that every confederation has not a federal government, because sometimes a confederation consists merely of a union between a number of states, not stricter than a treaty, defensive and offensive, between two states, as, for instance, the present Germanic confederation. (See Government.)

Fee, in law, or feudum, properly signifies an inheritable estate in land, held of some superior, or lord; and, in this sense, it is distinguished from allodium, which is the absolute property in land. It is the theory of the English law, that all the lands of the kinglom, except the royal domains, are held in fee, or by a tenure, of some superior lord, the absolute or allodial property being only in the king, so that all the tenures are strictly fendal. This was a very significant, practical doctrine, while the feudal systen flourished in Europe in all its vigor; and the remnants of it are still blended, in a greater or less degree, in the land titles, hut rather as a theoretical doctrine, from which certain inferences are drawn, than a plain, direct, practical fact; for the property of the proprietor in land held in fee-simple, in England, is as absolute, to all intents and purposes, as the amplest estate that can be held in lands in the U. States, where the land titles are allodial, there being no practical or theoretical doctrine of a tenure, or holding under a superior. In all countries, property in lands, as well as
chattels, is derived through the laws, and is guarantied by the government; and, universally, the property, in both lands and chattels, reverts to the government, in case of there being no person who can claim it, either as an heir or purchaser; though, in respect to personal property, the government does not always avail itself of the right, but grants the property to persons who find it, in certain cases. But this right to inherit, or succeed to property, in the absence of all other elaimants, who have any right, is not what is meant ly the theoretical, abstract property, which the king is supposed to have in all the lands of the kingdom, but of which he cannot now avail limself, in respect to a great part of them, to any practical purpose whatever. In the strict sense of fee, therefore, there would be no such thing in the U. States, where the titles to lands have no tinge of the feudal system. But the word fee is used leere as well as in England; and in the same sense, except that, in England, it refers to this theoretical, abstract, absolute property of the king in all the lands; whereas, in the U. States, it has no similar reference or implication ; the property of the owner in his lands being considered as absolute as his property in his goods, or his dominion over his own person, in respect to all which his rights are subject to the laws, but not more so in respect to real property than in any other respect; Hor is this suljeetion understood to impair or qualify his property, which is, notwithstanding, considered to be absolute. The anplest estate is that of a fee-simple ; and such an estate can be had only in property that is inheritable, and of a permanent nature ; for we speak of a fee-simple in lands and franchises, but never in ships or goods. Though tenements are sail to be possessed in fee-siniple, yet this is in reference to the land, which inelades things attached to it ; but if one puts a building upon another's land by his permission, the building is his personal property, in which he cannot have a fee-simple; but, if he puts it on his own land, he then may have a fee-simple in the land and tenement, considered as one sulject. A fec-simple is the estate out of which other lesser estates are said to be carved; as a fec-conditional, such as a fee-tail (see Entails), and a base fee, which is also, in effect, a conditional fee; as, if lant be granted to certain persons, tenants of D , who are to have the lands only as long as they continue to be tenants of D, -this is a base fee. A conveyance to a grantee
and his heirs generally, and without qualification, gives a fee-simple; but if the estate be limited to certain heirs, or limited in time, or have any condition or qualification, which may defeat, or terminate it, it is something less than a fee-simple.

Feeder, in canal-building. In order that water may not be wanting in any part of a canal, built on diffcrent lcvels, a supply is insured at the lighest level, and thus gradually passes off; through the locks, to the lowcst. The streans, which furnish the water at this and other points, are called feeders.

Feenee; an island in the South Pacific ocean, which, as captain Cook was informed, lies three days' sail from Tongataboo, in the direction of N. W. by W. It is described as a ligh, but very fruitful island, abounding with hogs, dogs, fowls, and all the kinds of fruit and roots that are found in any of the others, and as being much larger than Tongataboo, to the dominion of which it is not sulject, as the other islands of the Archipelago arc. The more northecry part of this numerous group reaches north to lat. $15^{\circ} 33^{\prime}$. Captain Bligh fell in with the casternmost of the Fecjce islands in lon. $178^{\circ} \mathrm{W}$. The southernmost island lics in lon. $178^{\circ}$ E., lat. $19^{\circ} 50 \mathrm{~S}$. The stature of the Feejeeans is high, their complexions are dark, and thcir hair approaches to wool. They are caunibals, very ferocious, and drcaded by their neighbors.

Fefling; one of the five external senses, by which we obtain the ideas of solid, haid, soft, rough, hot, cold, wet, dry, and other tangible qualities. It is the most universal of all the senses. We sce and hear with small portions of our hodies, but we feel with all. Nature has bestowed that general scnsation wherever there are nerves, and they arc every where, where there is life. W' cre it otherwise, the parts divested of it might be destroyed without our knowledge. It scems that, upon this accoment, nature has provided that this sensation should not require a particular organization. The structure of the nervous papille is not absolutely necessary to it. The lips of a fresh wound, the periosterm, and the teudons, when uncovered, are extremely sensible without them. These nervous extremitics serve only to the perfection of fecling, and to diversify sensation. Like every other sense, feeling is capable of the greatest improvement: thus we see that persons, born without arms, acquire the nicest feeling in their tocs; and, in blind people, this sense becomes so much
developed, that individuals born blind, and acquiring the faculty of sight in after life, for a long time depend rather on their feeling than on their sight, because they reccive clearer ideas through the former sellse. $\Lambda$ person in this condition, who could not remember the difference of things, if he only saw them, as soon as he touched them, distinguished thein perfectly well. Feeling is the most common of all the senses, as it exists in all creatures, which have any sense at all; even some plants show a sensibility to touch. Many animals have no sense but that of feeling.

Fehrbellin; a small place in the Middle Mark, in the government of Potsdam, in Prussia, with 1200 inhabitants. It is famous for the victory which Frederic William, the "great elcctor," gaincd here, Junc 18, 1675 , over the Sivedes, by which ho saved his alrcady half conquered country, and made himself master of Pomerania. Considcring the eonsequences, this victory is very important, though thicre were only about 16,000 men engaged.

Feirn, Rhynvis, one of the first modern poets of Holland, and with Bilderdyk (q.v.), the restorer of degenerated Dutch poetry, was horn at Z wolle, in Over-Ysscl, in 175i3. He was descended from a family which has produced several members distinguished in the state, or in literature; e. g., Eberhard Feith, author of Autiquities of Homer. He early displayed the happiest talcnts for poetry, and, after having studied law at Leyden, resided, from 1770, in his native city, and pursued his favorite studics. Me was made burgomaster, and aftcrwards receiver at the admiralty college, in Zwolle, but did not cease to cultivate the art of poetry, and to enrich Dutch literature by excellent works. Several of his works obtained prizes from the literary societies of Holland. The poetical socicty of Leyden awarded to him the two first prizes for two poems in memory of adnniral Ruyter. Feith, satisfied with the honor, would not receive the medals. The society, therefore, sent him wax impressions of them, in a silver box, on which was represented the hero whom he had celebrated, with the inscription, "Immortal as he." Afterwards, on a similar occasion, he returned a medal, which had been adjudged to him for his poem Providence, with the request that it might be given to the poet who deserved the second prize. He tried his powers in almost every department of poetry. In his earlier years, he was too
much inclined to the pensive and sentimerital style of Bellamy. (q. v.) It predominates particularly in his romance Ferdinand and Constantia (1785), and, through lis example, has for a long time prevailed in Holland. His Grave is the first distinguished didactic poem since the revival of Dutch poetry. This poem, with a good plan, with many excellent passages and charming melody, has also too much of the melancholy character. His Old Age (De Ouderdom, 1802) is frce from this fault, but has no definite plan. Among his lyric poems, Oden en Gedichten (Amst. 1798, 3 vols.), are several hymns and odes distinguished for great elevation and feeling. His ode on Ruyter is very celebrated. He also made that naval hero the subject of an epic poem. The best of his tragedies are Thirza, Johanne Gray, and particularly mez de Castro. In connexion with Bilderdyk, he gave a better form to Haren's celebrated poem De Genzen, the subject of which is the fonndation of Dutch frecdom. His poctical Letters to Sophia on Kant's Philosophy (Brieven aan Sophie over de Kantiannsche Wijsbegeerte, Amst. 1805) arc a fceble effort of his old age. Among his prose works, his Letters on different Subjects of Literature ( 6 vols., 1784) are distinguished, and contributed much to the dissemination of good taste, by their finished style and excellent criticisms.

Feldspar; a name in mincralogy, under which has been comprehended a great variety of substances, hitherto believed to form a single species, but which the researches of modern mineralogists prove to constitute several distinct species. The inquiries upon which the proposed distinctions depend, however, being ainong the nicest in the science, cannot, consistently with the general plan of this work, be noticed here. We shall rather confine our remarks to that portion of the contents of the old species of feldspar, in which, from its wide distribution and known applications, mankind are more gencrally interested. Its crystals and crystalline masses yield to cleavage parallel to the planes of a doubly oblique prism, which prcsents, by the reflective goniometer, in one direction, four angles of $90^{\circ}$; in another, four, alternately of $59^{\circ} 25^{\prime}$ and $120^{\circ}$ $35^{\circ}$; in another, four, alternatcly of $67^{\circ}$ $15^{\prime}$ and $112^{\circ} 45^{\prime}$-the two cleavages, which are perpendicular to each other, being obtained with the greatest facility, while the third is effected with much difficulty. One of the perpendicular cleavages is effected with greater case than the
other, indications of which are always apparent in delicate, parallel lines riporn the faces produced by the less distinct cleavage. The general fignre of the numerous crystals of feldspar is an oblique prism, with unequally produced planes, whose number varies from four to ten. These prisms are terminated by summite, composel, ordinarily, of two large, culminating faces, and several smaller faces, which seem to obey no constant law of arrangement. Hence it results, that the forms of feldspar are among the most difficult to understand and describe of those found in any species in mineralogy. The following may be instanced as the simplest of those ordinarily met with, viz. an oblique prism with four faces (Felspath unitaire, II.); a prism with 10 faces, six broad and four narrow, terninated at each extremity by two broad culminating faces ( $F$ : quadridécimal, II.) ; an oblique rhombic prisin (oblique from the olituse cllge), having its acute lateral edges truncated, and terninated ly a single plane at cach extremity ( $F$. prismatique, II.); the same as the last, but terminated at each extremity by sumnits of five faces, disposed without symmetry ( $F$. sexdécimal, H.) The lustre of feldspar is vitreous, sometimes inclining to pcarly, upon the perfect faces of cleavage; prevailing color white, inclining to gray or red; sometimes gray, fleslı red, and rarely verdigris green; translucent, and sometimes trausparent, and occasionally offers a bluish opalescence in certain directions; hardness below quartz, but not scratched by the knife; specific gravity from 2.53 to 2.60 . It is not common to find feldspar in distinct crystals. Its more usual mode of occurrence is in broad, foliated masses, variously disseminated among other mincrals. Rarely it occurs in granular concretions; and, occasionally, it is quite compact. Before the blowpipe, upon charcoal, it becomes glassy, semitransparent and white, but melts only with difficulty, on its edges, into a semi-transparent vesicular glass. A crystallized specimen, analyzed by Vauquelin, gave silica, 64 ; alumine, 20 ; potash, 14 : and lime, 2. Feldspar is the most generally diffised, both as to its local and geological situation, of all minerals, with perhaps the exception of quartz. It is an essential constituent of granite and gneiss, and frequently occurs in micaceous and argillaceous slate. It is contained abundantly in almost all porphyries, in which it sometimes exists in large imbedded crystals. It abounds in primitive and secon-
dary greenstone, the traps and trachytes, forms a large part of lavas, and has even been recognised as an ingredient in many meteoric stones. It is occasionally, though rarely, found in veins, or beds, in primitive limestone; and though, when occurring along with quartz and inica, in the primitive rocks, it is most generally disseminated, yet it frequently forms concretions separated from those ingredients, assuming the shaple of morc or less extended, irregular beds. If these be decomposed, by the action of the air, beds of porcelain earth are formed, the most remarkable of which are those in gneiss, at Aue, near Sclmeeberg, in Saxony, and at Hatinerzell, in the district of Passau. Similar deposits occur near Limoges, in France, and in Cornwall, in England. Localities of it are known in the U. States, and in China, where it is called kaolin. Several varieties of feldspar are used in the arts and inanufactures. 1. The transparent, opalescent variety, from Ceylon and St. Gothard (commonly called adularia), is much esteemed in jewelry. When cut en cabochon, it reflects, from its interior, a pearly, white light, which floats from one part of its surface to another, according as we vary its position; from which circumstance it is called the moon-stone, or fish's-eye-stone. It is often mounted in the centre of a circle of diamonds, whose sparkling reflections contrast in a beautiful manner with the silvery light hovering over the moon-stone. 2. The verdigris-green variety, called the amazon-stone, which connes from near Ekaterinbourg, in Russia, and which has also been found in suall quantity at Beverly, in Massachusetts, is likewise much estecmed by the lapidary. 3. A third variety of this species, employed in jewelry, is the avanturine feldspar, which comes from the island of Cedlovatoi, ncar Archangel, and which is of a honey-yellow color, and every where penetrated by little golden spangles. 4. The pure varieties of feldspar are used in the composition of the paste of norcelain; also for the enamel with which it is covered; and the decomposed variety, or porcelain earth itself, is the most important material in that department of manufactures. (Sce Porcelain.) The substances formerly known under the names of siliceous feldspar and albite, and which have generally been embraced under the present specics, were separated, hy Mr. Brooke, and erected into a distinct species, under the appellation of Cleavelandite, in honor of professor Cleaveland, of Bowdoin college. This mineral cleaves
parallel to the planes of a doubly oblique prism of $119^{\circ} 30,115^{\circ}$, and $93^{\circ} 30^{\prime}$. It occurs in thin rhombic tables, variously replaced upon their lateral edges, and transparent; also massive-the individuals being compressed, and giving to the composition a lamellar appcarance. Lustre, hardness and color similar to feldspar; brittle; specific gravity, from 2.61 to 2.68: composition of a specimen from Chesterfield-silica, 70.68 ; alumine, 19.80 ; soda, 9.06 ; lime, 0.23 ; oxide of iron and nanganese, 1.11. It is found in Sweden, and, in the U. States, at Haddam (Connecticut), and at Chesterfield and Goshen (Massachusetts), at which last place it occurs, in veins, in granite, with tourmalines, spodamene, beryl, \&c. (For Labrador feldspar, see Labradorite.)

Fell, Fiell, and Field, is a Scandinavian word, signifying rock; as, Dofrefiell, sad rocks.

Fellenberg, Emanuel von, the celebrated founder of the institution for the improvement of education and agriculture at Hofwyl, in the canton of Berne, in Switzerland, was born in 1771. His father was a man of patrician rank, of the city of Berne, and, in consequence, a member of the government. His mother, a grand-daughter of the celebrated admiral Yan Tromp, appears to have been distinguished no less for enlarged benevolence than for sincere piety, and to have exerted an important influence on his character and usefulness. The unslirinking devotedness with which she encountered and sustained considerable personal injury, to snatcli her son from a sudden danger at the age of three or four years, left a permanent impression on his mind of the excellence of such conduct. She seized every occasion, which the recollection of history or passing events afforded, to urge upon him the duty of relieving the unfortunate, and called upon him to unite with her to ask the divine aid in executing the resolutions which he formed on this subject at an early age. The details which she often gave of the public services of her grandfather in Holland, in connexion with the memorials presented by his country, which she still retained, awakened a spirit of patriotism; and the ardent feelings slie exhibited in his presence in fuvor of the Americans, during their struggle for independence, excited in him a peculiar interest in our country. He was confirmed in these fcelings by the example of his father, whom he describes as fiequently returning from the council-hall, fatigued, and almost disheartened by the
failure of efforts to promote salutary measures, and charging him to live for his country. It is to these impressions of his childhood that Fellenberg ascribes, in a great measure, his subsequent character and destination. At the age of 15 , he was placed under the instruction of the celebrated blind poet Pfeffel, at Cohnar. On his return to Switzerland, an address, delivered by his father; as president of the Helvetic society, on the importance of education, excited in his mind a deep interest on this subject. The intimacy of his father with Pestalozzi, whom he early learned to revere for his genius and benevolence, strengthened this interest, and probably contributed much to give to his efforts the direction they have taken. On his return to his native city, at the agc of 16 , he found the pursuits and character of the young men of his own age so frivolous and corrupt, that he abandoned their society for his study, notwithstanding the petty persecutions to which this conduct subjeeted him. In order to inprove his health, which had been impaired by study, he gave up the delicacies of his father's table for very simple fare, and employed other means to harden lis constitution. He endeavored to render himself independent of artificial wants, and devoted to benevolent objects the money wasted by his companions in luxury and amusement. He soon begged his father's permission to seek a situation more favorable for the pursuit of his studies, and preparation for future usefulness to his country. After repeated experiment, he was keenly disappointed at finding no where that elevated view of the sulject and the objects of education which he anticipated and desired, as an aid to the completion of his own, and felt the need of some regenerating influence on the mass of society. At this period, the efficts of a pious education were strikingly visible in his preservation from the influence of that spirit of infidelity which then spread like a flood over the face of Europe. Ilis own faith in revelation never wavered; and so confident was he that no reflecting men could resist the evidence of Christianity, that lie spent months of fruitless discussion in the residence of an unbeliever, on the banks of the lake of Zurich, with the persuasion that he should convince him of his error. For ten years sulsequent to this period, he made it a leading object to acquaint limself with the state of the people of his country, in order to learn how he could be most useful to it. For this purpose, he occupied a great
deal of his time in travelling through Switzerland, usually on foot, with his knapsack on his back, residing in the villages and farm-houses, mingling in the labors and occupations, and partaking of the rude lodging and fare of the peasants and mechanies, and often extending his journey to surrounding comutries. In 1790 , he went to the university of 'Tubingen, to complete his studies in civil law, where lee still distinguished himself by a spirit of research, and, not satisfied with the public leetures, received private lessons from his professor. Immediately after the fall of Robespierre, in 1705, he visited Paris. Here he often attended the sessions of the committee of instruction, and had his interest in the subject still further exeited by the noble spirit of Grégoire and other philanthropic meınbers of the conmittee, who seemed like beacons in the midst of this ocean of tumult and corruption. During his residence in Paris, he perceived the stomm which was impending over Switzerland, from the schencs of the French revolutionists, and returned to warn his countrymen against it. He urged the sacrifice of some of the oppressive claims and exclusive privileges of the patricians, as the only means of averting it. But his predictions were disbelieved, and his warnings disregarded. At the approach of the French troons, in 1798 , to overthrow the government of Switzerland, he was active in raising and leading on the levy en masse, from Luceme, to resist them. But Berne was taken, and the cause lost, before any efficient force could be orgauized. Fellenberg was proscribed, a price was set upon his head, and he was compelled to fly to Germany. At this time, he sent some of lis funds to the U. States, as a resource, in case of the utter ruin of affairs at home, and had some intention of coming himself. He was, however, recalled to Sivitzerland soon after, and scut on a mission to Paris, to remonstrate against the rapacious and oppressive conduct of the agents of the Frenel rejublic. Ile was instrumental in procuring the recall of one of the most profligate; but the utter disregard of principle and honesty, which perraded the public men and public measures of the day, disgnsted him with the diplomatic career, and he resigned his office. For a short period after his return home, he occupied a public station; but the want of faith and public spirit which he found on the part of the government, in executing measures whose direction had been com-
mitted to him, confirmed his disgust with political life, and he resolved to abandon it entirely, until a better day should dawn upon his country. His early disappointment in his examination of society, his investigations of the state of the common people, his intereourse with public men, and the tremendous convulsions he had witnessed, had all conspired to impress upon his mind the same conviction-that the only resource for meliorating the state of his own and other countries, and for preventing a repetition of the horrors which he had witnessed, was to be found in early edueation; and he resolved henceforth to devote himself to this, as the object of his life. He was appointed a member of the council of edueation of Berne, but was soon convinced that nothing adequate could be accomplished on this suljeet, through the medium of legislative commissions; and, laving cone into possession of an ample fortune, he resolved to devote this to his great objeet, and to form on his own estate, and on an independent basis, a model institution, in which it shonld be proved what education could aecomplish for the benefit of humanity. He married, about this time, a Bernese lady, of the patrieian family of Isclarner, who has borne him nine cliildren, six of whom, as well as their mother, are devoted coadjutors in his plan of benevolenee. In pursuance of his great design, he soon after purchased the estate called Hofwyl, and his life, henceforward, forms an important page in the records of benevolent enterprise. His great object was to elevate all classes of society, by fitting them better for their respective stations, and to render them happy and united, without destroying that order which Providence had appointed, and which the governments of Europe preserved with so much jcalousy. He believed it important to collect in one institution the poor and the rich, each with their appropriate means of improvement, and thus to establish proper and friendly relations between them. He considered it of high importance to make agriculture the basis of such an institution. He regarded it as the employment best of all adapted to ininvigorate the body; but he also believed that, by elevating agriculture from a mere handicraft to an art founded upon scientific principles, and leading directly to the operations of the great First Cause, it would become a pursuit peculiarly fitted to elevate and purify the mind, and serve as the basis of improvement to the laboring classes, and to society at large. He se-
lected Hofwyl on account of its situation; so insulated as to secure it from the influence of bad examples, yet surrounded by villages which would furnish laborers, and only six miles from the city of Berne. It was an estate of about 200 acres, minder poor cultivation, lying on a hill filled with springs, and surrounded on three sides by a valley 80 feet in depth. He commenced with employing a large number of laborers in digging drains in every direction, some even to the deptl of 30 feet, which completely freed the arable land from water, and, at the same time, were formed into a streamlet round the hill, which served to irrigate its borders and the level below, and convert them into rich meadows. His next plan was to turn up the whole soil to the depth of two or three feet, and then replace it, putting the stones and gravel at the bottom, and reserving the richest portions for the surface. Another olject of importance was to convert the swampy ground around into meadows, by covering it about a foot in depth with sand and soil from the uplaud. This was effected in part by means of the stream we have mentioned, which was made to wash down successive banks of earth placed before it, and in part, during the winter, by sleds descending and raising each other alternately, by means of pulleys, as is sometimes done in coal beds. In eonnexion with these operations, he erected extensive additions to the granaries (then more than sufficient for the actual produee), to provide for the abundant crops he anticipated. All this excited ridicule among his enemies, and alarm and remonstrance among his friends; and those of lis family who were connected with him, left hiin, by his advice, to sustain the burden alone. In order to obtain ample supplies of manure, he commeneed the system of stallfeeding, with a large number of cattle, whicl were eonstantly supplied with fresh grass, instead of being suffered to feed in the pastures; and erected ample reservoirs for solid and liquid manure of every kind, the care of which occupied a part of every day's labor. A system of four years' cropping, with deep ploughing, and the invention of superior machines for breaking up the soil, weeding and sowing, ensured him success; and the lands of Hofwyl have been made to yield fourfold their former produce, with an unintermitted succession of crops. The labors of the plough require only half the number of animals formerly used, and the fields of grain produce nineteen fold the amount
of the seed sown. The system of agriculture has been fully tested, by repeated visits of distinguished men of science, and the comnissioners of various governments of Switzerland and Gerinany, and its economical results fully ascertained, as exhibiting, in a striking mamer, how much larger an amount of nourishment may be drawn from a given portion of soil than has been generally supposed. Hofwyl has furnished experimental farmers to a number of princes and noblemen, of various parts of Europe: and its pupils have been employed in the formation and direction of some important agricultural institutions. An establishment was also formed for the manufacture of his improved instruments of agriculture, which have been sent to every part of Europe. At successive periods, additions have been made to the domain of Hofryl, inereasing it to about 600 acres; which have furnished all the varieties of soil and situation necessary to render the whole a complete experimental and model farm. But Fellenberg occupied himself in improving agriculture only as a means to the more important end of improving man himself; and during the whole period that he was thus actively engaged in this subject, he was not less engaged in organizing the institutions of education, which form the great object of his life, and the chief glory of Hofwyl. Soon after his friends withdrew from all participation in his plans, the germ of a seientific institution was formed, by associating two or three pupils with his own sons, and employing private tutors at his own house. About this time, Pestalozzi was obliged, by the embarrassment of his pecuniary affairs, and the plans of the government of Berne, to leave his residence. On this occasion, Fellenberg was instrumental in bringing him to the chateau of Buchsee, about half a mile from Hofwyl, in the lope of forming, with his coöperation, that republic of education which it was his favorite object to establish. By Pestalozzi's earnest desire, he undertook to advance him funds, and to direct the pecuniary affairs of the establishment for a year. But the strict order and rigid economy, which Fellenberg deemed necessary in a large establishment, ill accorded with the impulses of the good Pestalozzi, whose benevolence was as irregular in its operation as it was ardent in its character. Such a union was, in its nature, impracticable. Pestalozzi soon after was offered the much superior castle of $\mathbf{Y}$ verdun, and left the
vicinity of IIofwyl with unpleasant feelings towards Feilenberg, inspired by a course of conduet which often restrained what he deemed his best feelings, or arrested him in lis noble but wandering flights. In 1807, the first building was erected for the scientific institution. The number of professors, in a few years, gradually increased to 20 , and the pupils to 80. After selecting and losing two instructers for the projected school for the indigent, le was entreated by a schoolinaster of another canton, inspired with enthusiasm for this object, to employ lis son in the exccution of this plan. Fellenberg received the young Velirli into lis family, in order to test his character, and, before the end of the year, was induced, by his earnest request, to place him with three pupils, gathered froin the lighways and liedges, in the farm-house of the establishment. Here Velirli partook of their straw beds and vegetahle diet, became their fellow-laborer and companion, as well as their tcacher, and thus laid the foundation of the agricultural institution, in 1808. About the same time, a sehool of thcoretical and practical agriculture, for all classes, provided with professors of the respective sciences connected with it, was formed at Buchsee, at which several hundred students were collected. But experience satisfied Felleuberg that too many contented themselves with theoretical and superficial knowledge ; and he has since preferred to train young men by an experimental course, in his own improved system of cultivation. In the same year, he commenced a more important part of his great plan-the formation of a normal school, or seminary of teachers. The first year, 42 teachers, of the canton of Berne, came together, and received gra tuitous instruction in the art of teaching. So great was their zeal, that, on finding the establishment was not large enough to receive them, they were contented to lodge in tents. The following year, 27 were added to this number, from 7 other cantons, and a door was opened for regenerating gradually the schools of Switzerland. But the rulers of Berne, without any apparent motive consistent with the spirit of a free government, forbade their teachers to attend these instructions, on pain of losing their stations. Since that period, the seminary for instructers has been connected with the agricultural institution, and none have been received except those who were employed at the same time as laborers. The establish-
ment had by this time become the resort of strangers from all quarters. The governments of some of the cantons, the general government of Sivitzerland, and several of the German princes, sent deputations to examine and describe it. The late king of Würtemberg requested permission from the government of Berne to visit Hofivyl incognito, and, after his departure, scnt Fellenberg a snuff-box, containing a picture of Columbus breaking the egg. In consequence of these visits, a number of pupils of princely and noble families were sent to the institution for education. In 1814, in accordance with a plan suggested by Fellenberg to the emperor Alexander, for the gradual mclioration of the state of his empire, he sent the count Capo d'Istria (now president of Greece) to examine the establishment. His report was in the highest degrce favorable; and, in conscquence of it, Alexander not only presented to Fcllenberg the insignia of the order of St. Vladimir, but confided to his care scven sons of Russian princes and noblemen, for whose use he maintained a Greek chapel near Hofwyl. In a few years after, the political state of Europe excited jcalousy in regard to the influence of Hofwyl on its pupils; many states forbade the education of cliildren abroad; and even the patronage of Russia was withdrawn. Of late, about one third of the pupils have been English, and the remainder Swiss. In 1815, a new building was ercetcd, to accommodate the increasing number of the agricultural school, the lower part of which was occupied as a riding-school and gymnasium. In 1818, another building became necessary for the residence of the professors, and the reception of the friends of the pupils; and, soon after, a large building, now the principal one of the establishment, with its two wings, was erected for the scientific institution, which furnishes every accommodation that could be desired for health or improvement. In 1823, mother building was erected in the garden of the mansion, for a schoo! of poor girls; and, in 1827, the last building, designed for the intermediate or practical institution. Hofivyl now comprises, 1. the extensive experimental and model farm we have described, some portions under the highest state of cultivation, and others undergoing thic process of gradual improveincnt, which supplies the wants of its population, amounting to about 300 persons; 2. work-shops for the fabrication and improvement of agricultural imple-
ments, scientific apparatus, and clothing for the establishment; 3. a lithographic press, at which music and other things uscful to the institution are printed; 4. a scientific institution, for the education of the ligher classes; 5. a practical institution, for those who are destined to a life of business, or whose circumstances are limited; 6. an agricultural institution, for the education of the laboring classes, with two distiuct buildings for boys and girls; 7. a normal school, or seminary for teachers, which forms a part of this institution. At the distance of six miles, is the colony of Meykirch, an interesting branch of the institution, consisting of 8 or 10 boys, who are placed, much like the new settlers of Ainerica, on an uncultivated spot, to acquire their subsistence by their own labor. In this, as in the agricultural institution, the pupils receive from three to five hours' instruction daily, and acquire an education equal to that of our common schools, while they are sustained by a sinall capital, supplicd by Fellenberg, in addition to their own earnings. By a letter from thi founder, it appears, that, in Sept. 1820, there were 100 pupils in the scientific and practical institutions, and 117 in the agricultural institution, under the care of 40 educators and instructers. The pupils in the scientific institution and the school for peasant girls are under the immediate care of Fellentierg, his lady and children. The agricultural and practical institutions are cominitted especially to the care of Vehrli, whose faithfulness and ability lave been so fully tested. As a warning to those engaged in similar enterprises, it should be mentioned that the greatest difficulty which was cncountered in forming this establislment was in procuring suitable coadjutors. Many of those who possessed the necessary intelleetual qualifications had been educated on a system which Fellenberg deemed radically wrong, and, with honcst intentions, rather thwarted than promoted his riews. Others sought to introduce infidel and revolutionary principles. Both classes seriously injured the reputation of the institution, and often became its open enemies, when they found it necessary to leave it. Within the limits allowed us, it is impossible to give even a sketcl of the system of education pursued. Its great aim is to produce men, and not mere scholars. Its leading principle is to unite physical, moral and intelleetual education, and to form all the facultics into onc harmonions system, corresponding to the capacitics
and destination of the individual. Great care is taken to provide for the invigoration of the body, and the prescrvation of the health, by the size and airiness of the buildings, by providing extcusive playgrounds, garden-spots and work-shope, end assigning regular hours for exercise; by frequent cold bathing, in baths eezeted for the purnose ; and by the careful regulation of food and sleep, according to the necessities of individuals, under the direction of the physician of the establishment. A large number of professors, in every branch, is employed, to mect the intcllectnal wants of the pupis, and to provide for the separate instruction of those whose capacity or previous edncation might at any time prevent their entering regular classes. All the best inethods of instruction are employed, according to the nature of the subject and the wants of the individual, without adhering slavishly to any. The fimdamental vicws of Pestalozzi are adopted in many branches, with such modifications as are neccssary in their practical application. The utmost watchfulness is used in moral and religious education, not merely in removing, as much as possible, the influence of bad example, but by the constant supervision and parental care of the children of Fellenberg and a chosen set of coadjutors, formed in the establishment, who exercise the office of educators, and attend the pupils, as friends and monitors, in their studies, their chambers and their amusements. The developement of religious feeling, under the influence of revelation, aided by the cultivation of the taste, and the formation of habits of constant industry, order and temperance, is the means on which they rely for success. The stimulus of rewards and distinctions is never employed; and complete proof is furnished in this establishment, that the most ardent thirst for knowledge and the most assiduous habits of study may be produced without resorting to the principle of emulation. In abandoning the use of this powerful stimulus, no rigor or severity has been found necessary. The most mild and paternal system of government has been sufficient to reclaim the numerous outcasts who have been received into the agricultural institution. Only two cases occurred in which expulsion was necessary, in 14 years; and severe punishment is not requisite in more than two or three instances in a year. It would only mislead the reader, to attempt to describe, in an article so limited, the admirable combinations
of means, by which the great principles we have mentioned are brought into practical operation. Another grcat point has been fully established by the experiments of Fellenberg-that the poor may receive a goord practical education at such an institution, without interfering with the usual hours of labor; and that, if they can be retained to the age of 21 , the expense will be cutirely repaid.

We believe no institution cxists in Enrrope, which combines the same variety of oljects as Hofivyl. It has given birth, however, to a number of agricultural schools in Switzerland and Germany, directed by its pupils, which are afforling similar blessings to the poor. The celebrated colony for the reception of paupers, at Frederics Oord, in Holland (see Colonies, Pauper), is also under the dircction of a person educated at Hofwyl. Several manual labor schools have been formed in our own comntry, whose influence on those destined to a professional life will donbtless be most happy. But we regret that no institution, so far as we are informed, has yet been founded, in which agriculture is made the basis of education for the outcast, and of reformation for offenders; and where the attcmpt is made to qualify the poor, by an education of modcrate expense, for useful citizens, in their original occupation. We cannot forbcar expressing our hope, that some of our uneultivated lands will soon be appropriated for such moral lazarettos as the colony of Meykirch, which may be the means of rescuing some of our youth, even of the higher classes, from the corruption into which idleness alone has often plunged them, and may serve as substitutes for those systems of naval and military discipline, to which they are sometimes consigned as a forlorn hope, and whose tendency, when applied to those destined for civil life, seems to us inconsistent with the genius of a free government. We cannot but long to see some Fellenberg rise up amidst the wealthy of our own country.
Fflloe; the circular wooden rim, whicl, with the addition of a nave and spokes, makes the wheel of a carriage.

Fellowsmp; the name of a rule in arithnctic, useful in balancing accounts betwcen traders, merchants, \&c.; as also in the division of common land, prizemoney, and other cases of a similar kind. Fellowship is of two kinds, single and double; or fellowship without time, and fellowship with time.

Single Fellowship is when all the moneys
have been employed for the same time; and therefore the shares are directly as the stock of eaeli partner. The rule in this case is as follows:-As the whole stock : the whole gain or loss : : each man's particnlar stoek : his particular share of the gain or loss.-Example. A baukrupt is indebted to A $£ 1000$, to B $£ 2000$, to C $£ 3000$; whereas his whole effects sold but for $£ 1200$ : required each man's share. Here the whole debt is $\pm 6000$; therefore

## As $6000: 1200::\left\{\begin{array}{l}1000: £ 200, \text { A's share. } \\ 2000: £ 400, \text { B's share. } \\ 3000: £ 600, \text { C's share. }\end{array}\right.$

Double Fellowship is when equal or different stocks are employed for different periods of time. The rule in this case is as follows:-Multiply each person's stoek by the time it has been engaged; then say, As the sum of the products : the whole gain or loss : : each particular product : the corresponding share of the gain or loss.-Example. A had in trade $£ 50$ for 4 montlis, and B £60 for 5 months, with which they gained £24: required cach person's particular share.
$50 \times 4=200$
$60 \times 5=300$
$500: 24::\left\{\begin{array}{l}200: £ 812 s . \text { A's gajn. } \\ 300: £ 14 \text { 8s. B's gain. }\end{array}\right.$ (See Bonnycastlc's Arithmetic, and inost other authors on this subject.)

Felo de Se (a felon of himself), in law; a person that, being of sound mind, and of the age of diseretion, deliberatcly causes his own death. The laws have considered voluntary suicide a crime, and, as they could not reach the criminal himself to punish hiin, have inflicted a punishment on his friends and relatives, by ordering that his body should have an ignominious burial. But, as no person of unsound mind is supposed to be capable of committing a crime, provision was made for a trial by a coroner's inquest, or jury, whieh, being summoned for the purpose, pronounced whether the deceased killed himself, and also decided whether he was of sound mind, and capable of being a felo de se, within the meaning of the law. But, as the punishment in this case was strongly repugnant to the feelings of humanity, and the jurors were inore disposed to compassionate the relatives of a man who had conmitted such an act of desperation, than to inflict an additional inisfortunc upon them, they most frequently, and, indeed, almost unifornly, gave a verdict of insanity, so that
it had become a very general sentiment, that the act of deliberate suieide was itself proof of an unsound mind. Another reason for this proceeding was, that, by the laws of England, a felo de se forfeited all his personal property to the king-another punislment on his survivors, which the jurors would very naturally be led, by the same sentiments of humanity, to avert. The law was, accordingly, for the most part, inoperative, as well as inhur man and unjust, and legislators have recently begun to expunge it from the modern codes.

Felony, in law, includes gencrally all capital crimes below treason. It is a word of feudal origin, and is supposed by Spet man to have been derived from thic Teutonic words fee and lon (price), and meaning the price of the fee, and, accordingly, was applied to those crimucs which were punished by forfeiture of lands; so that the erine would, in the common cxpression, be as much as a man's fee was worth. The terin is now applicd to some acts for whieh capital punishunent is not inflieterl; as suicide is called a felony, and the self-murderer a felon, though it is an offence for which, from the nature of the case, the felon himself could never be punished. According to the derivation of this term, and in its original meaning, there would be no felonics in the States; for, though fines are inposed for many offences, the direct forfeiture of lands and goods is not a consequence of any crime in this country. The tern is generally used, lowever, here, as in Eng land, to signify crimes which arc punished with death, the number of which is very limited, both by the laws of the U. States and those of the several states. (See Crimes, and Death, Pumishment of.)
Fels and Felsen ; a German word oocurring in many geographical names, and signifying rock; as Drachenfels, Dragon rock.

Felse; a Mungarian word, meaning superior, situated above. It is the opposite of Also, situated lower. It oceurs in geograplical names.

Felspar. (See Feldspar.)
Felthan, Owen; an English author, born ahout the middle of the 17th centrry, descended of a respectable family in Suffolk. Little more is known of him than that he resided many years in the family of the earl of Thomond, during which period he published a work of great merit, entitled Resolves, Divine, Political and Moral. This book went throngh 12 editions before the year 1709. A 13th
has lately appeared. His death is supposed to have taken place about the year 1678.

Felting. The texture of modern hats, whiel are made of fur and wool, depends upon the process of felting, which is similar to that of fulling. (q. $\begin{aligned} & \text {.) . The fibres }\end{aligned}$ of these substances are rongl in one direetion only, as may he pereeived by passing a hair through the fingers in opposite direetions. This roughness allows the fibres to glide among each other, so that when the mass is agitated, the auterior extremities slide forward in advance of the borly, or posterior half of the hair, and serve to entangle and contract the whole mass together. The materials commonly used for hat-making, are the furs of the beaver, scal, rablit, and other animals, and the wool of sheep. The furs of most animals are mixed with a longer kind of thin hair, which is obliged to be first pulled out, after which the fur is eut off with a knife. The materials to be felted are intimately mixed together by the operation of howing, which depends on the vibrations of an elastic string; the rapid alternations of its motion being peculiarly well adapted to remove all irregular knots and adhesions among the fibres, and to dispose them in a very light and uniform arrangement. This texture, when pressed under cloths and leather, readily unites into a mass of some firmuess. This mass is dipped into a liquor containing a little sulphurie acid; and, when intended to form a liat, it is first moulded into a large conical fignre, and this is afterwards reduced in its dimensions by working it for several hours with the hands. It is then formed into a flat surface, with several concentric folds, which are still further compacted in order to make the brim, and the circular part of the crown, and foreed on a block, which serves as a mould for the cylindrical part. The nap, or outer portion of the fur, is raised with a fine wire brush, and the hat is subsequently dyed, and stiffened on the inside with glue. An attempt has been made, and at one time excited considcrable expectation in England, to form woollen cloths by the process of felting, without spinning or weaving. Perfect imitations of various cloths were produced, but they were found defieient in the firmmess and durability which belones to woven fabrics.

Feltre (Feltria); a town of the Lom-bardo-Venetian kingdom, in the provinec of Belluno, about 16 leagues from Venice; lat. $46^{\circ} 0^{\prime} 43^{\prime \prime} \mathrm{N}$. ; lon. $11^{\circ} 55^{\prime} 24^{\prime \prime}$ E. There are some manufactures here of silk and leather. Feltre is the sea of a bishop;
it eontains 4530 inhabitants. In 1809, Napoleon gave the title duke of Feltre to greneral Clarke. (See the follouing article.)
Feltre (Henry James William Charke), duke of, of Irish extraction, was horn at Iandrecies, October 17, 1765. His father was a keeper of the public stores at Landrecies. lin 1781, he entered the military school at Paris. In 1790, he went to London with the French embassy, and afterwards served in the infantry and cavalry, until he was suspenterl, and imprisoned as a noble. At a later period, he was appointed chief of the topographieal office, by Carnot, then a member of the committce of publie safety, and the head of all military aflairs. His services in this office were valuable, and he was retained in it by the directory, which, in 1795, created lim general of division. Bonaparte having at this time exeited the jealousy of the directory, hy his success in Italy, and his great popularity, Charke was sent to watch the young general ; but Bonaparte soon perceived the purpose of his mission, succeeded in gaining over Clarke entirely to his interests, and employed him as his secretary in the negotiations of Campo-Formio. The 18th of Fructidor having obliged Carnot to leave France, Clarke was recalled to Paris, whither, lowever, he did not immediately repair. Ilis double deating had now become known, and rendered him obnoxious to the army. He assisted in the revolution of the 18 th of Brunaire ( $\mathbf{q} . \mathrm{v}$. ), and became now closely connected with Bonapartc. In 1800, he was commandant extraordinary of Lunéville, during the sessions of the congress at that place. After passing three years as chargé d'affaires at the court of the young prince of Parma, who had just been created king of Etruria, he was appointed counsellor of state, and sceretary of the imperial cabinet for the marine, and for war. In 1805, Napoleon madc him gorernor of Vienna, and grand officer of the legion of honor. He was employed, atter the peace of Presburg, in several diplomatic negotiations with Russia and Lingland, and, atter the battle of Jena, was appointed governor of Berlin. In 1807, he was made minister of war. Shortly after, he was created duke of Feltre, with a very large dotation. (See Dotations.) He had previously been made count of IIfuneburg. Elated by his elevation, he is said to have elaimed descent from the Plantagenets. Napoleon, amused by his pretensions, said to him, jestingly, before a crowd of spectators, Vous ne m'aviez ja-
nais parlé de votre origine doublement royale, ni de vos droits au trône d'Angleterre; il faut les revendiquer. The most absolute devotion to the wishes of Napoleon in the administration of his department, and a professed hatred of England, characterized the duke at this time. He has been accused of rendering the imperial government obnoxious by his conduct, and of contributing much to hurry Nipoleon into the war against Spain. His words respecting this subject, as late as in 1809, are remarkable. On the breaking ont of Mallct's conspiracy, in 1812, in the alsence of Napolcon, Clarke lost lis presence of mind, and did not recover it till the danger was over, when he ordered the arrest of general Lamothc. At the time of the levy of the guards of honor, he issued secret orders to the prefects, representing the nobles as objects of suspicion, and designating their children as hostages. At this moment, when his measures were creating numerous cnemies against the imperial government, the dirke of Rovigo (Savary), then minister of police, warned Napolcon to beware of Feltre, and accused him of being leagued with those senators who had made overtures at London; but the emperor, menfortunately for hinself, would not believe Clarke capable of such ingratitude. During the siege of Paris, every thing in Feltre's department was left undone. The most important points were left defenceless, and all precautions were neglected. To disguise his perfidy, Clarke followed the empress to Blois, and even proposed to declare the senate and provisory govermment hors de la loi; a few days later, he was found among those whom he had just proscribed. So important were his services to the llourbons, that he would have been left in the office of minister of war, had it not been impossible, as Louis XVIII expresserl himself, de le prendre tout chaud de dessous Bonaparte. The information he communicated to the new government was valuable, and the duke soon hecame a peer of France. It was then that he pronounced from the tribune the barbarous maxim of the old monar-chy-si veut le roi, si veut la loi. On the Janding of Napoleon from Elba, the ministry of war was again given to the duke of Feltre, and the new minister repaired to the chamber of deputies, where he asserted, that, "arrived at the age of 50 , he had never betrayed any person." He then went to England, and aftervards to Ghent. White herc, the duchess of Feltre is said to have obtained her husband's
pardon from Napoleon. But Waterloo changed the fate of France, and Feltre published a proclamation, in which are the expressions, Bonaparte et sa sequelle, vils esclaves du tyran. The author of such a paper was not thought, even by the ministers of the foreign powers, a proper member of the council. He was, however, reäppointed minister; and in this post he proscribed the most experienced officers of the army, and, in order to procure himself support, he bestowed large sums on his creatures under the name of arrears. He classified all the officers, in regard to the degree of suspicion attached to them-he who had been publicly a parasite of Napoleon. He died October 28, 1818.

Felucca ; a little vessel with oars, common in the Mediterranean. (See Boat.)

Feme. The Fomgerichte (Fem-courts) were criminal courts of Germany in the middle ages, which took the place of the regular administration of justice (then fallen into decay), especially in criminal cases. These courts originated, and had their chief jurisdiction in Westphalia, and their proceedings were conducted with the most profound secrecy; hence they were called Wcstphatian, or secrct tribunals. The word fem is probably derived from the Old Saxon verfomen, which means to excommunicate or curse. Femgericht, therefore, is a tribunal which has power to subject the offender to banishment or outlawry. These courts derive their origin from Charlemagne ; but no explicit account of them occurs earlier than the 13th century. The total want of the means of procuring justice in a regular way enabled them to oltain, especially after the fall of Henry the Lion (1182), organization and extensive authority. When the duchy of Saxony was dissolved, the archbishop of Co logne received Enger and Westphalia, under the name of a duchy. It may have been at that time, that, in consequence of the total and ruinous disorder in the administration of justice, these secret, or, as they styled themselves, free tribunals, cane into active operation, in the place of the courts which had hitherto been held by the bishops or royal commissaries (missi regii). Amidst the general distractions which were then prevalent in Germany, it was not difficult for them to acquire a tremendous authority, while they might, at the same time, produce some beneficial results; and the emperors afterwards increased this authority, by availing themselves, at times, of the Femgeriche, to promote their own designs, and
to intimidate, by their means, powerful nobles. In process of timc, however, they degenerated, and no longer confined themselves to law and precedent, so that the secrery in which they enveloped themselves, only seived as a cloak to their criminal purposes. The great number of their members, which were dispersed every where, made it easy for them to extend their influence through all Germany. In any German state, the man who harl a complaint against his neighbor, which could not be sustained before thic ordinary judges, betook limself to a Westphalian tribunal. Thesc secret tribunals ware most terrible in the 14th and 15 th centuries. It is therefore by no means surprising that so many voices were raised against them, and that, in 1461, various princes and cities of Germany, as well as the Swiss confederates, united in a league, to enable all persons to obtain justice by their means, and to prevent any from seeking it from the secret tribunals. Particular estates likewise obtained from the emperor letters of protection against the violence of the Westphalian tribunal. The cmperors themselves went no further than to make some mavailing attempts to introduce improvements into the constitution of the secret tribunals. These were bold cnough, however, to oppose themselves to the emperors. Their influence was not entirely destroyed, until the public peacc (Lanulfriede) was established in Gernany, and an amended form of trial and penal judicature was introduced. The last Femgericht was held at Zell, in the year 1568 . Beyond the limits of Westphalia, there were Femgerichte in Lower Saxony and other German states; but they had an authority far less extensive, and their jurisdiction was confined to a limited circle.-In consequence of the secrecy in which thesc tribunals were enveloperl, little is known of their internal organization. The chief officer, who was generally a prince or count, had the supreme direction of the court, the jurisdiction of which comprised other free tribunals. The president of the secret tribunal was called the Freigraf (free count; for in early timcs those who administered justice in the provinces in the king's name were denominated counts). His associato, who concurred in and executed the sentence, were called Freischöffen, their sessions Freidinge, and their place of meeting, Freistuhl (free bench or court). The Freischöffen, who were appointed by the
counts, were scattered through all ilso provinces and cities of Germany. It is computed that their number amounted to 100,000 . They rccognised onc another by certain signs and watch words, which werc conccaled from the uninitiated; and they were hence called thi $W$ issenden or illuminati. They bound themselves by a tremendous oath; for they vowed "to support the holy Feme, and to conceal it from wife and child, father and mother, sister and brother, fire and wind, from all that the sum shincs on, the rain moistens, from all that is between licaven and earth." Thicy acknowledged the emperor as their superior, and for this reason generally made him one of their number at his coronation at Aix-la-Chapelle. Admission, according to the strict rules, could take place only in the Red land, that is, in Westphalia. The assemblies of the tribunal were open or secret. The former were held by day, in the open air; the latter by night, in a forest, or in concealcd and subterranean places. In these different cases, the circumstances of judgment and the process of trial were different. The crines of which the secret tribunal usurped cognizance wcre heresy, sorcery, rapc, theft, robbcry, and murder. Tlie accusation was madc by one of the Freischöffen, who, without further proof, declared upon oath, that the accused had committed the crime. The accuscd was now thrice summoned to appear beforc the sccret tribunal, and the citation was sccretly affixed to the door of his dwelling, or some neighboring place; the accuser remained unknown. If, after the third summons, the accused did not appear, he was once more cited in a solemm session of the court, which was called the secret Acht, or Ban, and, if still contumacious, was given over to the Freischöffen. The first Freischöffe who met him, fastened him, not to a gibbet, but to a tree, to indicate that he was put to death by one of them. If the condemned made any resistance, it was lawful to destroy him outright. They then left their knife by the corpse, to show that it was not a murder, but a punishment inflicted by one of the Frcischüfen. How many judicial murders were perpetrated in this manner, from revenge, interested motives, or malice, inay well be imagined. The Freischöffe who gave the condemned a secret bint for his escape, was himself punished with death. With the greatest reason may we call these secret tribunals the most exe crable and monstrous perversious of ju
dicial institutions which have ever existed among civilized nations. Similar societies existed in Italy. (Stolberg's Travels in Italy, III, p. 443.) Paul Wigand has thrown light upon this subject in his work Das Femgericht Westfalens, 1825.

Feme covert, in law, signifies a married woman, in contradistinction to a feme sole, or single woman. By the cominon law of England and the greater part of the U. States, the legal capacity of a woman to contract, and sue or be sued, separately, ceases on her marriage. By the act of marriage, her husband becomes a party to her contracts, existing at the time of the marriage. He is liable to pay her debts, or he may collect for his own use the dehts due to her. All her personal property also bccomes his, and he may reduce it to his own possession. And if she makes a contract during the marriage, it is his contract as far as it has any force. By the civil law, the wife's legal capacity is not merged by the marriage to nearly the same extent. She holds her property separately, and may, in respect to it, commence and defend suits independently of her husband; and so she may contract, in respect to her property or her separate business, independently of her husband. While lord Mansfield was chief justice of the king's bench in England, it was decided by that court, that, when a husband and wife voluntarily separated by an agreement made between themselves for this purpose, and an allowance was made by the husband to the wife for her support, the wife might be sucd, separately, on her contracts for articles used in her ordinary course of living. This decision was doubted, from time to time, and finally overruled in the time of lord Kenyon, the successor to lord Mansfield. But if the husband is transported beyond sea, outlawed, or condemned to imprisonment for life, or the parties are divorced from the bouds of matrimony, or from hed and board, the wife's capacity to contract, and to suc in her own name, for causes of action arcruing subsequently, will be revived. So in courts of equity, following, in this respect, more nearly the civil law, a wife may maintain suits separately from her lusband, where this is necessary in orler to the attainment of justice. An exception is also made, by a particular custoin in London, in favor of trade; for a feme covert trader in that city may contract, and sue or be sued, in herown mame, in concerus relating to her trade.

Fencina; the noblest branch of gymnastics. (q. v.) Fencing is divided into
fencing with the broad sword and the small sword; the latter being the higher and more perfect, and highly useful in the physical education of the male sex, as it gives strength and flexibility to the limbs, quickness and accuracy to the eye, and coolness and self-possession to the mind.

Fen; a place overflowed with water, or abounding with bogs; as the bogs in Ireland, the fens in Lincohshire, Kent and Cambridgeshire. These fens abound in duck, teal, mallards, pike, eels, \&c., and an herbage that is very nourishing to sheep and cattle.

Fénélon, François de Salignac de la Motte; one of the most venerable of the French clergy, the pattern of virtue in the midst of a corrupt court. He was born in 1651, at the chateau Fénélon, in Perigord, of a family illustrious in church and state. A gentle disposition, united with great vivacity of mind, and a feeble and delicate constitution, characterized his youth. His uncle, the marquis of Fenelon, had him educated under his own eye, at Cahors. The youth made astonishing progress, and easily mastered the most difficult studies. In his 15th year, he preached with great applause. His uncle, fearing that success and flattery might corrupt so amiable a heart, advised his nephew to cultivate his talents in retirement. He placed him under the care of the abbé Tronson, superior of St. Sulpice, in Paris. At the age of 24, Fenelon took holy orders, and performed the fatiguing duties of the parish of St. Sulpice. Harlay, archbishop of Paris, gave him the care of a society of female converts, called the New Catholics, which office he discharged during three years. In this station le first displayed his powers of instruction and persuasion. The king, having heard of the success of lis labors, appointed him to take charge of a mission to Saintonge, for the conversion of the Huguenots, where his mild and convincing eloquence, joined to his amiable manners, met with astonishing success. It is to the honor of Fenélon, that he would not accept this post, except on condition that no other means should be employed than those of charity and argument. In 1681, his uncle conferred on him the priory of Carennac. Soon after, he wrote his first work, On the Education of Daughters, which was the basis of his future reputation. In 1689, Louis XIV intrusted to him the education of his grandsons, the dukes of Burgundy, Anjou and Berri. Fénélon was successful in forming the mind of the young duke of Burgundy, heir presump-
tive to the throne of France, and sowed the seeds of every princely virtue in his heart; but his premature death blasted the pleasing anticipations entertained respecting him. In 1694, Fcnélon was created archbishop of Cambray. A theological dispute (see Quietism) with Bossuet, his former instructer, terminated in his condemnation by pope Innocent XII, and his banishment to his diocese by Louis XIV. Fenelon submitted without the least hesitation. In this period (1694-97) was written his letter to Louis XIV, first discovered in 1825, in which he speaks bold truths to the deceived monarch. (Lettre de Fénélon à Louis XIV, avec Facsimile, Renouard, Paris, 1825). From this time, he lived in his diocese, sustaining the venerable character of a Christian philosopher, and serupulously performing his sacred duties. He died 1715, of a lung fever. His works in the departments of philosophy, theology and the belles-lettres, have immortalized his name. He was familiar with the best models of ancient and inodern times, and his mind was animated by a mild and gentle spirit of benevolence. His style is fluent and pleasing, pure and harmonious. His most celelrated work is Les Aventures de Tclémaque, in which he endcavored to exhibit a model for the education of a prince. It was carried off and published by a valet employed to transcribe the manuscript. On the appearance of this work, Louis manifested displeasure towards Fénélon, conceiving this historical romance to be a satire on his reign, and forbade the completion of the printing. Some malicious persons pretended, what Fénélon himself never thought of, that Calypso represented madame de Montespan, Eucharis nademniselle Fontanges, Antiope the duchess of Burgundy, Protesilaus Louvois, Idomeneus the exiled king James, and Sesostris Louis XIV. It is a masterpiece of its kind, delivering the most excellent morality in pleasing language. Two years after his death, his heirs published the Telémaque, complete in two volumes. Since that time, there have been numerous editions. In 1819, a monument was erected, by public subscription, to his memory; and the 7th of January, 1826, his statue, executed by the sculptor David, was placed at Cambray. Bausset wrote The Life of Fénélon, from original papers; and Chanpollion-Figeac has published a collection of his letters never before printed. The Euvres choisies de Fénélon, with his eulogy by La Harpe, and a biographical and critical notice by M. Ville-
main, appeared at Paris, 1825, in 6 rols. Fennel (anethum foniculum); a tall plant of the natural order umbelliferces, bearing umbels of small yellow flowers, and finely divided leaves. By cultivation, the seeds lose their acrid properties, and acquire an agrecable flavor; they are carminative, and are frequently employed in medieine. In Italy, the young sprouts are caten as a salad, and also in sonjus. The A. graveolens has a strong and less agreoable odor, and does not, ordinarily, exceed 18 inches in height. Fennel seed is extensively exported from France to Great Britain, and is said to be employed in the latter country in the manuficture of gin

Fenton, Elijah, an English authorand poet of considcrable talent, as well as learning, was born in 1683, at Shelton, near Neweastle, in Staffordshirc. He was of an ancient and respectahle family, but the youngest of 12 children. After going through the usual course of education at Jesus college, Cambridge, he took his bachelor's degree with the intention of entering the church. This design was, however, rendered abortive by his politieal principles, and he accepted an engagement in the capacity of usher. The earl of Orrery afterwards, through the recommendation of his friends, was induced to make him his private secretary, and to place his eldest son under his care. In this situation he became acquainted with most of the wits of the age; and Pope, whom he assisted in his Odyssey (translating the whole of the first, fourth, nineteenth and tyentieth books of that poem), in particular, was much attached to him. Pope's interest was exerted in his favor, both with Craggs, the secretary, and after his death, with lady Trumbull, to whose son he was appointed tutor. Besides the trauslations alluded to, he publisher, in 1709, Oxford and Cambridge Verses; a volume of poems, 1717; Mariamne, a tragedy, 1723; and the Lives of Milton and Waller, with an edition of the poems of the latter. His death took place July 13th, 1730. As a poet, Fenton displayed much harmony and poetic diction, and, as a translator, considerable sweetness and facility of versification. His tragedy of Mariamne also maintains a respectable rank among similar dranatic productions.
Feod, or Feud. (See Feudal System.)
Feodor Iwanowitsch; court painter to the duke of Baden. This artist was borm in 1765, in a Calmuck horde, on the frontiers of Russia and China. He knew nothing of his family, and the recollections of his youth went no farther back than to
his capture by the Russians. As he was carried away by the Russians, he must have belonged to the Torgots, who had placed themselves under the protection of the Russians, but, on account of some disputes with the Muscovites, deserted their country, and went over to the Chinese. During this flight, a small party of the horde was surrounded on a mountain by the Cossacks, and, offering resistance, most of them were slain, and the rest made prisoners. Feodor yet remembers this attack. A female, who, he thinks, must have been his mother, made every excrtion to save him, but without success. The boy, then between five and six years old, was taken to St. Petersburg, and placed under the protection of the empress, from which it may be conjectured, that he belonged to a family of Calmuck princes, which was confirmed by a Russian officer who was present at the attack. At his baptism, he was called Feodor Iwanowitsch. The empress Catharine sent the boy as a present to the princess Amelia of Baden. This princess provided for his education. He displayed a love for painting, labored assiduously, went to Italy, and remained scven years in Rome, where his talent for the art was developed in various ways. Thence he went with lord Elgin to Greece, and sketched many remains of ancient sculpture, for the knowledge of which we are indebted to the zeal of the English travelter. He then accompanied that nobleman to London, to superintend the engraving of the Elgin collection. After a residence of three years in that capital, he returned to Carlssuhe, and was appointed court-painter by the late duke Charles Fredcric. Naturc formed this artist rather for a sculptor than a painter, for the plastic principle prevails throughout his works; and, as he executed most of them en camaieu, he could approach nearer to the effect of relief. By the constant study of antiques and of the old Florentine masters, he attained, in perfection, their precise, severe and grand stylc. The quiet, which the sacreducss of the subject demands, is the principal characteristic of his religious compositions; but, in his bacchanalian pieces, all is life and motion, uniting the fire of Guilio Romano with the boldness and strength of Buonarroti. His figures display an astonishing variety, and an individuality which could be produced only by an artist, who looked on living men with a free and penctrating eye. One thing he has never attained-the power of representing fenale grace. Although his ladies do not always
want dignity, still traces of sensuality are often mingled with it. His figures are too contracted, and he is too fond of disposing drapery in a multitude of small folds. He has etched, in a masterly manner, some pictures; among others, a descent from the cross, by Volterra.

Feodosia; a city of European Russia. (See Caffa.)

Ferdinand; German emperors:1.Ferdinand I, brother of Charles V, whom he succeeded as emperor of Germany, 1558, having been chosen king of the Romans, 1531, and king of Hungary and Bohemia, 1526. In 1559, he held a diet at Augsburg, in which the currency of the empire was regulated, and many religious grievances suffered by the Protestants were exposed. Ferdinand was of a mild character, and, at the second session of the comncil of Trent, in 1562, he obtained sevcral religious privileges for his subjects. The aulic council (q. v.) was definitively organized during his reign. He ascended the throne too late to effect as much good in Germany as he would otherwise have done.2. Ferdinand II succeeded his uncle Matthias, who died withont children, and who had secured to him the succession in an assembly of the states, in 1617. He as cended the imperial throne whon the thirty years' war (q. v.) was just on the point of breaking out, and the house of Austria was in a critical situation. He was of a dark and reserved character, had been educated by the Jesuits at Ingolstadt, and, in his religious views, was very unlike his ancestors, Ferdinand I, Maxinilian, or even Rodolph and Matthias. His zeal was excited against every deviation from the decrees of the council of Trent, and he obstinatcly adhered to bigoted and narrow views of religion. The retreat of the Bohemian forces, who had appeared before Vienna, under the command of Thurn, gave him an opportunity of sccuring his election to the imperial throne, in spite of the opposition of the Union and the Bohemians (1619). The support of the league, and of the elector of Saxony, John George I, placed him firmly on the throne of Bohemia, where he relentlessly persecuted the Protestants, banishing their preachers, and compelling many thonsand industrious people to remove to foreign countries. He recalled the Jesuits, and tore the charter of privileges, granted by Rodolph II, with his own hand. (See Calixtines.) He declared his rival, Frederic $V$, under the ban of the empire, and in spite of the opposition of the elector of Saxony, transferred the Palatinate to tho
duke of Bavaria, who supported his measures. His generals, Tilly and Wallenstein, defeated Christian IV, king of Denmark, Christian, duke of Brunswick, and count Mansfeld. The two dukes of Mecklenburg, who had taken part with Denmark, were put under the ban of the empire. Wallenstein was invested with the duchy of Mecklenburg. He also attempted to make himself master of the commerce of the Baltic ; but this project failed, the siege of Stralsund being rendered ineffectual by the protection of the Hanse towns. He now published the edict of restitution ( 1629 ), restoring all the ecclesiastical foundations which had been abolished by the Protestants, contrary to the ecclesiastical reservation (see Religious Peace), to the Catholic bishops and prelates, declaring the Calvinists to be excluded from the religious peace, and requiring the Protestant subjects of Catholic prinees to embrace the Cathotic religion. This ediet was carried into execution, hy force of arms, at Augsburg, Uhm, Kaufhuren and Ratisbon. But the dismission of Wallenstein, which was almost unanimously demanded by the diet, and the efforts of Richelieu, who put all his political machinery in motion, in order to sccurc to France a powerful influcnce in Europe, and to limit the ahnost overwhehning power of the house of Austria, and, finally, the power of Gustavus Adolphus, supported by France and assisted by the Protestants, when they found all hopes of reconciliation destroyed by the siege of Magdeburg, -all contributed to prevent Ferdinand from carrying his plan into execution. The death of Gustavus Adolphus, the victory of his own son, the arch-duke Ferdinand, over Bernard, duke of Weimar, at Nördlingen, and the separate peace with Saxony (Prague, 1635), gave him the prospect of an ultimate triumph over the Protestants. But the treatment of the elector of Treves, who, having placed himself under the protection of France, and received French troops into his fortresses, was carried off from Luxembourg by the Spanish troops, by the command of Ferdinand and Philip IV, and the murder of the French garrison, gave France a pretext for an inmediate war with Spain and Austria. Sweden could now act with renewed vigor. $\operatorname{Baner}(q . v$.$) defeated the imperial and Sax-$ on forces at Witstock, 1636, and drove them out of Hesse; and Ferdinand dicd Feb. 15, 1637, without having accomplished his dcsign of destroying Protestantism and political freedom in Germany,- 3 . IIis son, Fer-
dinand III, the victor of Nördlingen, succeeded him. He was more disposed towards peace than his father. Baner, and Bernard, duke of Weimar, repeatedly defeated the imperial troops. Still, however, the dict, assembled at Ratislon in 1640, did not agree to a peace. Although Ferdinand would not render himself subservient to the interests of Spain and the Jesuits, and though he slowed much spirit in the dict, yet he was unable to accomplish his oljects. At last, the preliminarics of Hamburg were concluded (1641), by the articles of which a general congress was asscmbled at Münster and Osnabrück, for the purpose of negotiating a peace. A long time clapsed before this congress commenced its session, and, in the mean time, as there was no truce, tho war continued with various success. In 1648, when the Swedes (who, under Torstenson, had even threatened Viema) were on the point of taking possession of the capital of Bohemia, uuder Wrangel, Ferdinand deternined to accede to the peace. (See Westphalia, Peace of.) He soon after secured the clection of his son, Ferdinand IV, as king of the Romans; but that prince died the next year. In the dict of 1653-54, some iniportant changes were made in the administration of justice. Shortly before his death (1657), Ferdinand concluded a league with the Poles against the Swedes.
Ferdinand V, king of Arragon, who received from the pope the title of the Catholic, on account of the expulsion of the Moors from Spain, was the son of king John II, and was born in 145\%3. By his marriage with Isabella, queen of Castile, lie laid the foundation for thic union of the different Spanish kingdoms, which was finally completed 42 years later. "Ferdinand and Isabella lived together," says a historian, "not like a couple whose united possessions were under the control of the husband, but like two monarchs, closely and voluntarily united hy a community of interests." Isabella allowed her hushand no other share in the government of Castile than the privilege of affixing his signature to the decrees, and of uniting lis arms with her own. With Ximenes (q. v.) they raised Spain to an eminence which she had never before attained. After a bloody war of ten years, they conquered Grenada (1491), the only kingdom of which the Moors yet retained possession in Spain ; but the most brilliant event of their reign was the discovery of America, for which Isabella had furnished the ships, and which made them sovereigns of a new
world. (See Columbus.) This politic prince laid the foundation of the Spanish ascendency in Europe by the acquisition of Naples (1505), by means of his gencral, Gonzalvo of Cordova, and by the conquest of Navarre (1512); but his policy was deceitful and despotic. These stains obscure the great qualities which made him the first monarch of his time. His efforts to aggrandize himself, and confirm his power, and his religious bigotry, led him into great errors. For the purpose of domincering over the consciences of his subjects, he instituted the court of the inquisition, in 1480, not perceiving that he thas gave the clergy a power which they would soon nse against the monarch himself. Not less unjust and impolitic was the expulsion of the Jews (1492) and the banishment of the Moors (1501). After Une death of his wife Isabella (1504), he married Germaine de Foix, and died (1516) of the dropsy, produced by an gylhrodisiac, given lim by his sccond wife. Charles I (V) succeeded him.

Ferdinand I (at an earlier period, IV) of Bourbon, Infant of Spain, king of the Two Sicilies, Iorn Jan. 12, 1751, was the third son of Charles III, king of Spain, whom he succeeded, in 1759 , on the throne of Naples, on the accession of the latter to that of Spain. Ferdinand IV took the reins of government into his own hands Jan 12, 1767. The adinimstration had bitherto been conducted by a council of regcncy, established by his father, under the presidency of the celebrated marquis Tanucci, previously professor of law at Pisa. His cducation, and that of his elder brother, Charles IV of Spaill, had been conducted by prince Santo Nicandro, a man of honest intentions, but of limited views. Ferdinand was, thereforc, extremely ignorant, and could never be induced, by the important events of the age, to give up hunting, fishing, and similar pleasures, so cominonly the occupation of those to whom they should be the lcast familiar. While a chill, Ferdinand showed strong inclinations towards the pcople, aften inviting boys in the strect to visit him, \&c. On feast days, he loved to play with the children of the lazzaroni, and, even in his later days, used to enter into conversation with these people, who, in their turn, called him by the familiar epithet nasone (long nose), he having the nasal elongation common to the Spanish Bourbons. Ferdinand thus bccame the favorite of the people. In 1768, he married Maria Caroline, daughter of the empress Maria Theresa. His wife soon
acquired a decided influence over Ferdnand. Tanucci was still prime minister. He abolished, in 1764, the feudal tril)ute of a white horse, paid annually to the pope; but, having lost the favor of Charles III of Spain, he gave in his resignation in 1777, and was succeeded by the marquis Sambuca. The king was now prevailed upon by his wife to engage a little more in the affairs of govermncnt; but lie did nothing without her advies. Sambuca therefore attempted to alienate the king from his wife by mcans of a beautitul Euglish woman, who had married a Frenchinan (Goudar) at Naples; but the queen discovered the plot, and M. and Mme. Goudar werc banished from Naples. This event contributed to strengthen the influence of the queen, and a letter of Sambuca's to Martrid, in which he gave an unfavorable account of the quecn, having been intercepted, he was obliged to retire to his native city, Palermo, in 1784. Acton (!. v.), who was his successor, followed implicitly the wishes of the quicen; and the cabinet of Madrid now lost all influence in that of Naples, which became more closely united with Austria and England. But the French revolution soon involved in its consequences this country, one of the worst governed in Europe. As the cabinet of Naples hesitated to comply with the demand of France to renounce all connexion with England, La Touche appearcd with a French squalron before the capital, and compelled the court to accept the prescribed conditions. But, after the death of Lonis XVI, Ferdinand joined the coalition against France, and took part in the general war from 1793 to 1796 . After two years of peace, the vistory of Nelson at Alooukir again engaged Ferdinand against the French, who, on the defeat of the Neapolitans under general Mack, took posscssion of the whole kingdonr (Jan. 23,1799 ), and proclained the Parthenopean republic-an act which the situation of affairs probably rendered necessary, because it was not possible to establislı a ne w monarcly. Yet no one acquainted with the character of the Neapolitans, could, for a moment, have expected the duration of the repullic. The comrt, with Acton, had already fled (Dcc. 24, 1798) to Palermo. But, June 21, 1799, the capital again fell into the hands of the royalist army, under cardinal Ruffo, and many adherents of the republic were executed. The court did not return to Naples till January, 1800, when a treaty was coneluded between Spain and the first consul, by which the

## 82 FERDINAND I, OF NAPLES-FERDINAND III, OF TUSCANY.

integrity of the kingdom of the Two Sieilies was guarantied. Notwithstanding this, by the peace with Franee (Florenee, March 28, 1801), Naples was obliged to cede the Stato dei Presidj, \&c., and to receive French tropps into the kingdom-a neasure necessary for France, on aceount of the well known insincerity of the Ncapolitan cabinet. In the treaty of nentrality between the same powers, in 1805, Ferdinand was also obliged to promise not to permit the landing of the troops of the belligerent powers in Naples. In November, 180.5, an Anglo-Russian fleet appeared before Naples, and 12,000 Russians were landed. Napoleon, in consequence, sent French troops into the Neapolitan territory, to punish the king for this breach of the treaty. Ferdinand again fled to Sicily, in 1806 , where he maintained himself by the assistance of the English; but the queen beconing dissatisfied with the latter, Ferdinand, who had always governed merely nominally, placed the administration in the hands of his son Francis. The imbecility of the king, whose chief occupation was hunting wild boars, and distributing the best pieces among his favorites, in a formal way, the wretched state of the numerous nobility, and the deplorable situation of the court, appear from all the documents of that time relating to Sicily. See, for instauce, lord Collingwood's (q. v.) Life, and Haekert's Biographical Sketch, published by Göthe ('Tübingen, 1811). Haekert was painter to his Sicilian majesty. Queen Caroline was obliged to leave Sieily in December, 1811, and went, by way of Constantinople, to Vienna, in the neighborhood of which she died, Sept. 8, 1814. The English then prevailed upon the king to take the reins of govermment again into his own hands. The congress of Vienna finally reëstablished Ferdinand IV in all his rights as king of the Two Sicilies, in 1814. (See Murat, and Joseph Bonaparte.) The royal family once more entered Naples, June 17, 1815, and Ferdinand, Dec. 12, 1816, united all his possessions "on this side the Faro" (q. v.) and "on the other side the Faro" into the kingdom of the Two Sicilies, and assumed the title of Ferdinand I. Nov. 27, 1814, Ferdinand married the widowed prineess of Partana, since 1815 duchess of Florida. Fel. 16, 1818, he coneluded a concordate with the pope, by which the long disputes between Naples and Rome were finally settled. After the Austrian tronps, who had reestablished him, had left Naples, the Austrian general Nugent remained as com-
mander-in-chief of the army. He abok ished the French organization of the troops, by which he rendered himself extremely odious. Almost all the good regulations whieh Joseph and Murat had estallished for the promotion of agrieulture, edueation, the civilization of the lazzaroni, \&c., were abolished. In the peace with Algiers, eoncluded under the mediation of England, Ferdinand obliged himself to pay 25,000 piasters annually. Medici (q.v.) was then the soul of his administration. In 1820, Ferdinand was obliged to swear to support the constitution, modelled after the Spanislı. (Sce Nuples, Revolution of; and Sicilies, the Two.) The Austrian arms, however, enabled him to disregard his oath and solemn promises. They reëstablished him (after he had been obliged again to leave Naples) in the possession of absolute power, in 1821. Ile died Jan. 4, 1825, and was succeeded by his son, Francis I. The duchess of Florida died at Naples April 25, 1826. Though we have seen Ferdinand three times obliged to leave his eapital, and, thronghout his whole life, supported entirely by foreigners, yet the inseription on his statue in the studj, in Naples, calls him the most invincible. As to Ferdinand's personal charaeter, all agree that lie was good natured. For the sufferings of his subjects he felt strong sympathy. He established several charitable institutions; among others, the colony of St. Leucio (1773), of which he wrote a description himself. The abbé Clemaron translated it into Freneh, under the title Origine de la Population de S. Leucio et ses Progrès, avec les Lois pour sa bonne Police, par Ferdinand IV.

Ferdinand III, Joseph John Baptist, brother of the emperor Franeis I, grandduke of Tuscany, areh-duke of Austrin, \& c., born May 6,1760 , suceeeded his father, the emperor Lenpold II, as grandduke of Tuseany, July 2, 1790. This prince, whose charaeter was at once mild and firm, governed his country in the spirit of his father. As a friend of peace and of the arts, he preserved a striet neurtrality in the war with France, and was the first sovereign who arknowledged the Freneh repullie (Jan. 16, 1792), and entered into diplomatie connexions with it. This poliey offended the courts of Loudon and St. Petersburg, and the English government, in September, 1793, required the grand-duke to dismiss the ambassador of the republie, and break off all eommereial intercourse with Franee. As this demand was not complied with, the British
ambassador, lord Hervey (Oct. 8), threatened the bombardment of Leghorn, and a descent from the fleet of admiral Hood, who showed hinself off the harbor, if the grand-duke did not renounce his neutrality within 12 hours. Tuseany was thus obliged to accede to the coalition. Ferdinand, lowever, still avoided all offensive regulations, and would not allow the fabrication of false assignats in his states. When the Ireneh army afterwards took possession of Piedmont, Ferdinand was the first sovereign who seceded from the coalition. He sent count Carletti to Paris, who concluded a treaty Feb. 9, 1795. The English, however, riolated the neutrality of Tuscany, which was recognised by France, on which account Bonaparte took possession of Leghorn, June, 1796, and seized the English property there. By way of reprisal, an English fleet (July 10), took possession of Porto Ferraio, in Elha. The French directory wished to unite Tuscany with the Cisalpine republic, but the grand-duke, by a treaty concluded February, 1797, between Manfredini and general l3onaparte, reëstablished the neutrality of his states, whereupon the English abandoned Porto Ferraio, and the French Leghorn. Ferdinand paid a sum of money to the French govermnent, and sent some masterpieces of art, among which was the Venus de' Medici, from the Florentine gallery, to the museun of Paris. The intrigues of the revolutionary party having rendered it necessary for him to arrest many of his own subjects, and to banish those foreigners who fomented these disturbances, he conducted in this affair with the greatest moderation; but the political condition of Italy compelled him to treat with the court of Vienna, where be sent Manfredini to conduct the negotiations. The French directory, therefore, demanded of him, in the beginning of 1798, a definitive declaration of war or alliance. The troops of the king of Naples then took possession of Leghorn, in December, and it was only by the payment of large sums of money, that the grand-duke could procure their removal, when the French troops, under Scrrurier, also evacuated Tuscany. In consequence of the violation of the treaty of CampoFormio, France declared war against Austria and Tuscany, in March, 1799, and again occupied the grand-duchy. Ferdinand retired to Vienna. By the treaty of Lunéville (1801), he surrendered Tuscany (see Etruria, and Tuscany), receiving as an indemnity, by the treaty of Paris (Dec. 26,1802 ), the duchy of Saltzburg, with
the dignity of elector, Berchtesgaden, three quarters of Eichstädt, and half of Passau, the united revenue of which amounted to only half of that of Tuscany. By the peace of Presburg (1805) he was obliged to surrender his electorate to Austria and Bavaria, receiving in return Würtzburg. By his accession to the confederation of the Rhine (Sept. 25, 1807), he lost his dignity of elector, and, was made grand-duke of Würtzburg. Napoleon distinguished this prince in various ways. He announced him to the Poles, in June, 1812, as their future king. The peace of Paris (May 30, 1814) restored him the grand-duchy of Tuscany, according to the terms of an agreement between the commissioners of Joachim Murat and the grand-duke, concluded April 20; and the congress of Vienma added to Tuscany the Stato dei Presidj, the part of Elba which had hitherto been in the possession of the king of Naples, the principality of Piombino, and some other districts. On the second occupation of Paris, the masterpieces of art which had been carried off from the Florentine gallery were restored. The grand-duke was once more obliged to leave his capital, in 1815, when Joachim Murat, with the design of effecting the independence of Italy, took the field against Austria. Ferdinand retired to Pisa and Leghom, but returned to Florence April 20, 1815, after the defeat of the Neapolitans by the Austrian general comit Nugent, at Pistoia (April 10). By the treaty of Paris, of 1817 , it was provided, that, on the death of Maria Louisa, arch-duchess of Parma, Lucca should also be added to Tuscany, on condition that the arch-duke should cole to the duke of Reichstadt his Bohenian states. Ferdinand lost his first wife, a Neapolitan princess, in 1802, and married, in 1821, Mary of Saxony, the eldest sister of his daughter-in-law. He died June 17, 1824. He was succeeded by his only son, Leopold II, born Oct. 3, 1797, married to Maria Amma, daughter of prince Maximilian of Saxony.
Ferdinaind VII. It is very difficult to attain an accurate idea of the character of individuals in high stations. Few men have been portrayed oftener than the present king of Spain, and fewer have been so imıperfectly understood. Ferdinand VII, king of Spain (and of the Indies, as he styles himself), is the son of Charles IV and of Maria Louisa de Bourbon, daughter of the Infant of Spain, don Philip, graud-duke of Parma and Placentia, son of Plitip $V$ of Spain; consequently Maria Louisa was
cousin and wife of Charles IV, and mother and second cousin of Ferdinand, who was born Oct. 14, 178t. The heir to the crown of Spain has the title of prince of Asturias, in which capacity he was recognised in December, 1789, by the eortes of the kingdom. Ferdinand VII was born with a very weak and sickly constitution, and suffered a variety of maladies during his infancy. The preceptors of his youth were all men of great merit. The celebrated canon Eseoiquiz was his teaeher in ethics, moral philosophy and history. The eelebrated father Miguel Scio, the author of an excellent translation of the Bible, elected bishop of Segovia, and a man of much learning, superintended his religious and biblical studies. He received lessons in military tactics from eolonel Maturana, an officer of artillery, and a highly meritorious character. Scarcely liad Ferdinand passed through the dangers of infancy, when he began to expcrience the hatred of his mother. This hatred was inspired by the prince of peace (Godoy), who saw an insurmountable obstacle to his ambition in the heir-apparent of the crown. Fcrdinand was constantly persecuted, and his youth may be said to have been passed in the midst of tribulations. He was, for scveral years, deprived of all communication and eorrcspondenee, except with the few imbccile eourticrs who were appointed to watch his person. Oct. 6, 1801, he was married to Maria Antonia Thercsa of Bourbon, a princess of Naples, kis cousin. This prineess was highly accomplished. Possessing an elevated mind, and great independence of character, she soon opened the eyes of her husband to the scandalous proceedings of the court. Fcrdinand, under the influence of the dukes of San Carlos and Infantado, became jealous of his wife, and even offered her some gross insults. After a most difficult labor and long sickness, during which she was barbarously scparated from her husband, she fell a vietinn to a violent medicine, May 21, 1806. An apothecary of the court shot himself some months after, leaving a written paper, in which he confessed the part he had taken in the death of the princess. Ferdinand was married a seeond time, Sept. 29, 1816, to Maria Isabel, of Braganza, princess of Portugal, who died in December, 1818, in a fit. An operation was performed to extract the feetus from the womb of the unfortunate queen. He married a third time, on the 2 d of October, 1819, Maria Joseph Amelia, a princess of Saxony, who died in 1829. His fourth wife, Maria

Christina (born 1806), the present queen, is the daughter of the king of Naples, Francis 1. A short time after the conspiracy against the life of Charles IV took place, Ferdinand was arrested, and a proecss was instituted to discover the authors of the plot; but, after a great deal of scandal, the natural gooduess of Charles ir dueed limin to pardon Ferdinand. Sceral persons of rank were exiled; among them, the dukes of San Carlos and Infantado. Napoleon was eonsulted by Ferdinand in the year 1807. Count Bcaularnais, the ambassador of Napoleon, promised Fcrdinand the support of his master. The project being discovered, it was frustrated. The people, who lated Godoy, thinking that all the harsh treatment which Ferdinand cxperienecd was the effect of the maehinations of the prince of peace, and the queen, began to talk publicly of the misfortunes of Ferdinand; and neither the decrecs of Charles IV, of the 30th of Oetober, 1807 , in which hic ammouneed to the nation the conduct of his son, nor the step taken by his majesty, of making Napoleon the arbitrator between his son and himself, eould induce the nation to belicve that his son was in the wrong. From this time, the prince of Asturias was the people's idol ; and, on the 19 th of March, 1808, Charles was forced to abdicate the crown in favor of his son. Immediatcly after the abdication, the ex-king, with his queen, dcparted for France. Soon after, Ferdinand VII reccived an invitation to go to Burgos to meet Napoleon. The new king departed from Madrid in the heginning of April. When he arrived at Burgos, it was intimated to him that he should go as far as Vittoria, and thence to Bayomne, in France. At Bayome, he abdieated, not, as is eommonly believed, in consequence of force being used, but after mature reflcction, and having previously taken the advice of several of the grandecs and other persons of rank there; after which the crown was conferred by Napoleon on his brother Joseph, then king of Naples. The grandees, tribunals, and the deputics of the old eortes of the kingdom, swore obedience to the new king. Cliarles IV and his wife went from bayonnc to Bordeaux, thence to Marseilles, and afterwards to Rome. Ferdinand was sent to Valençay, where he remained till after the disastrous eampaign of 1813, when, in consequence of a treaty with Napoleon, in the month of December, he returned to Spain. Thus released from a captivity of six years, the young monarch, in company with his uncle, the Infant don Antonio,
and his brother, dois Carlos, a confessor, and several of his attendants, reached the Catalonian frontier March 24, 1814. Marshal Suchet was charged with the safe conduct of the king to the frontiers; and, on the latter's arrival at the limits of the Spanish territory, the decree of the cortes and of the regency was immediately communicated to him. During lis journey, nothing could exceed the kind and paternal tone of Ferdinand. He gave the most unequivocal assurances that, as the common father of his people, he had determined to collect the members of every party under the royal mantle, and to forin of them but one party. He professed to be perfectly satisficd with the arrangements that had been adopted respecting his approach to the capital, and the restrictious imposed upon lis conduct; nor did he exercise a single act of sovereignty white lic remained in Catalonia. Taking into vicw the liberal professions made by Ferdinand at that time, with his subsequent conduct, it is difficult to ascribe lis proceedings then to any other motives than those of the hasest hypocrisy. Instead of taking the road prescribed by the cortes, through Valencia, the king went by Saragossa, alleging, as the reason of this change, his anxicty to view the ruins of that celebrated city, and thus pay a compliment to its brave imhabitants. At length, however, lie procecded to Valencia, where he fixed his abode, avoiding Madrid, and maintaining the most alarming silence on the subject of the constitution, which he had heen requested and required to accept. The cardinal of Bourbon went to obtain his signature and oath; but, on being admitted to an audience, the king insisted on his conforming to the ceremony of ancient usage, that of kissing his hand as a token of vassalage. This act was forbidden by the cortes. The cardinal kissed his hand, and was, nevertheless, exiled, with the loss of a great part of his ecclesiastical emoluments. At length, Ferdinaud judged himself strong enough, and his decree of Valencia, dated May 4, was issued. The cortes were denounced as an illegal body. The decree, among other things, says, "But concerning the labors of the present assembly, I declare, that my royal intention is, not only not to swear or accede to the said constitution, or to any decree of the general and extraordinary cortes, and of the ordinary at the present sitting, those, to wit, which derogate from the rights and prerogatives of my sovereignty, established by the constitution and the laws under which the nation has
lived in times past ; but to pronounce that constitution and such decrees null and of no effect, now or at any other time, as if such decrees and acts had never passed, and that they are entirely abrogated, and without any obligation on my people and suljects, of whatever class or condition, to fulfil or observe them." This perfidious decree ended by declaring that the session of the cortes had ceased, and that whoever should oppose this royal decree should be held guilty of ligh treason, and punished with an infamous deatl. From the promulgation of the decrees of May 4, may be dated what has not unappropriately been denominated the reign of terror. Ferdinand, supported by traitors to their oaths, pursuod the most despotical course from 1814 till 1820. During those six years, a vast number of patriots perished on the scaffold; the possessions on the coast of Africa were thronged with the most virtuous Spaniards. The foreign ninisters did not make the least attempt to save the numerous victinis of this most cruel despotism. The duke of Wellington cane from Paris, May 24, to compliment the king on his restoration to the throne, and to his rights! Riego raised the cry of liberty, and orter began to be restored. Ferdinand accepted the constitution with cheerfulness on the night of March 8, 1820, and issucd his first decree, with the same appearance of good will as he had done the incmorable one of July 21, 1814, reëstablishing the inquisition. During the time of the constitution, he was constantly ploting its destruction, as several chiefs of the royalists (called the serviles), who were punished, and others who were not, declared on their trials. When the armies of France entered Spain, in 1823, under the command of the now fugitive dauphin of France, then duke of Angoulème, he left Madrid for Seville, where he remained for a few months, and where he issued histouching appeal to all classes of Spaniards, young and old, to take up arins, and defend the country and its liberties. The approach of the French to Seville made the renoral of the govermment to Cadiz, the cradle of Spanish liberty, necessary. His majesty refinsed to depart for this place, under the plea that his conscience did not permit him so to aggravate the evils of his people; however, he was willing to go as a simple individual. A regency was formed according to the terms of the constitution, and the king went to Cadiz. While there, he entered into a correspondence witl the Frencli at Puerto de Santa Maria, by means of kites.

This correspondence was continued for some time, till the authorities put an end to it by sending up other kites; the inhahitants also raised them in great numbers. It is to be observed, that the king was restored to his dignity as soon as he arrived at the eity. The time of the capitulation having arrived, his majesty departed from Cadiz to meet lis cousin of Angonlême, at Puerto de Santa Maria. He issued a decree at Cadiz, September 30, which was annulled by the decree of Puerto de Santa Maria, of Oetober 1. Since that epoch, Spain has been subjected to a new and terrible despotism. We trust that the period of her deliverance is near.-Ferdinand is a man totally without character, and, without being naturally bad, has done more injury to the unliappy nation which he governs, than if he had been a Nero or a Caligula. His person is not landsome ; he is somewhat inclined to eorpulency; has fine eyes and a most beautifill hand; lis face is marked witl the general features of a Bourbon; his nose is aquiline, and almost covers his mouth, threatening to come in contact with his chin; his height is about five feet five or six inches. One of his prineipal favorites is a low-borm man, once the sweeper of the palace stairs, now a groom of the royal chamber, called Pedro Collado, but generally known by the nickname of Chamorro. This man's good will is the surest road to the graces of the king.
Ferdusi, or Ferdousi,'Tshak BenSclieriffsehah, the greatest epie poet of the Persians, was born at Thus, and flourished about 1020 A. D. His curiosity was excited and gratified by the ancient listory of Persia, and he determined to adorn it with the charms of verse. On account of some difticulties, he went to Glizne (Ghazne), where the sultan Mahmond then leld his court, and attracted and colleeted the poets and learned men ly lis patronage. He entered the gardens of the royal palace, and found Anasari, the poet of the sultan, in one of the arbors, with two of his disciples, engaged in making extempore verses. Ferdusi approached them, and joined them in their occupation. Anasari, astonished to hear a stranger, in peasant's clothing, express himself with so much eleganee, entered into conversation with him, discovered the purpose of his visit, and informed the sultan. Mahmoud afterwards ordered him to finish the Persian work, the ancient Shanameh or Bastanameh (literally, The Old Book), which contains the history of Persia, and which had been begun by Dakiki, and continued a
century later by Ansseri, promising him a pieer of gold for each verse. Ferdusi devoted 10 years of the latter part of his life to this work, and produced a historical poem of 60,000 verses, entitled Shanameh (Book of the Kings), containing the history of the Persians from Nourslirvan to Yezdegerl, and consisting, properly, of a succession of listorical epies. The achievements of the hero Rustan, the Persian Herenles, form one of the finest episodes. Ferdusi presented lis poem to the sultan, whose favor had been alienated by the calumnies of the enemies of the poet, and who gave him only a piece of silver for each verse. Indignant at this treatment, Ferdusi struck out a number of verses, in praise of Mahnoud, which he had inserted in his poem, and composed a bitter satire on the sultan (to be found in Jones's Poéseos Asiaticra Commentar.). Compelled to fly, he retired to Thus, where he lived in concealnent. Meantime, Malunoud became sensible of his injustiee, and, having ascertained that Ferdusi was still alive, and in want, he ordered 12 camels, loaded with rich presents, to be sent to the poet. They arrived at the door of his house as his corpse was brought out for burial.-The Shanameh is one of the finest Asiatie poems. No work int the Persian language can be compared with it. It is inestimable as a history, although, as yet, but little used. A fragment, called Sohreb, a ppeared in Calcutta, 1814, with an English translation, by Atkinson. In 181, professor Lumsden began to publish the whole, which was estinnated to make 8 vols. fol. ; only one volume has as yet appeared. Görres, 1820, gave all abridgment of the whole in 2 vols. An English translation, commenced lyy Champion, 1788, is still unfinished. Fragments inay be found translated in Jones's Commentaries, in Wilken's Persian Chrestomathy, in Schlegel's Europa, in the Dertschen. Merkur, in the Fundgruben des Orients, and- in Von Hammer's Geschichte der Schönen Redekunste Persiens.

Fergusox, Adain, an eminent writer, was born in 1224, at Logierait, in Scotland, of which parish his father was minister. He was educated at Perth and St. Andrews, whence he removed to Ediuburgh, to study for the ministry. He served as chaplain in the 42.1 reyimnt of foot, but, on the peace of Aix-la-Chapelle, retumed to Edimburgh, whirre, in 1759, lie was made professor of natural philosoplyy, and afterwards of moral philosophy. In 1767 appeared his Essay on Civil Soecety. In $17 \% 3$, he accompanied the earl of Ches-
terfield on his travels. In 1776, he replied to doctor Price on Civil Liberty, and was rewarded by the appointment of secretary to the mission sent to America in 1778, to effect a reconciliation between the two countries. On his return, he resumed the duties of his professorship, and composed his IIstory of the Roman Republic, which was published in 1783, in 3 vols. 4 to. In 1793, he published his lectures in the form of a Treatise on Moral and Political Science, in 2 vols. 4to. He died February 16, 1816.

Ferguson, James, an eminent experimental philosopher, mechanist, and astronomer, was born of poor parents at Keith, in Banffslire, in 1710. He learned to read by hearing his father teach his elder brother, and very early discovered a peculiar taste for mechanics, by nıaking a wooden clock, after being once shown the inside of one. As soon as his age would permit, he was employed by a farmer to tend his sheep, in which situation he acquired a knowledge of the stars, and constructed a celestial globe. This extraordinary ingenuity becoming known to the neighboring gentry, they enabled him to obtain instruction in mathematics and draving, in which latter art his improvement was so rapid, that he repaired to Edinburgh, and drew portraits in miniature, by which employinent he supported himself for many years. In 1743, he repaired to London, where he was introduced to the royal society, and published astronomical tables and lectures. He also gave lectures in experimental plilosophy, and among his hearers was George III, then prince of Wales, who afterwards settled on him a pension of $£ 50$ a year. In 1763, he was chosen a member of the royal society, without the usual fees; and such were his frugality and the presents privately made him, that he died worth £(G000. He was well acquainted with astronomy, and experimental and natural philosoply ; but his mathematical knowledge was very limited, and of algebra he knew little beyond the notation. His death took place in 1776. His works are, Astronomical Tables and Precepts, Bro.; Astronomy Explained; Introduction to Astronomy ; Tables and Tracts; Lectures in Mechanics, Hydrostatics, P'neunnatics and Optics ; Select Mechanical Exercises; The Art of Drawing in Perspective; An Introduction to Electricity; Three Letters to the Rev. John Kennedy; and several papers in the Philosophical Transactions.
l'ergusson, Robert; a Scottish poet, born at Edinburgh, September 5, 1751.

He spent six years at the schools of Edinburgh and Dundee, and afterwards studied at the metropolitan university and at St. Andrews. He was at one time destined for the kirk of Scotland; but he relinquished his prospects of ecclesiastical preferment, and became clerk to a writer to the signet-a title which designates a peculiar order of Scoteh attorneys. He wrote poems, hoth in pure English and in the Scottish dialect. His poems are the careless effusions of an irregular, though amiable young man, who died in carly youth. His conversational talents rendered his society highly attractive-an accomplishment which proved detrimental to the poet. The excesses into which he was led impaired his feeble constitution, and brought on disease, which terminated his existence October 16, 17\%4. He was buried in the Canongate church-yard, Edinhurgh, where Burns erected a monnunent to the memory of this kindred genius. His poems lave been often printed; and an edition, published at Glasgow, has an account of his life, by D. Irving, prefixed.

Fermentation; the spontaneous changes which vegetable natter undergoes when exposed to ordinary atmospherical temperature. So long as vegetable substances remain in connexion with the living plants by which they were produced, the tendency of their elements to form new combinations is controlled; but, as soon as the vital principle is extinct, they become subject to the unrestrained influence of chemical affinity. Owing to the difference in the constitution of different vegetable compounds, however, they are not all equally prone to fermentation ; nor is the nature of the change the same in all of them. Thus alcohol, oxalic, acetic and benzoic acids, may be kept indefinitely without alteration; while others, such as gluten, sugar, starch and mucilaginous sulstances are very liable to deconposition. In like manner, the spontaneous clange sometimes temuinates in the formation of sugar; at another time, in that of alcohol; at a third, in that of acetic acid; and, at a fourth, in the total dissolntion of the substance. This has led to the division of the fermentative processes into four distinct kinds, viz., the saccharine, the vinous, the acetous, and the putrefactive fermentation. The only substance known to undergo the saccliarine fermentation is starcl. When this substance is kept moist for a considerable length of time, a change gradually ensues, and a quantity of sugar equal to about lialf the weight of the starch employed is genera-
ted. Exposure to the atmosphere is not necessary to this change, thouglı the quantity of sugar is increased by the access of air. The conditions requisite for estahlislring the vinous fermentation are the following, viz., the presence of sugar, water, yeash, and a certain temperature. To observe the chemical changes which occur, we must dissolve five parts of sugar in about twenty of water, adding a little yeast, and, introducing the mixture into a glass flask, furnished with a bent tube, the extremity of which opens under an inverted jar full of water or mercury, apply a temperature of $60^{\circ}$ or $70^{\circ}$ Fahr., to the materials. In a short time, we shall observe the syrup to become muddy, and a multitude of air bubbles to form aromd the ferment; these unite, and, attacling themselves to particles of the yeast, rise along with it to the surface, forming a stratum of froth. The yeasty matter will then disengage itself from the air, fall to the botton of the ressel, to acquire buoyancy a second time, and so on. The fermentation will continue for two or three days, when it will terminate, leaving the impurities to subside, and the liquor clear and transparent. The only appreciable changes which are found to liave occurred during the process, are the disappearance of the sugar, and the formation of alcohol which remains in the flask, and of carbonic acid which is collected in the inverted jar. The yeast appears to have operated only by bringing on the fermentation, without further contributing to the products. The atmospheric air, having been excluded by the nature of the apparatus, can have exercised no effect upon the result. The true theory of the process is founded on the fact, that the silgar, which disappears, is almost precisely equal to the united weights of the alcohol and carbonic acid; and hence the former is supposed to be resolved, during the process, into the two latter. Though a solution of pure sugar is not susceptible of the vinous fermentation, without being mixed with yeast, yet the saccharine juices of plants do not require the addition of that substance; or, in other words, they contain some principle, which, like yeast, excites the fermentative process. Thus the juicc of the grape, of the apple, \&c., ferments spontaneonsly; but not without enjoying access to the air ; from which it would appear, that it must contain a principle which is convertible into yeast, or, at least, into a compound, which acquires the characteristic property of that substance, by absorbing oxygen. The various
kinds of stimulating fluids, prepared by means of the vinous fermentation, are divisible into wines, which are formed from the juices of sacclarine fruits, and the various kinds of ale and beer produced from a decoction of the mutritive grains previonsly malted. The juice of the graple is superior, for the purpose of making wine, to that of all other fruits, not merely in containing a larger proportion of saccharine matter, since this deficiency may be supplied artificially, hut in the natnre of its acid. The chief or only acidulons principle of the mature grape, ripened in a warm climate, such as Spain, Portugal, or Madeira, is the hitartrate of potash. As this salt is insoluble in alcohol, the greater part of it is deposited during the vinous fermentation ; and an additional quantity subsides, constituting the crust, huring the progress of wine towards its point of highlest perfection. The juices of other fruits, on the contrary, such as the gooseberry or currant, contain the malic or citric acids, which are soluhle both in water and alcohol, and of which, therefore, they can never be deprived. Consequently, these wines are only rendered palatable by the presence of free sugar, which conceals the taste of the acid; and hence it is necessary to arrest the progress of the fermentation long before the whole of the saccharinc matter is consumed. For the same reason, these wines do not admit of being long kept; for as soon as the free sugar is converted into alcohol, hy the slow fermentative process, whicll may be retarded by the addition of brandy, but camot be prevented, the liquor acquires a strong, sour taste. Ale and beer differ from wines, in containing a large quantity of mucilaginous and extractive matters, derived from the malt with which they are made. From the presence of these sulsstances, they always contain a free acid, and are greatly disposed to pass into the acetous fermentation. The sour taste is concealed partly by free sugar, and partly by the bitter flavor of the hop, the presence of which diminislies the tendency to the formation of an acid. The fermentative process, which takes place in dongh mixed with yeast, and on which depends the formation of good bread, has been supposed, by some, to he of a peculiar kind, and accordingly designated by the name of the panary fermentation. More recent researches upon this subject, lowever, leave little doubt that the phenomena are to be ascribed to the saccharine matter of the flour undergoing the vinous fermentation, by which it is resolved into
alcohol and carhonic acid. When any liquid has undergone the vinous fermentation, or even pure alcohol, diluted with water, is mixed with yeast, and exposed in a warm place to the open air, the acctous fernentation takes place. 'This change is attended with an intestine movement, and the developencut of heat and carbonic acid gas ; the fluid, at the same time, bccoming turbid, from the deposition of a peculiar filamentous matter. This process goes on tardily below $60^{\circ}$ Fahr.; at $50^{\circ}$, is very stuggish; and at $32^{\circ}$, is wholly arrested. On the contrary, when the temperature is as high as $80^{\circ}$, it procecels with vigor. It is necessary to distinguish bctween the mere formation of acetic acid, and the aectous fermentation. Most vegetable substances yield acetic aeid, when they undergo spontaneous decomposition; and inferior kinds of ale and becr are known to acquire acidity in a short time, even when confined in well corked bottles. These processes, and a varicty of others, however, are quite different from the proper acetous fermentation, above deseribed, being unattended with visible movernent in the liquid with the absorption of oxygen from the air, or the evolution of carbonic aeid. The true acetous fermentation consists in the conversion of alcohol into acctic acid, the quantity of the latter being precisely proportional to that of the former. The nature of the chemical action is, however, at present, obscure. It has been imagined that pure alcohol contains a greater proportional quantity of carbon and hydrogen than aectic acid; that the oxygen of the atmosphere, the prescure of which is indispensable, alstracts so much of thosc elements, by giving rise to the formation of carbonic acil and water, as to leave the remaining carbon, hydrogen and oxygen of the alcohol, in the precise ratio for forming acetic acid. The aectous fernentation is conducted on a large sealc, for yielding the common vinegar of commerce. In France, it is prepared by exposing weak wines to the air during warm weather. In England, it is made from a solution of brown sugar or molasses, or an infusion of malt. The vinegar thus obtaincd, however, always contains a large quantity of mucilaginous and other regetable matters, the presence of which renders it liable to several ulterior clanges. In this comntry, it is more generally the product of cider. The putrefactive fermentation is confined to those regctable substances, in whieh the oxygen and hydrogen exist, in a proportion to form water; and in such, par-
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ticularly, as contain nitrogen. Those proximate principles, in which carbon and hydrogen prevail, such as the oils, resins, and alcohol, do not undergo the putrefactive fermentation; nor do acids, which contain a considerable exeess of oxygen, manifest a tendency to suffer this change. The conditions requisite for enabling the putrefactive process to commence, are moisture, air, and a certain temperature. The temperature most favorable is between $60^{\circ}$ and $100^{\circ}$ Fuhr. The products of the process may be divided into the solid, liqnid and gaseous. The liquid are chiefly water, together with a little acetic acid and oil. The gaseous prolucts arc light, carbureted hydrogen, carbonic acid, and, when nitrogen is present, ammonia. Pure hydrogen, and, probably, nitrogen, are sometimes disengaged. Another elastic principle, supposed to arise from piltrefying regetable remains, is the noxious miasmata of marshes. The origin of these, however, is excecdingly obscure. The solid produet is a dark, pulverulent substance, consisting of chareoal, combined with a little oxygen and hydrogen, which, when mixed with a proper quantity of earth, is called vegetable mould.
Fernandez, or Juan Fervandez, an island in the South Pacific ocean, about 110 leagnes west of Chile; about 4 leagnes long, and hardly 2 wide; of an irregular slape ; lon. $78^{\circ} 52^{\prime} \mathrm{W}$.; lat. $33^{\circ} 40^{\prime} \mathrm{S}$. It is noted for the refreshments it has afforded to navigators from its wild goats, vegetables and water. The governor of the island is appointed by the president of Chilc.-Alexander Selkirk, a Scotch sailor, being left on this island by his captain, lived here from the year 1705 to 1709 in solitude. This circumstance gave rise to the celebrated romance of Robinson Crusoe, by Dc Foe.

Fervavdo de Noronha, or Naronho; an island in the Atlantic, full of mountains, which have the appearance of volcanoes, but are covered with verdure; not above three miles in length, and in shape rescmbling a laurel leaf; about 210 iniles from the coast of Brazil ; lon. $32^{\circ} 33^{\prime}$ W.; lat. $3^{\circ} 56^{\prime}$ S. It is defended with forts. The water is in general brackish, and sometimes no rain falls for three or four years together. It is a place of bauishment for male criminals: no females are permitted to visit the island. The garrison, consisting of about 120 men, is relieved yearly.

Fervando Po, or Fervayd Pao; an island of Africa, in the Athantic, near the coast of Benin, about 60 miles in circum-
ference. The land lies high, and the soil is fertile in manioc, sugar-canes, rice, fruit and tobacco. The inhabitants are rude and uncivilized. Lon. $8^{\circ} 40^{\circ}$ E. ; lat. $3^{\circ} 28^{\prime} \mathrm{N}$. Population, 1200.

Ferney ; a village famous for having been a long time the residence of Voltaire, in the Frencl department of the Ain, on the frontiers of Switzerland, about 5 miles from Geneva. Linder Louis XIII and XIV, the inhabitants, who were mostly Protestants, were compelled to leare their country to escape religious persecution. Voltaire purchased an estate there in 1762, and endeavored, by his activity, and the assistance of every kind which he extended to settlers, to increase the village, to introdnce the mechanic arts, and especially the manufacture of clocks, by means of skiltil workmen, whom he brought from Geneva. The numerous forcigners also who came from every part of the civilized world to see Voltaire, the man of the age, contributed to emrich the place. In 1775, its population amounted to 1200. After the death of Voltaire, it declined very rapidly, and contains at present but 600 inhabitants. The château which Voltairc occupied is kept by his heirs in the sarre state in which he left it, and is visited as an object of curiosity by travellers.

Fernow, Charles Lonis, a distinguished German writer on the fine arts, was born November 19, 1763, at Blumenlagen, in the Uckennark, where his father was a common laborer. His early years were those of a talented youth struggling with poverty and other difficulties; he had, besides, the misfortme to shoot an acquaintance ly accident. After finishing his apprenticeship to an apothecary, lie became acquaintel with Mr. Carstens, to whom he was much indebted for the cultivation of lis talents. He soon abandoned his bnsiness, and mantained himself by portrait painting and giving lessons in drawing. After some time, he went to Jena, where he became acquainted with many literary men; among others, with Baggesen, who proposed to Fernow to accompany him to Siwitzerland and Italy. He performed part of the journey with Baggesen, and continued it by the aid of others. In 1794, he arrived in Rome, where he found Mr. Carstens, with whom he lived. He now began the study of the theory and history of the fine arts, and Italian literature, and, when he ceased to receive assistance from his friends, delivered lectures. In 1803, he returned to Germany, married an Italian lady, and was
appointed extraordinary professor at the university of Jena. In 1804, he recciver an appointment at Weimar, where he died Dec. 4, 1808. IIs Römische Shudienz (Roman Sturlies), Zurich, 1806-1808, 3 rols. ; his learned and tasteful colition of the Italian poets, Jena, 1807-1809, 12 vols.; and lis Italienische Sprachlehre (Italian Grammar), second edit, 'I'űbing '11, 1815, 2 vols., preserve lis name in literature. We also owe to him the hiography of his friend Carstens, and the commencement of the edition of Winckelnam's works. Fernow's life has been written by his firiend Johame Schoppenhauer.

Ferns (filices); a family of plants, included by Limmeus in lis class cryptogamia. They are herbaceous, or slırubby, and some tropical specics are arborescent. The fructification is inconspicuons, generally consisting of very simall capsiles, placed on the inferior surface of the frond, but sometimes upon a distinct stem; the seeds are very numerous, and extremely minute; the frond is simple, lobed or palmated, but more frequently pimiated, and involute when young. This family includes many genera, and a great number of species which inhabit the whole earth, some of them being widely diffused, particularly in the northern hemisphere, while others are very much limited in their range. Between the tropirs, several species form small trees, having something of the aspect of palins, and are considered one of the greatest ornaments of those regions. One climbing fern (lygodium palmatum) inhalits the U. States, but is rare, though it occurs as far north as Boston.

Feronia ; one of the most ancient Italian goddesses, who presided over woods and orchards. The ancient grove, not far from Anxur (Terracina), was consecrated to her, and is very celebrated. Emancipated slaves received a cap in her temple as a badge of freedom.

Ferrand, Authony, count, peer of France and minister of state, was born in 1752. He early showed himself opposed to the new political principles which were developed in 1789. He emigrated, and remained with the prince of Conde during the whole of his first campaign. When the first consul granted the cmigrants permission to return, Ferrand availed himself of it, and occupied himself with literary pursuits. His Lettres politiques et morales d'un Père à son Fills were in part suppressed by order of the authorities, but obtained hin a flattering letter and a ring from the emperor Alexander. When

Mallet attempted to overthrow the imperial government, Ferrand was suspected of being engaged in the conspiracy, but nothing was proved against himı. In 1814, he distinguished himself by his activity in promoting the restoration of the Bourbons, for which Louis XVIII appointed him ininister of state, and postmaster-general. He was one of the members of the committee chosen to examine the demands of the emigrants for the restoration of their estates. In his speech on this subject, he extolled the services of the enigrants, and qualified those who had always been devoted to the Bourbons by the epithet of rectiligne. He was then, for a short time, minister of the marine. On the return of Napoleon from Elba, he surrendered his office of postmaster-general to M. de Lavalette, who had held it hefore the restoration. Lavalette gave him a passport to enable him to quit Paris, which Ferrand, two years later, brought forward against Lavalette to prove that he had usurped the office, bccause it was dated before Napolcon's arrival in Paris. After the Bourbons had a second time recovered the throne of France, through the aid of the allies, Ferrand was reëtablished in all his offices and titles, and made a peer. On the organization of the French academy, he was appointed a nember by the royal order. In the chamber of peers he has, of course, always voted with the rectilignes. He has written a great deal.
Ferrara; formerly a duchy in Upper Italy. The ancient liouse of Este, originally from Tuscany, and distinguished as early as the 9th century, held the office of vicars in Ferrara. (Sce Este.) The male line of this house laving become extinct in 1597, the succession devolved on duke Ciesar, of a collateral line, from whom Clement VIII wrested it in 1598 , and annexed it to the States of the Chureh, as a vacant fief. The dukes of Modena endeavored to establish their claims upon it without success. The chief eity, rerrara, in a low and unlieatthy plain, on an arm of the Po, contains 3500 houses, 23,600 inhabitants, upwards of 100 churches, a university, a museum, \&c. Under the dukes of Este, it contained 80,000 inhahitants, and the most splendid and refined court of Italy. It is now comparatively solitary and forsaken. The streets are broad and regular, but deserted; its palaces large and splendid, but little inluabited. The castle, the residence of the papal legates, still contains some remains of elegant fresco paintings, by

Dossi and Titian. In the churches are many fine picturcs, particularly by Garofalo, one of Raphael's scholars, who formerly resided here. The cathedral, with an ancient Gothic front, but built in a modern style in the interior, is a large buidding, of a not very attractive appearance. The public library, where, besides very valuable collections of old manuscripts, antiquities, coins, \&c., there are many monuments of the former glories of the city, is a more pleasing edifice. Here is shown Ariosto's ink-stand and chair, the manuscript of his satires, several letters, and his monument, which was brought lither from the clurch of St. Benedetto, where he lies buried. 1Lere, too, is preserved the manuscript of the Pastor Fido, by Guarini, and many remains of Tasso, among which is his Rime, with the dedication to Leonora of Este, a manuscript of the Jerusalem Dehivered, by another liand, in which lie corrected some passages in the margin, several letters, \&c. In the hospital of St. Ann, a marble tablet, with a proud inscription, stands over the wet and gloomy dungeons, in which the cruelty of duke Alfonso compelled the poet to languish for seven years. (See Este, and Tasso). More pleasant are the recollections of Ariosto. One of the squares in the city is called the Piazza Ariostea, in lonor of him; and his house, covered with inscriptions, is rerered as a sacred spot by the inhabitants and by strangers. The fortifications of Ferrara are strong. By the decree of the congress of Vienna, Austria has a right to maintain a garrison there.
Ferreira, Antonio; one of the classic poets of Portugal ; born at Lishon, 1528. He carried to perfection the elegiac and epistolary style, already attempted with success by Sa de Miranda, and added to Portuguese poetry the epithalamiun, the epigram, ode and tragedy. His Ines de Castro is the sccond regular tragedy that appeared after the revival of letters in Europe. It was preceded only by Trissino's Sofonisba. It is still considered by the Portuguese as one of the finest monuments of their literature, for its deep pathos and the perfection of its style. The works of Ferreira are not numerous, as his judicial office left him little leisure. He died 1569. Dias Gomes says of him, The reading of Horace, the desire of imitating Miranda, and the natural severity of his genius, led him to cultivate conciseness in his style, which he carried so far as almost always to sacrifice harmony to thought. All his works are distin-
guished by soundness and depth of thinking. Itis expression is strong, rather than sweet, is extremely animated, and full of that fire which elevates the mind and warms the heart. He understood well the utile dulci of the Roman lyric poct. II is Poemas Lusitanos appeared complete at Lisbon, first in 1598, 4to., and Todas as Obras de Ferreira, Lisbon, 1771, ב vols.

Ferreras, Juan de; a Spanish historian, born at Labañeza, 1652, of a noble but poor family. A paternal uncle superintended the education of the young Ferreras, and sent him to the Jesnit's college of Montfort de Lemos. After having learned the Latin and Greek languages, he studied poetry, oratory, philosophy and theology, in three Dominican monasteries. He distinguished himself every where by his penctration and diligence, and gained the aflections of all by his genteness of character and his good deportment. Ferreras was designed for the church, and completed his studies at the miversity of Salamanca. His eloqnence gave him a high reputation as a preacher. In his intereourse with the marquis de Mendoza, a lover of the muses and of literature, he not only improved his former knowledge, but also learned the difficult art of the historian. His inclination for theological studies was revised at a later period, and he wrote a complete system of theology. His reputation continually increased, and he was gradually advanced from one station of honor to another, and was employed in the serviee of the congregation of the inquisition. Other ligh dignities he refused. The new Spanish aeademy made him one of its members in 1713, and he rendered important assistance in the preparation of the Spanish dietionary, which appeared in 1739. At the same time, Pliilip $V$ appointed him his librarian. Here he continued the History of Spain, begun in his earlier years. After laving discharged this office for several years, he died in 1735, aged 83. He wrote, in all, 38 works, some of which have never been printed. The Historia de España (Madrid, 1700-27, 16 vols. 4to.) is the most important, and has contributed much to correct and illustrate the history of Spain. It extends from the first origin of the people of Spain to 1589, and deserves the fullest confidence. The style is pure, manly and concise, though sometimes deficient in vivacity and elegance. In this respect he is inferior to Mariana.
Ferret (mustela furo, L.). This little
animal, although generally admitted by naturalists as a distinct species, is thought by Cuvier to be only a yariety of the common pole-cat (M. putorius). It is distingnished by having a sharp nose, red and fiery eyes, and round cars. 'The enlor of its whole body is a pale yellow, somewhat resembling that of boxwood. It is a native of Barbary, thongh it is extensively naturalized in Spain, where it was introduced to rid that comntry from the multitudes of rablits, with which it was overrun. Its habits are similar to those of the other species of weasels. It is lively and active, and an inveterate destroyer of rablits. If a dead rabbit be presented for the first time to a young ferret, he will fly at it, and bite it with great firy; but if it be alive, he will scize it by the throat, and suck its blood. Great numbers of these animals are imported into England and France, for the purpose of driving rabbits from their burrows. In such cases, they are muzzled, otherwise they would destroy the rabbits in their holes. 'Ihey suck the blood of their prey, but seldom tear it. The ferret breeds in the last mentioned comntries, bringing forth from 5 to 9 young; but it is apt to degenerate, and lose its savage nature. The warreners in England use a crossed brecd betwcen this animal and the pole-cat. This hybrid is of a darker color than the ferret.

Ferro, the most western of the Canary Isles, belongs to the crown of Spain. It is abont 80 square miles in extent, and has 4000 inhabitants. A large linden tree upon this island has a cloud perpetually. resting on it, the moisture of which it colleets in drops upon its leaves, and thus fills a cistern. Geographers formerly drew their first meridian throngh this island, which is $20^{\circ} \mathrm{W}$. lon. from Paris, and $17^{\circ} 46^{\circ} \mathrm{W}$. of Greenwich.

Ferrocyanic Acid. (See Prussic Acid.)

Ferté; a prefix to many French geographical names, as Ferté-.lipes, Ferté-Bernard. It is derived from firmitas, Latin, which, in Low-Latin. signifies a small fortress.
Fescennine Veries; so called from the town of Fcscennia, in Etruria, where they were first used. They were in the form of a dialogue between two persons, who satirize and ridieule each other's failings and vices; also a sort of dramatic poem, perlaps extemporancous. The young Romans sung them particularly at the harvest festivals, accompanying them with mimic motions. The emperor Au-
gustus prohibited them, as tending to corrupt the public morals.

Fescu, Joscph, cardinal, archbishop of Lyons, uncle of Napoleon, was born at Ainccio, January 3, 1763. His father, Francis Fesch, of Basle, served as lieutenant in the Swiss regiment of Boccard, in Corsica. His mother's name was Ramolini. She was a widow when she married his father ; and her daughter by a previous marriage, madane Letitia (born 1750), is celebrated as the mother of Na poleon. Till his 13th year he pursued his studies in Corsica, and afterwards in the scminary at Aix, where he was residing when the representatives of the states were first assembled. During the reign of terror, he retircd to Savoy, to the army of general Montesquiou, where he was appointed conmissury. He held this office in 1796, in gencral Bonaparte's army in Italy. He devoted himsclf again to the study of theology, when his renowned relative becane the head of the French government. After the concordate of 1801, he was made archbishop of Lyons, and, in 1803, appointed cardinal. In July, 180:3, he arrived at Rome, in the character of French ambassador. In this office he acted with sagacity and wisdom. In 1804, he accompanied the pope on his journey to Paris to crown Napoleon. In January, 1805, Napoleon appointed him grand-almoner, and, on February 1, made him a senator, on which occasion he gave him the grand-cordon of the legion of honor. In July, the king of Spain conferred on him the order of the golden fleece. In 1806, Dalberg, elector of Mayence, arch-chancellor of the German empire, afterwards prince primate of the confedcration of the Rhine, made him his colleagne, and destined him for his successor. Napoleon refused his sanction to this appointinent. Fesch declined the offer of the archbishopric of Paris in 1809, and lived in disgrace, at his see of Lyons, till 1814. At the approach of the Austrians, he fled to Roanne, and thence retired to Rome with madane Letitia Bonaparte. After Napoleon's return from Ella, he returned again to Paris, with the other members of the fanily, and was made a pecr; but after the battle of Waterloo, he was again compelled to leave France. He has since lived in Rome, and was much esteemed by Pius VII. With the same firmness with which he had formerly opposed those measures of Napolcon, which he disapproved, cardinal Fesch now refused to resign his right to the bislopric of Lyons, at the
solicitation of the Bourbons, who, against his will, appointed the ablee de Rohall, a member of a nohle family, who had but a shoit time before completed his studies at a theological seminary, vicar-general of his archbishopric. A papal brief, in 1824, prohibited Fesch tioon the exercise of his spiritual jurisdiction in the district of Lyons. Cardinal Fesch has colleeted a very fine gallery of paintingz, but, within a few years, he has sold a large part of them. The last accounts of the cardinal's health are such that his death may be soon expected. Norvins, in his history of Napoleon, says that cardinal Fesch was more favorably disposed towards the pope than the Gallican church; but we know that Norvins has received a contradiction of this story from a ncar relative of Napoleon.

Fessler, Ignatius Aurelius, doctor of theology, a German author, was born July, 1756, at Czurendorf, in Lower Hungary, where his father kept an im. 1 lis mother, a strict Catholic, cducated him, and intended him for the cloister. Ife entered the order of capuchins in 1773, and was transferred to Vienna in 1781. In 1783, he was appointed protessor of the Oriental language and the interpretation of the Old Testament at the university of Lemberg, by the emperor Joseph, to whom he had commmicated much information respecting the corruptions of the monasteries. He became odious to the monks on this account, and was, by his own desire, dismissed from the order. In 1787, Sidney, a tragedy by him, was performed on the theatre in Lemberg. His enemies denounced this piece as atheistical; and a process was instituted against him, of whieh he conld not expect a favorable result, as the revolution in the Netherlands against the emperor Joseph had just broken out. He therefore fled to Silesia, where he was made tutor to the sons of the prince of Carolath. In 1791, he joined the Lutheran confession, and, in 1796, went to Berlin, where, with the celebrated Fichte, he revised the ritual and the statutes of the royal York lodge. The war between Prussia and France found him the proprictor of a small farm, and the father of a large family. His circumstances were now very much straitened, and he was often reduced to live ly the charity of his brother freemasons, as his farm and his literary works were not sufficient to maintain his family. In 1809, he was appointed professor of Oriental languages and philosophy at the Alcxander-Newsky-
academy, at Petersburg; but his doctrines were denounced, by a Greek clergyman, as atleistical, and he was obliged to give up his professorship. After several changes of situation, he was appointed superintendent of the Evangelical congregations in the ncw Russian governments on the Wolga, and consistorial president at Saratow. Lenning, in his Eucyclopædia of Freemasonry, frequently mentions Fessler's doings among the freemasons. He lias written much. His most important work is his Hungarian History (Geschichte der Ungarn and derer Landsassen). He is also known by his historical novels, as Aristides and Thicmistocles, Matthias Corvinus, Marcus Aurelius, Attila, \&c. He has also written other: novels, as Abelard and Heloïse, Alonzo, \&c. They are all characterized by deep thoughts mixed with religious mysticisms, but cannot be recommended without qualification. He was accused by a Mr. Limmer of having attempted to establish a kind of Jesuitism among Protestants, by means of the Moravian Bretliren, with whom he lived for some time, at Sarepta, in Asia.

Festivals and Holidays. It is a deep-seated propensity of human nature to observe, with festive solemnities, the periodical return of certain times, suspending the ordinary business of life, on certain days, for the purpose of cherishing, without interruption, the recollection of some important event, and assimilating the external circumstances of men with their internal feelings. The solemnization of festivals is an evidence of the nobler nature of man. Animals, guided only by instinct, pursue an unvaried course from day to day, while man introduces variety into his life, by exalting some days above their fellows. Hence we find him observing festivals peculiar to families, to places, to nations and to religions. It is a mistaken view of human welfare, both in a political and a religions vicw, to treat particular scasons of rejoicing and festivity as useless and sinful, rather than as of an elevating tendency. Their accordance with the wants of man's nature is evident from the fact, that we cannot do every thing at all times, and are therefore obliged to assign different portions of our time to different cmployments. We cannot give ourselves up, every moment to the recollection of the freedom of our conntry, to rejoicing on account of the birth of Christ, to thankfulness to God for his crcating and preserving care, \&c. It is expedient, then,
to set appart certain days, in which we may live exclusively for each of these subjects of contemplation; and on such occasions the object which we commenilorate acquires an additional degree of intercst from our witncssing the participation of multitudes in the festival. We ought not, howercr, of course, to confine, such contemplations to an appointed day, but should merely devote ourselves more especially to thein at that time. The majority of Protestants have, in this respect, fallen into an cxtrene, while endeavoring to avoid the numerous festivals of the Romish church. In England and North America, almost all the ecelcsiastical festivals have cither been abolished or are little regarded. In Gernany, several are solemnized with very general interest. On the festivals of the ancient Cliristiane, sce Augusti's Denkwürdigkeiten aus der alten Christlichen Archüologie, \&cc. (Memorable Particulars of Ancient Cliristian Archæology, \&c., Lcipsic, 1817-1820, 3 vols.), and Zyliegan's work entitled Die Altern und Jeuern Feste aller Christlichen Confessionen (the Ancient and Modern Festivals of all Religious Confessions, Dantzic, 1825).

Festivals, or Feasts, Christian. All religions have festivals designcd to cherish and renew a religious life. Therc is, indecd, no religion which has prescrved a perfect independence. The existing ofder religions involuntarily inflnence it, whether appropriated to its service or opposed to it. As the traces of the religion of India in Judaism are undeniable, so also the latter had much influence on Christianity, which was in turn influenced by Paganism, inasmuch as, in its opposition to that system, it sought to offer the Gentiles a more than equivalent compensation for the pleasures which that had afforded them. If we apply these remarks to the suljject of festivals, we shall no longer he surprised to find the counterparts of so many of those belonging to Christianity in foreign religions.--The first festival obscrved by Christians was that of the resurrection of our Lord (Easter), which corresponided to the Passover of the Jews. The day of the outpouring of the Holy Spirit (Whitsunday) took the place of the Jewish Pentccost. Sunday becanıc a weekly holiday in memory of the resurrection, and at the same time a substitute for the Sabbath of the Jews. The divisions of the festivals into classes are very various : they are weckly (as Sunday) and ycarly ; ordinary, or extraordinary; movable and immova ble; great and high (e. g., Easter, Whit
sunday, Christmas) ; middle and low; entire and half; old and new ; general and particular. The ordinary movable festivals are, e. g., Easter, Whitsunday, \&e. ; immovable, Christmas, Miehaelmas, Twelfth-day (or Epiphany), Candlemas, St. John's-day, Lady-day, \&ce. Extraordinary festivals, or holidays, are such as are appointed for special occasions. In the first centuries, the number of eeclesiastical festivals was very small, whieh may be easily accounted for by the adverse eireumstances with which Christianity had to struggle at its commencernent. In the most ancient times, we find, besides Sunday, only Good Friday, Easter, Whitsunday, and some not very precisely fixed commemorative festivals of certain martyrs, introduced among Clristians as holy times. To these Christmas has been added, since the fourth century. But although it is impossible not to recognise in these festivals a Jewish, and, in part, also, a pagan origin, it was, nevertheless, subsequently ordained by special eeclesiastical regulations, that they slould not be celebrated in eommon with Jews, heathens or hereties. The fundamental idea and design of these holy times and festivals was to keep alive the recollection of the principal blessings of Christianity, and of the Savior; to excite thankfulness for the divine superintendence; and to encourage the practice of Christian virtues. It was customary to endeavor to prepare, by fasts, for the proper observance of these festivals, the latter being considered as days of rejoieing, in whieh the Christian, distracted by no profane business, sloould oceupy himself solely with joyful contemplation and exercise in holy works. To prevent these festivals of rejoieing from degenerating, and to preserve the distinetion between them and the heathen customs, the Christian chureh, from the time when it began to sway the state, implored the exereise of the eivil power for the preservation of the purity of the holy days and custons, and for the prohibition of all pullic amusements by which the sanctity of divine worship might be impaired. In this manner, the Christian festivals united the serious and moral character of the Jewish with a certain freedom and cheerfulness, whiel they acquired from the system of paganism. Although the holy days were feric, that is, days on which all public and direet labor, as well as all amusements inimical to devotion, were to be intermitted, yet all of what are termed works of necessity, or charity, were not ouly allowed, but enjoin-
ed. On the other hand, a partieipation in divine worship was made the especial duty of every Christian; and not only the places appropriated to religious serviees, but also the private dwellings of Christians, were decorated more than ordinarily, and Christians themselves were admonished to appear in a neat and cheerful dress. They abstained from fasting, and joined in the love-feasts, or Agapre (q. v.) ; and, when these were disused, it was made the duty of the rich to feed the poor, or, at least, relieve them with their alms. The festivals distinguisl the year into three great divisions. The first period, or division, in the ealendar of the chureh, is the season of Christmas, or the time devoted to celebrating the inearnation, birth and ministry of the Savior. This holy season begins with the first Sunday in Advent (see Advent), and lasts till the feast of Epiphany. (q. v.) As to the time when the celebration of Christmas-day (see Christmas) was introduced, and the oceasion of its origin, the opinions of the learned are divided. The birth-day of Harpocrates among the Egyptians, and that of Mithras among the Persians, and also among the Romans, were kept on the 25 th of December; and all the festive solemnities of Christmas-eve, and of the next 12 days, were already in use among the plays and amusements eustomarily observed in those seasons by the Egyptians, Indians and Persians. The birthday festival of Cliristmas is immediately followed by three auniversaries of deaths; that in memory of the martyr Stephen, introduced about the fourth or fifth century, that of John the Evangelist, and that of the Holy Immoeents. Eight days after Christnas, the feast of the circumcision and naming of Jesus is observed, with which is conneeted the celebration of the commencement of the year, or new year's day. The festival of Epiphany, kept on the 6th of January, with which, before the origin of Cliristmasday, the eclebration of the nativity was connected, was one of the most eminent. It united, in itself, the most remarkable occurrences in the life of Jesus, in which the divine provisions for attestation to his charaeter as the Son and Messenger of God were manifested, from the first moment of his earthly existence, until his entranee on his ministry. The whole of the youthful life of Jesus was historically represented in this festival, with a view to practical effeet. That the adoration of Christ by the Magi, his baptism in Jordan,
and his performance of his first miracle at Cana, in Galitce, should be united in one festival, will appear by no means strange, if we reflect how long it was before any particular festival was instituted in commemoration of such an important circumstance of sacred history as the birth of the Savior. It is worthy of remark, too, that the very same day, the 6th of January, was the greatest festival of the Egyptians, on which they solemnizerl the epiphany of Osiris-a day of rejoicing for the finding of Osiris. The second division, or period, is that of Eastor (see Easter), or the holy days kept in memory of the death and resurrection of Jesus Christ. After the preparation of the 40 days' fast of lent, palm Sunday opens the Easter holidays. The Greek church kept this day at an early period, but the Latin churcli first began to celebrate it about the 7th century. On Maundy Thursday, the institution of the Lord's supper, and the washing of the feet of the apostles by our Savior, are commenorated. Traces of this festival are discoverable in the African church as carly as the 4 th century, and in the following centuries in the other churches. Next follows Good Friday, the anniversary of the death of Christ, kept as a day of grief and mourning. The celebration of this day is as ancient as that of Easter and of Sunday. The holy Sabbath, or Easter-eve, is the only one of all the Jewish Sabbath days that the Christian chureh has retained as a holy day. Last of all comes Easter, the feast of the resurrection of Jesus Clirist, the oldest Christian festival, and the greatest, since all the other Sundays of the year are kept as octares, or weckly representatives of it. As to the etymology of its name, there is much disagreement among the learned. Easter is a day of rejoicing: the expressions of this joy are peculiarly lively among the Greeks. It is this character of the day which gives such peculiar propriety to Göthe's representation of the effect of Easter morning on the bitter internal strife of his unhappy Faust. The season of Easter is divided into two weeks-the week before Easter, or the black week, and the week after Easter, or the white week. This latter week is closed by the Whitsunday, or octave of Easter. The third division, or period, is that of Whitsuntide, or Pentecost (q. v.), commemorative of the descent of the Holy Spirit on the apostles, as described in the Acts. The earthly life of Christ, represented to the
senses, and historically celebrated with festive solemuities by the church, was now ended. Cluist now dwelt with the Father, and had sent the Comforter to enlighten and streugthen the hearts of inen. The most eminent festival in the season of Whitsuntide is Ascension-day; and, on the octave of Whitsunday, the season ends with the festival of the Holy Trinity, which was introduced not earlier than the ninth century in the Roman Catholic church; but is now the groundwork of the ecclesiastical computation of the time till Advent. As to the Ascension and Whitsunday, we may, with certainty, consider them as having been especially and generally observed as early as the fourth century. Thus the three divisions are completed. These, however, relate only to the festivals of our Lord. The other festivals occur in different parts of these periods. The worship of the virgin Mary began in the 5th century, at the time when the expression $\theta$ corooos, being opposed by Nestorius, and sanctioned by the council of Ephesus (431) and that of Chalcedon (451), acquired a peculiar importance. The expression itself was already of long standing. The origin of this worship is enveloperl in darkness. The festivals relating to the virgin and the other Mary are nine: 1 . the feast of the annunciation; 2. the purification of the virgin, or Candlemas; 3. the feast of the visitation of Our Lady; 4. the commemoration of Mary Magdalen; 5. the feast of the immaculate conception; 6 . the nativity of the virgin; 7. the martyrdom of the virgin Mary; 8. the assumption of the virgin ; and 9. several smaller festivals in honor of the virgin. The first three are also kept in some Protestant clurches. There are also days observed in memory of martyrs and apostles, and some others, in honor of different saints, and angels, and of Christ. The 1st of November is the feast of All-saints. As early as the 4th century, the Greeks observed the octare of Whitsunday, now Trinity Sunday, as a gencral festival in honor of all martyrs and saints. (See All-Saints.) On the 2 d of November, the festival of All-souls is observed, as a day of mourning and commemoration of such of the dead as are not yet admitted to the contemplation of their Maker. Odilo of Clugny seems first to have introduced it in lis monasteries in 998, after which it gradually obtained reception in the church. The 29th of September is the festival of St. Michael (Michaelmas), which is kept as a general festival in honor of the angels, and may
the considered partly as a commemoration of the victory of the good principle over the had, and partly as a cliildren's feast (according to Matt. xviii. 1-11). Angust Gith is the festival of the transfiguration of Clurist, which was celebrated with great rejoicing, particularly among the Greeks. The woiship of the eross has introduced twe festivals; that of the invention of the holy cross (May 3), aud that of the exaltation of the croes' (September 1). The festival of the holy body of Clirist, or corpus Christi (see Corpus Christi), establislied in 1264, is observed on the Thursday after Trinity Sumday. On this day, the eucharist is carried in solemn procession, the object of the fistival being the preservation of the belief in the cucharist. Luther himself says, in his Table Talk, page 359, "The feast of corpus Christi has, of all others, the greatest and best appearance." The great influence of the festivals of the eucharist upon the mind needs not be commented ou at present. It is ouly necessary to notice the advantages which they afforded for the instruction of the populace in religious truth, in former times, when printing and instruction in schools had not yet begun to operate in the dissemination of knowledge. In the 18 th century, many feast days of the Catholic church were abolished, or transferrect to sundays. When the national convention of France had, in 1793, on the motion of Robespierre, acknowledred the existence of a supreme Being and the immortality of the soul, and dedicated a national fistival, on the 20th of Prairial, to the Deity, the following festivals, to be kept on the decade days of the republic, were also instituted-1. of the Supreme Being and natire ; 2. of the luman race; 3. of the French nation; 4. of the benefactors of inarkind; 5 . of liberty and equality ; 6 . of the martyrs of liberty; 7. of the republic; 8. of the freedorn of the world; 9. of the love of country; 10. of the hatred of tyrants and traitors; 11. of truth; 12. of justice; 13. of modesty; 14. of fame and immortality ; 15. of friendship; 10. of temperance; 17. of heroism; 18. of constancy ; 19. of disinterestedness; 20. of stoicism; 21. of love; 22. of conjugal fidelity; 23. of filial aflection; 24. of childhood; 25. of youth; 26. of manliood; 27. of old age ; 28. of misfortune ; 29. of agriculture ; 30. of industry ; 31. of the forefarhers; 32. of posterity and felicity. There are 34 religious and four civil festivals observell by the extablished church of England and Ireland; and the Prot-
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estant Episcopal church in the U. States oliserves 32 religious festivals in the year. Christian feasts are observed extensively and solemnly among Catholics, Grcek and Roman, and the Protcstants of the European continent, but have comparatively little attention paid to them by the Protestants of the U. States.

Fetich; an idol. This word, now not unfrequently met with in French and Gernan, was first brought into use ly De Brosses, in his work Du Culte des Dirux Fetiches ( 1760 ), and is derived either from the Portuguese fetisso, a blork adored as au idol, or, according to Winterbottem, from feticzeira, an enchantress. 'The L'ortuguese gave this name to the idols of the Negroes on the Senegal; and afterwards the word received a more extensive meaning. The general meaning given to felich now seems to be, all olject wurshipped not representing a living figure. Such a figure is called, niore property, an itol. Hence stones, arms, vessels, plimes, de., which are objects of worship, are fuliches. The Negroes of Guinea suppose a fetich to preside over every canton or district, one also over each family and each individual, which the individual worships on the anniversary of his birth-day. Those of the better sort have, besides this, weekly festivals, on which they kill a cock or sheep. They believe the material sulstances, which they worship, to be endowed with intelligence and the power of doing then good and evil, and also that the priest or feticherc, being of their council, is privy to all that those divinities know, and thence acquainted with the most secret thoughits and actions of men. The houschold or family fetich narrowly inspects the conduct of every individual in the house, and rewards or punishes each according to his descrts. The rewards consist in the multiplication of the slaves and wives of the worshippers, and the punishments in the deprivation of these; but the most terrible of their punishments is death. At Cape Coast there is a public guardian fetich, the highest in power and dignity. This is a rock that projects into the sea from the bottom of the cliff on which the castle is built. To this rock sacrifices are offered yearly by the priests, with ridiculous gestures and strange invocations. The priest assures the spectators that he receives verbal answers from Tabra, as to what times and seasons will be propitious; and, for this intelligence, every fisherman presents him with an acknowledgment proportioned to lis ability.

Fetva. (See Mufti.)
Feddal System. ['The following article relates more particularly to Germany, where this system originated and received its fullest developement ; but the account is, in all inportimt particulars, applicable to the other parts of Europe where this system prevailed.] A fee, feud or fief is a possession, of which the vassal receives the right of use and enjoyment, of disposition and alienation, oll condition of fidelity (that is, of afforling assistance or counsel, and avoiding all injurious aets), together with the performanec of certain serviees incident to the tenure, while the feulal lord still retains a paramount right (dominium directumı). A fief is distinguished from allodial possessions by the circumstance, that it cannot be alienated without the cousent of the feudal lord, by the services usually duc from the vassal, and by a peenliar kind of inheritanec. The nature of feudal property is explained by its origin. Such was the passion of the ancient Germans for war, that, in time of peace, private fends took the place of public contention; and, in default of these, the men of nilitary age spent weeks, and months, and years, in adventures, and made incursions into the territory of the neighboring tribes, or took part in the quarrels of the distant ones. On these experditions, the experienced and powerful were usually attented by a number of equally valiant youths, who were furnislied by the elief with provisions, and, perhaps, with arms, and composed lis retinue or following (Latin, comitatus). This retinue, whieh was well known in the time of Cesar and Tacitus, was bound to the commander by firmer ties than the transient love of war or inconstant success. If the leader did not prove false (which was never known), the attendant deroted lis whole life to his service, and was always ready to meet the summons to new adrentures. And when the whole nation marched to war, the warriors formed about their chieftain a devoted band, ready to sacrifice themselves for his safety. Each of them looked upon the life and liberty of his leader as intrusted to his own peculiar care ; and, if any one survived his imprisonment or death, he was forever branded as a coward. The general of the national militia (heerbamn), ahways one of the weathiest landholders, had a crowd of them constantly about lis person. These companions (in German, Gesellen, whence the later barbarous Latin word vasallus) reeeived no pay except their arms, horses and pro-
visions, and the portion of the spoils, which remained after the elieftain had taken lis own share. lut the experditions of particular adventurers against the adjacent tribes, or the Roman provinecs, their booty consisted of garments, arms, firmiture, slaves. But when the northern liordes broke into the south, and, in the partition of the compuered lands, large districts fell into the lands of kings or dukes and their subordinates, they gave eertain pmrtions of the territory to their attendants, to enjoy the possessiou for life. These estates were called beneficia, or fief, because they were only lent to their possessors, to revert after their death to the grantor, who immediately gave them to another of lis servants. From this custom of the ancient Germans arose the feudal system, and feudal service, whieh is purely German, and unknown to other nations. As the son commonly esteemed it his duty, or was forced by necessity, to devote his arm to the lord in whose service his father had lived, he also received his father's fief; or, rather, he was invested with it anew. By the usage of centuries this custoin became a right; and to deprive one of his paternal fief, though it was prohibited by no law, seemed an act of injustice. At length, express provision was made hy Conrad II, in Gerinany, in the year 1025, and in Italy in $1037^{\prime}$ (or perhaps in 1026), by which the feudal possessions of a father were to descend to his son (fenale fiefs are later deriatious from the system), or those of clergymen to their successors. In that period of lawless riolence, which followed the migration of nations, and the death of Clarlemagne, it soon appeared useful and indispensable that those states whielz were well protected from foreign invasion, though they had no assurance of internal secmity, should put themselves under the protection of a powcrful governor. Powcrful barons and rich bishops on one side, dukes and counts, the representatives of the kings, on the other, oppressed the neighboring free proprietors of landed property, till they looked with jealousy on the dependent vassals, and submitted to the protection of the oppressor, or some other nohleman, in order to obtain security. Many persons, especially the poor, who were obliged to cultivate their land themselves, and could not leave it without nuch inconvenience, submitted to this protection, though they were in no danger of oppression, merely to cseape the military service. For dukes, and counts, and the lailiffs (who acted on behalf of
the bishops), whose duty it was to levy and command the army, instcad of employing the raw militia, who often forgot their military skill in long-continucd peace, preferred their own attendants, now styled the vassals, and released such of the king's subjects as were willing to become their vassals, and pay a certain contribution, froun the obligation of serving in the national militia. The emperors and kings cared little from what source the dukes oltained their forces, provided the number was complete. Besides the advantages just mentioned, they even preferred an army of vassals to the national soldiery, because the latter were bound only to serve in the defence of the country, while the former were bound to a much less limited, sometimes unconditional servicc, and were hence far more usetul. Thus the national militia gradually went out of use, and gave place to the fcudal nilitia. Another, and not a small class of men, including the wealthy families, afterwards called the inferior nobility, who cultivated thicir land by means of lirelings or bondsmen, were 110 anxious to frec themselves from the military service; for war was always their favorite employment. But they could not dispense with the protection of the nobles; on the other hand, their pride could not stoop to scrve in an army which was every day sinking into disgrace. They longed for the honor of being received among the vassals of the nobility, and consented to hold their estates as the feudatories of the nearest duke, or earl, or bishop. Often, too, from a feeling of devotion, they became the feudatories of the great religions estublishments. This is the origin of the great number of feudal estates in Germany at the present day, with the exception of the north-eastern provinces, formerly Sclavonic, and subsequently conquered and divided among vassals. They were bound, like other vassals, under the penalty of losing their lands, to follow their lord in all his quarrels against any person excepting other lords of whom they held lands, and excepting also the emperor and empirc. Moreover, in war, the vassals were required to throw open their fortresses and castles for the use of their masters. The dukes, and counts, and bishops, who were paid in fiefs for their sevcral services, stood in this relation to the emperor ; and inferior landed proprietors stood also in the same relation to the superior nolility (for this was the origin of the inferior nobility). Rich and adventurous pleasants, likewise, who pre-
ferred honorable vassalage to honest but despised patronage, invested some nobleman with their lands, or were invested by him, with the consent of the lord paramount, with a further portion of his feudal territory (under tenants). The investiturc was made, from the time of the Saxon emperors, in the great vice-regal fiefs, by a banner (which was the ensign of command); in the inferior ones by a sword; and in the spiritual fiefs, by a ring and a staff; after thic peace of Worms, in 1122 , which confined the powcr of the emperor to secular uffuirs, by a sceptre. The castle-fiefs, so called, were a peculiar kind of military fiefs, the possessor of which was bound to defend the castle helonging to his loril. The vassal who directed the defence was called, in the imperial fortresses, a burgrave. Thus the several orders of vassals formed a system of concentric cirelcs, of which each was under the influence of the next, and all moved around a common centre, the king, as the supreme feudal lord. With military vassals another class arose. From the oldest times, we find in the courts of kings, and the governors whom they appointed, as well as in those of the bishops, certain officers, who at first performed active servicc, but were afterwards rather a splendid appendage to the court. The four offices of the marstral, the chamberlain, the cup-bearer and the sewer, are the oldest and most honorable, but by no means the only ones: offices, on the contrary, were as numerous as the employments which could be devised at court. These officers, at a period when money was scarce, and the old German notion in full vigor, which considered none but landed proprietors as citizens, and none but the owners of large estates as noblemen, were naturally rewarded by grants of land during the time of service; and thesc estates, like the military ficfs (hut somewhat later, certainly not before the time of Frederic I), became by degrees herclitary. The splendor of the court, and the advantages accruing from thesc services, induced many noblemen to solicit them. Thicy became the first in the new class of servants or ministers which was thus formed; and under them there was a multitude of other servants, particularly ou the estates of the nobility. Dvery farmer (villicus) was paid for the cultivation of one piece of land by the investiture of another smaller piece; and there was scarcely a servant of the court who had not been invested, for his services, with at least a housc or a garden in the village
adjuining the castle. The great ministerial officers, too indolent to execute the duties of their oflices themselves, with the permission of their lords, stoon began to commit them to others, whom they paid in like manner for their administration by the investiture of some other estates. Fiefs were gradually introdueed, whech were acquired not ly military or court services, but by perforning eertain duties of no great difficulty, annunting to little more than the acknowledgment of the lorl's feudal superiority; as ly the yearly gift of a horse, a pair of hounds, a fatcon, or the like. Very slight acts were often admitted as acknowledgments, as the holding of a stirrup, or walking before the fendal lord on certain oecasions. Among the presents and acts are some of a most ridiculous character, aecording to the humor of the feudal lord; such as dancing before the anny, perforning some trick, offering an egg, a penny, \&e. A retusal to perform feudal service, or any other violation of fealty, was styled felomy. (q. v.) Upon this and other diffienties incident to feudal property, as in cases growing out of the succession, surrender, alienation or under-tenure of a fief, the lord decided in a feudal court, filled by vassals, who were required to be of equal rank with the accused. To appear in these courts at the summons of the lord of the manor, and accept the place of an assessor there, was reckoned among the duties incident to a fief. As the relation of lords and vassals (at that time one of the most important relations in life) became more and more widely spread, and the number of vassals inereased at the expense of the aneient immediate subjects of the empire, the latter were thrown into the back ground, and at length nearly forgotten. In the 10th and 11th centuries, no duty due from subjects was known, except feudal duties ; the whole German empire was one vast feudal possession, and the ideas of feudal lords and national sovereigns were wholly confounded. If any one was neither a lord nor a vassal, lie was scarcely looked upon as a eitizen, and no one took care for his safety. Hence few rich landed proprietors ventured to rely upon their own strength, without a feudal connexion. And even most of these at last yielded to the spirit of the age, and becaine royal vassals (as the lords of Brunswick and Hesse, and the counts in Thuringia, at that period called dukes and landgraves). The emperor likewise used every means to inluce them to adopt stech a course. Thus,
when the haughty baron of Krenzingen, who was the vassal of no one, refused to do homage to Frederic I, the enraged monareh invested him with the right of eoinage, that he might become lis lord. On the other hand, it was considered the duty of the Gerinan emperor not to extinguish a fief which reverted to the sovereign for want of heirs to inherit it, but to infeoff some other person (though the selection depended entirely on the pleasure of the monarch), and thus to sccure the continuance of the feudal system, on which the continuance of the empire seemed to depend; for a reversion of fiefs to the emperor would bring into his hands an excess of power; and a release of the princes from their feudal ties would be followed by a state of anarely. Besides, the necessary comexion of all the offices with the fiefs rendered the line of separation between them very indistinct; and the service which was paid for a fef was regarded as the fief itself; so that persons were no longer invested with estates as the reward of office, but with the office, as a produetive eapital, on account of the property attached to it. The dukes, bishops, bailiffs and burgraves, sometimes from ignorance, and sometimes from interested motives, increased this confusion. They made no difference between their fiefs and the distriets and castles for the government of whieh they werc given to them. They exerciscd in these places, which were filled mostly by their own vassats, the power of feudal landlorls, and esteemed any attempt to curtail their rulc as an aet of flagrant injustice, equivalent to a withdrawal of the fief. In the provinees wherc the ducal power was early abolished, as in Franconia, Suabia and Westphalia, the counts and abbots took the same course ; while in Bavaria, Misnia, Thuringia, Austria and Brandenburg, often wholly forgetful of their dignity as imperial governors, they sunk into the state of mere vassals to the dukes, landgraves and margraves, and were hardly able to maintain their under-tenures in a state of dependence. From the feudal system, the only social organization of the European states in the niddle ages, a new system of civil rank arosc. The inferior nobility, a rank interncdiate between the higher nobility (princes) and freemen, owes its origin, it is said, to this institution; and a recrular scale of rank was formed among the vassals, without detriment, however, to the principle of equal birth. The king formed the first class; the spiritual princes, bishops and
immediate abbots constituted the second; the lay-princes, dukes, landgraves, nargraves, and immediate counts, the third; those barons, or rich landed proprietors, who owed fealty to no one, but yet, on account of their limited rights or possessions, were the vassals of the emperor, the fourtl; those freemen who stood in the same relation to the prinees, the fifth; the vassals of the former and the servants of the prinees, the sixtl ; and the possessors of small fiefs, the seventh. This arrangement corresponds to the Italian division into principes, capitanei, valvasores majores, valvasores minores, valvasini and soldati; the English into lords, esquires and freeholders; the Spanish grandees (ricos hombres, rich men), escuderos, hidalgos; and the Frenelı pairs, barons, ecuyers and valvasseurs. The title ecuyers, esculeros, esquires, however, belongs rallicr to ehivalry. (q. v.) Besides these ramks, after some centuries, the order of citizens was formed, as being included under no one of them. The spirit of the feudal system, grounded on the prevalence of landed property, was necessarily foreign to eities, which owed their origin to industry and personal property, and founded thercon a new sort of power: Hence we see them almost always involved in open hostilities and contests with the nobility. The prineiples of the feudal laws (the name given to the system of rights and obligations existing between feudal lords aind vassals) were developed and established by the Lombard lawyers of the 12th eentury. The collection of feudal laws and customs, which is appented to the Roman code under the title of libri feudorum (fiefs are ealled feuda, in opposition to allodia, orisinally, estates gained by lot; feudım is from the ancient $f e$, a reward, and ode, a possession), has become the code of feudal law over half of Lurope. In the north of Germany, Demnark, Prussia, Poland, \&e., the old German feudal eode still obtains, which differs from the Lombard code chiefly in not acknowledging the right of collateral relations, as such, to suceced to a fief; and in grounding the right of feudal suceession, not on deseent from the first possessor of the fief, but only on community of possession ; so that divisions destroyed the right of inheritance. In place of this community, similar force has been given, since the 1 ? th century, in the above-nnentioned countries, to a merely formal union, iustituted in the first investiture, and preserved and renewed in all cases of division or death joint investiture). The fcudal govern-
ment, at a period when a spirit of independence and of opposition to despotism was abroad in the land, was well suited to put into the hands of one governor, as supreme feudal lord, the reins of the national power, to be employed against foreign enemies without endangering domestic freedom. But as every human institution bears in itself the germ of decay, the purity and influence of feudal relations was diminished ; and the strength of the national government declined amidst a spirit of disaffection and sedition, which becanc universal, when nobles began to pereeive that the feudal govermment was not naturally dependent on kings, but kings on it. Indeenl, the sovereigns had no other seeurity for their subjection than the feudal oath, and the menaees of punishment, which the king had not the ability to earry into effect, as his power was divided in most of his states, either by investiture or ly the usurpations of the prinees. Thus the vassals of the crown in Germany, Italy, and the oldest distriets of France, succeerled in depriving the king of almost all power, even of the external honor of royalty; and never, in the two first countries, and in France only after the extinction of the great baronial families, could he succeed in establishing a new authority, independent of the fendal power; while the Britons alone, from the disputes of the kings and the vassals, lave been able to establish their present grovermment, with an equal regard to the privileges of hoth. As the improvenents in the art of war had brought about a total change in modern times, and the feudal nuilitia had been entirely superseded by the standing armies, the feudal government had no means of retaining its authority, but by the fendal serviees of a eivil character. The feudal systen is a relie of the past, too useless and ineonvenient, and too mueh opposed to the prineiples of the modern laws of equality to be any longer maintained. Feudal service is no longer demanded, because it has ecased to be useful. It has been, and still is, the great 'task of the present age in Europe, to overthrow the feudal system-an order of thingrs which grew out of times of barbarity and disorder, and rested on prineiples and circumstances which no longer exist. Yet there are, partieularly among the Germans, visionary men, who, seduced by the glowing descriptions of old ballads, or the fine structure of a Gothic eathedral, tell us, that the feudal times were the very model of an age of honor and religiou. It is
well for them that they camnot test the truth of their opinions by their own experience.

Fecerbach, Paul Jolin Anselm von, since 1821 royal Bavarian acting counsellor of state, since 1817 president of the court of appeal of the circle of Rezat, member of several orders, and of the law commission at St. Petersburg, \&c., was botn November 14, 1775 , and educated at Frankfort on the Maine, where his father, a lawyer, resided. He studied the Greek and Roman classics in the gymnasium at that place, and commenced the study of philosophy and law at Jena, in 17̆92. 'The study of the works of Kant, Locke, IIume, Tetens, Lambert, \&ie., led him to investigations of the foundation of legal principles. With his mind thas strengthened by philosoplical studies, he turned his attention to positive law. In 1598, he wrote his Anti Hobbes, and, by an essay on liggh treason, and a treatise on the design of pmishment, first made his appearance anoug the writers on criminal law. He was also highly popular as teacher of law at Jena, 1799. By the Revision of the fundamental l'rinciples of Criminal Law (2 vols. 1799), and by the Library of Criminal Law, edited by him, with Grolman and Ahmendingen, lie prepared the way for the revision of the penal laws, which he exceuted systematically in his Manual of the private Criminal Law of Gennany (Giessen, 1801-9; nearly all written anew in the edition of 1826). By this work he placed himself at the head of the new school of criminal writers, called rigorists, who allow no discretion to the judge, but confine lim to a strict administration of the law as set down in the codes and statutes. In 1801, Feuerbach received an ordinary professorship at Jena, in 1802 accepted an invitation to Kiel, where he published, at the suggestion of a learned Bavarian, A Review of the Plan of Kleinschrod for a Penal Code adapted to the Electoral-Palatine-Bavarian States (3) vols. 1801). In 1804, he was invited to Landshint, being the first Protestant and foreigner who received this honor from the superintendents of a Bavarian miversity, and was commissioned to prepare a plan for a Bararian perıal code. The entire reform of the penal code of Bavaria commenced in 1806 , with the abolition of torture, and the regulation of the proceedings against prisoners refusing to pleadan ordinance drawn up by Feuerbach himself. The new penal code for the kingdom of Bavaria, which he had drawn up, received the royal sanction, May 16,1813 ,
after a previons examination and sone abterations. This work las been taken as a basis for the new codes in Wimenr, Wiartemburg, and other states. In the duchy of Oldenburg, it was adopted entirely, anis was aftervards translated into Swedish. At the same time (1807), Peucrbach was commanded by the kiner to adapt the Code Vapoléon, as a general civil code, to the situation of the kiugdon of Bavaria, which, however, has never gone into operation. Amoner the works published at that time, by Fenerbach, are, Renarkable Criminal Cases ( 2 vols. 1808-11); Thomis, or Contributions to Legistation ( $1 \subset 1: 2$ ) ; and Observations on 'Trial by Jury (Landelhut, 1812). Feuerbaeli rejected the Frenelı jury, and inany works were written both for and against his views. In his work On the Publicity of Judicial Proceedings (Giessen, l821), he has expressul nany of his opinions, more explicily, and shown how a public, judicial process, adapted to the cireumstances of Gernany; might combine oral and written formis. At the restoration of Gemnan independence, 1813, Feuerbach displayed his patriotism and public spirit by several publications; such as On German Freedom, and the Representation of the German People (Leipsic, 1814). Abont this time, the king appointed hinn second president of the court of appeal in Bamberg. Feucrbach afterwards travelled into foreign countries, and lived at Mmich, devoted to letters, until March, 1817, when he was appointed first president of the court of appeal of the circle of Rezat, at Anspach. This unwearied jurist and scliolar occupied his leisure monents with a poetical translation and commentary of the Indian poem Gita Gowinda. In the spring and summer of 1821, he visited Paris, Brussils and the Rhenish provinces, by the direction of the king, for the purpose of studying the judicial systems in those places; an account of which he has given in his learned work On the Judieial System and Process in France (Giessen, 1825), in whiel he has explaned the minutest details with clearness and accuracy. The life of this albe man entitles him to a place not merely in the amals of litcrature, but likewise in the history of legislation; and Feuerbach will always be spoken of with vencration, like Beccaria. Some of his works have gone through many editions.

Feulllaxis, in ecclesiastical listory; an order of religious clothed in white, and going barefoot, who live under the strict observance of the rule of St. Bernard. The name was occasioned by a reform of
the order of Bernardins, first made in the abbey of Feuillans, near Thoulouse, established in 1580. There are also convents of nuns who follow the same reform, called Feuilluntes. The first of them was established near Toulouse in 1590.

Fever ; á disease characterized by an iucrease of heat, an accelerated pulse, a foul tonguc, and an impaired state of sceeral functions of the body. The varieties are numerous. The principal divisions are into continued and intermittent fevers. Continued fevers lave no intermission, but exacerbations come on usually twice in one day. The genera of continued fever arc : 1. Synocha, or inflammatory fever, known by increased leat; pulse frequent, strong, and hard; urine ligh-colored; senses not much impaired: 2. typhus, or putrid-tending fever, which is contagious, and is claracterized by modcrate heat ; quick, weak and small pulse; scuses much impaired, and great prostratiou of strength: 3. synochus, or mixed fever. Intermittent fevers are known by cold, hot and sweating stages, in succession, attending each paroxysm, and followed by an intermission or remission. Therc are three genera of internitting fevers, and several varieties: 1. Quotidiana; a quotidian ague. The paroxysins return in the moming, at an interval of about twenty-four hours. 2. Tertiana; a tertian ague. The paroxysms commonly come on at mid-day, at an interval of about forty-eight hours. 3. Quartana; a quartan ague. The paroxysins come on in the afternoon, with an interval of about seven-ty-two hours. The tertian ague is most apt to prevail in the spring, and the quartan in antumı. When thicse fevers arise in the spring, they are called vernal; and when in the autumn, they are known by the name of authinnal. Intermittents ofien prove olstinate, and are of loug duration in warm climates; and they not unfrequently resist cvery mode of cure, so as to become very distressing to the patient, and, by the extreme debility which they thereby iuduce, often give rise to other chronic complaints. It seems to be pretty generally acknowledged, that marsh miasmata, or the eflluvia arising from stagnant water, or marshy ground, when acted upon by heat, are the most frequent exciting cause of this fever. A watery, poor diet, great fatigue, long watcling, grief, much anxicty, exposure to cold, lying in damp rooms or beds, wearing danp linen, the suppression of some long accustomed evacuation, or the recession of eruptions, have been ranked anong the exciting
causes of intermittents; but it is more reasonable to suppose that these circumstances act only by inducing that state of the body which predisposes to these complaints. One peculiarity of this fever is its great susceptibility of a renewal from very slight causes, as from the prevalence of an easterly wind, even without the repetition of the original exciting canse. In this circumstance, intermittents differ from most other fevers, as it is well known that, after a continued fever has once occurred, and been removed, the person so affected is by no means so liable to a fresh attack of the disorder, as one in whom it had never taken place. We have not yet attained a cortain knowledge of the proximate cause of an intermittent fever, but a deranged state of the stomach and primæ viæ is that which is most generally alleged. Each paroxysm of an internittent fever is divided into thrce different stages, which are called the cold, the hot, and the sweating stages, or fits. The cold stage commences with languor, a sense of debility and sluggislmess in motion, frequent yawning and stretching, and an aversion to food. The face and extremities become pale, the features slirink, the bulk of every external part is diminishod, and the skin over the whole body appeurs constricted, as if cold had been applied to it. At length the patient feels very cold, and universal rigors come on, with pains in the head, back, loins and joints, nausea and vomitiug of bilious matter; thic respitation is small, frequent and anxious; the urine is alnost colorless ; sensibility is greatly impaired; the thoughts are somewhat confinsed; and the pulse is small, frequent, aud often irregular. In a few instances, drowsiness and stupor have prevailed in so high a degree as to rescmble coma or apoplexy ; but this is by no means usual. These symptoms abating after a short time, the second stage commences with an increase of heat over the whole borly, redness of the face, dryness of the skin, thirst, pain in the head, throbbing in the temples, anxiety and restlessness; the respiration is fuller and more free, but still frcquent; the tongue is furred, and the pulse lias become regular, hard and full. If the attack has been rery sevcre, then perhaps delirium will arise. When these symptoms have continued for some time, a moisture breaks out on the forehcad, and by degrees becomes a sweat, and this, at length, extends over the whole body. As this sweat continues to flow, the lieat of the body abates, the thirst ceases. and most of the functions are restored to their ordinary state. This
constitutes the third stage. When intermittents continue for any length of time, they are apt to induce other complaints, such as a loss of appetite, flatulency, scirrhus of the liver, dropsical swellings, and general debility, whicl,, in the end, now and then prove fatal, particularly in warm climates; and, in some cases, they degencrate into continued fevers. Relapses are very common to this fever at the distance of five or six months, or even a year. Antumnal intermittents are more difficult to remove than vernal ones, and quartans more so thai the other types. It is always desirable to suspend a paroxysm, if possible, not only to prevent misclief, hut also that there may be more time for the use of the most effectual remedies. When, therefore, a fit is cominencing, or shortly expected, we may try to obviate it by some of those means which excite morements of an opprosite description in the system: an emetic will generally answer the purpose, detemining the blood powerfully to the surface of the body; or a full dose of opium, assisted by the pediluvium, \&c.; ether also, and various stimulant remedies, will often succeed; but these may perhaps aggravate, should they not prevent the fit ; the cold bath, violent exercise, strong impressions on the mind, \&c., have likewise been occasionally employed with effeet. Should the paroxysm liave alreally come on, and the eold stage be very severe, the wamn bath, and cordial diaphoreties in repeated moderate doses, may assist in lringing warnth to the surface: when, on the contrary, great heat prevails, the antiphlogistic plan is to be pusued. In the intermissions, in conjunction with a generous diet, moderate exercise, and other means calculated to improve the rigor of the system, tonics are the remedies especially relied upon. At the head of these we imnst certainly place the cinchona, which, taken largely in substance, will seldom fuil to cure the disease, where it is not complicated with risceral affection.

Synocha (from aurex ${ }^{\omega}$, to continue). Febris synocha; inflammatory fever; a species of continued fever, characterized by increased heat ; pulse frequent, strong, hard ; urine high-colored; senses not impaired. This fever is so named from its being attended with symptoms denoting gencral inflammation in the system, ly which we shall always le able readily to distinguish it from either the nervous or putrid. It makes its attack at all seasons of the year, but is most prevalent in the spring; and it seizcs persons of all ages and habits, but more particularly those in
the vigor of life, with strong elastic filnes, and of a plethoric constitution. It is a species of ferer almost peculiar to cold and temperate climates, being rarely, if ever, met with in very warm ones, except among foreigners lately nrrived; and even thent, the inflammatory stage is of very sloort dhration, as it very soon assumes cither the nervous or putrid type. The exciting causes are sudden transitions from lieat to cold, swallowing cold liquors when the body is mueh heated ly exercise, too free a uise of vinous and spirituous liphors, great intemperance, violent passions of the inind, the sudden suppression of habitnal evaeuations, and the sadden repulsion of eruptions. It may be donbted if this fever ever originates fiom personal infection; but it is possible for it to applear as an criodemic among sueh as are of a robust labit, fiom a peculiar state of the atmosplere. It comes on with a sense of lassitude and inactivity, succeeded ly vertigo, rigon's and pains over the whole body, hut nikre particularly in the head and back; whichs symptoms are shortly followed ly reduess of the face and cyes, great restleseness, intense heat, and uncquenchable thirst, oppression of breathing, and nausea. The skin is dry and parched; the tonsue is of a scarlet color at the sides, and firred with white in the centre ; the urine is red and scanty; the body is costive; and there is a quickness, with a fulness and larlness in the pulse, not nuch afficted by aly Yr(ssure made on the artery. If the feturile symptoms run very hiqh, and projer means are not nsed at an carly peries?, stupor and delirium come on, the inasyin:i-tion becomes much disturbed and hurried, and the patient raves violently. The dis-case usually goes through iis course in about fourteen days, and terninates in a crisis, either by diaphoresis, diarrlime, hemorrhage from the nose, or the deposit of a copious sediment in the wine; which crisis is usually preceded by some variation in the pulse. The chief indication in synocha is to lessen the execssive rascular actions by exacuations, and the antiphlogistic regimen. Of the former, ly far the most important is blood-letting. Purging is next in efficacy. As the discase advances, howerer, we must attempt to promote the other discharges, particularly that liy the skin. The antiphlogistic regimen consists in olviating stimuli of every kind, so far as this ean be done safely; impressions on the senses, particularly the sight and hearing, hodily and mental exertion, \&c., nust lee ruarded against as much as possible. The diet
should be of the most sparing kind. The stimulus of heat must be especially obviated by light clothing, or even exposing the body to the air, ventilating the apartment, sprinkling the floor with vinegar and water; \&c. When the head is much affected, besides the general treatment, it will be proper to take blood locally, have the head slaved and cooled by some evaporating lotion, apply a blister to the neck, and, perhaps, stimulate the lower extremities. In like manner any other organ, being particularly pressed upon, may require additional means to be used for its relief, which will be different in different cases.

Typhas (from rv申os, stupor); a species of continued fever, characterized by great debility, a tendency in the fluids to putrefaction, and the ordinary symptoms of fever. It is to be readily distinguished from the iuflannatory by the snialiness of the pulse, and the sudden and great debility which ensues on its first attack, and, in its more advanced stage, by the jetechise, or purple spots, which come out on various parts of the body, and the fetid stools which are discharged; and it may be distinguished from the nervous fever by the great violence of all its symptoms on its first coming on. The most general cause that gives rise to this disease is contagion, applied either immediately from thie body of a person laboring under it, or conveyed in clothes or merchandise, \&c.; but it may be oceasioned by the eflluvia arising from either animal or vegetable substances, in a decayed or putrid state ; and hence it is, that, in low and marsly countries, it is apt to be prevalent when intense and sultry lieat quickly succeeds any great inundation. A want of proper cleauliness and confined air are likewise causes of this fever; hence it prevails in Lospitals, jails, camps, and on board of ships, cspecially when such places are much crowded, and the strictest attention is not paid to a free ventilation and due cleauliness. A close state of the atmosplere, with damp weather, is likewise apt to give rise to putrid fever. Those of lax fibres, and who have been weakened by any previons debilitating cause, sucll as poor diet, long fasting, hard labor, eontinued want of sleep, \&c., are most liable to it. On the first eoming on of the disease, the person is seized with languor, dejection of spirits, amazing dejression, aud loss of muscular streugth, universal weariness and soreness, pains in the head, back and extremities, and rigors ; the eyes appear full, heavy, yellow-
ish, and often a little inflamed; the temporal arteries throb violently, the tongue is dry and parched, respiration is commonly laborious, and interrupted with deepsighing ; the breath is hot and offensive, the urine is crude and pale, the body is costive, and the pulse is usually quick, small and hard, and now and then fluttering and unequal. Sometimes a great leat, load and pain are felt at the pit of the stomach, and a vomiting of bilious matter ensues. As the disease advances, the pulse increases in frequency (beating often from 100 to 130 in a minute); there is vast debility, a great heat and dryness in the skin, oppression at the breast, with anxiety, sighing and moaning; the thirst is greatly increased; the tongue, mouth, lips and teeth are covered over with a brown or black tenacious fur; the speech is inarticulate, and scarcely intelligible ; the patient mutters much, and delirium ensues. The fever continuing to increase still more in violence, symptoms of putrefaction sliow themselves; the breath becomes highly offensive ; the urine deposites a black and fetid scdiment ; the stools are dark, offensive, and pass off insensibly ; hemorrlaages issue from the gums, nostrils, mouth, and other parts of the body; livid spots or petcclix appear on its surface; the pulse internits and sinks; the extremities grow cold; hiccoughs ensue ; and death at last closes the scene. When this fever does not terminate fatally, it generally begins, in cold climates, to diminish about the commencement of the third week, and goes off gradually towards the end of the fourth, without any very evident crisis; but in warm climates, it setdom continues above a week or ten days, if so long. Our opinion, as to the event, is to be formed by the degree of violence in thie symptonis, particularly after petechio appear, although in some instances recoveries have been effected under the most unpromising appearances. An abatement of febrile heat and thirst, a gentle moisture diffused equally over the whole surface of the body, loose stools, turbid urine, rising of the pulse, and the absence of tleliriun and stupor, may be regarded in a favorable light. On the contrary, petechix, with dark, offensive and involuntary discharges by urine and stool, fetid siveats, hæmorrhages and hiccoughis denote the almost certain dissolution of the patient. The appearances usually perceived on dissection are inflammations of the brain and viscera, but more particularly of the stomach and intestines, which are now and then found in a gangrenous
statc. In the muscular fibres there seems likewise a strong tendency to gangrene. In the very early periorl of typhus fever, it is often possible, by active treatment, to cut short the disease at once; but where it has established itself more firmly, we can only employ palliative measures to diminish its violence, that it may run safely through its course. Among the most likely means of accomplishing the first object is an emetic. Attention should next be paid to clear out the bowels by some sufficiently active form of medicine; and, as the disease proceeds, we must kecp up, this function, and attempt to restore that of the skin, and the other secretions, as the best ineans of moderating the violcnce of vascular action. The general antiphlogistic reginen is to be observed in the early part of the disease, as explained under synocha. In cases where the skin is uniformly very hot and dry, the abstraction of caloric may be more actively made by means of the cold affusion, that is, throwing a quantity of cold water on the naked body of the patient; which measure has sometimes arrested the disease in its first stage ; and, when the power of the system is less, sponging the bolly occasionally with cold water, medicated, perhaps, with a little salt or vinegar, may be substituted as a milder proceeding. But, where the evolution of heat is even deficient, sucl means would be highly improper; and it may be sometines advisable to employ the tepid bath, to promote the operation of the diaphoretic medicines. If, under the use of the measurcs already detailed, calculated to lessen the violence of vascular action, the vital powers shouldappear materially falling off, recourse must then be had to a more nutritious diet, with a moderate quantity of wine, and cordial or tonic medicines. There is generally an aversion from animal food, whence the mucilaginous vegetable substances, as ar-row-root, \&c., rendered palatable by spice or a little wine, or sometimes mixcd with milk, may be directed as nourisling and easy of digestion. If, however, there be no marked septic tendency, and the patient eloyed with these articles, the lighter animal preparations, as calves-foot jelly, veal-broth, \&e., may be allowed. The extent to which wine may be carried must depend on the urgency of the case, and the previous habits of the individual; but it will commonly not be necessary to exceed half a pint, or a pint at most, in the 24 hours; and it should be given in divided portions, properly diluted, made, perhaps, into negus, whey, \&c., according
to the liking of the patient. The preference should always lee given to that which is of the soundest quality, if agreeable; but where wine cannot be afforded, good malt liquor, or mustard whey, may be substituted. Some moderately stimulant merlicines, as ammonia, aromatics, serpentaria, \&cc., may often be used with advantage, to assist in keeping up the circulation; also those of a tonic quality, as columba, cusparia, cincliona, \&c., occasionally in their lighter forms; but more especially the acids. These are, in scveral respects, useful: by promoting the secretions of the primæ viæ, \&c., thicy quench thirst, remove irritation, and manifestly cool the body; and in the worst forms of typlus, where the putrescent tendency appears, they are particularly valuable from their antiseptic power; they are also decidedly tonic, and, indeed, those from the mineral kingdom powerfully so. These may be given freely as medieines, the carbonic acid also in the form of brisk ferinenting liquors; and the native vegetable acids, as they exist in ripe fruits, being generally very grateful, may constitute a considcrable part of the diet. In the mean time, to obviate the septic tendency, great attention should be paid to cleanliness and ventilation, and keeping the bowels regular by mild aperients, or clysters of an emollient or antiseptic nature; and where aphthæ appear, acidnlated gargles should be directed. If the disease inclines more to the nervous form, with much mental anxicty, tremors, and other irregular affections of the muscles, or organs of sense, the antispasinodic medicines may be employed with morc advantage, as ether, canphor, musk, \&c., but particularly opiun, which should be given in a full dose, sufficient to procure sleep, provided there be no appearances of determination of blood to the head; and it may be useful to call a greater portion of nervous enerry to the lower extremities by the pediluvium, or other inode of applying warnith, or occasionally by sinapisins, not allowing these to produce vesication. But if there should be much increased vascular action in the brain, more active means will be required; even the local abstraction of blood, if the strength will permit ; and it will be always right to have the head shaved, and kept cool by some evaporating lotion, and a blister applied to the back of the neck. In like manner, other important parts may occasionally require local means of relief. Urgent vomiting may, perhaps, be checked by the effervescing mixture ; a troublesome diarrhcea by small
doses of opium, assisted by aromatics, claalk, and other astringents, or sonetimes by small doses of ipecacuanha; profuse perspirations ly the infusum rose, a cooling regimen, \&c. (For a particular account of yellow fever, see Yellow Fever.)

Nervous Fever ; a variety of the typhus mitior of Cullen, but by many considered as a distinct disease. It mostly begins with loss of appetite, increased heat and vertigo; to which succeed nausea, vomiting, great languor, and pain in the head, which is variously described, by some like cold water pouring over the top; by others, a sense of weight. The pulse, before little inereased, now becomes quick, febrile and tremulous; the tongue is covered with a white crust, and there is great anxiety about the precordia. Towards the seventh or eighth day, the vertigo is increased, and timnitus aurium, cophosis, delirium, and a dry and tremulous tongue take place. The disease mostly terminates about the fourtecnth or twentieth day. (See Typhus.)

Dengue Fever. This name has been given to a disease which appeared in the years 1827 and 1828, in the West Inclies, and in the Southern States of North America. It has also been called the dingee, the danga, the dandy, the bouquet, and the bucket fever. This disease was remarkable for the suddenness of its attack, the great numbers afficted, the severity of thic symptoms, and the rareness of death from it. It would secm, from the reports of those who have seen most of this disease, and whose judgment may be relied on, that the dengue has some affinities with the yellow fever. The symptoms, as noticed in Havama, were first great languor, chilliness, and pain in the tendous of the smaller joints: following these were burning lieat and redness of the skin, pains in the museles of the limbs, or pain in the forehead, and a loathing or vomiting of whatever was taken into the stomael. The fever continued for one, two or three days, and then usually terminated with a frce sweating, which freed the patient, likevise, from his pains. But many, after leaving their beds, sufficed by a renewal of their pains, which, in some, have become chrouic; others have also had a renewed attack of the fiver. "The most usual modu of atack, lowever," says Dr. Stedman, of Sauta Cruz, "which appears not a little singular, was the fullowing: A person in perfect health would suddenly feel a stifficss, amounting aluost to pain, in one of his fingers, and most frequently his little finger. 'The stiffiess in-
creased, and was accompanied with an intense degree of pain, which spread rapidly over the whole hand, and up the arms to the shoulder. The fingers in both hands, in a few hours, became swelled, stiff and painful, preventing all attempts at bending the joints." To this succeeded restlessness, depression of spirits, nausea, vomiting, shivering, great heat, intcnse headache, most acute pain in every joint. The most distressing symptoms were intense pain in the eye balls and back, the eyes seeming to the patient cnlarged, filling the sockets, and as if ready to burst. Quite a remarkable symptom was the feeling of intense cold, while, at the sane time, the skin was intensely hot. These symptoms continued from 24 to 36 hours. The patient now remaincd languid, irritable and restless for about three days, when it was not uncommon for a new attack to come on, accompanied by an efllorcsicence, begiming at the palms of the hands, and extending thence over the whole body. Secondary symptoms, consisting principally in pain and stiffiness of the limbs and body, followed, which, in many cases, continued even weeks, and made the patient most uncomfortable. Sometimes there was distressing itching; and, in some cases, there was swelling of the prepuce and serotum, and, in others, a discharge from the urethra, resembling gonorthea. Dr. Stednan considers the disease contagious. The treatment was, for the most part, antipllogistic. Such means were used as would hasten the sweating stage, evacuate the bowels, and render the patient most comfortable. Where these means failed, the more active depleting means were resorted to, and much relief of local suffering was afforded by the usc of blisters and stimulating embrocations, mustard poultices, and the like. The latter were applicd to the temples, to relieve the pain in the cye-balls, to the back, the bark of the neck, \&c., as indicated, and always with advantage. Dr. Stedman found benefit from blood-letting, in some severe cases. (See various accounts of this Epidemic by Drs. Dickson, Daniell, Waring, \&c. \&c. in the American Journal of Medical Seiences.

Synochus (from ove'xw, to continue); a mixed fever; a species of continued fever, commeneing with symptoms of synocha, and terminating in typlus, the former being apt to preponderate at its commencement, and the latter towards its termination. Every thing which has a tendency to enervate the body may be looked upon as a renote cause of this fever; and, accordingly, we find it often arising from
great bodily fatigue, too great an indul. gence in sensual pleasures, violent exertions, intemperance in drinking, and errors in diet, and now and then likewise from the suppression of some long accustomed discharge. Certain passions of the thind (such as grief, fear, anxiety and joy) have bern enumerated among the causers of fever, and, in a few instances, it is probable bey may have given rise to it; but the concurrence of some other porvers seems generally necessary to produce this effect. The most usual and universal cause of this fever is the application of cold to the body; as, for instance, when the body is deprived of a part of ite accustomed clothing, or a particular part is exposed while the rest is kept at its usual warmth, or a sudden and general exposure to cold takes place when the body is heated much above its usual temperature. Another frequent cause of fever seems to le breathing air contaninated ly the rapors arising either directly or originally from the body of a person laboring under the disease. A peculiar matter is supposed to generate in the body of a person affected with fever, and this, floating in the atmosphere, and being applied to one in health, will, no doubt, often canse fever to take place in him; which has iuduced many to suppose, that this infectious matter is produced in all fevers whatever, and that they are all more or less contagious. The effluvia arising from the human body, if long confined to one place, without being diffused in the atmosphere, will, it is well known, acquire a singular virulence, and will, if applied to the bodies of men, become the cause of fever. Exhalations, arising from animal or vegotable sulstances in a state of putrefaction, have been looked upon as another general cause of fever; marshy or moist grounds, acted upon by heat for any length of time, usually scud forth exhalations, which prove a never-fiiling source of fever, particularly in warm climates. An attack of this fever is generally marked by the patient's heing seized with a considerable degree of languor or sense of debility, together with a sluggishness in motion, and frequent yawning and stretching; the face and extremities at the same time become pale, and the skin over the whole surface of the body appears constricted; he then perceives a sensation of cold in his back, passing from thence over his whole frame; and, this sense of cold continuing to increase, tremors in the limbs and rigors of the body stecceed. With these there is a loss of appletite, want of taste in the mouth, slight pains in the head, back and loins,
small and frequent respirations. The scuise of cold and its effects, after a little time, become less violent, and are alternaterl with flushings ; and at last, groing off altogether, they are succecded hy great licat diffused gencrally over the whole body; the face looks flushed, the skin is dry, as likewise the tongue ; universal restlens ness prevails, with a violent pain in the head, oppression at the chest, sickness at the stomach, and an inclination to romit. There is likewise a great thirst and costiveness, and the pulse is full and frequent, beating, perlapis, 90 or 100 strokes in a minute. When the symptoms run very high, and there is a considerable deternination of blood to the head, a delirium will arise. In this fever, as well as most others, there is generally an increase of symptoms towards evening. As a fever once produced will go on, although its cause be cutirely removed, and as the continued or frests appplication of a canse of fever will neither increase that which is already produech, nor occasion a new one, there can be no certainty as to the duration of fever; and it is only by attending to certain apperarances or claanges which 11:ualiy take place on the approach of a crisis, that we can form any opinion or decision. The syimptoms pointing out the approach of a crisis, are, the pulse becoming soft, moderate, and near its natural speed; the tongne losing its fur, and becoming clean, with an abatement of thirst; the skin being covered with a gentle moisture, and fecling soft to the touch ; the secretory orgaus performing their several offices ; and the urine depositing flaky crystals of a dirty red color, aud becoming turbid on lueng allowed to stand any time. A simple continued fever terminates alway's by a regular crisis in the manner before mentioned, or, from the felrile matter falling on some particular parts, it excites inflammation, abserese, eruption, or destroys the patient. This discase bring of a mixed nature, the treatment must be modified accordingly. In the begiming, the same plan is to lie pursued as in synocha, except that we must be more sparing in the use of the lancet, in proportion as there is less power in the system to maintain the increased action of the heart and arteries; althongl, if any intportant part slould be much affected, we must act more vigorously, to prevent its disorganization, and the consecpuent destruction of life. When the character of the disease is changed, the means proper will be such as are pointed out under the hearl of Typhus.
Févre, Tannegui le, or Tavaquillu's

FAbER; a classical scholar of great eminence in the 17th century. He was born at Caen, in Nornandy, in 1615, and was educated at the college of La Fleche, at Paris, where he distinguislied limself by his literary acquirements, Cardinal Richelicu procured liim a pension of 2000 livres, with the office of iuspector of works printed at the Louvre. After the death of that miniuster, being neglected by his successor, cardinal Mazariu, he gave up his employnent, and went to Langres, whicre hie enibraced the Protestant profession. He sulserquently removed to Saumur, and was made professor of classical literature. After residing there some years, he was invired, ly the prince palatine, to Heidelberg, and was about to quit saumur for that place, when lie died, in $16 \hat{\tau} 2$. His works, which are numerous, consist of commentaries on several of the Greek and Latin classies; translations from Xenophoil, Plato, Diogenes Laertius, Plutareh, Lucian, \&se; letters; lives of the Greck poets, in Frenclı; and Greek and Latin poems. Voltaire, in his Siecle de Louis XIV, expresses doubts of the sincerity of Le Fevre in lis change of religion, and says that he despised those of his sect, and lived among them more as a plilosospher than a Huguenot. He had two daugliters, one of whiom was the celebrated madame Dacier, and the other was married to Paul Bauldry, professor of ecclesiastical history at Utreclit. IIis soll, after having been a Calvinist minister, returned to the religion of his aucestors.

Feyerabend; a family of Frankfort on the Maine, celelrated, in the 16th century, on account of the number of artists and literary men who derived their origin from it. The eldest that is known, John Feyerabend, was aut engraver on woord. He las marked his productions with the initials of his name. A New Testament, in the Latin language, is adorned with his cuts.-Sigismund Feyerabend, a draughtsman, engraver on wood, and printer, publislied several excellent editions of ancient writers, among which was one of Livy, folin, in 1568, with neat copper-plates by Josse Amman. Papillon mentions a collection of plates for the Bible, quarto, in 1569, several of which are marked with the initials of Sigismund Feyerabend. IIe also speaks of Icones Novi Testamenti Arte et Industria singulari expresse (1571, 4to.), in which copper-plate engravings, by hlis artist, occur. Sigismund Fcyerabcnd published the following collections: 1. Annales seu Historia Rcrum Belgicarum a diversis Auctoribus al hae usque nostra Tem-
pora conseripte et deducte (Frankf., 1560, 2 vols., folio) ; 2. Monumenta illustrium Conditione et Doctrina Virorum, Figuris artificiosissimis expressa (Frankf., 1585, folio). He also publishied, at his orm expense, the Gynreceum, a collection of female cos-tumes.-Charles Sigismund Feyerabend succeeded his father in the same business in 1580. He published several collections of copper-plate engravings.

Feyjoo y Montenegro, Benedict Jorome ; a Spanish Benedictine monk and writer of the last century. He pullished his speculations on a vast varicty of topics, in the form of essays designed for popular use, whence he has been sometimes styled the Spanish Addison. His Teatro Critico Universal ( 14 vols., 4to., Madrid, 1733), and his Cartas eruditas $y$ curiosas, are both works of merit, and are devoted to a common ohject-the refutation of vulgar errors, and the abolition of prejudices. Divinity, law, medicine and pluilosophy, successively occupy his attention; aud some of the superstitions of his church and nation are animadverted on with freedom and good sense. He died in 176\%. A new edition of his works was publislied in 1778, 15 vols., 4to.; and a selection from his essays and discourses appeared in an Euglish translation, 1780, 4 rols., 8 ro.

Fez (part of ancient Mauritania); a country in Africa, formerly a kingdom of great extent, now a province of Morocco; bounded N. by the straits of Gilpraltar and the Mediterranean, E. by Algicıs, S. by Morocco, and W. by the Atlantic. It is divided into nine provinces or districtsShavoya, Temsena, Fez, Beni-hassen, Garb, Shaus, Rif, Tedla and Garet; the whole united to the empire of Morncco. The principal towns are, Fe , the capital, Mequinez, Melilla, Ceuta, Tangier, Larache, Mamora and Sallee. Square miles, about 89,000 . The soil is fertile, producing, in the greatest abundance, corru, fruit, flax, salt, gum, wax, \&c. Oranges, lemons, figs and olives every where abound. The Moors, however, are but bad farmers, and cultivate only in proportion to their wants, so that two thirds of the country lie waste.
Fez, or Fas; a city of Morocco, capital of the country of $\mathrm{Fez} ; 160$ iniles S. Gibraltar, 200 N. N. E. Morocco; lon. $5^{\circ} 20^{\prime}$ W.; lat. $33^{\circ} 50 \mathrm{~N}$.; population, according to Ali Bey, about 100,000 ; Jews, 2000 ; population, according to the in probable statement of Jackson, 380,000 . It was built in 793, by Edris, and soon became a large city, and the capital of the western Mohammedan states. According to Leo A fricanus, it contained, in the 12 th century, 700 temples
and mosques, of which 50 were magnificent, and adorned with marble pillars. It was esteemed a sacred city, and when the road to Mecca was shut up, in the 4th century of the Megira, the western Mohanmedans made pilgrimages to Fe , and the eastern to Jerusalem. It was also famous as a school of learning, at a time when knowledge was almost exclusively possessed by the Saracens. Its numerous schools of philosophy, plyysic and astronomy were not only resorted to from all the Mohammedan kingdoms of Spain and Africa, but were attended by Christians. The situation of Fez is singular. It lies in a valley, which is formed, by surrounding hills, into a sort of funnel, the higher parts of which are covered with trees, orange groves and orchards. $\Lambda$ river winds through the valley, refreshing the fields, supplying the city with water, and turning numerous mills. The gardens around it form a delightful amphitheatre. On a hcight, above the rest of the city, stands New Fez, founded in the 13th century, a well-built town, inlabited chicfly by Jews. The principal edifice is the mosque of Carubin, described by Leo as one mile and a half in circuinference ; but Europeans are not permitted to see it. Fez contains 200 caravansaries or inns, two or three stories high. The hospitals, once numerous, are, in a great measure, fallen to decay. The shops make a handsome appearance, and the markets are immensely crowded. Here are still some remains of those learned institutions for which the city was once distinguished. Fez is said now to exhibit a singular mixture of splendor and ruin. In 1799, 65,000 of the inhabitants are said to have been carricd off by the plague.

Feza. (See Pasa.)
Fezzan (auciently, Phazania); a country in Africa, situated to the S. of Tripoli, E. of the Great Descrt, and 60 days' journey W. of Cairo. Hornemam, the German traveller, informs us, that the greatest length of the cultivated part of this country is about 300 English miles, from N. to S ., and the greatest width, 200 miles, from E. to W.; but the mountainous region of Harutsch to the E., and other deserts to the S . and W ., are reckoned within this territory. The borderers on the N. are Arabs, nominally dependent on Tripoli. Fezzan is bounded E. by the Harutsch and line of descrts, S. and S. E. by the country of the Tibboos, S. W. by that of the nomadic Tuaricks; W. are Arabs. The kingdom contains 101 towns and villages, of which Mourzouk is the capital.

The elimate is at no season temperate or agreeable. During the summer, the heat is intense, and, when the wind blows from the south, is scarcely supportable, even by the natives. The soil is light and sandy, and produces maize, barley, pompions, carrots, cucumbers, onions, garlic, and sonne wheat. The most connmon trees are the date, white thorn, and the tallhh. Here is little or no rain, but the vegetation is luxuriant, from the number of subterianeous springs. The population of Fezzan is loosely estimated, from 75 to 150,000 , all of whom, without exception, profess the Mohammedan religion.

Fibrin; a peculiar organic compound, found both in vegetables and animals. It is a soft solid, of a greasy appearance, insoluble in water, which softens in the air, becoming viscid, brown, and semi-transparent. On lot coals it melts, throws out greasy drops, crackles, and evolves the smoke and odor of roasting meat. It is procured, in its most characteristic state, from animal matter. It exists in clyyle; it enters into the composition of blood; and it forms the chief part of muscular flesh; and hence it must be regarded as the most abundant constituent of the soft solids of animals. According to the analysis of MM. Gay-Lussac and Thénard, it is composed of carbon 53.36, nitrogen 19.934, oxygen 19.685, and hydrogen 7.021 .

Fibrolite; a mineral first found in the Carnatic, where it occurred in fibres, traversed obliquely by cracks, as a component of the granite, which contains the corundum. It lias since been found in the U. States, at Bellows Falls, Vt., and Lancaster, Mass., in prisms of considerable size, with rhombic bases, whose angles are about $100^{\circ}$ and $80^{\circ}$. It is liarler than quartz, of a grayish-white color, and a specific gravity of 3.214 . It is infisible before the blow-pipe; Chenevix found the specimens from the Carnatic to consist of silica 38 , alumine 58.25 , and oxide of iron 0.75.

Fichte, John Gottlieb, was born at Rammenau, near Bischoffswerda, in Upper Lusatia, in 1762, and owed his early instruction to the assistance of a Mr. voll Miltitz. At a later period, he received a classical edueation at the famous Schulpforte, one of the Saxon royal schools. He then studied at Jena, Leipsic and Wittenberg, passed several years in Switzerland and in Prussia Proper, and in Königsberg enjoyed the society of the great Kant. His Versuch einer Kritik aller Offenbarung (Essay towards a Criticism of all Revelation), Königsberg, 1792, attracted general attention, and procured him the professor-
ship of philosophy in Jena, in 1793. In 1800, he was one of the most prominent professors of that university during its most brilliant period. Here he published, under the name of $W$ issenschafistehre (Theory of Science), a philosophical system, which he founded at first on the system of Kant, from whom, however, he gradually deviated. On account of an article Ueber den Grund unseres Glaubens an eine Göllliche Weltregierung (On the Reasons of our Belief in the divine Government of the Universe), which appeared in his periodical Philosophisches Journal (vol. 8, No. 1), he fell under the suspicion of sceptical views. This gave rise to an inquiry, and Fichte resigued his professorship. He accordingly received his dismission, and went to Prussia, where he lived for some time in private at Berlin. In 1805, he was appointed professor of philosuphy at Erlangen, with permission to spend the winter at Berlin. During the war between Prussia and France, he went to Königsberg, where he delivered lectures for a short time, returned to Berlin after the peace of Tilsit, and, in 1809, on the establishment of the university in that city, was appointed professor of philosoply. Ficlite's philosophy, though there are two distinct periods to be distinguished in it, is a consistent idealism, representing all that the individual perceives without himself, or, rather, all that is distinguished from the individual, the ego, as a creation of this $I$ or ego. It would be impossible to give our readers, in so short a space as this work will allow, an intelligible view of his bold system. We must refer the student to his Ueber den Begriff der Wissenschaftslchre (Jena, 1794); Die Wissenschaftstehre in ihrem allgemeinen Umrisse (Berlin, 1810); and the Aniocisung zum seligen Leben (Berlin, 1806). His practical philosophy is of the purest character. His idealism led him to represent the life of the mind as the only real life, and every thing else as a mere delusion, and to believe in an alnost absolute omnipotence of the will. To excite his pupils to the highest virtue and self-denial, was his constant ain as a teacher, and his influence was great, not merely through his power of expression, and the originality of his ideas, but through the conviction with which he inspired his hearers of his full belief in, and entire devotion to, his principles. His heart was open to every noble and good feeling. Unslaken integrity, soustant friendship, devoted love of what he conceived to be true and good, were his characteristic traits. His owI excellence
of life sometimes made him not very indulgent towards others; and some of his doctrines, which every one would acknowledge to be good in the main, he carried too far; as, for instance, his views on national education: he wishes every child to be taken from its motherimmediately after its birth, and educated at the public expense. When Germany was bleeding under the wounds of war, he, like his countrymen in general, considered Napoleon as the source of the whole distress of his country. Circumstances, in fact, hardly allowed a German to take a different view of the subject, and his ardor against the French was in proportion to the powers of his mind. In 1808, he delivered Reden an die Deutsche Nation (Addresses to the German Nation), published at Berlin in 1808, with genuine courage; and of which we may mention that, though they were directed against the French, the Prussian government prohibited their republication in 1819. Fichte's wife was a Swiss. At the time of the battles near Berlin, in 1813, when the city was full of Prussian and French wounded soldiers, females of all classes served in the hospitals, the mate inhabitants being all engaged in the war. Fichte's wife, who was among the ladies thus employed, was attacked by the jail fever, then raging in the city. She recovered, but her husband, who had paid unwearied attention to her, was, in his turn, attacked by the disease, and died, in consequence, in January, 1814. He left a son, who has also devoted himself to philosophy.

Fichtelberg. There are two mountains of this name: 1. The Fichtelberg in the principality of Bayreuth, from which several ridges of mountains extend in all directions. This is covered with pines (Fichten, hence its name), and is 33 miles in length and 19 in breadth. The principal of the two ridges, of which this mountain consists, is of granite; but the lateral branches, in particular towards the Regnitz, are of line-stone. It is rich in iron, vitriol, silver, lead, copper, marble. The principal peaks are the Sclineelerg, 3682 feet ligh; the Ochsenkopf, 3621 ; the Fichtelberg, 3521. The Saal, Eger, Naab and the Maine, have their sources in this mountain. The Naab empties its waters into the Danube, the Maine into the Rhine, the Saal and the Eger into the Elbe ; so that the waters of this mountain flow into three different seas. 2. The Little Fichtelberg, near Wiesenthal, the highest mountain in the Saxon Erzgebirge, is 3731 feet in height.

Fieino, Marsilio; a celebrated plyssician at Florence, who distinguished hinself in Italy by his study of the Platonic philosophy. His father was the physician of Cosino de' Medici, who held him in high estimation. Ficino was born at Florence in 1433. His early display of talent attracted the notice of Cosmo, who caused hinn to be instructed in the ancient languages, and afterwards induced him to translate the writings of Plato and of the New Platonists into Latin; he afterwards employed him to aid in establishing a Platollic academy (about 1440). Ficino engaged in this plan the more readily, because he viewed the Platonic philosophy as a sort of preliminary to, and confirmation of, the Christian faith. In his accounts of this philosophy, he did not always make an accurate distinction between Plato and the New Platonists, as appears from his Theologia Platonica; de Immortalitate Animorum ac atcrna Fe licitate (Platonie Theology; on the Immortality of the Soul and eternal Happiness), in which he particnlarly defends the immortality of the soul against the Aristotelians of his age. Mystic and fanciful views are interwoven with this defence; astrological doctrines, for example, which he afterwards rejected. He died 1499, after having labored zealously for the diffusion of the Platonic philosophy, and having formed many excellent scholars by his writings and discourses. His Latin works were first published complete at Basle, 1561, 2 vols. fol.

Fiction, in law, is an assumption made for the purposes of justice, thougl the same fact could not be proved, and may be literally untrue. Therc are many fictions in the civil law, and a fiction in law is said by the civilians to be the assumption of an untruth for a truth, in a thing possible to have been done, but which was not done. The declaring that a note or bond, made in a foreign country, was made in the county where a suit is commenced upon it, is an instance of a very common fiction, adopted on the ground that suits can be bronglt in the county only on causes of action existing within its limits; and so the practice has been introduced of declaring that the contract on which an action is brought, was made in the county, thongh the fact seems to be entirely iminaterial; for transitory actions follow the person, and it is only of such that the fiction is admitted. But other fictions are more material. It is a rule, that a fiction of law shall work no wrong; and the fictions in use generally come within this rule.

Fidelcomassum, in the civil law; a direction of a testator, that his lecir shall give a particular thing (singulare fideicommissum), or a part or all of the inheritance (universale fidecicommissum), inmediately, or after a certain time, or on the ocemrence of certain circumstances, to another: The heir, who was thus ollirred to cede the inheritance to another, was called fiduciarius, the receiver fideiconmissarius. Under Vcspasian, it was decreed, that the fiducirrius should be allowed to retain a quarter of the inheritance at the time when lie gave the rest to the fildecommissarius (senatusconsultum Pegasianum ; quarta Trebellianica). The nodern fudeicommissa are very different. They are estahlishonents, by which an amount of property is made unalienable, and the order of inheritance prescribed. In most countries of Europe, such fideiconmissa cannot be established except with the permission of government ; and in these countries, the governments can also declare a fidecommissum dissolved, so that the estate shall follow the common rules of inheritance. From such fannily fudeicommissa (fidecommissa successiva) the quarta Trebclianica, of course, is not deducted.
Field Mouse. (See Mouse.)
Fielming, Henry, a writer eminently distinguished for humor and knowledge of the world, was born at Sharpham park, in Somersetshire, April 22,1707. He was educated at Eton, whence he removed to Leyden; but the straitened circumstances of his father shortened his academical studies, and the same cause, added to a dissipated disposition, turned his attention to the stage. His first dramatic piece was entitled Love in several Masks, which met with a favorable reception, as did likewise his sccond, called The Temple Beau. He did not, however, gencrally succeed as a dramatist; for, although no man possessed a stronger feeling of the ridiculous, or executed detached scenes with greater humor, lie took too little time to construct his dramas, with a view to plot and effective developernent. Many of his plays are little more than fiee translations from the French, as, for example, The Miser. In some of these pieces, he tonched upon politics, and was one of the writers who gave sir Robert Walpole a pretext for his act to limit the number of theatres, and sulmit dramatic performances to the license of the lord-chamberlain. In his twenty-seventh year, he married Miss Craddock, a lady of some fortune, and, at the same time, by the death of his mother, became possessed of a strall es.
tate in Dorsetshire. He immediately commenced country gentleman, on a scale which, in three years, reduced him to greater indigence than ever, with a young family to support. He then, for the first time, dedicated himself to the bar as a profession, and, for iminediate subsistence, employed lis pen on various miscellaneous subjects; and The Champion, a pcriodical paper, An Essay on Conversation, An Essay on the Knowledge and Characters of Men, A Journey from this World to the next, and The History of Jonathan Wild, were among the early fruits of his literary industry. In 1742 appeared his first novel, Joseph Andrews, in which the Cervantic style of hunor is admirably imitated. It immediately received the attention to which it was entitled; but success as a novel-writer was not very likely to advance his practice at the bar; nor was the emolument attached to it sufficient for a manner of life never sufficiently regulated by the rules of prudence. Soon after the appearance of Joseph Andrews, he was further impeded in his profession by repeated attacks of the gout, added to which, his domestic affliction was greatly increased by the death of his wife. In 1745, he published a periodical paper, entitled The True Patriot, which was followed by The Jacobite Journal. These labors on the side of the government were rewarded with the then not altogether reputable office of a Middlesex justice. To the credit of Fielding, however, he did much to render it inore respectable, by attention to the prevention of crimes, and to the regulation of the police. He published more than one tract upon the subject; and the principal of them, his Enquiry into the Cause of the late Increase of Robbers, \&c., inade a great impression at the period. It was in the intervals of those serious occupations that he wrote his celcbrated Tom Jones, which was followed, in 1751, by Amelia. At length, however, his constitution began to yield to the rcpeated attacks upon it, and he was recommended by the faculty to take a voyage to Lisbon. He followed their advice ; and the last gleams of his wit and humor are to be found in his Journal on that occasion. He reached Lisbon in August, 1754, and about two months after expired. The chief incrits of Ficlding, as a novelist, are wit, limnor, correct delineation of character, and knowledge of the liuman heart. Ife is too fond of the manners and scenery of vulgar life, and too prone to excuse gross deviations from propriety and good
conduct, under the vague qualification of "goodness of heart." Perhaps, however, no novel exceeds Tom Jones in the exhibition of claaracter and manners, in the developement of the story, and the management of the catastrophe. Amelia, with less variety and invention, is, in regard to portraiture and knowledge of life, almost equally felicitous; while, as to pure raciness of humor, Joseph Andrews is often deemed before both. Even Jonatian Wild, coarse as are the persons and doings described, is irresistible in the way of humorous caricature.

Fielding, Sarah; third sister of Henry Fielding. Slie was born in 1714, lived unmarried, and died at Bath, where she long resided, in April, 1768. She was the author of the novel of David Simple; a less popular production of a kindred class, called The Cry, a dramatic Fable; Xenophon's Mcmoirs of Socrates, translated from the Greek (for which she was favored with some valuable notes by Mr. Harris of Salisbury) ; The Countess of Delwyn; The History of Ophelia; The Lives of Cleopatra and Octavia; and one or two more of a minor class.
Field Pieces; small cannons, from 3 to 12 pounders, carried with an army. Field staff; a staff carried by the gunners, about the length of a halbert, with a spear at one end, laving on each side ears screwed on, like the cock of a matchlock, into which the bombardiers screw lighted matches when they are upon comnand; and then the field staff's are said to be armed.

Field Works, in fortification, are those thrown up by an army in besieging a fortress, or hy the besieged to defend the place; as the fortifications of camps, highways,\&c.

Fieri facias, in law, is a judicial writ of execution issued on a judgment, by which the sheriff is ordered to levy the amount of the judgment on the goods and chattels of one party, for the benefit of another. (See Execution.)

## Fifry Cross. (See Crantara.)

Fiesco,Giovanni Luigide'Fieschi, count of Lavagna, a distinguished victim of unsuccessful ambition in the 16th century, was the head of one of the noblest liouses in Genoa. He became master of a large patrimony at the age of 18 , and, being surrounded with dependents and flatterers, and really possessing considerable talents and eloquence, he was readily induced to ain at that power and distinction in the statc which was then possessed by the family of Doria, headed by the famous Andrew Doria. The latter, whose patriotism and great qualities had justly raised
him to the distinction of first citizen, being too intent upon the elcvation of his nephew Giannetino, a youth of a brutal and insolent character, a great degree of discontent was engendered among the nobles of Genoa, who, forming a party agaiust Doria, willingly accepted a leader of the wealth and talents of Fiesco. The court of France, anxious to detach Genoa from the interest of the emperor, was easily induced to favor this enterprise, to which the concurrence of pope Paul III, who furnished some gallcys, was also afforded. Although Andrew Doria received some intination of the design in agitation, Fiescoconductedhimself vith somuch circumspection and apparent tranquillity, that he could not be induced to believe aught to his prejudice. After several mectings, the plan of the conspiracy was fixed, and the destruction of the Doria family formed an essential part of it. On the cvening of Jan. 1, 1547, Fiesco, who liad preparcda galley under pretence of a cruise against the corsairs, waited upon Andrew Doria, to request permission to depart from the harbor early in the morning, and took his leave with strong demonstrations of respect and affection. The same evening, however, he assembled a large body of his partisans at his house, on the pretence of an entertainment, to whom he made a warm and eloquent address; and, thicir concurrence being unanimous, lie hastened to the apartinent of his wife, and acquainted her with his intention. She earnestly, and in vain, entreated him to abandon his desperate undertaking. He took leave of her, saying, "Madam, you shall never see me again, or you shall see every "thing in Genoa beneath you." Whitic the city was buried in sleep, he sallied forth, preceded by 500 armed men, and, despatching parties to different quarters, himself proceeded to securc the dock, in which the galleys lay. He went on board one of these, from which he was proceeding across a plank to the captain galley, when the board gave way, and, falling into the water, encumbered with his armor, he sunk to rise no more. Thus terminated the life of this young and able votary of aunbition, at the early age of 22. His confederates failed in their attempt on Andrew Doria, but Giannetino fell beneath their swords. The loss of their leader, however, proved fatal to the conspiracy ; his brother Jerome was deserted, and the whole family paid the penalty of the ambition of their head, by ruin and proscription.
Fiesoue (so called from the monaste-
ry to which he belonged); one of the most celehrated restorers of painting in Italy. His family name was Santi Tosini. Ile was born, 1357 , at Mugello, a district of the Florentinc territory. In 1407, he entered the Dominican order, under the name of Fra Giovanni da Fiesole. He was also called angelico and il beato (the hlesserl), on account of his pious life and his sacred pictures, in which grace and angelic beauty are the leading characteristics. The Dominican order encouraged, among its members, the acquisition and practice of the profane sciences and arts, and Gioranmi devoted himself entirely to religions paintings. IIc not ouly ornamented saered books, but also cxecuted large fresco paintings for lis monastery. His industry was immense, and all the profits were expended in aets of benerolence. His merits were soon known and acknowledged. Cosmo de' Medici, who personally knew and loved the pious artist, employed him in painting the monastery of Si. Mark, and the church of St. Ammuziata. In the monastcry of St. Mark, he adorned all the cells with large fresco paintings ; and a fine Annunciation, annong other paintings, is still discernible upon the walls. These pieturcs gained himi so much celebrity, that Nicholas V invited him to Rome, to oruament his private cliapel in the Vatican, the elapel of St. Laurence, with the most important scenes from the life of this saint. Sketches of these pictures appeared at Rome, in the year 1810, La Pittura della Capella di Nicolo V, \&c. (Paintings in the Clapel of Nicholas V, \&cc.), by Francis Giangiacomo Romano. Vasari relates the most striking anecdotes of the piety, humility, imnocence and purity of this master, which also show that he considered the excrcise of his art as a most solemn and sacred employment. So scrupulous was he in the observance of the rules of his monastery, that the pope, perceiving how much his pious fasts and unceasing labor affected lis health, gave lim permission to eat animal food. He replied, with great simplicity, "My prior has not granted ine permission to do it." Such was his submission, that he would undertake no work for other monasteries, or for private persons, without the consent of his superiors, to whon he always delivered the proceeds. On being reproached for this conduct, he replied, "Truc riches consist in wanting little." He declined, with humility, the dignity of archbishop, of Florence, offered lim by the pope, and which was bestowed, at his request, on
brother Antonino, who, he said, was more worthy of it. He was contented with his little cell, in which he devoted himself constantly to religious meditation and the painting of subjects from sacred history. He died in 1454, aged 68, at Rome, where he had painted the chapel of the IIoly Sacrament in the Vatican, and was buried in the church Della Ninerva. He has been beatified by the church. His only undisputed scholar, whose works still remain, is Benozzo Gozzoli, whose numerous and well-preserved paintings are found in the Campo Santo in Pisa.

Fiévée, J.; an acute and ingenious French author, especially on political subjects. He was born at Paris, 1770, and was, at first, a printer. At the breaking out of the revolution, he adopted the new principles of freedorn, and engaged in writing for the journals. He thus becane acquainted with Millin and Condorcet, with whom he was associated, in 1791 and 1792, in editing the Chronique de Paris (Paris Clironicle). The reign of terror produced a change in his principles, and after the 9th Thermidor, he became one of the most violent opponents of the convention, in the sections and public journals. On the 18th Fructidor, he was sentenced, with all the other editors of the (so called) royalist journals, to deportation to Cayenne. He escaped the consequences of the sentence by flight, and concealed limself for some time in the comntry, where he wrote twu romances-La Dot de Suzette and Frederic-which had a temporary success. He maintained a secret correspondence with the Bourbons, and exerted himself in their service. He was detected and pmished by a year's imprisomnent in the Temple. On the establishment of the consular goverminent, he becane connccted with it. In 1802, ufter a journey to England, he publislied Lettres sur l'Angleterre (Letters on Enigland), which excited much attention. In 1805, he stood so high in the favor of Na poleon, that he became proprietor of the Journal de l'Empire, or Journal des Débats, and imperial censor. In 1810 , he was sent om a secret embassy to Hamburg, and, on his return, received the office of prefect. It was easy for him to slide into the principles of the restoration. He publislied a history of the remarkable session of the chambers in 1815, and his Correspondence politique et administrative, an interesting work, dedicated to count Blacas. As an author, he has reccutly adopted the principles of the left centre in the chanber of deputies, as appears from his work, enti-
tled De la Giuerre d'Espagne et des Conséquences d'une Intervention armée (April, 1823; 4th edition, Paris, 1824), in which he declared himself decidedly opposed to an armed interference in the Spanish affairs. All parties in France agree that Fiévé is one of the most clear and profound French publicists, and belongs, exclusively, to no party.

Fife; a wind instrument of the martial kind, consisting of a short, narrow tube, with holes disposed along the side, for the regulation of its tones.

Fifth, in music ; a distance comprising four diatonic intervals, that is, three tones and a lalf. Fifth sharp is an interval consisting of eight semitones.

Fig-Tree (ficus carica) is a native of Asia, Africa and the soutli of Europe, and has been cultivated, from remote antiquity, in the countries smrrounding the Mediterranean, where it forms a principal article of food in many places. The stem is fiom 15 to 25 feet high, with a trunk sometimes two feet in diameter, giving out a great number of long, twisted, pliant brancles, which are grayish and rough when young; the Icaves are deciduous, of the sizc of the hand, having three to five rounded lobes; the flowers are very small, mnisexnal, contained in great nunibers in a common rcceptacle, which is flesly and connivent at the summit, whicre it is almost closed by a series of little teeth; the male flowers occupy the superior part of this receptacle, and the female, which are the most numerous, the bottom, and atl the remaining part of the cavity; each ovary becomes a seed, surrounded with a pulp, which, together with the receptacle, forms the fruit. The fruit is solitary, generally of a purpfish color, has a soft, sweet, fragrant pulp, and is much esteemed, being constantly brought upon the table, during five months of the year, in the south of Europe. The process of increasing and ripening the fruit is an art which requires much attention. This, as it is practisedin the Levant, is called caprification, and is a very intercsting process. It is thus described by Tournefort, and other travellers in the East. The operation is rendered necessary by the two following facts, riz. that the cultivated fig bears, for the most part, femalc flowers ouly, while the male flowers are abundant upon the wild fig-tree ; and, secondly, that the flower of the fig is upon the inside of the receptacle, which constitutes the fruit. It is hence found necessary to surroumd the plantations and gardens, containing the figs, with branches and limbs,
bearing male flowers from the wild fig. tree ; thus preparing the way for the fertilizing the female flowers in the garden. And from these wild flowers, the fertilizing pollen is borne to the other figs upon the wings and legs of small insects, which are found to inhabit the fruit of the wild fig. It requires, therefore, a very particular observation and careful study of the wild fruit to know the precise time when the insects will be ready to take wing, or they might be lost. When it is found they are just ready to leave the fig, the boughis are placed as above described, and an abundant crop is the result. The fig-tree, in its wild state, is a low, distorted shrub, bearing fruit destitute of any agreeable flavor. Dried figs are easier of digestion and more nourishing than the fresh fruit, and form a considerable article of commerce. The best come from Turkey, Italy, Spain and Provence; those of the Archipelago are inferior in quality. Dried figs, with barley bread, are now the ordinary food of the lower classes in Greece and the Archipelago. The ancients procured a sort of wine from figs by a method which is still in use in the Archipelago. Several hundred varieties are cultivated in Europe, some of which are very excellent. In the L. . States, the fig is sparingly cultivated in the environs of Philadelphia, but does not succeed so well as farther south. There are five principal methods of reproducing this valuable tree: -1 . By seeds, which is but little employed, on account of the length of time requisite for bearing, and the fruit is not always of as good quality; but it is the only method by which new varieties can be produced. The figs should be first washed in water, and those seeds rejected which float upon the surface. 2. The easiest mode is by suckers, which may be separated from the roots of the old trees. 3. In the month of March or April, branches are passed through pots containing earth, which is occasionally watered to keep it moist ; roots are produced with facility, and the branches may be separated in the autumn. 4. A method which requires less trouble, and is most in use, is the following: in March or April, a bough about two feet long and two years old is selected; the largest of its branches is reserved for the future stem, and the others are extended in the earth, and give out roots; care should be taken to cover at least two thirds of the bough with earth, otherwise the terminal shoot is not developed. 5. Grafting has been neglected, on account of the facility with which the fig may be reproduced by these two last
methods. When used, a mixture of wax and turpentine is employed to prevent the flowing of the sap. This tree does not bear transplantation well, and, consequently, this is not often attempted. Almost every variety bears fruit twice in the seasoll

The species of ficus are slirubs or trees, with alternate leaves and branclies, and having a milky and more or less acrid juice, inhabiting the intertropical regions of the globe, a few species excepted, which are found in warm climates, though without the tropics. More than 100 species are known, the most remarkable of which are the following: F. sycomorus, a large tree, the fruit of which is eaten in Egypt and the Levant. The wood is said to be incorruptible, which would seem to be proved, as the cases containing the Egyptian inummies are made of this tree. $F$. Indica (Indian fig or banyan tree) has been celebrated from antiquity, from its letting its branches drop and take root in the earth, which, in their turn, become trunks, and give out other branches, a single tree thus forming a little forest. F. clastica, the juice of which yields caoutchouc, or gum elastic, has not been long known, and is a native of the mountains of Ne paul. This latter tree would probably succeed in the U. States, and make a valuable acquisition.
Figural or Figurate Numbers; an arithmetical amusement, much in vogue at the beginning of the 17th century. Jac. Bernouilli, and particularly Wallis, in his Arith. infinit., and L'Huilier, in his Alrebra, have made it a subject of investigation. These numbers are formed by the terms of arithmetical series, of all sorts, in which the first inember is always unity. For example :

$$
\begin{aligned}
& \text { I. }-1, \quad 2, \quad 3, \quad 4, \quad 5,6,8 c . \\
& \text { II. }-1, \quad 3, \quad 6, \quad 10, \quad 15, \quad 21, \& c . \\
& \text { III. }-1, \quad 4, \quad 9, \quad 16, \quad 25,36, \& \mathrm{c} \text {. } \\
& \text { IV.-1, 5, 12, 22, 35, 51, \& с. }
\end{aligned}
$$

Those in the 2 d row are called triangular numbers, because their units may be arranged in pure equilateral triangles; the members of the 3 d row are called square numbers ; those of the 4th, pentagonal, \&c. ; and so there are also hexagonal, heptagonal, and, in general, polygonal numbers. If the terms of the polygonal series are again added, in succession, we obtain other orders, as the members of each of the rows are called; thus,

$$
\begin{array}{rrrrrr}
\text { a. }-1, & 3, & 6, & 10, & 15, & 21, \& \mathrm{cc} \\
b .-1, & 4, & 10, & 20, & 35, & 56, \& c . \\
c .-1, & 5, & 14, & 30, & 55, & 11, \\
\text { d. }-1, & 6, & 18, & 40, & 75, & 126, \& c .
\end{array}
$$

are pyramidal numbers, because, by plac-
ing over one another the polygonal numbers in the order in which they are added, so that the smaller come over the next larger of the same sort, regular pyramids are formed. Thus the nembers of the row a form triangular, of the row $b$, quadrangular, and of the row $c$, pentagonal pyramids.

Figurantes; those dancers of a ballet who do not dance singly, but nany together, and serve to fill up the back ground during the exhibition of individual performers. They correspond to the chorus in the opera. In the drama, people are called fogurantes, who figure with out having to say any thing.

Filangierl, Gaetano, one of the most celebrated political writers of the 18th century, who contributed much to the progress of legistation, was born at Na ples, Aug. 18, 1752. He was a son of Cessar, prince of Araniello, and Mariamia Montalto, daughter of the duke of Fragnito. His fanily was of Norman origin, and one of the most ancient in the kingdom. Filangieri was the third son, and, his father not being very opulent, he was destined to the military service, which he entered in his 14th year, but which he soon after left, and devoted himself to study with such ardor, that, notwithstanding the negleet of his early education, at the age of 20 , he was well aequainted with the Greek and Latin languages, ancient and modern history, the law of nature and nations, and had also studied nearly all the brauches of the mathematies. IIe had ahreally conceived the pran of two works, one on public and private education, and the other on the morality of princes, founded upon nature and the constitution of society. To gratity the wishes of his family, he conmenced the practice of the law. Itis learning and eloquence soon made him distinguished. In a work against the favorers of the old system, he successfully defended the reforms suggested by the spirit of the age and by reason itself, which Tanueci, then (1774) prime minister of Naples, was carrying into execution. Tanucei inmediately became his patron, and Filangieri was soon appointed to stations of honor at the court, which did not, however, divert him from his favorite studies. He engaged in the preparation of a work which was to embrace the whole science of legislation; and, as the celebrated Beccaria, at Milan, had already published his essay on crimes and punishments, which formed a nerv epoch in criminal legislation, Filangieri intended to examine all the rclations, and
explain the fundamental principles of $\operatorname{leg}^{-}$ islation in general. He executed this task with great depth of thought and soundness of judgment. He divided the work, La Scienca della Legislazione (The Science of Legislation), into seveu books, of which the first, containing the general principles of legislation, and the sceond, treating of the principles of legislation in their application to political economy, appeared ( 1880 ) at $\mathrm{Na}-$ ples, in 2 vols. This work met with prodigious success, not only in Italy, but all over Europe ; and the author, at the age of 28, was ranked among the most distinguished publicists. He speaks with bolduess and independence of abuses; and, although he exposes those of his own government, the king conferred on him the commandery of the royal order of Constantine. In 1783, he published the two next volumes, on criminal jurisprudence. This subject he treated in its whole extent, and exposed abuses or defeets with the same freedonı and boldness. His exposure of the evils of the feudal system, and of the abuses in the church, excited the fears of the high nobility and clergy. A venal writer, one Joseph Grippa, was hired to refute Filangieri; and his work was also condemned by an ecelesiastical decree of Dec. 6,1781 , as tending to foster sedition and atheism. Filangieri did not answer the obscure Grippa, and his only reply to the feudalists and curialists was the publication of the 5th, 6 th and 7 th volumes of his work, which treat of education, morals and pulbic instruction. In 1783, Filangieri married Caroline von Freudel, daughter of a Hungarian nobleman, and gorerness of the second daughter of the king of Naples, and soon after retired, with the consent of his king, to a small town in the vicinity of Naplus, to write, in the silence of the conntry, the last volume of his great work, which relates to religion as connected with the state. But his liealth had already suffered much, and he procceded but slowly. The new king, Ferdinand IV, ealled him (178i) to liis supreme conncil of finance. He was, therefore, compelled to return to Naples, and devote limself, almost exclusively, to his new duties. He soon after lecame sick, and died July 21, 1788, aged 36. He had previously completed the 8th part of his work, on the religions that preceded Christianity. We find here profound researehes and spirited descriptions. Of the last book, we have only the divisions of the chapters. This work has been translated into many living languages. From the papers of Filangieri, it appeared that
he had intended to prepare a Nuova Scienza della Scienze, reducing all human sciences to first principles; and a Storia civile universale perpetua, in which, from the history of nations, the history of man was to have been explained, with all the progress of his mental developement. His sudden death, and his opposition to the measures of the infamous Acton (q. v.), gave rise to a suspicion of poison. There is no proof, however, that this conjecture is well founded.

Filbert; the fruit of the European hazel. (See Hazel.)

Filicala, Vincenzo da; an Italian poet of the 1zth century, who successfully opposed the torrent of bad taste, which was corrupting the poetry of his native country. He was born in 1642, at Florence, where he began his studies in the Jesuits' college, and afterwards studied at the university of Pisa. His first poetic attempts were verses to his mistress; but, deprived of the object of his love by her early death, he resolved never again to sing of a passion, the pleasures of which, he supposed, were vanished from him for ever, and determined to devote his lyre to sacred or heroic subjects. On his return to Florence, he was chosen member of the acaderny della Crusca, and, soon after, he married the daughter of a senator, Scipio Capponi, with whom, after his father's death, he retired to the country, and devoted his whole attention to the education of his children, and the ease which he loved so well. In this retirement, he wrote a great number of Italian and Latin poems; but, as his modesty led him to find more foult with thern than did the few friends to whom he showed them, they remained unpublished; and he would, probably, have continued to conceal his splendid talents, had not his friends, at length, revealed the secret. Filicaia had celebrated, in six odes, the deliverance of Vienna from the Turke, by John Sobieski, king of Poland, and the duke of Lorraine, and the entire defeat of the Turks, which happened soon after. These odes were so much admired, that the grand-duke of Tuscany sent them to those princes. They were printed at Florence, in 1684, and Filicaia's fame was thus established as the first pret of his time in Italy. His fortune, however, was little improved by this accession of fame. Queen Christina of Sweden first interested herself in relieving the poet, appointed him a nember of the academy of distinguished men which she had founded at Rome, and charged herself with the education of his two sons, on
condition that it should not be made known, because she was ashamed to do so little for so distingnished a man. The attention of the grand-duke of Tuscany was afterwards turned towards him, and one of his sons, who, however, soon died, was received into his service as page. Filicaia was then appointed by him senator and govemor of Volterra, and afterwards of Pisa. In the discharge of these offices, he gained the love of the people and the esteem of the sovereign ; and, notwithstanding the multiplicity of his occupations, he always found time to devote to his favorite studies. His advanced age, and the loss of several of his children, turned his whole thoughts to religious subjects. He undertook, however, the publication of a revised edition of his complete works, but died at Florence, Sept. 24, 1707, at the age of 65 . His son Scipio published the collection begmo by his father, under the title of Poesie Toscane di Vincenzo da Filicaia, and dedicated it to Cosmo III. Another edition, with the life of the poet, by Tommaso Bonaventuri, appeared in 1720, and a third, in 2 vols. (Venice, 1762), which the later editions have followed. Filicaia was particularly successful in the canzoni, and in some of his sonnets;-that, for instance, which begins,

Italia, Italia, o tu cui feo la sorte Dono infelice di bellezza, \&c.,
is one of the finest poems of the sort, and may sustain a comparison with the best lyric productions.

Fillagree Work; a kind of omamental work in gold or silver, wrought delicately, in the manner of little threads or grains, or of both intermixed. In Sumatra, manufactures of this kind are carried to very great perfection, though the tools made use of are very coarse and clumsy. The workmen melt the gold in a crucible of their own forming, and, instead of bellows, they blow with their mouths through a piece of bamboo. They draw and flatten the wire in a manner similar to that adopted by Europeans. It is then twisted, and thus a flower, or the shape of a flower, is formed. A pattern of the flowers or foliage is prepared on paper, of the size of the gold plate, on which the fillagree is to be laid. According to this they begin to dispose on the plate the larger compartments of the foliage, for which they use plain flat wire, of a larger size, and fill them up with the leaves. A gelatinous substance is used to fix the work, and, after the leaves have been placed in
order, and stuck on, bit by bit, a solder is prepared of gold filings and borax, noistened with water, which is strewed over the plate; and after being put into the fire a short time, the whole becomes united. When the fillagree is finisled, it is cleansed with a solution of salt and alum in water. The Chinese make most of their fillagree of silver, which looks very well, but has not the extraordinary delicacy of Malay work.

Fillet, in architecture, is a small square or flat moulding. (See Architectire.)

Filtration; the process by which a liquid is freed from solid bodies mixed with it, by passing it through a linen or woollen bag, or filtering paper, \&c. A coarse-grained, porous kind of stone is also used for the filtering of water. It suffers the liquid to pass through, but retains the impurities which it contains. Such a stone is called a filtering stone. Other contrivances have been invented for purifying muddy, corrupt and putrid water, and rendering it fit for drinking. Sand and charcoal are also used as filtering substances; but as the impurities of the water adhere to them, they must consequently be carcfully washed from time to tinne. The largest filtering establishment is that in Paris, for the purpose of purifying the waters of the Seine. It deserves to be visited by evcry traveller.

Fin. Fishes are provided with certain members or appendages, whose use is to propel them rapidly through the fluid snedium in which they live. These members are denominated fins, or pinnce, and consist of bony, cartilaginous or membranaceous rays, supported and hekl together by an interradial inembrane, mostly of a very delicate substance. In some kinds of fisll, the thick skin which covers the body invests the fins also, rendering the presence of rays evident only by trifling ridges, as in the slark and ray genus. Fislies, in general, possess five kinds of fins: 1st, those of the back, which are therefore denominated dorsal, varying in number from one to four, to which sometimes are added several finlets or pinnula-small appendages which are seen in the mackerel. 2. The pectoral or breast fins are never more than two ; the insertion is iminediately in the rear of the gill opening on the shoulder. In a state of rest, these funs are parallel with the borly, and the apex towards the tail. 3. The ventrals, or abdominal fins, are placed under the throat or belly, and point backwards. They are smaller, in general than the pectorals, and have sometimes
long appendages, as in the osphronemus, or goramy. In the gurnard, pectoral appendages also occur. 4. The anal fins are situated under the tail, varying in number from one to three, placed vertically, and, like the dorsal, generally deeper on the anterior nrargin. Lastly, 5. the caudal or tail fin, placed on the extremity of the tail, and serving as the rudder by which the fish steers itself. By means of the dorsal, anal and ventral fins, the body of the animal is sustained in a vertical position in the water, while the pectorals and caudalo are used in propelling it forward; in which it is also aided by the action of the tail. Naturalists have availed themselves of the position of the fins to construct divisions in the class of fishes, and minor characters are drawn from the sub)stance of the fins, whether soft, spiny, or both, as is the case in the majority of fishes. Articulating with points of the internal skelcton or frame-work, the fins possess great power. The muscles which move them are very strong, and, by a peculiar arrangement, they are enabled to erect the spines immovably at will, which is observed when fishes are taken by the look. Sometines spines occur separate and unconnected with the fin, as in the gasterosteus, or stickle-back, a small fish not uncommon in running streams. Severe wounds are inflicted by the spiny processes of the fins of fish, and poisonous effects are attributed to many of them, although without much ground. In the case of the sting-ray and a few others, the dangerous wounds which have been received by incautious fishermen, abundantly testify to the serious effects of a venomous fluid, secreted by the skin. A curious developenent of the dorsal occurs in the choetodons, and a peculiar species of sword-fish, while in the exocetus, or flying-fish, the pectorals are enlarged sufficiently to serve as wings, by which the animal sustains itself for several seconds in the air. In the suckers, or cyclopterus, the ventral fins are united in a circular disc, or sucker, by which the fish attaches itself to rocks very firmly. Perhaps the most singular use to which the whole set of fins is applied, occurs in the climbing perch, a fish, which, in the most extraordinary manner, leaves its native clement, and, by means of the spinous portion of its fins, absolutely ascends the trunks of trees several feet, and conceals itself in the collections of water at the base of the leaves of certain palm trees. In color and size, the fins of fish present the greatest variety, affording excellicnt
characters for distinguishing the speeies. (For the arrangement depending on their number and position, see Fish.)

Fisale; the concluding part of a musical composition ; for instance, of a quartetto, of a symphony, of any act of an opera, of a ballet, \&.c. It consists of compositions of various characters. The finale, in instrumental pieces, has mostly a character of vivacity, and requires a quick movement and lively performance. In the opera, the finate mostly consists of a series of compositions for many voices, and of different claracter and different time and movement.

Finaice. (See Revenue, Political Economy, and Taxes.)

Finer. This numerous class of birds embraces not only some of the most beautiful, but atso the most agreeable of the feathered tribe. It forms the genus fringilla of Limmeus, which has since been much subdivided by modern ormithologists. Among the most celebrated is the goldfinch ( $F$ : carductis). This is the most esteened of the hard-billed birds for the colors of its plumage, the elegance of its form, and the harmony of its notes. The bill is white, tipped with black, and surrounded, at the base, with a ring of rich scarlet feathers. The head is covered with large spots of black and white; the back, rimp and breast are of a pale, tawny brown. When the wings are folded, they display a row of white spots, finely contrasted with the black grouad on which they are placed. These are the tips of the wing feathers, which terminate in white. This bird is a native of Europe, where it remains during the winter. It begins its warbling about the beginming of March, and continues melodious throughout the whole spring. In winter, it assembles in large fiocks, and feeds upon seeds of different kinds, particularly those of the thistle. It prefers orchards as a residence. The nest is an intricate but beautiful structure, the outside being composed of moss, lichen and coarse grass, lined with hair, wool and swallow down. The female goldfinch will sometimes pair with the canary. The females lay five white eggs, marked with spots of a deep purple color at the larger end. They feed their young with caterpillars and insects. When kept in a cage, they will sing the greatest part of the year. In a state of confinement, they become rery docile, and can be taught a variety of little tricks. The canary bird ( $F$.canaria) is the most remarkable and melodious of the finch tribe ; and, next to the nightingale, has
been most celebrated for its inusical powers. In a wild state, it is chiefly found in the Canary islands, but has beconte so common in a state of captivity, that its native habits and country have been almost forgotten. It is uncertain at what period these birds were introduced into Europe, but probably not till about the 14th century. Belon, who wrote in the 16ht, makes no mention of them. Gcsner and Aldrovandus speak of thein as so great rarities, that they coutd only be purchased by people of high rank. They are now bred in great numbers, and have become so common that they are of little comparative value. Buffon enumerates 20 varieties; and many more inight probably be added to the list, were all the changes incident to a state of domestication carefully noted. In their native state, they are of a dull and uniform green, and exhitit none of that richness and varicty which are so much admired in the tame oncs. Like the rest of the finch tribe, they have a high, piercing note, which they continue for some tinie, in one key, without intermission, then raise it higher and higher by degrees. This note is variously improved by cducation; for this bird, being more easily reared than most others, and continuing its song much longer, las had much attention paid to it. Numbers of treatises have been written on the rearing and education of these birds, which we have not space to analyze. Let it suffice, that in Germany and the Tyrol, from whence the rest of Europe is principally supplied, the apparatus for breeding canaries is both large and expensive. A large building is erected for them, with a square space at each end, and holes communicating with these spaces. In these outlets are planted such trees as the lirds prefer. The bottom is sirewed with sand, on which is cast rapeseed, chickweed, and such other food as they like. Throughout the inner compartment, which is kept dark, are placed brooms for the birds to build in, care being taken that the breeding birds are guarded from the intrusions of the rest. Four Tyrolese usually take over to England about sixteen hundred of these birds; and, though they carry them on their backs, nearly 1000 miles, and pay 20 pounds for them originally, they can sell them at five shillings each.-Linmet ( $F$. linaria). This plain, but melodious little bird is common to all parts of Europe. It is about five inches and a half in length, of a dark red-dish-brown color on the upper parts, and a dirty reddish-white beneath. It builds
its nest in low bushes: the outside is made up of dried grass, roots and moss, lined with hair and wool. The female lays four or five eggs, of a pale blue color, spotted with brown at the larger end, and generally breeds twice in the year. The song of the limet is sweet and varied; its manners are gentle and docile; it easily adopts the song of other birds, when confined with them, and, in some instances, has been taught to pronounce certain worts. It is frequently found in large flocks, and, during winter, feeds on varions kinds of seeds, but more particularly on the lintseed, from which circumstance it derives its name. The linnet also inliabits the northern parts of America, visiting the Middle States in the winter. It is rare in Pennsylvania, but in some years appears in large flocks.-We have a great number of the finch tribe, natives of the U. States, whieh have been arranged, by the prinee of Musignano, under four subgenera, spiza, carduelis, fringilla and coccothraustes, including 29 species, among which the $F$. cyanea, or indigo-bird, F. melodia, or song-sparrow, $F$ : hyemalis, or snow-bird (q. v.), and $F$. tristis, or yellow-bird (q. v.), are best known. Tine latter subgenus ineludes the grossleeaks. (q. v.)
Finch, Heneage, tirst earl of Nottingham, was the son of IIeneage Fineh, recorder of the eity of London, a descendant of the Winchelsea family. He was horn in 1621, and was educated at Westminster school, and Chist Church, Oxford, whence he removed to the Inner Temple. At the restoration of Charles II, his reputation as a lawyer raised him to the post, of solicitor-general, in which capacity he signalized his zeal in the prosecution of the regieides. In 1661, he was elected member for the university of Oxford, and obtained a baronetey, and, six years afterwards, took a prominent part in the impeachment of the earl of Clarendon. In 1670, he became attorney-general, and, in 1673, succeeded the earl of Shaftesbury as lord-keeper. This latter appointment was only a step towards the chancellorship, which he attained two years afterwards. In 1681, his services were rewarded with the earldoin of Nottinghan. He survived his elevation, however, little more than a year. His powers, as an orator, were highly rated, and Dryden has handed down to posterity his portrait, in Absaloin and Achitophel, under the charaeter of Amri. Several of his speeches, on the trials of the judges of Charles I, have been published, as have also some
of his parliamentary orations ; but some valuable ehancery reports of his remain in manuseript.

Fine Arts. (See Auts, and the different artieles on the various branches of the fine arts.)

Fingal (Fin Mae Coul, or Fionghal), as represented in the poems which bear the name of Ossin, was the father of this poet. (See Ossian.) He was prince of Morven, a province of ancient Caledonia, born, according to the Irish annals, in 282. The poems of Ossian fix the time of his birth a few years later. The extent of his dominions is not to be determined, as hunting was probably the chief oceupation of his tribe. His prineipal residence was at Selma, in the neighborhood of Glencoe. The fact that, in all parts of the Highlands, we find buildings, eaves, \&ee., which bear his name, may be attributed to his leading the wandering life of a hunter; and when lis name onee beeame distinguished, it was given to many remarkable objects which he may have visited. He constantly struggled with the Romans, who then ruled as conquerors in England. He entered their provinces, and earricd home the wine and wax of the foreigners. That the Roman Caracul, mentioned by Ossian, is Caracalla, is, notwithstanding the authority of Gilbon, Whitaker and Macphersnn, very improbable. He fiequently made expeditions to Sweden, the Orkney islands and Ireland. Ossian calls these places Lochlin, Innislore and Ullin. These expeditions are celebrated in the two remaining poems of Ossiau, Fingal and Temora. In the latter, the hero appears with his grandson Osear, the son of Ossian. Ossian sings his deeth, without giving the particular circumstances. Fingal's charaeter, as sketehed by Ossian's poem, is that of a noble hero, the father of his people; he spares the weak, and protects the poor. Fingal was also a poct.

Fingal's Cave; a eaveril supported by basaltic columns, in the island of Staffa, one of the Mebrides. It is one of the inost remarkable natural curiosities; is 227 feet long, 166 feet high, and 40 feet wide. The floor is formed by the waters of the sea, which never ebbs entirely out, and is deep enough for hoats. On all sides rise regular columns of basalt, some entire, some broken, the bases of which eompose and support the vault. The water, trickling down in the interior of the eave from the rocks, produces harmonious sollnds.

Finger-Board; that thin, black cov-
vol. $v$.
11
ering of wood, laid over the neck of a violin, violoncello, \&c., and on which, in performance, the strings are pressed by the fingers of the left hand, while the right manages the bow.

Fingerivg; disposing of the fingers in a convenient, natural and apt manner in the performance of any instrument, lut more especially the organ and piano-forte. Good fingering is onc of the first things to which a judicious master attends. It is, indeed, to this that the pupil must look as the means for acquiring a facile and graccful cxecution, and the power of giving passages with articulation, accent and expression. Easy passages may be rendered difficult, and difficult ones impracticable, by bad fingering; and thongh there are many arrangements of notes which admit of various fingering, still, even in these, there is always one best way of disposing of the hand, cither with regard to the notes themselves, or those which precede or follow them. But there are an infinite number of possible dispositions of notes, which can only be fungered in one particular way; and every attempt at any other is but endangering the establishment of some awkwardness, which the practitioner will have to unlearn before he can hope to attain the true fingering. Hence it is obvious, that no qualification requisite to good performance is of more importance to the learner than that of just fingering, and that, whatever talents and assidnity may be able to achieve, independent of instruction, in this great particular, the directions of a skilful master are indispensable.

Finiguerra, Tommaso (by contraction, .Iaso) ; a celebrated sculptor and goldsmith, to whom is ascribed the invention of copper-plate printing. He lived at Florence, about the middle of the 15th century. The year of his birth and that of his death are unknown. His family had flourished in that city since $121 \%$. He was a scholar of Lorenzo Ghiberti, who sculptured the fanons bronze doors of the baptistry of St. Jolin the Baptist, at Florence. He seems to have been himself engaged in the second, which was begum in 1425, and completed in 1445. He was distinguished in the art called niello. This art, which ceased to be cultivated in the time of Leo X , consisted in enchasing dark metallic sul)stances, called in Latin nigellum, into cavities worked on gold or silver, and fixing them by fusion. Many have regarded the German painter Martin Schőn as the inventor of copperplate printing; but this
painter made no impressions till after 1460. Peace, executed in niello, by Finiguerra, in 1452, and the Crowning of the Virgin, ure still to be seen in the chureh of St. John at Florence. The drawing of the latter is natural and correct, and not destitute of elevation. IIe also executed a great part of the hassreliefs in silver, on an altar, which is still used on great festivals in the church just named. Of his works in niello, Finigherra is not known with certainty to have made impressions except in sulphur. Zani, however, found an impression of the plate of the Coronation in St. Joln's church, preserved in the cabinet national at Paris, and this is the only reason for attributing to him the invention of copperplate printing. (Some accomit of Finiguerra's invention is given in the work of the abbot Zani, Materiali per servire alla Storia dell' Origine e de' Progressi della Incisione in Rame ed in Legno, Parma, 1802; also Bartsch's Peintre-Graveur, 13th vol.) Desigıs by Finiguerra in arquarell are also preserved in the Florentine gallery.

Finistiere, or Finisterre; a department of France ; part of Lower Brittany: (Sce Department.)

Fisisterre, cape; the most western cape of Spain, on the coast of Galicia, $42^{\circ} 54^{\prime} \mathrm{N}$. lat.; $13^{\circ} 50^{\prime} 38^{\prime \prime} \mathrm{W}$. lon. 'The lighest prak of the mountain, of which the cape forms a part, is 1917 feet above the sca; it may be seen 17 leagues out at sca. The Romans called it Finis Terre; also Artabrum, from the Artabri, the tribe which they found there.

Finland ; a Russian grand-principality, containing 135,600 square miles, ind $1,378,500$ inhabitants, and divided into 12 circles. It consists of three parts; 1. that part of Finland ceded by Siveden to Russia by the peace of Abo (q. v.), in 1743, and by the peace of Nystadt, in 1721; 2. that part which was ceded by Sweden at the peace of Frcdericksham, in 1809, including all the rest of Swedish Finland; and, 3. that part of East-Botlinia and Lapland, ceded by the same peace. The grand-principality of Finland was constituted Aug. 6, 1809. The administration is entirely different from that of the other Russian proviners. A governorgeneral, with 14 counsellors, all Finns, is at the head of the government. Since 1826, the affairs of Finland have been managed at St. Petersburg, by a separate department of state. The capital is Melsingfors, to which the lighest authority, the senate and council, was transferred
from Abo, Oct. 1, 1819. It has 8000 inhabitants, and considerable commerce, and is defended by the fortress of Sweaborg. The country, in some parts, is mountainous and rocky, being traversed by the continuations of the Scandinavian momtains, and, in others, is sandy, marshy, and abomding in lakes. The Kymmene is the most important river. Though so great a portion of the soil is unfit for agriculture, some parts are fertile in grain, potatoes and flax, and good for grazing. The woods abound in bears and wolves, and the lakes are full of fish. Hunting and fisling are the chief occupations of many of the Finns. The population is densest on the coasts; the interior of this extensive country is very thinly peopled; some parts are without inlabitants, and some are incapable of supporting a dense population, on account of the extreme coll. The strong fortresses of Finland render it very important for Russia. The inhabitants are mostly Fims, with a few Russians, Germans and Swedes.

Finvs. This race of men, about 2,400,000 in number, extending from the Scandinavian peninsula, along the northern coast of Europe, far into the north of Asia, thence to the Wolga and the Caspian sea, is an object of interesting inquiry. Tacitus was acquainted with a race called Fenni, whose favorite residence was the woods and morasses of the nortl. They called themselves the inhabitants of the morasses (in their language Suamolainen), and their principal occupation was hmeting and fislong. It is worthy of remark, that the scattered Fimish tribes have always retained the national physiognomy, character, language and manners to such a degrec as to be casily recognised. They have no independent history. In their simple, wandering life, they were the easy prey of the Norivegians, Swedes and Russians. The Norwegians first subdued Finmark. Their expeditions against the Permians, a tribe of Fimns on the White sea, continued till the princes of Novgorod had inade themselves masters of Permia and the trade thither, and the Norwegians themselves were occupied with the incursions of the Mongols. The Russiams next began to extend their authority in the territory of the Finns; Karelia and all Permia fell under their power, and, in the 14th century, the natives saw the cross crected on the shores of the White sea, by bishop Stephen, and the shining temple of the great god Ionala destroyed. All Lapmark, and the Finns in the east, on the Wolga and
in Siberia, were reduced by the Russians, who also drove back the Norwegians, when the latter attempted to maintain their earlier encroachments in Lapmark. Last of all, the Swedes attacked the Finns residing on thcir borders. In the middle of the 12 th century, St. Eric converted the inhabitants of the present Finland, and, a century later, the Siwedes subdued 'Tavastland, and also the parts of Karelia and Lapland not belonging to Russia. The subjugation of the Finnish tribes in the north was now complete; 12 tribes, wholly or in part, became subjects of Rus-sia,-the Laplanders, Fimns, Esthonians, Livonians, Tscheremisser, Tschurasches, Mordvines, Votiacks, Pirmiacks, Siryanes, Vogules, and Ostiacks of the Obi. To these may be added the Tepteri, consisting of several Fimnish uribes, principally the Tscheremisses, Tschuvasches and Mordvines, and some Tartars. The Fimnsare of a small size, bitt robust. They are characterized by a flat countenance, with sunken chiceks, dark-gray eycs, a thin beard, brownish yellow hair, and a swarthy complexion. This description is not universally applicable, however, as the Finns have been much improved hy cultivation; yet the general claracteristics of their physiognomy remain unchanged. The Tscheremisses and Tschuvasches, in their bodily structure, are more like the Tartars; but the Mordvines are more like the Russians, and the Vogules like the Calmucks. The Fimns are principally Chistians, and profess cither Lutheranism or the religion of the Greek church. But anong the Tscheremisses, Mordvines, Votiacks and Vogules there are some heathens who profess Shamanism. A part of the Fims are engaged in agriculture, and have attained a certain degree of refincment, particularly the Finns, properly so called ; another portion of them lead a wandering life, supporting themsclves ly the breeding of cattle, hunting and fishing. Filthiness and indolence are characteristics of a large number of the Finnish tribe. The Finns, in a narrower sense, are a grave, laborious, industrious pcople, inured to every hardship; fearless, brave, firm, but self-willed and obstinate; they are, withal, very kind and hospitable. They are not wanting in intelligence, and are very fond of poetry and music. A Finnish Grammar has been written by Stralilmann.

Fioravanti, Valentine; a composer of Florence, especially distinguished by his comic operas, which are remarkable for native wit, for lightness, vivacity and
spirit. Since July, 1816, he has been the chapel master of St. Peter's in Rome. He studied at Naples, but entered on his theatrical career at Turin. In 1797, he wrote, for the royal theatre at Turin, $l l$ Furbo contro il Furbo, and soon after, Il Fabro Parigino. He afterwards wrote several operas for differeat Italian theatres. In 1807, he went to Paris, where he produced I virtuosi ambulanti, the words of which Picard has initated in his Comédiens ambuluns. They had the same success as lis Capricciosa pentita, which had appeared in Paris in 1805. He has also obtained great favor in Germany by his comic opera, Le Cantatrici rillane-a piece full of spirit, lively wit, and beautitul nuelody, and which may be considered as classic anong comic operas. He has also written a number of beautiful songs, with the musie for the pieno-forte, some of which have been printed in London.
Fiord, the end of several Danish and Swedish geographical names, means an arm of the sea, a narrow strait, a frith.
Fik-Tree. (See Pine.)
Fire. The all-eonsuming energy of fire, the first and most important agent of civilization, the similarity of its effects to those of the sun, its intimate connexion with light, its terrible and yet beneficent power, the beauty of the constantly changing flame, its many colors and shapes,--easily explain how it happened that, in times when cause and effect, form and essence, were not yet distinctly separated, fire became an object of religious veneration, a distinguished element in mythology, an expressive symbol in poetry, and an important agent in the systems of cosmogony. It obtained a place among the elements, and was for a long time considered to be a constituent part in the composition of all bodies, and to require only the concurrence of favorable circumstances to develope its activity. It was early thought that fire showed itself in its elementary form in electrical phenomena. At a later period, it was believed to be the source of all chemical action, and, as such, was called phlogistique. It was finally confounded with light, and became, as it were, the principal agent of the universe-
Ignis ubique latet, naturam amplectitur omnem, Cuneta parit, renovat, dividit, unit et alit.
Those agents, differing in their qualities from other bodies, and sometimes called imponderable agents, under whatever light they may be viewed, open a vast field for speculation; and it is not surprising that some philosophers should have seen only different modifications of the same matter,
where others have thought to recognise the influence of different kinds of matter; thus the effects of fire laave been atributed to a vibratory motion of the particles of matter, or to the undulations of ether. When natural philosophy was treated in the schools, theories were adopted to which little attention is paid in the present age, when all science is fonnded on facts and olservations. Caloric, be it a material agent or the consequence of vibratory motion, is at present consifered the cause of the phenomena which were formerly ascribed to fire. Nevertheless, the nature of the one is as minkown to us as that of the other was to the ancients. The substitution of one of these terms for the other has, however, introduced a greater precision of language, and canse and oftect are no longer confounded unider the same name. (See Caloric, and Combustion.)

The word fire, with different epithets, or ignis (Latin), has been used for the spontaneous or easual combustion of gaseous substances. Such is the ignis fatuus, the jack-with-the-lantern, or will-with-the-wisp, observed in places where animal inatter is in a state of putrefaction. Such are also the exhalations, called firedamps (see Damps), which are frequently seen in coal mines in the form of whitish flakes, and are kindled by the approach of flame, and produce terible explosions, which may be prevented by currents of air, or more completely by sir Humphrey Davy's safety-lamp, explained under Damps. The former plienomenon is attributed to phosphureted hydrogen gas, which takes fire on exposure to the atmosphere, and the latter to carbonated hydrogen gas, which, when mixed with a certain proportion of atmospleric air, and brought into contact with burning bodies, explodes.
The warn springs, the existence of extinct rolcanoes, the effects of those still in activity, and the fact that the temperature of the earth becomes warmer the deeper we descend, have induced many philosophers to adopt the idea of subterranean fires, or of a central fire. According to the former hypothesis, there are comlustible materials, in a state of ignition, in the bowels of the earth, which produce the heat indispensable for the production of the above-mentioned phenomena. The latter hypothesis supposes that the globe was once in a state of igneous fision, that the surface has gradually become solid by cooling, and that the interior of the earth is still liquid and hot, and may remain so forever, if the heat received fiom the sun
is equal to that which it lost by radiation.

Among the meteors accompanied by luminous appearances are St. Elmo's fire, (called also Elias's fire, Helen fire), and the bolides or fire-balls. The former consists of little flames, which are scen in storms on the ends of masts, and all pointed and angular borlies: these are well known to be entirely eleetrical; but sailors, at least those of the south of Europe, consider two flames, which they call Castor and Pollux, a good omen, and a single one a bad omen. The bolides are gloles of fire moving with extreme rapidity and great brillianey through the air; they are sometimes attended by a rumbling noise, like that of a loaded wagon; this is often followed by a violent explosion, aceompanied with a fall of stones, more or less abundant, the origin of which is as yet dubions.
Fire-Balls; 1. in natural philosophy, globular masses of fire, of different magnitudes, noving through the atmosphere with greater or less velocity, often with burning tails, when they are called fiery serpents. Small balls of this sort are called shooting stars. There are various conjectures in regard to the nature of these phenomena. Chladni considers them to be solid masses, fommed above the region of our atmospliere, and classes them with aerolites or meteoric stones. (q. v.)-2. In gumery, every batl which is capable of heing ignited and burned. In military operations, sueh balls are thrown by night from mortars or howitzers towards quarters which it is desirable to examine.

Fire-IDamp. (See Damps.)
Firf-Dress; a new invention of the chevalier Aldini, which is stated to be an effeetual protection against fire, in the reports of eommittees of the highest respeetability appointed to examine it at Paris. It enables the wearer (as has been demonstrated by public experinents) to approaeh with impunity, or even to pass through a fieree flame, to rescue lives or portable vahable property, or to use means for the extinetion of fire. It consists of an exterior light armor of metallic gauze, which fabric was discovered by Sir Itumphrey Davy to be impervious to flame (see Damps), and of an imer covering of a material which is a slow conductor of heat. Amongst flexible fibrous substances capable of being spun and woven into tissues, the asbestos possesses preëminently the property of slowly conducting heat; but the other fibrous matters in common use for the purposes of clothing, such as
wool, cotton, \&c., may, by immersion in certain saline solutions, be rendered very imperfect conductors, so as to fit them very sufficiently for preventing the transimission of injurious heat to the body, during a temporary exposure of some minutes to the aetion of flame on the outward covering of wire gauze. (See the London Register of Arls for June, 1830.)
Fire Engines are a species of forcing pumps, in which the water is subjeeted to pressure sufficiently strong to raise it to the required height. (See Pump.) But, in order to remedy the intermission of the jets whieh would result from the simple forcing pump, and to produce the discharge of a continuous stream, a vessel filled with air is attached to the engine. The water is forced into this vesscl by two foreing pumps, and the air therein contained being condensed, it reacts on the water with a power proportioned to the condensation. Thus, if the air is condensed one third, its elastieity will be three times greater than that of the atmosphere, and it will raise water in a tube to the height of 66 feet. The spouting pipe for directing the water upon the fire proceeds from the common air vessel. The handles are so disposed that while the piston of one pump is up, that of the other is down; and they are elongated for the purpose of enabling a great number of men to work them at the same time, so that they may throw a large quantity of water. In Newsham's engines, two eylinders, constructed like foreing pumps, are worked by the reciprocating motions of transverse levers, to which the handles are attached. In this way the water is foreed into the air vessel, from which it afterwards spouts through a movable pipe. In some engines, a single eylinder is nsed, the piston rod passing through a tight collar, and alternately receiving and expelling the water at each end of the cylinder. In Rowntree's engine, and some others, a part of the inside of a cylinder is traversed by a partition like a door linged upon the axis of the cylinder, which drives the water successively from eaeh side of the cylinder into the air vessel. The hose, a long flexible tube made of leather, is of great use in carrying the spouting orifice near to thie flames, and thus preventing the water from being scattered too soon. It also serves an important purpose in bringing water from distant reservoirs, by suetion created in the pumps of the engine.

Braithwaite's Sleam Fire Engine, a recent invention, is an ingenious applieation of the moving power of steam to the
working of fire engines. The mechanical arrangement consists of two cylinders, the one of 7 inches diameter, being the steam cylinder, and the other of $6 \frac{1}{2}$ inches diameter, being the water pump. By the horizontal position of the two cylinders the parallel motion is easily produced. The boilcr is on the construction and principle of Braithwaite and Ericson's patent stcam generator. This engine will deliver about 9000 gallons an hour to an elcration of 90 feet, through an adjutage of $\frac{7}{8}$ incl. The time of getting the machine into action, from the monent of igniting the fuel (the water being cold), is 18 minutcs. As soon as an alarm is given, the fire is kindlcd, and the bellows, attached to the engine, are worked by hand. By the time the horses are hamessed in, the fuel is thoroughly ignited, and the bellows are then worked by the motion of the wheels of the engine. By the time of arriving at the firc, preparing the hoses, \&c., the steam is ready. The expense of fucl is stated to be at London six pence per hour.

Fire-Fly; a sinall beetle which emits a beautiful phosphoric light from the under surface of the terminal segments of the abdomen. In the United States, during the summer months, these little insects abound, and are observed to be particularly active and luminous after slight showers of rain, studding the trees and grass with their pale lights. Among naturalists, the fire-fly is included among the spccies of lampyris. The phosphoric light produced by these animals is of a grcenish yellow, and proceeds from a collection of yellowish matter under the tail, which is kindled or extinguished at pleasure. When separated from the body of the insect, it continues to shine for some time, but, gradually lecoming paler, is at length extinguished. This curious provision of nature is said to be for the purpose of directing the sexes to cach other. In Europe, the fire-fly is replaced by the glow-worm, a wingless fenale insect of this genus. The male is not luminous, and is guided to his mate by the light which she emits from a receptacle of phosphoric matter similar to that with which the American species is provided.
Fire, Greek, was invented in the 7th century. When the Arabs besieged Constantinople in 668, the Greck architect Callinicus of Heliopolis deserted from the caliph to the Greeks, and took with him a composition, which, by its wonderful effects, struck terror into the enemy, and forced them to take to flight. Sometimes it was wrapped in flax attached to arrows
and javelins, and so thrown into the forifications and other buildings of the enemy, to set them on fire. At other times, it was used in throwing stone balls from iron or metallic tubes against the enemy. The use of this fire continued at least until the end of the 13th century: but no contemporary writer has handed down 10 us any accurate account of its composition. 'To judge from its effects, neither maplitha, sulphur nor rosin were principal ingredients; but sultpetre probably was. It does not appear, from the accounts of the ancients, that it burned under water, as has been supposed, but merely that it burned upon it. Cardan invented a species of fire of this description. According to a notice in the Magazin der Erfindungen (Magazine of Discoveries), the baron Von Aretin of Munich has discovered in a Latin MS. of the 13th century, in the central library in that city, a dissertation on the Greek fire, which contains the receipt for its composition, so long supposed to be lost.
Fire Marble. (Sce Marble.)

## Fire Ordeal. (See Ordeal.)

Fire-Place. We often see old fireplaces of an enormous size, capable of containing scats, and having the sides at right angles with the back, which is perpendicular. This construction was attended with very great loss of heat, as the size of the mouth occasioned a great current of air up chimney, and, consequently, into the room; and almost all the radiated and conducted heat was carried off. The application of modern practical science to the comfort of common life has been of the greatest bencfit in this respect. Wood has hitherto been the principal fuel in the U.States ; but coal is constantly becoming more commonly used for this purpose. The arrangennent need not be essentially different, whichever kind of fuel is employed. It is advantageous to make the perpendicular height of the fuel as great as is consistent with saffy. A stratum of coals or ignited wood will radiate more leat into the lower part of the room, if placed vertically, than if laid horizontally. The fucl should also be so divided as to be easy of ignition, and so placed as to give free access of the air to all its parts, as the smoke is then more likely to be burnt. Franklin's stoves are cast-iron fire-places, and, when executed according to the inventor's directions, arc a very economical contrivance. Most of the articles, however, now sold under this naine, are very different from the original plan. Uniderneath and behind the fire-place is an air chamber, into which
the air is admitted from without the house, by an opening through the wall, and which is discharged into the apartment by lateral openings, after being heated by contaet with the fire-place. The smoke, being carried off by a circuitous flue, which passes upward to the top of the fire-place, and then descends to the floor, also parts with much of its heat before it escapes by the main chimney. The Rumford fireplace is a common fire-place, constructed with a narrow throat to the chimney, for the purpose of diminishing the eurrent of air, an advanced back to throw the fire further forward, and oblique sides (at an angle of about 135 degrees with the baek), which radiate the heat more completely into the room. The double fire-place is an ingenious modification of a Franklin stove. It is formed by setting a soapstone fire-place into the ehimney, leaving an air chamber, as in the Franklin stove, behind and beneath it, which communicates with the external air, and opens into the apartment. This fire-place is so construeted, as to unite the advantages of the Rumford fire-plaee with those of a Franklin stove. The air to be heated should be taken from without the house; for if taken from an entry or cellar, the temperature of those places would be very muel reduced. The air chamber should be from four to seven inches in diameter, as more heat will be eonducted from the stone, and a great quantity of air moderately heated is better than a small quantity made very hot, which is apt to render the air of the apartınent disagrecable. (See Grate, Stove, Furnace.)

Fire-Ships are generally old vessels filled with combustibles, fitted with grap-pling-irons, to hook enemies'ships, and set them on fire. The following is a description of the fire-ships whieh were of such essential service to the Greeks in their late struggle with Turkey: "The vessels usually employed for this service," says Mr. Emerson, "arc old ships, purehased by the government. Their construction, as fire-ships, is very simple; nothing more being wanted than aetive combustion. For this purpose, the ribs, hold and sides of the vcssel, after being well tarred, are lined with dried furze, dipped in piteh and lees of oil, and sprinkled with sulphur; a number of hatcliways are then eut along the deek, and under each is placed a small barrel of gunpowder; so that, at the moment of conflagration, each throws off its respective hatch, and, giving ample vent to the flames, prevents the deck bcing too soon destroyed by the explosion. A train,
which passes through every part of the ship, and communicates with every barrel, running round the deck, and passing out at the stecrage window, completes the preparation below ; whilst above, every rope and yard is well eovered with tar, so as speedily to convey the flames to the sails; and at the extremity of each yardarm is attached a wickered hook, which, being onee entangled with the enemy's rigging, renders escape, after coming in eontact, almost a matter of impossibility. The train, to prevent aeeidents, is never laid till the moment of using it; when, all being placed in order, and the wind favorable, with every possible sail set, so as to inerease the flames, she bears down upon the enemy's line, whilst the crew, usually 25 or 30 in number, have no other defence than crouching belind the afterbulwarks. When close upon the destined slip, all hands descend by the stern into a launeh fitted out for the purpose, with high gunwales and a pair of small swivels; and at the moment of contaet, the train is fired by the captain, and, every hatch leing thrown off, the flames burst forth, at the same instant, from stem to stern; and, aseending by the tarred ropes and sails, soon cominunicate with the rigging of the enemy's vessel, who have never yet, in one instance, been able to extricate themselves. In fact, such is the terror with which they have inspired the Turks, that they seldom make the slightest resistance. On the distant approaeh of the fire-ship, they maintain, for some minutes, an incessant randon camonade; but, at length, long before she eomes in eontact, precipitate themselves into the sea, and attempt to reach the other vessels, scarcely one remaining to the last moment to attempt to save the devoted slip. Sometimes, however, armed boats are sent off from the other vessels of the fleet; but they have never yet been able, either to prevent the approach of the fire-ship, or seize on the erew whilst making their escape; and, though fire-ships are, in other countries, considered a forlorn hope, such is the stupidity and terror of the Turks, that it is rarely that one of the brulottiers is wounded, and very seldom indeed that any lose their lives. The service, however, from the risk to which it is exposed, is rewarded with higher pay than the ordinary seamen; and, on every occasion of their success, each brulottier reeeives an additional premium of 100 or 150 piasters."
Fire-Weed. The senecio hieracifolius, an Ameriean plant, belonging to the natural order composita, has received this ap-
pellation in the U. States, from its appearing abundantly wherever lands have been burnt over. The root is annual; the stem upright, about three feet high; the leaves large, clasping the stem, unequally and deeply toothed; the flowers in a sort of terminal corymb, erect, with a very short ray, and the calyx cylindrical. The whole plant possesses a strong and disagreeable odor.

Fire-Works, (See Pyrotechny.)
Fire Worship; a species of ancient fetich worship (see Fetich), or of pure adoration of nature, which prevailed more particularly annong the Persians. (Sce Gueber, or Gheber.)
Firenzuola. (See Namnini.)
Firmamevt, in the Polomaic astronomy; the eighth heaven or sphere, with respect to the seven spheres of the planets which it surrounds. It is supposed to have two motions, a diurnal motion, given to it by the primum mobile, from cast to west, about the poles of the ecliptic ; and another opposite motion, from west to east, which last it finishes, according to Tyclo, in 25,412 years; according to Ptolemy, in 36,000; and aecording to Co pernicus, in 25,800; in which time the fixed stars return to the same points in which they were at the heginning. This period is commonly called the Platonic year, or the great ycar.
Firman; 1. among the Turks, an order which the grand vizier issues in the name of the sultan; 2. in the East Indies, a written permission to trade. (See Turkey.)
First Fruits and Tenths, in law. First fruits are the profits of every spiritual living for one year; and tenths are the tenth of the yearly value of such living, given anciently to the pope, throughout all Cluristendom, but, in England, hy stat. 26 Henry VIII, c. 3, transferred to the king. By stat. 27 Henry VIII, c. 3, no tenths are to be paid for the first year, as then the first fruits are due; and, by several statutes in the reign of queen Anne, benefices under $£ 50$ per annum shall be discharged of the payment of first fruits and tenths. She also restored the profits of this revenue to the church, by establishing a perpetual fund therefrom, vested in trustees, for the augmentation of poor livings under $£ 50$ a year. This is called queen Anne's bounty, and is further regulated by subsequent statutcs; but, as the number of livings under $£ 50$ was, at the commencement of it, 5597, averaged at $£ 23$ per annum, its operation will be very slow.
Fisc. Fiscus signified, in the Roman
law, the private treasury of the emperor, as distinguished from the public treasury (the nerarium publicum). In modern law, on the European continent, fiscus denotes the public treasury, and the private treasure of the monareh is called chatoulle. Fiscus is particnlarly used for the public, treasury, when considered in a legal point of view; for instance, as entitled to all fincs, or goods without an owner, or which are forffited by the owner, \&cc.; or when we speak of its particular privileges. These privileges were very extensive by the civil law; as, for instance, the lien which the fiscus had on the property of its officers, and of those who had made any contract with it ; the right to demand interest, even if it was not a part of the contract, and that of not being obliged to allow interest in case of delay of payment: a greater length of time was required to bar actions on the part of the fiscus than on that of private persons ; it was not obliged to give surety nor to pay the costs of processes: there were many other privileges, in part necessary and in part arbitrary and tyrannical. The fiscal right, that is, the right of having a fiscus, with these privileges, appertains only to the general government, but is often conferred on cities, universities, provinces, corporations, \&c. In Germany, when an individual brings an action against the state or sovereign, the form of the action is, "A B vs. the Fiscus."

Fiscal, from fiscus (q. v.); in most German states, an officer who represents the government before the courts of justice, corresponding to the French ministere public, and the solicitor and attorneygeneral in England. In the ancient German empire, there were inperial fiscals, whose duty it was to prosecute violations of the laws of the cmipire; for instance, abuses of the right of coining, disturbances of the public peace, \&c.

Fischart, Jolin, also called Mentzer, and, in his different works, by other names, was born, accorling to some, at Mentz, from which they derive his name of Mentzer; according to others, at Strasburg. He became doctor of laws, and, about 1586, was bailiff of Forbach, near Snarbrück. He died before 1591. Little is known of his life, and there is much which is unintelligible in his writings; they are mostly satirical, partly in prose, partly in verse, partly of both mixed together, and have the most whimsical titles. As a satirist, he is the most unrestrained of his age, inexhaustible in droll, humorous and witty thoughts, not seldom
guilty of equivoque, and obscenity, intimately acquainted with the follies of his age, and never at a loss whether to ridicule or lash them. He treats the German language with the greatest freedom, coining new words and turns of expression, wilhout any regard to analogy, and displaying, in lis inost arbitrary formations, erudition and wit. In the broad comic and burlesque, he is not to be surpassed ; and, even in his most satirical effiusions, there is an honesty and good nature always observable. His most celebrated works are a rifaccimiento of the Gargantua of Rabelais, first printed in 1552; Das glückliafl Schiff von Zürich (The lucky Ship of Zürich), 1576, 4to., and several others. We also find in Fischart the first attenipt at Gernan hexameters, which have been lately brought to perfection by Aug. W. von Schlegel. J. Paul Richter says, he is mucle superior to Rabelais in regard to language, images and meaning, and is equat to him in crudition, and in an Aristophanic creation of words. He is rather the reviver of Rabelais than his translator.
Fischer, Gotthelf, a distinguished philosopher, vice-president of the merlicosurgical academy, professor in the university at Moscow, and Russian counsellor of state, was born Oct. 15, 1771, at Waldhcin, in Saxony. He was a fellow-student of A . von Humboldt, at the mining academy in Freiburg, and first made himselfं known by a work-Versuch über, die Schwimmblase der Fische (Inquiry concerning the Airbladder of Fishes), Lcips., 1795. At Paris, he studied comparative anatomy, under Cuvier, and wrote on several subjects in this department of science. In 1800, he was appointed librarian at Mayence, and soon displayed the results of his libliographical labors. He discovered a printed work older than any then known with the date of the year, dcscribed a number of old works, and endeavored to settle the claims of Guttenberg in his Essai sur les Monumens typographiques de Jean Guttenberg (Mayence, 1804), Notice du premier Monument typographique en Caractires mobiles avec date (Mayence, 1804), and in several Gcrman publications. Fischer was one of the deputation sent to petition the emperor Napoleon to ereate Mayence a staple; and, on this occasion, he received permission to select a library for Mayence from the books belonging to the government. Several works on comparative anatony obtained for him the places of professor and director of the museum of natural his-
tory in Moscow. In 1805, he published his Description du Muséum d'Histoire naturelle (Moscow, 1805). The same year, he founded the society of naturalists at Moscow, which afterwards received the title and privileges of an imperial society. The science of fossil remains is much indebted to him. His Tabulce synoptice Zoognosice passed througl a third edition in 1813. In 1811, he published Onomasticon du Systeme d'Oryctognosie. On the burning of Moscow, the splendid museum and his privatc collections, preparations, and a rich craniological cabinct, were destroyed. Inmediately after the peace, he began a museum, which already ranks as one of the richest collections. In 1817, he was appointed vice-president of the imperial medico-surgical academy, to which he rendered essential scrvice by establishing a clinical department, and introducing other improvements. His latest work is his description of the insects of RussiaEntomographie de la Russie et Genres des Insectes, 2 vols.

Fisher, John ; bishop of Rochester ; a learned Catholic divine in the reign of Heury VIII. He was born in 1459, at Peverley, in Yorkshire, and received his education at Cambridge, where he graduated, and obtained a fellowship. In 1495, he was chosen master of Michael-house, and entered into holy orders. Soon after, he was made vice-chancellor. Margaret, countess of Richmond, chose him for her confessor ; and, througlı his influcnce, determined on the noble academical foundations which have perpetuated her memory. In 1501, he was admitted DD., and the next ycar he became the first Margaret professor of divinity at Cambridge. In 1504 , he was unexpectedly promoted to the see of Rochester, on the recommendation of Fox, bishop, of Winchester. He sulsequently declined translation to a more valuable bishopric ; and he was accustomed to style his church his wife, declaring that he would never exchange her for one that was richer. The same year in which he was raised to the bench, the office of chancellor of the university of Cambridge was conferred on him. Deeply prepossessed in favor of the ancient faith of the nation, he opposed with zeal and perseverance the principles of Luther and his followers. But the same conscientious motives which induced Fisher to become the champion of Henry VIII, impelled him to oppose the king's measures for procuring a divorce from his wife, and declaring himself head of the church. His imprudence and weakness in listening
to the pretended prophecies of Elizabeth Barton, or the maid of Kent, subsequently furnished the court with an opportunity of punishing his opposition to the royal designs. In 1534, an act of attainder was passed against Barton and her accomplices, among whom bishop Fisher was included; and, being adjudged guilty of misprision of treason, he was condemmed to the forfeiture of his property, and imprisomnent during the king's pleasure. It does not, however, appear that this sentence was executed, a fine of $\mathcal{£} 300$, it is said, having only been exacted. He was subsequently sent to the Tower for refusing to suhtuit to the provisions of an aet of parliannent, which ammulled the king's marriage with Catharine of Arragon, and confirmed his sulsequent union with Anne Boleyn. He was attainted and deprived in 1534. Pope Paul III thought jroper to reward his zealons adherent loy ereating him a eardinal. The king, on learning that Fisher would not refuse the dignity, exelaimed, in a passion, "Yea! is he so lusty? Well, let the pope send him a hat when he will. Mother of God! he shall wear it on his shoulders, for I will leave him never a head to set it on." His destruetion was immediately resolved on; and, as no evidence against him existed, sufficiently strong to affeet his life, Henry eniployed his infanous solicitor-general, Rich, to entrap Fisher into a positive denial of the king's supremacy. The plot sueceeded, and the bisllop, being tried hefore a special commission, was convicted of high treason, on the evidence of Rieh, and, on the 22d of June, 1535, was beheaded on Tower-Hill. Bishop Fisher was a zealous promoter and cultivator of literature, aud a patron of learned men. Besides a number of tracts, he was also the author of a Commentary on the Seven Penitential Psalms; of Sermons, controversial and devotional treatises, \&c.

Fisheries. The most important objects of the fisheries, are the whale (see Whale-Fishery), cod, herring, sturgeon, mackerel. These animals are described under their respective heads. We shali here only give some account of the manner in which they are taken. There are two favorite places of resort for the cod; one in Europe, off Dogger's Bank, WellBank and Grommer; the other, and most extensive and important, on the coasts of North America, extending along the coasts of Nova Scotia and Newfoundland, comprising the Grand Bank and Labrador. The number of vessels engaged in this latter fishery, American, French, English,

Dutch and Spanish is calculated to amonnt to 6000 or 7000 , whiclı take about $40,000,000$ fish amually. The American fishernen, principally from New England, are engaged both in the Bank fisheries and the Coast fisheries. A late English traveller in Nova Scotia (1830) was surprised to find the bays swarning, as he expresses it, with Marblchead boats, before the Nova Scotians had moved in the business. The vessels which are intendcd for the Bank fishery, measure from 70 to 90 tons, and carry from 8 to 10 men. They are engaged in fishing from March to October, making two or three fares, and bringing home the fish to he eured. On taking them, they merely cut off the head, open then, sprinkle them with salt, and throw them into the hold. Some of these are injured before they get home, and these form an inferior quality, under the name of Jamaica fish. Tliose vessels which are intended for the Labrador or Coast fishery, are from 40 to 120 tons, with about the same proportion of men as the Bankers. They set out in May, arrive on the ground in June, and select a place for fishing somewhere on the coast of the bay of Chateurs, the gulf of St. Lawrence, straits of Belleisle, or the entrance to Hudson's bay (from $45^{\circ}$ to $68^{\circ} \mathrm{N}$. latitude). Herc they spend the summer, as they cure the fish on the coasts, drying them either on the rocks, or on flakes erected for the purpose. On arriving, they anchor, disinantle their vessels, and convert them into stationary houses. Each vessel is furnished with four or five light boats, carrying two men. As the fish is entirely cured here, they often sail with their eargo, by the last of August, directly to a foreign market. The cod are taken by line, and, as they bite with great voracity, almost any thing serves as a bait ; they are sometimes, however, taken in nets, though more rarely. Anderson says, that the French engaged in the fishery on the Grand Bank, as early as 1536.-The sturgeon is valuable for the goodness of its flesh, and for the use derived from some of its parts. It is taken, not only in the acean, but in the great rivers of northern Asia and Europe. It is sometimes taken in nets, sometimes by the harpoon. The Cossacks repair to the Ural, at fixed seasons, in great numbers. Some thousands appear on the ice in sledges, each provided with a spear, several poles and other instruments. They arrange themselves in a long line, and, if those in the rear attempt to crowd those before them, their instruments are immediately broken
by the guards. As soon as the hetman of the fishers sets forward, they all dash after him in their sledges; the ice is cut, the spears cast ; fishinongers, assembled from all parts of the empire, buy the fish, even before they are taken, and the ice is soon covered with sturgeons. The couriers of the great Uralian army (as it is called) travel, at fill gallop, to St. Petersburg, to deposit the spoil. The value of the fish (including that of the caviar and isinglass), imported into the interior, aınounts to 2,000,000 rubles.-Saluton are generally taken in rivers. They are sometimes taken with nets, and sometimes with a kind of locks or wears, made for the parpose, which, in certain places, have grates so disposed, in an angle, that, on being impelled by a force in a direction contrary to the course of the river, they give way, and open at the point of contact, and inmediately shut again, when the force is removed. On coming up the rivers, thie fist enter by these valver, which then close, and prevent their return. They are also taken with a spear: They may be caught by means of a light, which attracts them to the surface, when they may be speared or scooped in.-Mackerel are taken in great quantities in all seas. They move in rast shoals, and are commonly taken in May, June, and July; sometimes in nets, and sometimes by lines. The best mamer is in nets, by night, when they are attracted by lights. They are caten fresl, and are also pickled in salt or in brine.Herrings are remarkalle for their immense numbers; they move in shoals, sometimes occupying many miles in extent, and several fatloms in depth. 100,000 persons are said to be engaged in this fishery. The presence of the herring is easily discovered, by the great llights of birls which accompany them during the day, by the metuous matter with which the water is covered, and, in the niglt, by the brilliant phosphoric light which they emit. They are taken generally by night, in nets, which are sometimes of enormous cxtent. The Dutch have them of 600 fathoms in length, made of silk cord. These nets are dragged loy a capstan. Herring are very plenty about the Orcades in Jume and July ; in the German ocean in September and October; and in the Enerish clamel in October, November and December. (For an account of the anchory fishery, see Inchory.)

Fishervas's Ring (annulus piscatoris). The decrees of the Roman court, as is very well known, are not sigued by the pope, but their validity depends upon
paper, thread and the seal. These decrees consist of bulls and briefs. Bulls, issued by the apostolic chancery, and intended for important occasions, are written on black, strong, rouglı parchment, with Gotlic letters; and attached to them is the leaden seal, which has on one side the images of the apostles Peter and Paul, and on the other side the name of the reigning pope. In matrimonial and jutlicial cases, these bulls are issued in the form dignum, and the leaden seal hangs from a hempen cord ; in acts of grace, it luangs by a red and yellow cord of silk. Briefs are issued on less important occasions, and by the apostolic secretaries. These are written ou fine white parchment, witlı Latin letters, and the scal is the fisherman's ring, impressed upon red wax. This seal is so called because it represents Peter the fisherman. The pope himself, or one of his coufidants, kceps this seal; and, after his death, it is the duty of the cardinal chanberlain to break it. The city of Rome gives such a ring to every newly-elected pope. The validity of papal docurncuts depends upon the observation of these formalities, and the want of them leads to the conclusion that they are comterfeit.
Fishes; animals which live in the water; with red, cold blood, with cartilages or bones, with fins instead of limhs, and which inspire and expire air, in combination with water, by means of gills, instead of lungs. They can live but a short time out of the water, although eels have been seen on land in fields of peas. At Tranquebar, there are perch which, by means of the sharp points on their fins, climb up the palin trees. (See the article Fin.) According as fislies liave cartilages, or a bony structure, they are divided into two general classes. The cartilaginous fishes either lave or have not a gill-cover. To the latter kind bolong the lamprey, the ray and the shark; to the former, the sturgeon, the-porcupine-fisil, the sea-needle, the eel and the sword-fish. The bony fishes are diviled into orders, according to the position of the ventral and thoracic or pectoral fins. In the cel-pout, the Baltic dorse and the haddock, the rentral fins are placed before the pectoral ; they are directly under them in the breann, the perch, the perch-pike, the mackerel, and the riverperch, and behind them in the salmon, the pike, the herring, and the carp. In the structure of fishes, the fins are remarkable us heing the only organs of motion. (See Fins.) They consist of bony rays, covered with the epidermis, and attached to certain cartilages or bones which are mor-
ed by particular muscles. The tail, with its fin, serves as a rudder, to give the proper direction to the motions of the animal. The first impulse in swimming evidently comes from the tail; the other fins serve to regulate the position of the fish, and to guide him in his different motions. The eel, which has no veutral fins, swims like water-snakes, by moving his whole body in an undulating manner. The muscles of fishes must be distinguished from the fleshy museles of warm-blooded animals. They consist of white or light colored layers, with fibres of a thicker texture than those of warm-blooded animals; between these layers there is a white, gelatinous sulstance, which grows putrid very soon after death. If we look at the organs of sense and the nerrous system in fishes, we cannot but remark the extraordinary smallness of the brain in proportion to the size of the body. In man, the brain is 1-23 of the body ; in the shark, it is $1-2500$, and in the tunny-fish, 1-37,400; it is alsoless solid than in warm-blooded animals, and consists inostly of lmmps resembling ganglions. The cerebellum is only a transverse plate, entirely without the structure, which, in higher orders of animals, is called arbor vite. The nerves of fishes are weaker than those of the higher animals: some of them, however, are such powerfill exciters of electricity, that they can give violent shocks; but the power ceases as soon as the nerves are cut. The torjedo, the gyinnotus, the electric ecl, the Indian-meedle, and the electric porcupine-fish, are five fishes which appear to be living Voltaic piles; for they have two muscular piles, separated from each other by a membrane resembling a net, and which, at least in the torpedo, lie under the curved cartilages of the large side fins, and are regulated by particular nerves. As to the organs of sense in fishes, those of smelling and secing appear to be the most perfect. Fishes smell the bait farther than they can see it, and the shark perceives at an ineredible distance the odor of a Negro. Their organs of smell have no connexion with those of respiration; and the water apparently conveys the effluvia affecting the sense of smell much less perfectly than the air; but they have very large olfactory nerves, the ends of which were for a long while taken for the true brain. As to their organs of sight, they have very large eyes, but generally no eyelids; but the epiderinis goes directly over the eye, and in the blindfish appears to have only a slight trausparency. The cornea is very flat ; inmediately behind it usually is the crystalline,
which can protrude even through the pupil, so that there is very little room for the aqueous humor. The crystalline of fishes, on the other hand, is nearly splierical, and also of a greater density than that of land auimals; it is apparently moved by an organ in the shape of a fan, which procceds fiom a knot of several optic nerves. The iris is generally of extraordinary brilliancy, and of a beautiful red or gold color ; the vitreous humor is very small. The organs of liearing are less perfect, although this sense camnot be entirely denied to fishes. Only cartilaginous fishes have an external auditory passage, as the shark and the ray; the fishes with hones are without this external ear. All of them have three winding tubes in their head, which terminate in a bag filled with nervous marrow, and containing three hard bones. This constitutes the whole organ of hearing. That of taste secms to be still more inlperfect. Their tongue has not eren the papille, and the nerves are branches of those which go to the gills. The respiration of fishes is carried on by means of their gills; these are well known to be vascular membranes, four on cach side, fastened to a curved and flexible cartilage. They are connected with the cartilages of the tongue, and with the cranium. In eartilaginous fishes, the gills are within the body like barss, and a detcrminate number of extemal openings lead to them; the lampreys, and that kind called the nine eyes, have seven, rays and sharks five of these openings. Several fishes have also a peculiar covering for the gills, and frequently a membrane over them, which ean be contracted or extended. It encloses a number of winding cartilages, which arc called its rays. The gills, as is very erident, can only receive the air which is mixed with the water. What is called the air-bladder is, in most fishes, joined by an air-pipe to the stomach or throat. This is thought to contain nitrogen ; but it is certain that it assists their rising in the water. Several fishes, as the loach and gudgeon, breathe also through the excretory duct, as is fully proved. The ling are even discovered when at the botton of the sea, by the rising of air bublles. Fishes commonly have no voice; but the fatherlasher, the loach, the trout, and some others, give, when pressed, a murmuring sound, in doing which they seem to make grent efforts, and tremble all over their body. It is very probable that this sound is produced by the air, violently pressed out of the bladder. The circulation of the blood in fishes is, as might be expected,
different from that of the higher classes of animals. The licart consists only of one auricle and one ventricle; it receives the blood from the body, and sends it, by a single artery, direetly to the gills; it is here provided with oxygen by contact with water, and the air contained in it, and is again received by a number of small vessels, which flow together into the aorta, which distributes the blood over the whole body. Thic motion of the heart is, in fishes, much more independent of the brain and spinal marrow than in the higher orders, and, for this reason, can continue several hours after the brain and spinal marrow have been destroycd. The chylc produced by the digestion of fishes is rcceived by absorbing vessels, which terminate immediately in the veins, without going through glands. Althougli most fislics lay eggs, which are matured and hatched out of their body, there are cartilaginous fishes which are viviparous. That there are herinaphrodites among fishes has been latcly proved; for Ilome has found in lampreys both spawn and milt. The productive power of fishes is greater than that of any higher animal. In the spawn of the tench there have been countcd 38,000 eggs at oncc; in that of the mackerel, 546,000 ; and in that of the cod, $1,357,000$. -The twelfth sign of the Zodiac is called "the Fishes." (See Ichthyology.)

Firz (the old French word for fils, son); a syllable frequently prefixed to the English sumame (Fitz-Herbert, FitzClarcnee, Fitz-Jannes), which, like the Scottish Muc, the Irish O', and the Hebrew Ben, signifies son, and, in union with the name to which it is prefixed, indicates the ancestor of those who bear it. We rnust also add the essential distinction, that $F i t z$ always denotes illegitimate descent. Thus there arc Fitz-Clarences, sons of the late duke of Clarcnce, now William IV, and the actress, Mrs. Jordan. There are many noblc familics of such an -rigin, who include their royal progenitors in their genealogical tables.

Fiome (in the Croatian dialect, Reka; tn German, St. Veit-am-Flaum); a seaport at the bottom of the gulf of Quarnaro, on the Adriatic, and capital of the Uungarian Litorale, which belougs to the singdom of Croatia. Fiume contains 743 nouses, and 7600 inlabitants. It is the seat of government of the Litorale, of a commercial tribunal, a health office, gymnasium, \&c. The manufactures of the city are important; particularly those of rosoglio, tobacco, cloth, sugar, potash, wax, cordage, \&c. Its commerce consists of
the export of these and other productions, as wine, \&e.; and of imports for the inland countries of Austria, as salt, spice, rice, \&c. From 1809 to 1813, Fiume was in possession of France, and formed a part of the Illyrian provinces. It is about 15 leagues from Trieste. In 1772, it was reelared a frec port. Lat. $45^{\circ} 19^{\prime} 39^{\prime \prime} \mathrm{N}$.; lon. $14^{\circ} 29^{\prime} 44^{\prime \prime} \mathrm{E}$.
Fixed Oils. There arc two species of oil in vegetables, agreeing in the cominon properties of unctuosity and inflammability, but essentially different in many of their chemical qualities. The one, being capable of heing volatilized without decomposition, is named volatile oil (q. v.); the other is denominated fixed oil. The latter is generally contained in the seeds and fruits of vegetables, and varics in its properties, according to the plants by which it is afforded. The fixed oils are extracted by pressure, and, aecordingly, are frequently called expressed oils. When the process is aided by heat, the action of which is to render the oil more fluid, the product is estcemed less pure. The purcst oils are those expressed from the fruit of the olive, or the sceds of the almond; others, lcss pure, come from flax-secd and hempsecd. These oils are usually fluid, but of a somewhat thick consistence, and liable to congeal at very moderate colds; palm oil is even, naturally, concrcte. When fluid, they are transparent, of a yellow or ycllowish green color, and capable of bcing rendercd quite transparent by the usc of animal charcoal. They are inodorous and insipid, at least if they have been obtained with due care ; and frce from the mucilaginous and extractive mattcr of the plants from whence they come; are lighter than water, with which they do not unite, and are very sparingly solublc in alcohol, with the exception of castor-oil. At a temperature below $600^{\circ}$ Fahr., they remain unchanged. In the neighborhood of this temperature, however, they begin to boil, and to disengage an inflammable vapor; but the oil thus condensed is altered in its properties; it loses its mildness, becomes more limpid and volatile, a portion of carbon being likewise deposited. Transmitted through an ignited tube, fixed oil is converted into carbonic acid and carbureted hydrogen, with a small portion of acid liquor, and a residuum of clarcoal. In the open air, it burns with a clear white light, and formation of water and carbonic acid gas. Accordingly, the fixed oils are capable of being employed for the purposes of artificial illumination, as well in lamps as for the manufacture of gas.

Fixed oils undergo considerable change by exposure to the air. The rancidity which then takes plaee is oceasioned by the mucilaginous matters which they contain beconing aeid. From the operation of the same cause, they gradually lose their limpidity, and some of them, which are hence called drying oils, become so dry, that they no longer feel unctuous to the touch, nor give a stain to paper. This property; for which linseed oil is remarkable, may be communieated quiekly, ly heating the oil in an open vessel. The drying oils are employed for making oilpaint, and, mixed with lamp-black, constitute printers' ink. During the proeess of drying, oxygen is absorbed in considerable quantity. This absorption of oxygen is, under certain cireumstanees, so abundant and rapid, and accompanied with such a free disengagement of ealoric, that light, porous, combustible materials, such as lamp-black, hemp or cotton-seed may be kindled by it. Many instances of spontaneous combustion have oceurred from this cause; and particularly in the Rnssian arsenals, where, at length, a series of experiments was instituted to ascertain the accompanying circumstances. It appears from these investigations, that if hemp, flax or linen eloth, steeped in linseed oil, lie in a heap, and be somewhat pressed together and confined, its temperature rises, a smoke issues from it, and, at length, sometimes within 24 or even 12 hours, it takes fire. The same thing happens with mixtures of oil and fine chareoal, and with lamp-blaek wrapped up in linen; from whence it is conjectured, that many extensive fires, which have broken out in cotton manufactories, and for which no cause could be assigned, must have arisen from this spontancous inflammability of oils. Fixed oils unite with the common metallic oxides. Of these compounds, the most interesting is that with the oxide of leat. When linseed oil is heated with a small quantity of litharge, a liquid results which is powerfully drying, and is employed as oil varnish. Olive-oil, combined with half its weight of litharge, forms the common diachylon plaster. The fixed oils are readily attacked by alkalies. With ammonia, they form a soapy liquid, to which the name of volatile liniment is applied. They are oxidated by a number of the acids. Sulphnric acid soon renders them black; the oxygen of the acid attracting part of the hydrogen of the oil, and causing the deposition of charcoal ; and if heat is applied, a large portion of sulphurous iacid is disengaged, and even sulphur is
evolved. Nitrie aeid renders them thick; if heat is applied, the action is more rapid, and a yellow color is communicated, the oil heing rendered conerete. Chlorine thickens oil, and renders it white. When boiled in sulphur, a compound is formed of a brown color, a very fetid smell and arrid taste. It likewise, when heated, dissolves phosphorus, forming a liquid which becomes luminous, when exposed to the air. Olive-oil, according to the analysis of GayLussae and Thenard, consists of carhon 77. 213, oxygen 9.427 , and hydrogen 13.360 .

Fixed Stars; those stars which appear to remain always at the sume distance from each other, and in the same relative position. The nane comprehends, therefore, all the heavenly bodies, with the exception of the planets, with their moons, and the comets. But, hesides the apparent motion of the fixed stars, resulting from the diurnal rotation of our earth upon its axis, and from the precession of the equinoxes (see Precession of the Equinoxes) and the aberration of light (see Abcrration), a very slow, proper motion has been observed in them, so that it is not strietly true that the fixed stars remain in the same relative position. It has been found that Sirius, for example, has, since the time of Tycho-Brahe, moved about two minutes from its place, \&c. But Herschel (On the Proper Motion of the Sun and Solar System, in the Philosophical Transactions, vol. 73) has proved that this apparent change of place results from a real motion of our whole solar system in the celestial spaces. Stars have also been seen to appear suddenly in the heavens, and again to disappear. Of others it has been remarked that their size aplpears alternately to increase and to diminish. Their distance from our carth is, in the most literal sense of the word, immeasurable. The most powerful telcseopes camot give them a sensible dianeter. We can obtain an idea of their size from the circumstance that, although we approach them by forty millions of miles, (the diameter of the earth's orlit), and recede from them as far, we can find no difference in them. Huygens, ly comparing the light of Sirius with that of the sun, tried to determine its distance from the earth, and, upon the supposition that Sirius is of the same size as the sum, made its distance 27,664 times greater. However conjeetural suel determinations must be, they entirely succeed in proving to us that the celestial spaces have an extent beyond the power of the human mind to conceive. We are in equal uncertainty
with regard to the nature and constitution of the fixed stars; but it is in the highest degree probable that they are luminous worlds or suns, around which, as around our sun, planets revolve in determined paths, receiving from them light and heat. The fixed stars are divided according to the differences in their brilliancy, which are very visible to the naked eye, into stars of the first, second, third magnitude, \&c. But, hesides these stars, which appear in the heaven as distinct bright points of light, the eye, in the clear winter nigltts, sees here and there little white clouds. These nebulous spots are groups of innumerable stars, which the telescope reveals to us; and the limited power of our instruments alone prevents us from looking forward without end, into the infinite regions of space. Much general information is to be foumd in Bode's Introduction to a Knowledge of the Starry Heavens (19th edition, Berlin, 1823). In order to distinguish more easily the fixed stars from each other, names were given to the most remarkable of them in very ancient times, and they were divided into groups or constellations. (q.v.) Astronomers have given descriptions of all the stars, according to their situations, with their names, magnitude, \&c. Cassini, Lalande, Zach and Piazzi have done so; and great praise is due to J. E. Bode's Uranographia, sive Astrorum Descriptio, $x x$. Tabulis æneis incisa, ex recentissimis et absolutissimis Astrorum Observationibus (Berlin, 1801). To the text is added, in the German and French languages, a General Accomnt and Description of Stars, with the Right Ascension and Declination of 17,240 Stars ; 34 folios (present price of the maps and text, 4 Friedrichs-d'or). Bode's Introduction gives us a complete list of the ancient catalogues of stars, of celestial globes, \& cc.

Fixmillyer, Placidus, a Benedietine monk and astronomer in the monastery of Kremsmünster, in Upper Austria, was born May 28, 1721, and died August 27, 1791. He was 40 years professor of the canom law at a school for young noblemen at Kremsműnster; but he owes his reputation to his astronomical writings and observations. His uncle, the abbot of the monastery, established a mathematical hall, and, at a later period, an observatory for the monastery. The works of Lalande, and the assistance of a common carpenter of the village, who did not know how to read or write, were Fixmillner's chief aids in carrying this institution into effect. Under lis direction, the artisan made the quadrants, zenith-sectors transit
instruments and clocks; and the observatory of Kremsinünster became one of the most distinguished in Germany. Its history, by Fixmillner, is given in the Decennium Astronomicum, ab An. 1765 ad An. 1775 ; and Acta Astr. Cremissamensia ab An. 1776 ad An. 1791. Fixmilluer published also some of his observations in the scientific joumals of Germany. By his numerous observations of Mercury (then very difficult to make), Lalande was enabled to compile his accurate tables of that planet. Fixmillner was one of the first observers and calculators of the orbit of Uranus, or Herschel, of which he constructed tables. He was the first who scientifically examined and proved the truth of Bode's supposition, that the star 34 of Taurus, observed by Flamsteed in 1690, and afterwards lost, was the same as this planet. He made all his calculations limself, and always twice over. As a man, he was mild and amiable.
Fixtures, in law, are things attached to land, and that pass with it to the heir, and not, as personal property, to the executor'; such as lime-kilns, millstones, structures for fisli-ponds, pmops, elimneypieces, stoves, funnels, fixed tables, benches, wainscoting, \&cc. The question as to what are, and what are not fixtures, is of some importance, not only between the heir and executor, but between the landlord and tenant ; and, hecause too rigid a rule would discourage improvenents by tenants, if they were obliged to leave the structures, on which they might have bestowed great expense, on the premises at the expiration of their leases, the law is very liberal in allowing them to remove such articles as they have put up during the term of the lease, for carrying on their trade or business, though the articles, when in use, may have been fixed to the freehold.

Flaccus, Caius Valerius; a Roman poet of the latter half of the 1st century, who lived in Padua (Patavium), and died young. He sung the expedition of the Argonauts in an epic poem (.Argonautica), of which seven hooks and part of the eighth have remained to us. His model was the Alexandrian Apollonius Rhodius. Flaccus cannot be compared with Virgil, yet his poem is not without peculiar beauties and fine passages. His early death prevented him from giving it its highest polish. New editions, from those of Nicholas Heinsius and Peter Burmann, lave been published by Harles (1781) and Wagner (1805) with commentaries.

Flacius, Mathias, surnamed Ilyricus, a celebrated theologian, born at Albona, in

Mlyria, 1520, died at Frankfort on the Maine, in 1575. His true vame was Flach, to whieh he gave the Latinized form of Flacius, aecording to the eustom of his age. He was a pupil of Luther and Melanethon, and was so rude and violent in his religious controversies, that even now, in some parts of Germany, rude, vulgar fellows are called by a term derived from his name, Fluz.

Flag; an ensign or eolors, a eloth on which are usually painted or wrought certain figures, and borne on a staff;-in the army, a banner ly which one regiment is distinguished from another;-in the marine, a certain banner by which an admiral is distinguished at sea from the inferior slips of his squadron; also the colors by which one nation is distinguished from another. In the British nary, flags are either red, white or blue, and are displayed from the top of the main-mast, fore-mast or mizzen-mast, aceording to the rank of the admiral. When the flag is displayed at the main-top-gallant-mast head, the offieer distinguished thereby is known to be an admiral; when from the fore-top-gallant-mast head, a viee-admiral; and when from the mizzen-top-gallantmast head, a rear-admiral. The union is the lighest admiral's flag. The next flag after the union is white at the main ; and the last, which eharaeterizes an admiral, is blue at the same mast-head. For a vice-adniral, the first flag is red, the seeond white, and the third blue, at the fore-top-gallant-mast head. The same order is observed with regard to rear-admirals, whose flags are displayed at the mizzen-top-gallant-mast head. The lowest flag in this navy is, aecordingly, blue at the mizzen. All the white flags liave a red St. George's cross in them, inserted originally to distinguish them from the old French white flag with a white eross. The Freneh national flag, since the late revolution, is the tri-colored flag, red, white and blue. When a council of war is held at sea, if it be on board the admiral, they hang a flag on the main shrouds; if in the viee-admiral, in the fore shrouds; and if in the rear-adminal, in the mizzen shrouds. The flags borne on the mizzen are particularly called gallants.-To heave out the flay, is to put out or hang abroad the flag. To hang out the white flag, is to call for quarter; or it shows, when a ressel arrives on a eoast, that it has no hostile intention, but comes to trade, or the like. To hang out the red flag, is to give a signal of defiance and battle. To lower or strike the flag, is to pull it down
upon the cap, or to take it in, out of the respect or submission due from all ships or fleets, to those any way justly their superiors. To lower or strike the flag, in an engagement, is a sign of yielding. The way to lead a slip in triumph is, to tie the flags to the slironds, or the gallery in the hind-part of the ship, and let them hang down towards the water, and tow the vessel by the stern. Livy relates that this was the way the Romans used the vessels of Carthage. (For further information, see Standards.)

Flag-Officer ; syionymous to admiral.
Flag-Simp; a ship in which an admiral's flag is displayed.

Flag-Staff is generally a continuation of the top-gallant-mast alove the topgallant rigging, but is sometimes, ess peeially in gnarl-ships, a spar, occupying the place of the top-gallant-mast, and is only of use to display tlue flag or pendant. When it is a contimuation of the top-gal-lant-mast, it is frequently termed the royal mast.

Flagellants (from the Latin flagellare, to beat); the name of a sect in the 13th century, who thought that they could best expiate their sins by the severe discipline of the seourge. Rainer, a hermit of Perugia, is said to have been its founder, in 1260. He soon found followers in nearly all parts of Italy. Old and young, great and small, ran through the cities, scourging themselves, and exhorting to repentance. Their number soon amounted to 10,000 , who went about, led ly priests bearing bamers and crosses. They went in thousands from eountry to eountry, begging alms. In 1261, they broke over the Alps in erowds into Gernany, showed themselves in Alsatia, Bavaria, Bohemia and Poland, and found there many imitators. In 1296, a small band of Flagellants appeared in Strasburg, who, with eovered faces, whipped themselves through the eity, and at every ehurch. The princes and higher elergy were little pleased with this new fraternity, although it was favored by the people. The shameful publie exposure of the person by the Flagellants offended good manners; their travelling in sueh numbers afforded opportunity for seditious eommotions, and irregularities of all sorts; and their extortion of alms was a severe tax upon the peaceful eitizen. On this aecount, botl in Germany and in Italy, several prinees forbade these expeditions of the Flagellants. The kings of Poland and Bohemia expelled thein with violenee from their states, and the bishops strenuously opposed them. In spite of
this, the society continued under another form, in the fraternities of the Beghards, (see Beguines), in Germany and France, and in the beginning of the 15 th century, among the Brothers of the cross, so numerous in Thuringia (so called from wearing on their clothes a cross on the breast and on the back), of whom 91 were burnt at once at Sangershausen, in 1414. The council assembted at Constance, between 1414 and 1418, was obliged to take decisive measures against them. Since this time, nothing more has been heard of a fraternity of this sort. (See Flagellation).

Flagellation has almost always been used for the punishment of crimes. Its application as a means of religious penance is an old Oriental custom, admitted into Christianity partly because self-torment was considered salutary as mortitying the fleslı, and partly because both Clirist and the apostles underwent scourging. From the Ist century of Cliristianity, religious persons songht to atone for their sins, and to move an impartial Judge to compassion and pardon, by voluntary bodily torture. Like the abiot Regino, at Prum, in the 10 th century, many chose to share in the sufferings of Christ, in order to make themselves the more certain of forgiveness through him. It became general in the 11th century, when Peter Damiani of Ravenna, abbot of the Benedictine monastery of Santa Croce d'Avellano, near Gubbio, in Italy, afterwards carlinal bishop of Ostia, zealously recommended scourging as an atonement for sin, to Christians gencrally, and, in particular, to the monks. ILis own example, and the fame of his sanctity, rendered lis exhortations effective. Clergy and laity, men and women, began to torture theinselves with rods, and thongs, and chains. They fixed certain times for the infliction of this discipline upon themselves. Princes caused theinselves to be scourged naked by their father colifessors. Louis IX constantly carried with him, for this purpose, an ivory box, containing five small iron claains, and exhorted his father confessor to scourge him with severity. He likewise gave similar boxes to the princes and princesses of his house, and to other pious friends, as marks of his peculiar favor. The wild expectation of being purified from sin by flagellation, prevailed throughout Europe in the last half of the 13 th century. "About this time," says the monk of Padua, in his chronicles of the year 1260 , "when all Italy was filled with vice, the Perugians
suddenly entered upon a course never before thought of; after them, the Romans, and at length all Italy. The fear of Christ exerted upon the people so strong an influeace, that men of noble and ignoble birth, old and young, traversed the streets of the city naked, yet without shame. Each carried a scourge in his hand, with which he drew forth blood from his tortured body, amidst sighs and tears, singing, at the same time, penitential psalins, and entreating the compassion of the Deity. Both by day and night, and even in the coldest winters, by hundreds and thousands, they wandered through cities and churches, streets and villages, with burning wax candles. Music was then silent, and the song of love echocd no more: nothing was heard but atoning lamentations. The most unfeeling could not refrain from tears; discordant parties were reconciled; usurers and robbers hastened to restore their unlawful gains ; criminals, before unsuspected, came and confessed their crimes, \&c." But these penances soon degenerated into noisy fanaticism and a sort of trade. The penitents united into fiaternities called the Flagellants (q. v.), of which there were branches in Italy, France and Germany. After the council of Constance (1414-18), both clergy and laity by dcgrees became disgusted with flagellation. The Franciscan monks in France (Cordeliers) observed the practice longest. It is not to be wondered at, that a custom so absurd was so long maintained, when we remember the great advantages which the sufferers promised themselves. In the opinion of men in the middle ages, flagellation was equivalent to every sort of expiation for past sins, imposed by the father confessors. 3000 strokes, and the chanting of 30 penitential psalins, were sufficient to cancel the sins of a year; 30,000 strokes, the sins of 10 years, \&c. An Italian widow, in the 11th century, boasted that she had made expiation by voluntary scourging for 100 years, for which no less than 300,000 stripes werc requisite. The opinion was prevalent, likewise, that, however great the guilt, by self-inflicted pain, hell might be escaped, and the honor of peculiar holiness acquired. By this means, flagellation gained a charm in the sight of the guilty and ambitious, which raiscd them above the dread of corporeal suffering, till the conccits of hypocrisy vanished before the clearer light of civilization and knowledge.

Flageolet; a small pipe or flute, the notes of which are exceedingly clear and
shrill. It is generally made of box or other hard wood, though sometimes of ivory, and has six holes for the regulation of its sounds, besides those at the bottom and mouth-pieee and that behind the neek.

Flate; an instrument for thrashing corn, that consists of -1 . the hand-staff, which the laborer holds in his hand; 2 . the swiple, or that part which strikes the eorn; 3. the eaplins, or leathern thongs that bind the hand-staff and swiple; 4. the middle band, being the leathern thong, or fish-skin, that ties the caplins together.

Flakes; a sort of platform made of hurdles, used for drying codtish. They are usually placed near the shores of fish-ing-harbors.-Flake signifies also a small stage hung over a ship's side to calk or repair any breach.-We speak also of a flatie of snow. (See Snow.)

Flambeau; a kind of large taper, made of hempen wicks, by pouring melted wax on their top, and letting it run down to the bottom. This done, lay them to dry, after which roll them on a table, and join four of them together by means of a redhot iron; and then pour on more wax, till the flambeau is brought to the size required. Flanbeaus arc of different lengtlis, and made either of white or yellow wax. They serve to give light in the streets at night, or on oceasion of illuminations.

Flame. Newton and others liave considered flame as an ignited vapor, or redhot smoke. This, in a eertain sense, may be true; but, no doubt, it contains an inaccurate comparison. It appears to be well ascertained, that flame always consists of volatile inflammable matter, in the act of combustion, or combination with the oxygen of the atmosphere. Many metallic substances are volatilized by lieat, and burn with a flame, by the eontact of the air in this rare state. Sulphur, phosphorus, and some other bases of acids, exhibit the same phenomenon. But the flames of organized substances are in general produced by the extrication and ascension of hydrogen gas, with more or less of ehareoal. When the cireumstanees are not favorable to the perfect combustion of these products, a portion of the coal passes through the luminous current unburned, and forms smoke. Soot is the condensed matter of smoke. As the artificial light of lamps and candles is afforded by the flame they exhibit, it seems a natter of considerable importance to society, to ascertain how the most luminous flame may be produced with the
least consumption of combustible matter. There does not appear to be any danger of error in concluding, that the light emitted will be greatest when the matter is completely consumed in the slortess time. It is thercfore necessary, that a stream of volatilizerl combustible matter, of a proper figure, at a very clevated temperature, should pass into the atinos, bhere with a certain deterininate velocity. If the figure of this stream slould not be duly proportioned-that is to say, if it be too thick-its internal parts will not be completely burned, for want of contact with the air. If its temperature be helow that of ignition, it will not burn when it comes into the open air. And there is a certain velocity, at which the quautity of atmospherical air which comes in contact with the vapor will be neither too great nor too small; for too much air will diminish the temperature of the strean of combustible matter so mueh as very considerably to impede the desired effect; and too little will render the combustion languid. We have an example of a flane too large, in the months of the chimneys of firriaces, where the luminous part is merely superficial, or of the thickness of about an inch or two, according to circumstances, and the internal part, though hot, will not set fire to paper passed into it through an iron tube; the same defect of air preventing the combustion of the paper as prevented the interior fluid itself from buruing. And in the lamp of Argand, we see the advantage of an internal cmrrent of air, which renders the combustion perfeet by the applieation of air on both sides of a thin flame. So likewise a small flame is whiter and more luminous than a larger; and a short snuff of a candle, giving out less eombustible matter in proportion to the circumambient air, the quantity of light beeomes inercased to cight or ten times what a long snuff would have afforded. (See Caloric, Combustion, Fire, and Damps.)

Flamel, Nicholas; an adept of the 14th century, who aequired property to an enormous extent. He was born of poor parents, at Pontoise, whence he removed to Paris, and there practised in the double capaeity of a scrivener or notary, and a ininiature painter. Here he was reported to have amassed a fortune of $1,500,000$ crowns-an immense sum in those days. His great wealth attracted the notice of Charles VI, who commissioned his master of requests to inquire into the means by which he had become so opulent. Flamel's aecount was, that,
having purchased "an old, thick book, gilt on the edges, and written on tree-bark, in fair Latin characters, with a cover of thin copper, on which were sculptured many unknown and singular devices," he studied it for twenty-one years, without being able to discover more than that it was a treatise on the philosopher's stone. In the course of a pilgrimage, however, to the shrine of St. James of Compostella, he met a converted Jew, named Sanchez, who taught him to decipher the paintings, and accompanied him back to France, with a vicw of translating the whole work. Sauchez died at Ogleans; but not before his pupil had so well profited by his instructions, as to he able to decipher the whole contents of the volume; 011 which he immediately went to work, and, as he declares, "on Monday, the 17 th of January, 1382, about noon, turned half a pound of quicksilver into pure silver; and on the 25th of April, in the same year, in the presence of his wife, at about five o'clock in the afternoon, converted the same quantity of quicksilver into pure gold." Flamel hereupon founded fourteen hospitals (that of the Quinze-Vingts among others), built at his own expense three new churches (including that of St. Jacques de la Boucherie, and that of the Innocents, in the former of which he and his wife, Peronelle, were buried), and endowed with considerable revenues seven old ones at Paris. This narrative, together with a copy of the book, was returned to the king, and the volume deposited in the royal library, where, says our authority, it is still preserved. In 1413, Flamel, although the art of prolonging life to a period of a thousand years was one of the secrets of his treatise, died, having nearly attained the age of one hundred. Paul Lucas tells us, in his account of his second royage, that, on the 9 th of July 1705, at Burnus Baschi, near Brussa, in Natolia, he fell in with an Usbec dervise, who was not only perfectly well acquainted with the story of Flamel, but who affirmed that both he and his wife were yet alive, were then about 400 years old, and belonged to a society of scien adepts, who travelled about the world, meeting at some appointed spot every twenty years, and that Brussa was their next rendezvous. Some have asserted, that Flamel grew rich by pillaging the Jews during the persecutions directed against thein in France. Others have accounted for his riches by attributing them to his success in commercial speculations, at that period comparatively but little understood. Several treatises
on alchemy have been ascribed to him. They are, however, generally considered as spurious. Among them are Sommaire Philosophique, a Treatise on the Transmutation of Metals, printed in 1561, and Le Désir désiré.
Flamen ; in Roman antiquities, a priest who was consecrated to one particular divinity; as, flamen Dialis, the priest of Jupiter (from flamen $\Delta$ tòs, Jovis), who was the highest of all the flamens; and flamen Martialis, a priest of Mars, \&c. The name is derived from the cap or fillet which they wore on the head. The flamens of Jupiter, Mars and Quirinus were the flamines majores, and were taken from the patricians only; the others (according to Festus, 12 in number) were called minores. When the emperors were deified, they, also, had flamens, as the flamen Augusti.

Flamingo (phrenicopterus, L.) The flamingo, although one of the most remarkable of all the aquatic tribes for its size, beanty, and the peculiar delicacy of its flesh, is by no means well known as regards its habits and manners. The body of the flamingo is smaller than that of the stork; but, owing to the great length of the neck and legs, it stands nearly five feet high. The head is small and round, and furnished with a bill nearly seven inches long, which is higher than it is wide, light and hollow, having a membrane at the base, and suddenly curved downwards from the middle. The long legs and thighs of this bird are extremely slender and delicate, as is also the neck. The plumage is not less remarkable than its figure, being of a bright flame-colored red in the perfect bird. The young differ greatly from the adult, changing their phomage repeatedly. The flamingoes live and migrate in large flocks, frequenting desert sea-coasts and salt-marshes. They are extremely shy and watchful. While feeding, they keep together, drawn up artificially in lines, which, at a distance, resemble those of an arny; and, like many other gregarious birds, they employ some to act as sentinels, for the security of the rest. On the approach of danger, these give warning by a loud sound, like that of a trumpet, which may be heard to a great distance, and is the signal for the flock to take wing. When flying, they form a triangle. Their food appears to be mollusca, spawn and insects, which they fish up, by means of their long neck, turning their head in such a manner as to take advantage of the crook in their beak. They breed in companies, in in-
undated marshes, raising the nest to the height of their bodies, by heaping up the mud, with their feet, into a hillock, which is coneave at the top. On the top of this pyramid, the female lays her eggs, and hatches them by sitting on them, with her legs hanging down, like those of a man on horseback. Dampier, who describes the ridiculous posture of these birds, while fulfilling this oftiee, justly supposes it must arise from the great length of their limbs, which renders it impossible to fold them under their bodies, as in other birds. The young, which never exceed three in number, do not fly until they have nearly attained their full growth, though they can run very swiftly a few days after their exclusion from the shell. They occur in all the warm countries of the globe, sometimes visiting the temperate shores. This bird was held in high repute among the luxurious Romans; and Apicius, so famous in the annals of gastronomy, is recorded, by Pliny, to have discovered the exquisite relish of the flamingo's tongue, and a superior mode of dressing it. Dampier; and other travellers, speak variously respecting the flesh of this bird. Although some esteem the flesh very highly, and consider that of the young equal to the flesh of the partridge, others say that it is very indifferent. In some parts, these birds are tamed, principally for the sake of their skins, which are covered with a very fine down, and applicable to all purposes for which those of the swan are employed. When taken young, they soon grow familiar, but they are not found to thrive in the domesticated state, as they are extremely impatient of cold. They are caught by snares, or by making use of tame ones. The method is, to drive the latter into places frequented by the wild birds, and to lay meat for thens there. No sooner do the wild flamingoes see the others devouring this food, than they flock around to obtain a share. A battle ensues between the parties, when the bird-catchers, who are concealed elose by, spring up and take them. There are two species, one of which visits Europe, and the other North America. The speeies are, $P$ antiquorum (Teınm.), of a rose color, with red wings, having the quills hlack. It inlabits the warm regions of the old eontinent, migrating in summer to sonthern, and sometimes to central Europe. $\boldsymbol{P}$. ruber; deep red, with black quills. This speeies is peculiar to tropieal America, migrating in the summer to the Southern, and rarely to the Middle States.

Flamsteed, John, an eminent Eng-
lish astronomer, was born at Derby, in Derbyshire, in 1646. He was educated at the free school of Derby, hut, owing to his precarious state of health, he was not sent to the university. He was early led into astronomical studies by a perusal of Sacrobosco's book De Sphera, and jrosecuted them with so much ardor and success, that, in 1669 , he calculated an cclipse of the sum, that was onitted in the Ephemerides, for the following year, and sent the result, with other calculations, to the royal society. In $16 \overline{7}$, he visited Joudon, where he was introdueed to some of the most eminent mathematicians of the age, and, on his jonrney homewards, passed through Cambridge, where he visited doctor Barrow and sir Isaac Newton, and entered himself of Jesus college. In 1673 , he wrote a treatise on the True and Apparent.Diameters of all the Planets, of which Newton made some use in lis Principia. In 1674, he eomposed his Ephennerides, to show the futility of astrology. He also made two barometers, whicli sir Jonas Moore presented to the king, who appointed him to the new office of astronomer royal, with a salury of $£ 100$ a year. About this time, having graduated M. A., he took orders, and obtained the living of Burstow, in Surrey. The royal observatory at Greenwich was soon after ereeted, where he resided for the renamder of his life, assiduously employed in the cultivation of his favorite science. He died in 1719, when he had printed a great part, and, with a slight exeeption, prepared for the press, the whole of his great work, Historia Ccelestis Britannica, 3 vols., folio, which was published in 1725.

Flanders; an ancient and rich part of the Netherlands. Charles the Bald established the eounty of Flanders in 863 , which fell, at different times, under the government of Burgundy, Spain, \&ic. Towards the beginning of the 18th century, it was divided into French, Austrian and Duteh Flanders. French Flanders now forms the French department of the North. The other two parts belong to the kingdon of the Netherlands, and are divided into two provinees, East and West Flanders. Dutch Flanders was a small territory, now forming a part of the provinee of East Flanders.
East Flanders; province of the Netherlands, bounded north by Zealand, east by Antwerp and South Brabant, south by Llainault, and west by West Flanders; population, in 1824, 681,489; square miles, 1260. It is divided into 3 eircles-

Chent, Dendermond and Eecloo. Ghent is the capital. The surface, in the north, is level; in the south, undulating; the soil, a heavy loam, very fertile; the climate moist, but not unhealthy ; the productions, coru, pulse, flax, madder, tobacco, with excellent pasturage.

West Flanders; a province of the Netherlands, bounded north and north-west by the German ocean, east by Zealand and East Flanders, south-east by Hainault, and south and south-west by France; population, 557,871 ; square miles, 1540 . It is divided into four circles-Bruges, Furnes, Ypres and Courtray. Bruges is the capital; Ostend the principal harbor. The surface is level; the soil fertile ; the agriculture in an improved state; the climate humid; the manufactures extensive in linen and fine lace; also cotton and leather, with extensive distilleries and breweries. (For further information, see Netherlands.)

Flank (from the French), in fortification; that part of a work which affords a lateral defence to another. In a bastion, the flanks are those lines which join the central wall.-In tactics, flank signifies the outer extremity, of the wing of an amy ; and it is one of the most common manœuvres to surround this most vulnerable point. The enemy, if proper precautions have not been taken, is then obliged to withdraw his flank; therefore to clange his front, and is thus exposed to a defeat. This manœuvre is called outflanking. A bold, but not always practicable manœuvre, to prevent the consequences of this attempt, is that of outflanking the encmy who makes it.

Flannel; a woollen stuff, composed of a woof and warp, and woven after the manner of baizc.

Flanqueurs (from the French); cavalry scouts, employed partly to observe, partly to harass the enemy. This name is used in many of the European armies.

Flassan, Gaëtan de Raxis de, historiographer to the French department of foreign affairs, is descended from a family of Greek extraction, on which pope Paul 111, in 1536, conferred the seigneurie of Flassan, in the county of Venaissin. Flassan's father was a soldier. He himself was educated in the same military school which produced Napoleon, Cliampagny, Clarke, Bourgoing, Duroc, \&c. He then lived some time at Rome, where his brother was an officer in the guards. Pius VI, who was favorably disposed towards him, gave him a lay benefice. In 1787, he returned to Paris,
where, in 1790, he published his Question du Divorce. In 1791, he joined the emigrants at Coblentz. After the dissolution of the corps of Conde, he spent two years in Florence and Venice. When the reign of terror in France was at an end, he returned to Paris, entered on the diplomatic career, and was appointed head of the first division in the ministry of foreign affairs, but soon resigned that post. Being suspected of an intention to emigrate, he was ordered to be arrested, but made his escape by locking up the police officers in his room. He then concealed himsclf in Marseilles. After the 18th of Brumaire, he returned to Paris, where he wrote his great work on French diplomacy. The first consul had expressed a wish, to the deputies of the historical class of the national institute, to see such a work. Flassan was aided in this work by his connexions with distinguished statesmen and scholars, and by the use he was permitted to make of the archives. It appeared in 1808, under the title Histoire Générale de la Diplomatie Francaise jusqu'à la Fin du Rigne de Louis XVI, avec des Tables Chronologiques de tous les Traités conclus par France ( 6 vols.; new edition, Paris, 1811, in 7 vols.). This work, drawn from the treaties, manifestocs, notes, instructions, and reports of the persons actually engaged, in which the matcrials are elaborated with critical acuteness, and the facts judiciously arranged (though it is not free from prejudices). has given the author a deserved reputation. Besides the history of the treaties, \&c., it describes the organization of the department of foreign affairs, and the characters of the ministers of state, and of the foreign ministers, at different periods. In the decennial report on works worthy of prizes, it is said, $l l$ n'est pas remarquable par l'art de la composition, et l'on y désirerait plus d'eligance dans le style. Until 1814, Flassan was professor of history in the military school at St. Germain-en-Laye. Among other publications, he has written De la Colonisation de St. Domingue (1804); De la Restauration Politique de l'Europe et de la France (1814), and Des Bourbons de Naples (1811). After the fall of Napoleon, Flassan announced a History of French Diplomacy, from 1791 to the peace of Paris, in 6 vols. From the debates on the budget of 1822 , it appeared that Flassan received a pension of 12,000 francs annually, to prevent him from publishing this work. As historiographer of the department of foreign affairs, he accompanied the French embas-
sy to Vienna in 1814. He has written a Histoire du Congres de Vienne, 3 vols.
Flat; a character which, being placed before a note, signifies that the note is to be sung or played half a tone lower than its natural pitch. (See Kcy.)
Flat; a level ground lying at a small depth under the surface of the sea; otherwise called a shoal or shallow.

Flax (linum usitatissimum) has been cultivated from remote antiquity, throughout a great part of Europe, Asia, and the north of Africa, for various purposes. Its native country is not known with certainty, though, according to Olivier, it is found wild in Persia. The root is ammal; the stem, slender and frequently simple, from 18 inches to two feet high; the leaves, alternate, entire, and lanceolate or linear; the flowers, blue and pedunculate, consisting of five petals, and succeeded by capsules of ten cells, each cell containing one seed. This plant is cultivated principally for the fibres yielded by the bark, of which linen cloth is made. The use of this article is so ancient, that no tradition remains of its introduction. The ancient Scaudinavians and other barbarous nations were clothed with linen. The munnmies of Egypt are enveloped with it, and immense quantities are still made in that country, especially about the mouths of the Nile; and it is worn almost exclusively by the inhabitants. Syria, Barbary, Abyssinia, and other places, are supplied from Egypt. Italy also receives vast quantitics from the same country, through the merchants of Constantinople. The use of linen passed from Egypt into Grecce, and afterwards into Italy. Besides forming agreeable and beautiful apparel, the rags, after being converted into paste, are made into paper. The seeds of the flax are mucilaginous and emollient, and an infusion of them is often used as a drink in various inflammatory disorders: they also yield an oil, well known in commerce under the name of linseed oil, which differs, in some respects, from most expressed oils, as in congealing in water, and not forming a solid soap with fixed alkaline salts. This oil has no remarkable taste, is used for lamps, sometimes in cookery, and also forms the base of all the oily varnislr made in imitation of China varnislı. It is much employed in the coarser kinds of painting, especially in situations not much exposed to the weather. Equal parts of lime-water and linseed oil form one of the best applications for burns. The cakes remaining after the oil is expressed, are used for fattening cattle and sheep. Flaxseed has
been substituted for grain in times of scarcity, but it is heayy and unwholesome. In Egypt, flax is sown about the middle of December, and is ripe in March. In Europe and in this country, it is generally sown in the spring, from March to May; sometines, however, in September and October. In a dry and warm country, it is better to sow in autumm, as the rains of autumn and winter favor its growth, and it acquires strength enough to resist the drought, slould there happen to be any in the spring. On the other land, in cold and moist countries, sowing should be deferred till late in the spring, is too much moisture is hurtful. A light soil is the most suitable, though good crops are obtained from strong aud clayey grounds. As it appears to derenerate when repeatedly sown without clianging the seed, it is usual, in some comitries, to import the seed from the north of Europe, particularly from Riga, which affords the best. The American seed, also, bears a ligh reputation, and, in Ireland, is preferred for the lighter soils, and the Baltic for the more clayey. In general, however, in order to prevent its degenerating, it is sufficient to change the soil frequently, by sowing in the heavier lands the seed ripcned in the lighter, and the reverse. There are three varieties of flax: the first produces a tall and slender stem, with very few flowers, ripens late, and affords the longest and finest fibres; the second produces numerous flowers, and is the most proper for cultivation, where the seed is the object ; but its fibres are slort and coarse; the third is the most common, and is internediate between the other two. It is important not to mix the sceds of these thrce varieties, as they ripen at different periods, and, besides, the first should be sown more closely, and the second at greater intervals than the third. When it is a few inclies ligh, it should be freed from weeds, particularly from the cuscuta, a parasitical plant, consisting of yellowish or reddish filaments, and sinall white flowers: all the stems which have this plant attached to them should be pulled up and burnt. To prevent its lying on the ground, it is usual, with some, to stretch lines across the field, intersecting each other, and fastencd at the intersections. As soon as it begins to turn yellow, and the leaves are falling, it is pulled, tied together in little bundles, and usually left upright on the field till it becomes dry, when the sceds are seplarated, either by beating on a cloth, or by passing the stems through an iron comb. The stems, after
being placed even at the base, are again tied together in bundles for rotting-a process which is necessary to facilitate the separation of the fibres, and which is accomplished in three different manners: 1st, on the earth, which requires a month or six weeks; 2d, in stagnant water, which is the most expeditious manner, as only ten days are necessary; but the fibres are of inferior quality; 3d, in running water, for which about a month is necessary. The finest fibres are produced by this latter mode, and certain rivers are considered as possessing advantages over others. Whatever method be made use of, it is necessary to turn it every three or four days. After this process, it is taken out, dried, and is ready for obtaining the fibres. For this purpose, a handful is taken in one hand, laid upon a table, and beaten with a wooden instrument, afterwards drawn forcibly over the angle of the table with both hands, in order to free it from fragments of the stem. Another method is by machinery. It is afterwards heckled or combed with a sort of iron coml, begimning with the coarser and ending with the finer, and is now ready for spiming. Flax is now extensively cultivated in the U . States, and its various products have become, with us, important articles of commerce.

Flax, New Zealand (formium tenax). The fibres of this plant are used, loy the inhabitauts of New Zealand, for cords and clothing, instead of hemp and flax, to which they are much superior. They are, in fact, stronger than any other known vegetable fibres, hardly yielding, in this respect, to silk. The sten of this plant grows six feet ligh and upwards, is straight, very firm, and is bramelied or paniculate above, and sheathed at base by the leaves; the leaves are five or six feet long, ensiform, very much compressed at base, where they are disposed on two opposite sides of the stem, and somewlat resemble those of the common cat-tail ; the flowers laave six petals, six stanens, and one style. In its native country, it grows in both wet and dry places, and is apparently adapted fo every kind of soil, but seems to prefer marshy places. The fibres are very long, of a snowy whiteness, and possess the lustre of silk. French enterprise has been awakened to the importance of introducing the culture of this plant. It bears the climate of the sonth of France, and has remained in the open air throughout the year. It has succeeded perfectly in Normandy, producing seeds which have been cown, and proved fertile. Every year, as
the inner leaves shoot upwards, it loses the outer; and, consequently, the outer leaves should be pulled off when they have acquired their full growth, while the stock may remain in the ground for years. It may be multiplied by off-sets which are separated in the spring. The method by which the New Zealanders obtain the fibres is very tedions; accordingly, the French chemists have devised other modes, which promise success. The New Zealand flax is not uncommon in the green-houses about Philadelphia, bit we have not heard of any experiments with it in the open air.

Flaxhan, John, an eminent English sculptor, was born at York, in 1755. His carliest notions of art were derived from casts, in the shop of his father, who sold plaster figures, from many of which he made models in clay. In 17\%0, le was admitted a student of the royal acadeny, where he prosecuted lis studies with great diligence. In 1787, he went to Italy, where he remained seven years, and left many memorials of his genius, which have been much admired. While in Rome, he executed those fine illustrations of Homer, Dante and Esclyylus which at once made him known in Europe. The illustrations of Homer and Eschylus were published at Rome in 1793; and the former were republisheel, with additions, in London, 1805. Those of Dante were also published in London in 1806 . When he commenced his designs from the Greek poets, lie confined limself alnost entirely to copies of sulbjects on the Greek vases. In 1794, he returned to England, where lie was diligently occupied with lhis professional pursuits, until his death, in 1826. He liad been elected an associate of the royal acadenny, in 1797, royal academician, 1800, and, in 1810, was appointed professor of sculpture to that institution. His lectures have been published since his death (8vo., London, 1829, 52 plates). His monmment of lord Mansfield, in Westminster abbey, is considered the finest public monument in England. His monuments to Collins, at Chichester, to earl Howe, in St. Paul's, and to sir Joshua Reynolds, are anoug his best works in sculpture, which are, however, accused of being somewhat deficient in softness, finish and grace. He also executed statues of Waslington, sir W. Jones, Mr. Pitt, lord Nelson, \&c., and some colossal groups. The basso-relievos in front of Covent Garden theatre, and the exterior ornaments of the new palace, were designed hy him. His illustrations of Homer, Eschylus and Dante have
been republished in Germany, and in Paris by Nitot Dufresne, year XI. The great success of these works is, no doult, owing partly to their excellence, but partly, also, to the time in which they appeared, becanse the art was then in a low state. Göthe, in his work called Winkelmann and his Century, says, "Flaxman's sketches contain, undeniably, many happy ideas; he has imitated, in his illustrations of the Greek pocts, the style of antique pictures on vases and basso-relievos, whilst, in the representations from Dante, he has cxhibitcd the simplicity of old Florentinc pictures; still, however, the most successful of these works are but sketches, and only valuable in this respect." The Germans think that he excelled much more in his sketches than in his works of sculpture.

Fleciner, Esprit; a French divine of the Catholic church, highly celebrated as a pulpit orator; born of obscure parents, in the county of Avignon, in 1632. The care of his education was undertaken by his uncle, father Audiffret, superior of the congregation of the Christian doctrine, of which young Flechier became a menber. He made a great proficiency in literature, and was appointed professor of rhetoric in the college of his order at Narbonne. While in this situation, he delivered a funeral oration for the archbishop of Narbome, which was greatly admired. On the death of his uncle, he quitted the congregation, owing to a difference with the new superior, and went to Paris. He devoted his talents to the study of eloquence, in which he became so eminent as to be reckoned the rival of the celcbrated Bossuet. In 1673, Flechier was elected a member of the French acadeny. In 1679, he published his History of the Emperor Theodosius the Great, which was followed by his Life of Cardinal Ximenes. Louis XIV, in 1685, raised him to the bishopric of Lavaur, on which occasion that prince said to him-"I have made you wait some time for a place which you have long deserved, but I was unwilling sooner to deprive inyself of the pleasure of hearing you preacl." He was translated from the diocese of Lavaur to that of Nismes in 1687. The latter bishopric abounded in Protestants, and, the edict of Nantes having just been revoked, the talents of Flechier were successfully employed in converting them to the established faith. It is to his credit that he acted with great moderation in the discharge of his pastoral duty, endeavoring to recall the people from what he conceived to be the
path of error, by reasoning and eloquence, rather than by force and terror. Ite died in February, 1710. Of his funcral orations, the fincst was that which he delivered on the death of marshal Turenne.
Flecknoe, Richard; an English poet and dramatic writer, contemporary with Dryden, and chiefly memorable for having had his name gibleted by that satirist, in the title of his invective against Shadwell. Ilis works are far from being contempltible.

Fleece, Golden. (See Argonauts, and Jason.)

Fleece, Order of the Golden, one of the oldest and most honorable orders in Europe, was established by Philip III of Burgundy, surnamed the Good, January 10, 1430, at Bruges, on the occasion of his marriage with his third wife, Isabella, daughter of king John I of Portugal. In the beginning of the statutes of the order (1431), Philip says, he took the name from the golden fleece of the Argonaut Jason, and that the protection of the church was the object of the order. He declared himself grand-master, and ordered that this dignity should be hereditary in his successors in the government. The decoration of the order is a chain, composed of flints and steels, alternately; in the middle of which the golden fleece is fastened. Annual chapters were to be held, when the majority was to decide or the admission of new members. But several of the first statutes were changed. Philip limself increased the number of knights from 24 to 31 ; Claarles V, his grandson, to 51 . The last chapter was held in 1559, at Ghent. Since that time, the inonarch has made knights of the golden fleece according to his pleasure. When, after the death of Charles $V$, the Burgundian possessions and the Netherlands fell to the Burgundian-Spanish line of the house of Austria, the kings of Spain exercised the office of grand-master of the order ; but when Charles III (Charles VI in the line of German einperors) received, after the war of the Spanish succession, the Spanish, afterwards the Austrian, Netherlands, he insisted upon being the grand-master of the order. The dispute was not settled, and the order, at present, is conferred both at Vienna and Madrid. The chain is now only the decoration of the great-master; the other knights wear a golden fleece on a red ribbon. The Spanish golden fleece differs from the Austrian by the inscription Pretium laborum, non vite, upon the steel. At both courts, the order of the
golden fleece is the lighest; and, as its nominal objeet is the protection of religion, it is conferred only on Catholics, Protestant sovereigns only making an exception.
Fleeces, the Order of the Three Golden. August 15,1809 , in the caunp at Schönbrunn, Napoleon added a third order to those of the legion of honor and of the iron crown. It was intended to consist of 100 grand officers, 400 commanders, and 1000 other members, chicfly military men. No civilians, except the grand dignitaries of the empire, ministers who had held their offices ten years, ministers of state after twenty years'service, and presidents of state after three years' service, were to be admitted. Of the military, only those who had received three wounds, in three different battles, were to be adnitted. Those regiments which had been present in the great battles of the grand army, were to receive this order, instead of their eagles; their most meritorious subaltern officers were named comnianders; and the most meritorious non-commissioned officer or private, of each battalion, was to be made a member; the former with an income of 4000 francs, the latter with one of 1000 , from the funds of the order. To become a grand officer, it was necessary to have commanded a division of the grand army, in the field or at a siege. The emperor was to be grandmaster ; the king of Rome was the only licreditary member; the princes of the blood could not be admitted into the order, unless they had served in one campaign, or been, at least, two years in the army. It is not known what induced the emperor to drop this scheme. The only appointments that were made were those of count Andreossi, chancellor of thic order, and count Schimmelpenninck, treasurer.
Fleftwood, Charles, a parliamentary general in the civil wars, was the son of sir William Fleetwood. He early entered the army, and, on the breaking out of the civil wars, declared against the king, commanded a regiment of caralry in 1644, and afterwards held Bristol for the parliament. At the battle of Worcester, he bore the rauk of lieutenant-gencral; and, becoming allied to the family of the protector, by marrying lis daughter, after the decease of her first husband, Ireton, was sent as lord deputy to Ireland. On the death of Cronnwell, he joined in inducing his son Richard to abdicate. His deathitook place shortly after, at Stoke Ncwingten.
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13

Flemish School of Arts. (See Neth erlands.)
Flemming, or Flemmig, Paul, one of the best Gcrman poets of the 17th century, was horn October 17, 1609, at Hartenstein, in the county of Scloonburg. After a good foundation for lis education had been laid, by private instruction at home, hic went to the royal school at Meissen, and from there to Lecipsie, where he studicd medicine. The confusions of the 30 years' war obliged him, in 1 C 33 , to go to Holstcin, where the duke Frederic was on the point of sending an embassy to his brother-in-law, the czar Michael Fedorowitscli. Flemming, fill of ardor and enthusiasm, sought a place in the ambassador's suite, obtained it, performed the journey with him, and, in 1634, returned safe to Ilolstein. Inmediately after, the duke resolved to send a still more splendid cmbassy to Persia, to obtain for his states some commercial privileges. Flemming resolved to undertake this journey also, which promised him a large stock of information. The embassy set out October 27, 1635, and entered Ispalian August 3, 1637, remained there more than three months, and, returning ly another route, reached Moscow in January, 1639, which it left again in March. (Sce Olearius.) In Reval, Flemming fcll in love with the daughter of a respectahle merchant, and, as it was his previous intention, after returning to his country, to settle as a practising physician in Hamburg, he went, in 1640, to Leyden, where he took his degrec. He had but just returned to Hamburg, when he was snatched away by death, April 2, 1640, in the flower of life. In his songs and sonmets, sacred and other poems (Jena, 1642 et seq.), an amiable enthusiasm is joined to deep and warm sensibility. His longer poems describe the adventures of his journey with great spirit and power, and other accidental evencs with originality and liveliness, and all his works bear the impress of genius. A selection from his poems is contained in the Library of German Poets of the 17th century, by W. Müller, 3 vols. (Leipsic, 1822). An earlier and more extensive selection was made by Gustavus Schwab (Stuttgart, 1820).

Flesi ; the inuscles of animals. These consist chiefly of fibrin, with albumen, gelatin, extractive phosphate of soda, phosphate of ammonia, phosphate and carbonate of lime, and sulphate of potash.

Fletcher, Andrew, a Scottish political writer and patriot, was the son of sir

Robert Fletcher, of Saltoun. He was born in 1653, spent some years in foreign travel, and first appeared as a public character in the Scotish parliament, as commissioner for East Lothian, where, having distinguished himself in opposition to the court, he deemed it prudent to retire to Holland; and, on his non-appearance to a summons from the lords in council, he was outlawed. In 1683 , le came orer to England to take measures with the friends of liberty against the designs of James II; and, in 1685, he joined the cnterprise of the duke of Monmouth. While on this expedition, laving killed in $n$ quarrel another partisan in the same cause, who had insulted him, the duke dismissed him. He then repaired to Spain, and afterwards to Hungary, where lie distinguislied himself in a war against the Turks. He subsequently joined the Scottish refugees in Holland, and, when the revolution took place, resumed possession of his cstate, and became a member of the convention for settling the new government in Scotland. In 1698, he printed A Discourse on Govermnent, in Relation to Militias ; and, also, Two Discourses concerning the Affairs of Scotland. In 1703, he opposed a vote of supply, until "the house should consider what was necessary to secure the religion and liberties of the nation on the death of the queen" (Annc), and carried various limitations of the prerogative, forming part of the act of security, rendered iugatory by the Scottish union, which lie vehemently opposed. He died in London, in 1716. His tracts, and some of his speeches, are pullished in one volume, octavo, entitled The Political Works of Andrew Fletcher, Esq.

Fletcher, John, son to the bishop of London, an cminent dramatic writer, is said to have been born in 1576, in Northamptonshire, where his father was dcan of Peterborough ; although others suppose that he was a native of London. He received his education at Cambridge, but it is not known that he ever looked forward to any profession, except that of a poet, in which capacity he was the inseparable partner of Francis Beaumont. (q.v.) After the death of Beaumont, he is said to have consulted Shirlcy in the formation of his dramas. He survived his coadjutor some years, but died of the plague in 1625 , and was interred in the church of St. Mary Overy, Southwark. The plays of Beaumont and Fletcher consist of comedies, tragedies, and mixed pieces, which possess many
poetical beauties, and striking incidents and characters. It is a tradition that Beaunont excelled in the judgment requisite to plot and construction, and Fletelier in fancy and joetical feeling. The F'aitlful Shepherdess, a dramatic pastoral, the sole composition of the latter; which evidently suggested the Comms of Milton, wants the judgment given ly Beannunt in respect to plan, and as olvionsly displays the fancy and fecling of Fletcher. Their plays, according to Dryden, wre, in lis early days, acted two for one with those of Jonson and Shakspeare; liut the license assumed in the greater part of thesc dramas has done much to aid in their exclusion of late years, during which only one or two of them occasionally appear.
Fletcher, Plineas; author of the Purple Island, and Piscatory Eclogues. The former is an allegorical description of man, founded upon an allegory in the ninth canto of the second book of the Faery Queen. It is composed in the Spenserian manner, and is not withont passages of strong fancy and beauty of description, clothed in smooth and elegunt verse. In the first five cantos, however, the reader loses the poet in the anatomista character but little adlapted to the handling of poetry. When, however, he steps from the physical to the intellectual man, he not only attracts, but secures attention, by a profisision of images, many of which are distinguished by much lookness of conception and brilliancy of coloring. His Piscatory Eclognes have considerable sweetness of versification, and much descriptive elegancc. Fletcher entered king's college, Cambridge, in 1600, and, in 1621, obtained the living of Helgay, in Norfolk. His two works alove mentioncd were printed together in 16:30.

Fleuriev, Charles-Pierre-Claret, count of, member of the French institute, mimister of the marine, \&c., one of the most learned hydrographers of modern times, was born at Lyons, in 1738. Ile entered the nary at the age of 13 , and distinguished limself by his uncommon activity and exemplary conduct. After the termination of the seven years' war, in which lie served, he again turned his attention to nautical studies; and the sea-chronometer, invented by him and the watch-maker Ferdinand Berthoud (the first which was made in France), was tried hy lim, in 1768 and 1769, in the frigate Isis, which he commanded. The results surpassed all expectation. Flcurieu then published his excellent work, Voyage fait par Ordre du Roi en 1768 et 1769, pour éprouver les Hor-
loges Marines (Paris, 1773, 4 vols., with plates). In 1776, he reeeived the important post of direetor of the harbors and arsenals. In this station, he drew up almost all the plans for the naval operations of the war of 1778, and the instruetions for the voyages of discovery of La Peyrouse and Entrecastcaux, of whieh, however, Louis XVI, himself a skilful geographer, furnished the general plan. In 1790, Fleurieu was made minister of the marine, and, some time after, the direetion of the education of the dauphin was given him. The storm of the revolution obligel him to discontinue his public oecupations. He now devoted himself entirely to scienec. When the times became more tranquil, he becane a member of the eouncil of the ancients, in 1797, afterwards of the council of state, and, finally, uuder the imperial goverument, a senator: He diel August 18, 1810. We have, by him, the Découvertes des Francais dans le Sud-Est de la nouvelle Guinée. He also published Stephen Marehand's Voyage round the World, between 1790 and 1792. The excellent introduction to the work is by Fleurieu. Otlier geographical and hydrographieal works, as his Allas de la Baltique et du Cattegat, and his Neptune Americo-septentrional, the publication of which he commenced, were left unfinished by him. He hat also undertaken to write A Universal History of Voyages, which, if finished, would have becn more eomplete than any work of the kind which we possess.

Fleurus, or Flerus; a town of the Netherlands, in the province of Hainault, on the river Sambre, six niles N. E. of Charleroy. The population is 2400 . It is remarkable for having been the seat of four battles fought near it-in 1622, 16:50, 1794 and 1815 ; the first on the 30th of August, 1622, between the troops of Spain and some German troops. The sceond battle was fonglit in 1690 , between the allies, under the command of the prince of Waldeck, and the French under the duke of Laxemburg, in which the former were defeated, with the loss of 5000 killed and 4000 prisonces, 49 pieces of cannon, 8 pair of kettle-drums, and 92 standards and colors. A third battle was fought here in June, 1794, between the Austrians and the Freneh, in which the former were defeatel with great loss. The fourth battle near this place was the bloody engagement, on June 16, 1815, between the Prussians and Frenell, ealled the battle of Lig$n y$. (q. v.)
Fleury, André Hercule de, cardinal
and prime minister of Louis XV, bern at Lodève, in Languedoe, in 1653, pursued his studies, at first, in the college of the Jesuits, at Clernont, whence he was removed to the college d'Harcourt, at Paris, in order to study philosoply. He was then made eanon of Montpelier and doctor of the Sorbonne. At court, he won general favor, by his pleasing person and fine understanding; became almoner of the queen, and afterwards of the king. In 1698, Louis XIV gave him the bishopric of Frejus, and, shortly before his death, appointed him instructer to Louis XV. In the troubled times of the regency, he kuew how to retain the favor of the duke of Orleans, by asking for no favors, and keeping clear of all intrigues. The duke, who remarked the fricndship of the young king for his teacher, offered lim the archbishopric of Rheims, one of the lighest eeclesiastical dignities in France; but Fleury refused to become the first duke and peer of France, rather than be separated from his pupil. In 1726, he was made cardinal, and soon after, the young king, Louis XV, placed liim at the Fad of the ministry. From that time, from his 73 d to his 90th year, he administered the affairs of his country with great success. The war which he began, in 173:3, against Charles VI and the German cmpire, on aceount of the eleetion to the erown of Poland, he ended with glory. By the peace of 1736, he added Lorraine to France. On the other hand, the war of the Austrian succession was unfortunate for the French. Fleury died before its termination, at Issy, near Paris, January 29, 1743. The objeet of his politics was the maintenanee of peaec. During his ministry, France mediated between the emperor and Spain, between the Porte, Austria and Russia, and attempted, several times, a reconeiliation between Eugland and Spain. Thus Fleury directed, with wisdon and discretion, thic affairs of Europe, until 1740. The war whieh then broke out is the only stain upon his name. The two brothers Belle-Isle abased their own influenee and his advanced age, persuading him, that, by a moderate effort, he might erush the power of Austria-a hope which was disappointed by the heroie courage of Maria Theresa. When Fleury was placed at the head of the state, France was in a miserable condition. The finanees were ruined, commerce had deelined, credit was lost, the court despised, the ehureh in confusion, the corruption of manners universal, the nation impoverished and weak-
ened, and threatened by foreign enemies. Fleury, less proud than Richelieu, and less artful than Mazarin, healed the wounds of his country, and, without blood-shed or cruelty, established and increased the internal happiness of France and its nätional glory.
Fleury de Chaboulon, P.A. Edouard; baron; formerly cahinet secretary to Napoleon. In his 15 th year, he was commander of a battalion of the national guard; in his 16 th, he marelhed, with the Paris insurgents, on the 13th Vendémiaire (5th October), 1795, against the national convention; was taken prisoner, and owed his life to the interest excited by his youth. Being employed under the ninister Fermont, in the department of finance, lis integrity contributed to preserve the public treasury from frequent peculation. As auditor of the state council, he was engaged in the administration of the domains, and afterwards obtained the important place of sub-prefeet at Chàteau-í-Bois, in the department of the Meurthe, where he introduced the practice of vaccination at his own expense. Napoleon granted him, on this account, in 1804, oin of the two medals of honor conferred on the most meritorious civil officers. In the scarcity of 1812 , he collected large contributions for the relief of the sufferers. With the same spirit, he took measures within his own districe, in 1813, to arrest the progress of the fever, which was spread by the soldiers who returned from the campaign in Germany. At the entrance of the allies into France, in addition to his civil offices, he was obliged to take a military cornmand. He was, at last, driven from his post, by the adranced guard of the enemy, and came as auditor to Napoleon's head quarters. The emperor intrusted hins with sereral messages, and afterwards made him prefect of Rheims, which Corbineau had retaken from the enemy. Fleury, according to his orders, sounded the tocsin, and called the people to arms. The general of the enemy threatened death to any magistrate who should order the tocsin to be sounded. Theintrepid prefeet continued to seatter his energetic proclamations at the very moment when 25,000 Russians, after repeatedly summoning the city in vain, were taking it by storm. Fleury escaped the search of the enemy, and remained concealed in the city until Napoleon's last vietory gave him his life and freedom. After the restoration of the Bourbons, he went to Italy, hut returned to Franee the day on which Napoleon landed, and became his
private seeretary. As he relates, in his Mémoires pour servir à l'Histoire du Retour et du Règne de Napoléon, en 1815, he was afterwards employed in a mission to Baile, which was so successful, aecording to his account, that negotiations were connmenced hetween Napoleon and Austria, though they were interrupted by the hatthe of Waterloo. Ater Napoleon's abrlication, Fleury, who was banished by the royal ediet of Mareh 6, 1815, went to London, where he published the work we have mentioned; in which he explains the causes which conduced to the return of Napoleon, and offers to his fallen matter the homage of his fove and admiration.
Flibustier. (See Buccaneer.)
Flint ; a mineral which ocems of all colors, but generally yellowish and dark gray, commonly in a compact amorphons body, rarely erystallized. It is widely spread throughout the earth, in primitive, secoulary and alluvial formations, but especially in lime-stone. This mineral consists of 98 silica, 0.50 lime, 0.25 alumina, 0.25 oxide of iron, and 1.0 loss. Its prineipal use is for gun-flints, and it is also reduced to a powder, and used in the manuficture of poreelain and glass. The manufacture of gun-flints is exceedingly simple, and a good workman will make 1000 flints a day. The whole art consists in striking the stone repeatedly with a kind of mallet, and bringing off, at each stroke, a splinter sharp at one end, and thicker at the other. The splinters are afterwards slaped at pleasire, by laying the line at which it is wished they should break, upon a sliarp instrument, and then giving it small blows with a mallet. (See Quartz.) Large manufactures of gunflints exist at Mnesnes in Berry, in Galicia, and at Avio in the Tyrol.
Floating Breakwater. This marine contrivance may consist of a series of square fraines of timber, connected by mooring chains, or cables attached to anchors, or blocks of marble. The fiamework may le made of logs of yellow pine, from 30 to 50 feet long, and from 18 to 20 inches square, bolted together very firmly, and increased in height as the situation may be boisterous, in order to break the violence of the agitated waves, and allow the vessels riding within these quadrangular basins more safety and protection. Such break-waters are admirably adapted to bathing-places and swimming stations, since they will always produce smooth water, and protect the machines.

Floetz, Floetz Formations. (See Geology, and Gcognosy.)

Flőgex, Charles Frederic, a distinguished German scholar of the last century, was born 1729, at Jauer, in Silcsia, studied theology in Halle, and, after several other appointments, was made professor at the academy for noblemen at Liegnitz, where he remained until his death, in 1788. He published a History of the Human Understanding (Breslau, 1765; 3d ed. 1776) ; Ilistory of the present State of Litcrature in Gernany (Jauer, 1771); History of Comic Literature (Liegnitz and Leipsic, $1784-87,4$ vols.), a work of very great merit. It contains an essay on the comic and the ridiculous; a gencral history of comic literature ; the history of satire ; a description of the most eminent satirists of ancient and modern times; and a history of comedy in the widest sense of the word. In the account of comic literature are contained, The History of the Comico-Grotesque (farces at Christian festivals, comic feasts and comic societies), ibidi. 1788; History of Court-Fools, ibid. 1789, second vol. of the preceding work, and the History of the Burlesque, which was published after the death of the author in 1794.

Flood. (See Tide, and Deluge.)
Floor Timbers are those parts of the ship's tinbers which are placed immediately across the keel, and upon which the bottom of the slip is framed; to these the upper parts of the timbers are united, being only a continuation of floor-timbers upwards.

Flora (Latin; with the Grecks, Chloris) ; the goddess of flowers and blossoms, of grain and the vine. She was the wife of Zephyrus (west wind), and is represented as a beautiful female, with a wreath of flowers on her head or in her left hand ; in leer right hand she generally holds a cornucopia. The Floralia were celebrated in lice honor at Rome withnuch licentiousness. In botany, Flora signifies a cataloguc of plants, as, in zoology, Fauna signifies a cataloguc of quadrupeds.

Floral Games. (Sce Jeux Floraux.)
Floréal (month of flowers); the eightli month in the calendar of the French revolution. It began April 20, and ended May 19. (Sce Calendar.)

Florence (Italian, Firenze), capital of the grand-duchy of Tuscany, and seat of the government, contains 10,000 houses and $\overline{7} 6,000$ inhabitants. Its situation, its treasures of art, particularly in the departments of architecture and painting, the remarkable historical events of which it has been the theatre, and its manufactures, all contribute to give it great celebrity. It is
situated in a beautiful and fertile valley, and is unequally divided by the Arno into two parts, which are connected by four stone bridges. The climate is mild and healthy. Amidst the turbulence of the middle ages, Florence rose to a degrce of wealth and power which placed her far above all the neighboring cities, and which, principally through the influence of the Medici, enabled her to render them her tributaries. The character of those times gave the city the appearance it still wears. The buildings are generally calculated for offence and defence, which the civil wars of that period rendered necessary ; but, though the architecture is destitute of the peacefirl elegance of the Grecian style, which Palladio revived in Vicenza and Venice, it is characterized by dignity, simplicity and solidity. Such, for instance, are the palace Pitti (the residence of the grand-duke, with the celebrated gallery), adjoining the Boboli garden, which is delightfully situated; the palaces Strozzi and Riccardi (formerly Medici); and the irregular old senate-house, in the principal square ( $\mathrm{Pi}_{\mathrm{i}}$ $a z z a$ del Granduca). It is to be regretted that the exterior of most of the churches is unfinished ; but, in the interior, the architecture and decorations are generally cxecuted in a highly finished style. The cathedral (la chetra politana), a gigantic fabric of the 13th century, the whole exterior of which is cased with black and white marble, is adorned with a lofty dome, the work of Brunelleschi. By its side rises the graceful tower, from a design by Giotto; and opposite to it stands the ancient baptistery (battisterio), with brass doors, by Ghiberti (q. v.) and Andrea Pisano. The cathedral is described in the work La Metropolitana Fiorentina illustrata (Flor., 1820). The church of St. Lorenzo contains the splendid but unfinished mausoleum of the princes, the monuments of the two Medici, with the celebrated statues of Day, Night, Twilight and Dawn, which imınortalize Michacl Angelo. In the adjoining convent is the Laurentian library, inestimable for its treasures in codices and manuscripts. The church of St. Croce contains, besides a rich collection of monuments, both of ancient and modern art, the most magnificent mausoleums of the distinguished dead; among which are those of Michacl Angelo, Machiavelli, Galilei and Alfieri. The churches of St. Mark, St. Annunciata (which contains many works of Del Sarto), St. Maria Novella (in which are the finest works of Cimabue and the earlier Florentines), St. Spirito, St. Trinità, are
admirable monuments of art, and are adorned with some of the most beautiful fresco-paintings of ancient masters; among which those of Masaccio, in the church del Carmine, are still rich objects of study to the modern artist, as they had previously been to Da Vinci, Michacl Angelo, Raphael, \&cc. In the palaces, also, there are galleries and collections of works of art of every description. The palaces Corsini, Gerini, and particularly Pitti, which last has recovered the treasures that lad been carricd to Paris, and among them the Madonna della Sedia, are rich in fine paintings. But not only these, but perhaps all the collections of Europe, are celipsed by the gallcry of the grand-duke, whieh is equally distinguished for the number and the value of the works it contains. (A collection of sketches from this gallery has been executed in 100 parts, by the conservators Zannoni, Maltalvi and Bargigli, under the direction of Pietro Benvenuti.) Of antique statnes, some of the finest are the Venus de' Medici, the 'Two Wrestlers, the Young Apollo, the Dancing Fann, the Whetter, the Hermaphrodite, the Group of Niobe, Amor and Psyche, \&c. Of the paintings, the finest are the works of Raphael (the Fornarina, a holy family, Jolin in the Wilderness, pope Julius II); the Vcnus of Titian, paintings of Michael Angelo, Correggio, Fra Bartolomeo, \&c., which are in the Tribune. An account of them is given in the Real Galleria di Firenze incisa in Cartonni (Flor., 1821). The collection of nearly four hundred portraits of the most cclebrated painters, by themselves, is unique. Therc are also collections of antique and modern bronzes, medals and valuable gems. All these treasures of art are gratuitously cxhibited to every body, and are open for the use of students. The academy of fine arts, which, under the dircetion of Benvenuti and Raf. Morghen, produces able artists, has an excellent gallery, chiefly composed of old Florentine paintings, that have been transferred from secularized convents and churches. The literary institutions are not less celebrated. Here are a university, the Academia Della Crusca, the academy of Georgofili, \&-c. Besides the Laurentian and many other private libraries, among which that of the grandduke contains the most valuable works of modern literature in all languages, there are the celebrated Marucelliana and Magliabecchiana, of which the latter is very rich in manuscripts and rare printed books. The museum of natural history, in forty rooms, contains large mineralogi-
cal, botanical and zoological collections, and masterly anatomical preparations in wax, made ly Clement Susini, under the direction of Fontana. In the hospitals of St. Maria nuova and St. Bunifacio, a large number of yonng men, under the guilance of able teachers, pursue the sturly of medicine theoretically and praetically, and enjoy the bencfit of medical libraries, an anatomical theatre, Lotanical gardens, ©゙c. There are scveral theatres in Florence, two of which are commonly open. The grand opera and the ballet, both got up with splendor and taste, are represented in the theatre della Pergola, and the comic operas in the theatre del Cocomero. There are, besides, several theatres for the lower classes, and puppet-shows ; the witty and aminsing Pulcinello, mounted on a movable stage of light boards, plays his merry tricks in the streets by day and night. The charms of a residence at Florence proceed not only from the sight of its present beauty, but also from the recollections of its past glory, the memorials of which snrround you at every step. More powerful than the remembrance of its military glory, of its heroes in the middle ages, and the great council assembled here iii 1478 , is the refleetion, that arts and sciences first revived liere, and commenced the regeneration of Europe. The most celebrated names in Italian literature and art are of Florentinc origin. Refinement, genius and taste rendered the age of Lorenzo de' Medici one of the most brilliaut in history, and took root so decply as to be still conspicuons in the city where he ruled. Thic language of even the lower people is pure and graceful, and full of delicacy and expression. Gcnerally speaking, the people are lively, polite, social, devout, and, like other Italians, fond of the theatre, but, in industry and dexterity, surpassing most of thenl. There are celebrated silk-mannfactures and dycing cstablishnnents in Florence ; its works in metal, coaches, piano-fortes, scientific instruments, the productions of its press, in short, all articles of luxury, arc made here of exquisite worknanship; its commerce is considerable. Thie environs resemble a beautiful garden, and, viewed from an elevated point, scen to be sown with villas and villages, which, as Ariosto remarked, would make a second Rome, if they could be collected within a wall. A park, with a farm-louse, called the Cascine, which lies close by the city, is crowded every cvening, and particularly during the festivals, with fashionable visiters; and the villas of the grand-duke, Poggio

Imperiale, Careggi, Pratolino (with the statue of the Apennines), Poggio a Caïano, all of them richly adomed, both by nature and art, are also charming places for excursions. Florence is justly called la bella, and Rome itself is lardly more attractive to the traveller. The Niova Guida per la Città di Fïrenze (with views; Florence) is very useful to the traveller.

Florentine Work; a kind of mosaic work, consisting of precious stones and pieces of marble. The Florentines were distinguished for this kind of work-hence the name.

Florlay, Jean Pierre Claris de, member of the French academy, a prolific writer, full of grace and spirit, was born at the castle of Florian, not far from Sauve, in the Lower Cevemes. His predilection for Spanish literature was derived from his mother, Gilette de Salgues, a native of Castile. The taste for the age of chivalry and its customs, which aumates the romantic poetry of the Spaniards, is clearly to be recognised in lis works. An uncle of Flonian had married a niece of Voltaire ; his father was a friend of this celebrated author, and the author of the Henriade took pleasure in encouraging the talents of the son of his friend, who soon became his favorite. Florian entered the service of the duke of Penthievre as page, and lived during the greater part of the year with the duke in Paris. D'Argental, a friend of Voltaire, whose house was the resort of artists and literary men, had a private theatre, where the first dramatic essays of Florian were represented. In these the author himself played the part of the harlequin. One of them, called Les deux Billets, is still a favorite. At the same time, he distinguished himself by his poemr called Voltaire et le Serf du Mont Jura, and the eclogue of Boaz and Rutlı. His eloge of Louis XII was less successful. In 1788, he became a member of the French acadeny. After the death of the duke of Penthicrre, lie retired to Sceanx, in consequence of the decree banishing all nobles fiom Paris. White there, engaged in finishing his poen Ephraim, he was arrested by the orders of the committec of public safety. The fall of Robespierre savel him from the guillotine, and gave one of his friends an opportunity to obtain his liberation; but his sufferings, and particularly the dreadful suspense which he had endured for a long time, had entircly exhausted him. He died, soon after leaving the prison, at Sceaux, Sept. 13, 1794. As a poet, Florian
exercised his talents successfully in more than one department. Facility, grace, harmony, and a sensibility rare in the French character, are the most striking characteristics of his works. In elevated subjects, he is deficient in fire, strength ami coloring. His descriptions of manncrs are striking and faithful, particularly his pictures of pastoral life, as, for instance, in his favorite Estelle. As a writer of fables, he ranks immediately after La Fontaine. Voltaire called lim by the tender nainc of Florianet, which paints in a striking manmer the specics of poetry to which the genius of Florian is adapted, and to which belong his Galatie (imitated from Cervantes), Fables, Contes en vers. His principal works are Estelle, Gonzalve de Cordoue, Numa Pompilius, and, annong his dramatic works, the ahove mentioneld Deux Billets. His Don Quixote may be read as a Frenclo original, and is highly interesting, however little it may be esteemed by later translators. Thre work did not appear until after the death of the author.
Florida; a country belonging to the United States, bounded N. by Alabana and Georgia, E. by the Atlantic, S. and W. by the gulf of Mexico. The northem part of the western boundary is formed by the Perdido, which separates it from Alabama. Florida formerly extended as far west as the Mississippi, the northern houndary being formed by St. Mary's river from the ocean to its source, thence by a right line to the point where Flint river unites with the Appalachicola, thence up the Appalachicola to the parallel of lat. $31^{\circ}$ N., thence due west on that parallel to the Mississippi. The part lying between the Mississippi and Pearl is now included in the state of Louisiana; and the part hetween Pearl river and the Perdido, in the states of Mississippi and Alabama. The part cast of the Perdido is under the territorial govermment of Florida. Lon. $80^{\circ}$ $25^{\prime}$ to $87^{\circ} 20^{\prime} \mathrm{W}$.; lat. $25^{\circ}$ to $31^{\circ} \mathrm{N}$. ; length from N. to S., ahout 400 miles; average breadth, about 140 ; square miles, ahout 50,000 . The principal towns are Tallahassee, the seat of government, Pensacola, St. Augustine, New Smyrna, and St. Marks. The most considerable rivers are St. John's, Appalachicola, Indian river, Suwaney and Conecuh. The principal island is Amelia island. The general aspect on the sea shore is flat, sandy and barren; further inland, it is marshy, abounding in natural meadows; a range of low hills extends through the peninsula. The river St. John's, which has a course
of upwards of 200 miles, forms a prominent feature of the eountry. The great swamp Ouaquephenogaw or Okefonoco, nearly 300 miles in circuit, lies on the north side, about half in Florida and half in Georgia. To the soutl of this are the Alaehua savannas, a level and fertile traet, bare of trees and shrubs. The lands of Florida, in their general charaeter, are light and sandy; and they are represented as not eapable of sustaining a continual suecession of exhausting erops. Consideralle traets, in different parts, are fertile; but far the greater part is sterile or unproductive. The lands have been divided into seren rarieties:-1. Pine barrens, which ennstitute a great part of the country. They produee vast quantities of yellow and pitch pine ; also shrubs in great variety, and a wiry grass, which yields sustenance to numerous herds of eattle. In wet seasons, orchards of peaeh and mulberry trees flourish remarkably well on these lands. 2. Hummock land. This variety, whieh constitutes the main body of good land, is so called hecause it rises in mounts or small tufts among the pines. Most of the uplands remote from the sea are of this kind, whieh is adapted to sugar-eane, cotton, indigo, potatoes and pulse. 3. Prairics. These are of two kinds, one found in the pine barrens, being eovered with sand, and sterile ; the other on high ground, eovered with wild grass. 4. Swamps. These are of two kinds-the river and inland swamps: the latter are the most valuable, producing large erops of riee, and, in some instanees, the best eotton, com and indigo in the country. 5. Marshes. A part of these are oceasionally eovered with salt water, and a part with fresh. The fresh water marshes produce an abundance of wild oats. 6. A speeies of marsh, called galen, consisting of water-courses eovercd witl spongy earth, and trembling like jelly for a considerable distance about the spot impressed. 7. Elevated grounds, covercd with large trees of different speeeies. Florida abounds in vegetable productions in great variety, of most luxuriant growth. It is remarkable for the majestie appearanee of its towering forest trees, and the brilliant eolors of its flowering shruhs. The pines, palms, cedars and ehestnuts grow to an extraordinary size and leight. The laurels, espeeially the magnolias, are uneommonly striking objeets, rising, with erect trunks, to the height of 100 feet, forming towards the head a perfeet cone, and having their dark-green foliage silvered over with large inilk-white flowers, frequently eight or nine inches in dianneter.

There are eight diffcrent kinds of oak, among whieln is the live oak, whieh, after forming a trunk from 10 to 20 feet ligh, and from 12 to 18 feet in eireunferenee, spreads out its branehes, in some instances, 50 paees on every side. The eypress, generally growing in watery plaees, lias large roots like buttresses, rising around its lower extremity; then, rearing a stem of $\varepsilon 0$ or 90 feet, it throws out a flat, horizontal top, like an umbrella, so that, often growing in forests all of an equal height, they present the appearanee of a green emopy supported on columns in the air. Many rich fruits, particularly limes, prunes, peaches, grapes and figs, grow wild in the forests. St. John's river, and some of the lakes, are bordered with orange groves; and olives are eultivated with suceess. Some of the most inportant productions to whieh the eountry is well adapted are sugar, eoffee, eotton, riee, indigo, tobaceo, vines, olives, oranges, and various other tropieal fruits. The population of the eountry is very small (for its amount in 1830, sec United States). The waters contain various kinds of exeellent fish, and they also abound in alligators and other lizards. The thermometer in summer usually stands between $84^{\circ}$ and $88^{\circ}$ of Fallrenheit in the shade, and, in July and August frequently rises to $94^{\circ}$. The sum is scorching hot at noon. In winter, it very rarely freezes, nor is the eold cver so severe as to injure the China orange. From the end of Septeniber to the end of June, "there is not," says Volney, "perhap!s, a finer elimate in the world." The name of Florida, from Pasqua Florida, or Palm Sunday, was given to this region by Juan Ponce de Leon, the Spanish diseoverer, in 1512. For a long time, the name was general, in Spanish works, for the Atlantie eoast of North Ameriea. The region niow ealled Carolina was formerly ineluded under Florida, and reeeived the name Carolina from the Freneh, who attempted to eolonize it during the religious troubles in the reign of Charles IX. This colony endured ineredible hardships, and was extirpated by the Spaniards, who sent out an expedition for this purpose in 1564 . With many vieissitudes of fortune, Florida remained in the hands of the Spaniards till 1763, when it was ceded to the British government. In 1781, the Spanish governor of Florida, don Galvez, conquered West Florida; and, by the treaty of Paris, 1783, the whole of both Floridas was eeded baek by Great Britain to Spain. In 1819, negotiations were eommeneed between the United States and Spain for the
cession of FYorida to the former, and a treaty to that effect was entercd into. This treaty was ratified by Spain, October, 1820; by the United States, February, 1821; and, in July of the latter year, Florida was finally taken possession of by general Jackson, by order of the government.

Florida Blanca (Franciseo Antonio Monino) count of; Spanish minister in the reign of Charles III; a man distinguished for lis greut services and enterprises in the cause of Spain, but destined also to experience a great reverse of fortune. His fanily name was Monino. He was born in 1\%30, at Murcia, where his father was a notary, studied in the university of Salamanea, and soon rendered himself so conspicuons, that he was intrusted with the important post of Spanish ambassador at Rome during the pontificate of Clement XIV. In that office, he displayed great ability in several emergencies. He particularly distinguished himself by his activity in the abolition of the order of Jesuits, and in the election of Pius VI. Charles III, finding himself obliged to dismiss Grimaldi, the ininister of foreign affairs, desired him to nominate lis successor. Grimaldi recommended Monino, who was accordingly created count Florida-Blanca, and reecived the department of foreign affairs, together with that of justice and acts of grace, and the superintendence of the posts, highways and public magazines in Spain; so that lis authority was almost unlimited. He introduced post-coaches, and caused the post-roads to be made practicable; directed his attention to the most important suljectsof gencral poliee, particularly in the capital; embellished Madrid, and was on every occasion the active friend of the arts and seiences. He endeavored to confirm the good understanding which existed between the courts of Spain and Portugal, by a double intermarriage (1785). His attenpt, however, to secure the succession to the throne of Portugal to a Spanish prince, proved abortive. The inilitary enterprises which lie projected, the attark upon Algiers (1777), and the siege of Gibraltar (1782), were unsuecessful. A short time before the death of king Charles III (October, 1788), he requested permission to retire, and presented to the king a justification of his ministerial career. The king expressed hiunself satisfied with the latter, but refused to aecept his resignation. After the accession of Clarles IV, however, his enemies, among whom was the prince of peace, succecded in effecting his disgrace (1792). He was imprisoned in the citadel of Painpelona, but was soon restored to
liberty, and banished to his estates. In 1808, he appeared once more upon the political theatre, at the time of convening the cortes, but died November 20 of the same year, at the age of nearly 80 years.

Florin is sometimes used for a coin, and sometimes for a money of account. The florin coin is of different values. The gold florins are most of them of a coarse alloy, some of them not exceeding thirteen or fourteen carats, and none of them seventeen and a half. As to silver florins, those of Holland are worth about 1s. 8d. (See Coin.)

Floris, Francis, a painter, whose family name was Vriendt, born at Antwerp in 1520, was called by his contemporaries the Raphael of Flanders. He studied the art of painting under Lombard, at Licge. The pupil soon surpassed his master. After his return to Antwerp, Floris established a school for painters in tlat city. He afterwards went to ltaly, where his taste, particularly in design, was improved by the study of the master-pieces of Michael Angelo ; but he never equalled the grace and purity of form which distinguished the Florentine and Roman masters. His style was grand, but his coloring and his fignres are reproached with dryness and stiffness. After his return to his native country, he was engaged to execute important paintings, and sonn acquired a considerable fortune, which he squandered by his excesses. He boasted of being the boldest drinker of lis time, and, to sustain his reputation, drank on the most extravagant wagers. He composed with remarkable ease. His intemperance brought him to an early grave. Most of his works, and, in particular, his triumphal arches, made on the occasion of the entry of Charles $\mathbf{V}$ and Philip II into Antwerp, and his 12 labors of Hercules, have often been engraved by skilful artists. Ilis paintings arc to be met with in Flanders, Holland, Spain, Paris, Vienna and Drcsilen. He died in 1570. Few artists have had so many disciples. He had more than 120 , aniongst whom were his two sons; one of whom, Francis Floris, has some celebrity as a painter.
Florus, Lueius Annæus ; a Roman historian, probably a native of Spain or Gaul. He lived in the beginning of the 2 d century after Christ, and wrote an abridgment (epitome) of Roman history in four books, from the foundation of the city to the first time of closing the temple of Janus, in the reign of Augustus. His style is florid, and not sufficiently simple for history. Some are of opinion that the
work of F'lorus belongs to the age of Augustus, but that it has come down to us with interpolations in facts and language. The best edition is that of Duker (Leyden, 1744) ; later oncs are by Fischer (1760), and Titze (1819).
Flos, in chemistry ; the most subtile parts of bodies, separated from the more gross parts by sublimation, in a dry form.
Flotsan, Jetsan and Lagan, in law. Flotsum is when a ship is sunk or cast away, and the goods float on the sea; jetsam is when a ship is in danger of being sunk, and, to lighten the ship, the goods are thrown overboard, and the ship, notwithstanding, perishes; and lagan is when the goods so cast into the sea are so heavy that they sink to the bottom, and therefore the mariners fasten to them a buoy or cork, or such other thing as wil! not sink, to enable them to find them again.

Flourisil ; an appellation sometimes given to the decorative notes which a singer or instrumental performer adds to a passuge, with the double view of heightening the effect of the composition, and of displaying his own flexibility of voice or finger: There is nothing of which a sensible performer will be more cautious than of the introduction of flourishes, because he is never so much in danger of mistaking, as when he attempts to improve his author's ideas. With performers of little taste, plain passages are indiscriminate invitations to ornament ; and too frequently in the flourish, the beauty of a studied simplieity is at once overlooked and destroyed. Auditors who are fonder of execution than of expression, and more alive to flutter than to sentiment, applaud these sacrifices to vanity; but those who prefer nature to affectation, and listen in order to fcel, know exactly how to value such performers.

Flower-Clock is a contrivance for measuring time by means of flowers. Fiowers, it is well known, open and shut according to the state of the atmosphere, or according to the length of the day. Soine, however, open at certain hours of the day, as, for instance, carly in the morning or in the evening, and thus afford the means of indicating the time. If, for instance, flowers are chosen which regularly open one hour, and then shut again, and others, that open and shut the next hour, are placed beside the former, and so on until sunset, we have a time-piece of flowers.

Flower de Lis, or Flower de Luce, in heraldry; a bearing representing the lily,
called the queen of flowers, and the true hieroglyphic of royal majesty; but of late it is become more common, being borme in sonic coats one, in othicrs thrce, in others five, and in some semé, or spread all over the escutcheon in great numhers.
Flowers, Artificial; a considerable article of French manufacture. They were first made at Siena, in Tuscany ; and Florence, Milan, Venice, and other towns in Italy, were for a long time the ouly places where this manufacture flourished. At present, the best artificial flowers are made at Paris, Lyons, Bordeaux, Ronen, Nantes and Marseiles, with astonishing skill and taste, and exact imitation of nature. They are worn in the hair, in bonnets, \&ec. In former times, in the height of the fashionable rage for porcelain, flowers of all kinds were made of porcelain, and the odor of the real flowers imitated by means of perfumes; but they are now little estecmed.

Flowers, in chemistry ; a tern formerly applied to a variety of substances procurcd by sublimation, in the form of slightly cohering powder: hence, in all old books, we find mention made of the flowers of antimony, arsenic, zine and bismuth, which are the sublimed oxides of these metals, either pure or combined with a small quantity of sulphur: we have also still in use, though not generally, the terms flowers of sulphur, benzoin, \&ic.

Flowers, Language of. In the youthful and imaginative period of nations, flowers, as well as colors, and other objects of sense, often have particular symbolical significations attached to them. Who does not know that the rose is the flower of Venus, the flower of love? Who does not remeinber the sad passage of Shakspeare, where rosemary, the flower of widows and of mourning for the departed, is so happily introduced? In Asia, wherc the innagination is livelier and less checked by intellectual cultiyation than in Europe, and wherc the art of writing is not generally practised, the language of flowers has acquired a more distinct character. The signification of flowers has become more distinctly fixed, and the art of combining them, so as to express not ouly a single idea, but connected thoughts, has grown up. The seclusion of women in the East, and their ignorance of writing,*

[^1]connected with their lively imagination, which personifics every olject, must be considered as the cliief causes of the invention of this language. Whoever has seen a lively Italian girl make an appointment with her lover, by describing a circle with her finger to represent the sun, and then making the sign of two, or any other nmmber, to indicate a particular liour after sunset, or before sunrise, according as the figure is made on one or the other side of the circle, will not be surprised that the ladies of the East can carry on a correspondence by means of flowers. It is truc they can only convey general notions, such as "thy gricf pains me," \&c.; but theirlife is so unvaried, that they have little else to convey. The bouquet, which is used as a letter, is called selam. The language of flowers is, of course, arbitrary, and a bouquet which a Persian girl would understand, would be unintelligible to an Egyprian inmate of the harem. The charm of novelty has sometimes attracted attention in the Wcst to this tender language, and dictionaries have been composed to explain its mysteries. But the European races are too much matter-of-fact people to find pleasure in the habitual use of these emblems, which are, moreover, incapable of expressing the complicated ideas springing up in active and intellectual society. Madden, in the work already inentioned, says, "A Turkish lady of fashion is wooed by an invisible lover. In the progress of the courtship, a hyaciuth is occasionally dropped in her path by an unknown hand, and the female attendant at the bath docs the office of a Mercury, and talks of a certain effendi seeking a lady's love, as a nightingale aspiring to the affections of a rose." In the Oricutal language of flowers, the same plant, under different circunstances, receives different senses; for instance, a rose without thorns means we may hope every thing; whilst a rose without leaves means there is no hope. In the works on this sulject, published in Europe (principally in Germany and France), there is lcss delicacy of shading in the expression. The Germans lase a very old proverb Durch die Blume sprechen (to speak through flowers), which means to speak indirectly and darkly. The Finglish phrase to speak under the rose incans, to speak under condition of secrecy.

Flowers of Antimony. (See Antimo$n y$.)

Flowers of Sulpiur. (See Sulphur.)
Flowers, Painting of, in the art of and her peculiar talent was looked upon as some. thing superhuman.
painting; the representation of flowers, which forms a department of the art by itself. The higlest perfection of such productions is accuracy, and they belong, therefore, to a subordinate branch of the art. The most celebrated flower-painters are Huysun, Rachel Ruyscl, Segher, Verendael, Mignon, Rœpel, Dressler. (See Painting.)
Flower Trade in Holland. Haarlem was formerly the centre of this trade. In 1636 and 1637, a real tulip mania prevailcd in Holland. Bulbs, which the seller did not possess, were sold at enormous prices, on condition that they should be delivered to the parchaser at a given time. 13,000 florins were paid for a single semper-Augustus; for three of them together, $30,000 \mathrm{fl}$. ; for 148 grains weight, 4500 ft .; for 296 grains of adıui-ral-Liefkenshock, more than 4000 fl .; for admiral-Enkhuizen, more than 5000, \&c. For a viceroy, on one occasion, was paid 4 tons of wheat, 8 tons of rye, 4 fat oxen, 8 pigs, 12 sheep, 2 lihds. of winc, 4 bbls. of beer, 2 bbls. of butter, 1000 llhs . of cheese, a bundle of clothes, and a silver pitcher. At an auction in Alcmaer, some bulbs were sold for more than $90,000 \mathrm{fl}$. An individual in Amsterdam gained more than 68,000 florins, by this trade, in four montlis. In one city of Holland, it is said, more than $10,000,000$ tulip, bulbs were sold. But when, on account of the purchasers refusing to pay the sums agreed upon, the states-general (April 27, 1637) ordered that such sums slould be exacted, like other debts, in the common way, the extravagant prices fell at once, and a sem-per-Augustus could be had for 50 florins: yet the profits of raising rare tulips were afterwards considcrable; and, even at present, we find 2.5-1.50 f. the price of a single rare tulip, in the catalogues of the Haarlem florists. Until the time of the French revolution, the florists of Haarlem obtained their bulls principally from Lisle, and other towns in Flandcrs, where the clergy werc engaged in raising them. They afterwards carried on the business themselves; but the whole trade is now of little importance. Even after the declinc of this trade, Alcmaer did not lose its reputation for possessing the first amateurs and connoisseurs in flowers. Persons in independent circumstances engaged in cultivating flowers, particularly hyacintls. Florists obtain their supplies, not only of hyacintlis, but also of ranunculuses, auriculas, pinks, anemoncs, \&c., the demand for which has been gradually increasing, partly from that source, and
partly from foreign countries. Haarlem still continues to be the emporium for the most beautiful of these artieles. Hyacinths first began to rise in estimation in 1730. In that year, 1850 fl . were paid for passe-non-plus-ultra, and in the same proportion for others. Between Alemaer and Leyden there are more than 20 aercs of land appropriated to hyacinths alone, which thrive best in a loose and sandy soil. There are still 12 or 13 great florists in and around ITaarlem, besides a number of less importance. They send their flowers to Germany, Russia, England, \&e., and even to Turkey and the eape of Good Норе.
Flowing ; the position of the sheets or lower corners of the principal sails, when they are loosened to the wind, so as to receive it more nearly perpendicular than when they are close-hauled, although more obliquely than when going before the wind. A ship is, therefore, said to have a flowing sheet, when the wind crosses the line of her course nearly at right angles; that is to say, a ship steering due north, with the wind at the east, or direetly on her side, will have a flowing sheet ; whereas, if the sheets were extended close aft, slie would sail two points nearer the wind, viz., N. N. E.
Floyd, William ; the first delegate from New York that signed the deelaration of independence. He was born on Long 1sland, Dee. 17, 1734, and was left, in his youth, heir to a large estate. His education was limited, bnt his natural intelligence great, and his character elevated. He took part early in the controversy between Great Britain and the colonies, on the side of the latter. He was first eleeted a. delegate fron New York to the continental congress of 1774, and continued an active member of it until after the deelaration of independence. During the war, his property was laid waste, and his mansion oceupied by the enemy. He commanded the militia of Long Island, served as senator of the state of New York, and, from 1778, when he was again elected to represent the state in the continental congress, he remained in the national councils, until the expiration of the first congress, under the present federal constitution. He ended his days, Aug. 4, 1821, aged 87 years, on a farm upon the Mohawk river, which he began to cultivate in 1784, and to whieh he removed, with his fanily, in 1803. His memory is honorable in every respect. He was a faithful and favorite public servant for more than 50 years.

Feuates, in chemistry; salts first discovered by Scheele, and distinguished by the following propertics: Whan sulphuric acid is poured upon them, they emit acrid vapors of fluorie acid, which corrode glasso When lieated, several of them phosphoresce. They are not decomposed by heat, nor altered by combustibles. They combine with siliea by means of licat. Most of them are sparingly soluble in water.

Flǘe, Nicholas von der, born in the village of Saxcln, in the canton of Unterwalden, lived with his parents and ehildren on the paternal estate, and was celebrated for the purity of his life. In several military expeditions, he exhibited no less humanity than valor; and, as counsellor of his canton, he was equally distinguished for wisdom and prudence. The dignity of landamman, which was offcred to him, he deelined. From his youth, he was inclined to a contemplative life, and was abstemious and austere in his habits. At the age of 50 , after having faitlifully fulfilled the duties of a good citizen, and become the father of ten cliildren, he determined, with the consent of his wife, to quit the world, and live, in future, in solitude. He chose for his residence a solitary spot, not far distant from Saxeln, which was cnlivened only by a waterfall. There he spent his time in prayers and pious meditations. His reputation was increased by the report that he lived without food, exeept the Lord's supper, of whiel he partook onee a month. All, who stood in need of counsel or consolation, had recourse to him, as an experienced and judicious adviser. He soon beeane the benefactor of the whole country. Jealousy and distrust had risen alnong the eight eantons which, at that time, composed the Siviss confederacy. It was suspeeted that the booty taken from the Burgundians, defeated a short time previous at Nancy, had not been faithfully divided; the larger aristocratic towns made common cause, and wished to receive Freyburg and Soleure into the confederacy, to which the smaller democratic cantons were opposed. An assembly of the deputies of the eonfederated cantons, which was held at Stantz (the capital of the eanton of Unterwalden), in 1481, for the purpose of taking these affairs into consideration, was agitated by the inost violent debates. The dissolution of the confederacy, and, with it, the ruin of the liberty of Switzerland, which must lave been the inevitable consequence, seemed at hand. At this crisis, brother Claus, as Nicholas was now called, appeared
in the assembly of the deputies. His great reputation, his lofy and dignified eqpearance, which seemed to bespeak a messenger from licaven, his conciliating but powerful liugnage, in which he painted the dangers of separation, and exliorted to imion, produced such an impression on the assembly, that a compract, famous in Swiss listory as the covenant of Stantz, was immediately entered into (Dec. 22, 14シ1) ; all diflirences were composed; Freythrg and soleure were received into the confederacy, and the liberty of Switzerland was saved. Brother Claus, after having completed this work, returned, amidst the blessings of lis fellow citizens, to his cell, where he contimad teaching virtue and wisdon, till his death, May 22, 1487, at the age of 70 years. All Unterwalden fellowed his body to the tomb, and all Switzerland mourncl his death; forcign princes honored his memory; and, in 1671, Clement X caused him to be leatified.

Fluent, in fluxions; the flowing quantity, or that which is continually increasing or decreasing, whicther line, surface, solid, \&cc. (See Calculus.)

Fluid, in physiology; an appellation given to all bodies which yield, withont scparation, to the slightest pressure, easily move among themselves, and accommodate themselves to all changes of position, so as always to preserve a level surface. All fluids, except those in the form of air or gas, arc incompressible in any considerable degree. All fluids gravitate or whigh in proportion to their quantity of matter, not only in the open air, or in raccuo, but in their ows elements. Although this law scens so cousonant to reason, it was supposed by ancient naturalists, who werc ignorant of the equal and gencral pressure of all fluids, that the eomponent parts, or the particles of the same element, did not gravitate or rest on each other; so that the weight of a vessel of water, balanced in air, would be entirely lost when the fluid was weighed in its own element. The following experiment secms to leave this question perfectly decided: take a common bottle, corked close, with some shot in the inside to make it sink, and fasten it to the end of a scale beam; then immerse the bottle in water, and balance the weight in the opposite scale; afterwards open the neck of the bottle, and let it fill with water, which will cause it to sink; then weigh the bottle again. Now it will be found that the weight of the water which is contained in the bottle is equal to the difference of
the weights in the scale, when it is bat anced in air; which sufficiently shows that the weight of the water is the same in both sitnations. As the particles of fluids possess weight as a common property of bodies, it seeins reasonable, that they should possess the consequent power of gravitation which belongs to bodics in gencral. Therefore, supposing the particles which compose fluids to be equal, thicir gravitation must likewise be equal; so that in the descent of fluids, when the particles are stopped and supported, the gravitation being equal, one particle will not have more propensity than another to change its situation; and, after the impe?ling force has subsided, the particles will rounain at absolute rest. From the gravity of fluids arises their pressure, which is always proportioned to the gravity. For if the particles of fluids have cqual magnitude and weight, the gravity or pressure mast be proportional to the depth, and equal in evcry horizontal line of fluid; consequently, the pressure on the botton of vessels is equal in every part. The pressure of fluids upwards is equal to tho pressure downwards, at any given depth. For, suppose a column of water to consist of any given number of particles, acting upon cach other in a perpendicular direction, the first particle acts upon the second with its own weight ouly; and, as the second is stationary, or fixed by the surrounding particles, according to the third law of motion, that action and reaction are equal, it is evident that the action or gravity, in the first, is repelled in an equal degrec by the reaction of the second; and, in like manner, the second acts on the third, with its own gravity added to that of the first ; but still the reaction increases in an equivalent degree, and so on throughout the whole deptll of the fluid. The particles of a fluid, at the same depth, press each other equally in all directicns. This appears to rise out of the very nature of fluids; for, as the particles give way to every impressive force, if the pressure amongst theinselves should be uncqual, the fluid could never be.at rcs, which is contrary to experience; therefore we conclude that the particles press each other equally, which keeps them in their own places. This principle applies to the whole of a fluid as wcll as a part. For if four or five glass tubes, of different forms, be immersed in water, when the corks in the ends are taken out, the water will flow through the various windings of the different tubes; and rise in all of them to the same height as it stands
vOL. V.
in the straight tuhe: therefore the drops of fluids must be equally pressed, in all directions, during their ascent through the various angles of the tube; otherwise the fluid could not rise to the same height in them all. From the mutual pressure and equal action of the partieles of fluids, the surface will be perfectly smooth, and parallel to the horizon. If, from any exterior cause, the surface of water has some parts higher than the rest, these will sink down by the natural force of their own gravitation, and diffuse themselves into an even surface. (See Hydrostatics.)

Fluidity; the state of bodies when their parts are very readily movable in all directions with respect to each other. Many useful and curious properties arise out of this modification of matter, which form the basis of the meehanical science called hydrostatics, and are of considerable importance in chemistry. But the attention of the chemist is chiefly directed to the state of fluidity, as it may affect the component parts of bodies. A solid body may be converted into a fluid by heat. The less the temperature at whieh this is effected, the more fusible the body is said to be. All fluids, not excepting the fixed metals, appear, from various facts, to be disposed to assume the elastie form, and this the more readily the higher the temperature. When a fluid is heated to such a degree that its clastieity is equal to the pressure of the air, its interior parts rise up with ebullition. The capacity of a dense fluid for caloric is greater than that of the same body when solid, but less than when in the elastic state. If this were not the case, the assumption of the fluid and elastic state would be scarcely at all progressive, but effected, in most cases, instantly as to sense. (See Caloric.) The state of dense fluidity appears to be morc favorable to eliemical combination than either the solid or clastic state. In the solid state, the cohesive attraction prevents the parts from obeying their ehemical tendencies; and, in the elastic state, the repulsion between the parts has, in a great measure, the same effects. Hence it has been considered, though too hastily, as a chemical axiom, that corpora non agunt nisi fluida.

Fleids, Motion of. The motion of fluids, riz., their descent below or rise above the common surface or level of the source or fountain, is caused either, 1. by the natural gravity or pressure of the fluid contained in the reservoir or fountain; or, 2 . by the pressure or weight of the air on the surface of the fluid in the reservoir,
when it is, at the same time, either taken off or diminished, on some part, in aqueducts or pipes of conduil ; 3. by the spring or elastic power of compressed or condensed air, as in the common water engine ; 4. by the force of pistons, as in all kinds of forcing pumps, \&c.; 5. by the power of attraction, as in the case of tilles, \&.e.

Fluor, or Fluor-Spar. The erystals and erystalline masses of this mineral, when so cleaved as to improve all its eleavages in an equal degree, result in regular octahedrons, which figure is therefore assumed as the primitive form of the species. It presents an extensive variety of crystals, of which the cube and thic cubo-octahedron are the most frerjuent, the primitive form being comparatively rare. They vary, in size, from very minute to several inches in diameter. Lustre, vitreous; color, white, though not very common, and seldom pure ; more generally wine-yellow or violet-blue. Among its brightest colors are emerald and pis-tachio-green, sky-blue, rose-red and crim-son-red. Very lark blue colcrs, hordering on black, and probably owing to foreign admixtures, sometimes oecur. Soinetimes different shades of colors are disposed in coats parallel to the faces of the cube, or symmetrically distributed along the edges or solid angles of crystals. Translucent as well as transparent; brittle; hardness, between apatite and arragonite, and capable of being seratehed with case by the knife ; specific gravity, 3.14. Besides occurring in well-defined erystals, it often appears massive, in which case the composition is columar, the particles being of considerable size, sometimes diverging, bui more often forming a curved, lamellar composition. The coinposition is also granular, the individuals being of various sizes. It is likewise, though more rarely, impalpable, the fracture becoming flat, conchoidal and splintery, and the surface of fracture being searcely glimmering. Fluor is composed of 72.14 of lime, and 27.86 of fluoric acid. Before the blow-pipe, it decrepitates, and becomes phosphorcscent, but loses its color, and melts, at last, into an opaque globule. It phosphoresces likewise, if thrown upon ignited charcoal or heated iron. The light emitted is generally purple, though some varieties afford bright green colors. In consequence, they have received the name of chlorophane, or pyro-smaragdus. A variety of this latter kind, from Ecaterineburg, in Russia, phosphoresces simply from the warmth of the hand. If fluor be exposed to too high a
temperature, it loses the property of again showing this phenomenon. Sulphuric acid deeomposes the powder of the mineral ; fluoric ncid is disengaged in a gaseous state, and corrodes glass. Several varicties, particularly the sky-blue and rose-colored ones, lose their color on exposure to the light. Fluor is not unfrequeutly found in beds, as at Alston Moor and Castleton, in England; more generally, lrowever, it occurs in veins in argillaceous schist and secondary limestone, accompanied by galena-blende, calcareous and pearl spars, heavy spar, quartz, bitumen and elay, as at several places in Cumberland and Durlam, of the same country. It also frequents prinitive rocks, aceompanying tin-ore, mica, apatite and quartz, as at Zinwald, in Bolieniia. The most remarkable deposit of fluor in the U. States, hitherto discovered, is along the country south-west from Cave rock, on the Ohio, for 30 milcs, in Gallatin county, Illinois, where it exists in an alluvial situation, or in veins traversing a compact linncstone. Its crystals are often large, and various in their colors; the prevailing tint, however, is a dark purple, approaching black, which is owing to the interfusion of bituminous matter, as is apparent from the odor when the crystals are broken. The cllorophane variety exists very plentifully at New Stratford, Connecticut. The uses of fluor are numerous and important. It is einployed as a flux in the reduction of various ores, from which circumstance the name fluor has been dorived. The fluorie acid, disengaged from it by means of sulphuric acid, is used for corroding and etching upon glass. Formerly the finest specinens were cut and worn as gems; but their inferiority in point of hardness, being considerally below that of the artificial gems, has brought them into disuse. It still continues, however, when obtainable in masses of sufficient dimeusions, to be wrought into various extremely ornamental objects, such as vases, basins, obelisks, \&c. This manufacture is eonfined to Derbyshire (England), no other part of the world affording fluor sufficiently firm and tenacious for the purpose, and which is, at the same time, possessed of fine colors. The work is performed on a lathe turned by water, the foot-lathe being much more liahle to produce fractures in the piece woiked, ly its want of steadiness. The tool enployed, at first, is a piece of the best stecl; after which a coarse stone is applied, with water, so long as the smoothness is improved by these means; then
the finer gritstone, pumice, \&cc. ; till, finally, the article becoines sufficiently smooth to receive emery, with which the operation is completed. The crevices which frequently occur in the masses of fluor, are sometimes concealed by the introduction of galena; and, as this substance is often naturally found with the fluor, it becomes difficult to deteet the fraud. In selling the articles, also, it is a frequent practice to moisten them with water, under the protence of removing dust, which is done to lring out the colors otherwise invisible, and whieh, of course, disappear as soon as the oljects become thoroughly dry.

Fluoric Acid is prepared by mixing pure fluor-spar, in coarse powder, with twice its weight of sulphuric acid, in a leaden or silver retort, and applying heat. The acid distils over int vapor, and must be collected in a recciver of the same metal, surrounded by ice. At the temperaturc of $32^{\circ}$ Falrenlieit, fluoric acid is a colorless fluid, and remains in that state at $59^{\circ}$, if preserved in well stopped bottles ; but, when exposed to the air, it flies off in dense white fumes, which consist of the acid in combination with the moisture of the atmospliere. Its specific gravity is 1.0609 ; lut its density may be increased, by gradual additions of water, to 1.25 . Its affinity for water is far greater than that of the strongest sulphuric acid. When a drop of it falls into water, a hissing noise is heard, similar to what is oceasioned by plunging a red-lot irou into that liquid. Its odor is extremely penetrating, and its vapor dangerous to inspire. When applied to the skin, it instantly disorgmizes it, and produces the most painful wounds. It acts energetically on glass ; the transparcncy of the glass is instantly destroyed, caloric is erolved, and the acid boils, and, in a short time, disappears entircly, a colorlcss gas being the sole product. This gas has received the name of fluo-silicic acid, because it is regarded as a compound of fluoric acid and silica. A better mode of procuring it, however, is to mix fluor-spar with pounded glass, and, introducing the mixture into a glass retort, to add sulphuric acid, and apply a moderate heat: the gas will inake its appearance in abundance, and may be received in glass jars over the mercurial bath. It is about 48 times denser than liydrogen. When brought into contact with water, it is instantly absorbed, depositing its silica in a white, gelatinous mass, which is a hydrate of silica. It produces white fumes when suffered to pass into
the atmosphere. From the strong affinity of fluoric acid for silica, it camot be preserved in glass bottles; and is therefore kept in vessels of lead or silver. For the same reason, fluoric acid is employed for etching on glass-its only important application. The glass is covered with a thin coat of wax, or is brushed over with a solution of isinglass in water; and, when this is dried, lines are casily traced by a graver. It is then exposed to the action of the acid in the state of gas; the parts of the glass thus exposed are soon eroded, the impression being more or less deep, according to the time during which it is exposed. Such a method, were it possible to obviate completely the defect from the brittleness of glass, has, from the hardness of that substance, the important advantage over copper, that the impressions do not become less delicate from the fineness of the lines being diminished by the pressure in throwing them off. Different methods have been proposed to render the method practicable; and engravings, though not of much delicacy, have even beentaken. As all other acids are compound, Gay-Lussac and Thénard conceived the fluoric acid as such also, and adopted the opinion that it is composed of a certain combnstible body and oxygen gas. They accordingly attempted to decompose it by means of some sulstance which has a strong affinity for oxygen, and employed potassium for that purpose. When that metal is brought into contact with fluorie acid, a riolent action chsues, accompanied with an explosion, miless the experiment is cautionsly conducted. Hydrogen gas is disengaged, and a white solid is produced, which has all the properties of fluate of potasl ; the explanation of which, given upon this view, was, that the hydrogen arises from the decomposition of water, that the oxygen of that fluid combines with the potassinm, and that the potash so formed unites with the fluoric acid. They infer, therefore, from their experiments, that the strongest fluoric acid hitherto prepared contains water. On the other hand, sir H. Davy contended that fluoris acid, in its strongest form, is unhydrous; for, on combining it with ammoniacal gas, a dry fluate of ammonia is formed, from which no water can be expelled by heat. He maintained, also, that fluorie acid is composed, not of an inflammable base and oxygen, but of lyydrogen united with a negative electric body, analogous to chlorine, to which he has given the name of fluorine. According to this view, when the metal potassium is brought into con-
tact with fluoric acid, the hydrogen is not derived from water, but from the acid, and the supposed fluate of potash is a compound of fluorine und potassinm. The phenomena are explained with the same ease by cither theory, although the arguments upon which they depend are thonght, ly the majority of chemists, to preponderate in favor of the view proposed by sir Hmmphrey Davy: Fhoric acid forins salts by mriting with several bases. Five fluates have hitherto been found native; viz., the fluate of lime, or fluor-spar, the fluo-silicate of alumine, or topaz, the fluate of cerimn, the double fluate of cerium and yttria, and the double flnate of soda and alumine, or cryolite. The four latter are very rare minerals, but the first is abnindant. Potash untes with fluoric acid in two proportions, forming a fluate and a bifluate, the former of which consists of one atom and the latter of two atoms of acid united with one atom of the alkali. A neutral fluate of soda may be obtained directly from fluoric acid and carbonate of soda. It melts with more difficuily than glass; 100 parts of water, at $212^{\circ}$ Fahrenhicit, dissolve only 4.3 of it. Neutral flluate of ammonia is more volatilc than salammoniac. It is casily obtained by heating one part of dry sal-anmoniac, with a little more than two parts of fluate of soda, in a erncible of platinum, with its lid turned upwards. The eartly fluates are best formed by digesting their recently precipitated moist carbonates in an excess of fluoric acid. That of harytes is slightitly soluble in water, and readily in muriatic acid. The neutral fluates of fixed bases are fusible at a high temperature, and are not decomposed by leat and combustible matter; nor does any acid, excepting tho boracic, effect their decomposition, provided they are fice from moistmre. When digested, on the contrary, in concentrated sulphuric, phosphoric or arsenic acids, the fluoric acid is disengaged, and may be recognised ly its property of corroding glass. If, instead of glass, the fluorspar be mixed with dry vitreous boracie acid, and distilled in a glass ressel with sulphurie acid, the proportions being 1 part boracic acid, 2 fluor-spar and 12 sulphuric acid, the gascous substance formed is of a different kind, and is called fluo-boric acid. Its density to that of air is as 2.371 to 1.000 . It is colorless. Its smell is pungent. It cannot be breathed without suffocation. It extinguishes combustion, and reddens vegetable blues. It has no action on glass, but a very power-
ful one on vegetable and animal matter, converting them into a earbonaccons sul)stance. It has a singularly great affinity for water. When it is mixed with air, or any gas which contuins watery vapor, a dense white eloud appears, which is a combination of water and fluo-borie aeid gas. From this eircumstanee, it forms an exceedingly delieate test of the presence of moisture in gases. Fluo-borie aeid gas is rapidly absorbed by water. When potassium is heated in fluo-borie aeid gas, it inflames, and a ehoeolate-colored solid, wholly devoid of metallie lustre, is the sole product. On putting this substance into water, a part of it dissolves, and a solution of fluate of potash is obtained, the insoluble matter being boron. Aecordingly, fluo-borie aeid gas is inferred to be a compound of fluorie and boraeie aeids. It unites with anmoniacal gas in three proportions, forming salts, one of whieh is solid, and the two others liquid. Other eompounds of this acid, with salifiable bases, are searecly known.

Flusiung (Vliessingen), a well fortified eity on the sonth side of the island of Waleheren, belonging to the province of Zeeland, in the kingdom of the Netherlands, lies at the mouth of the Western Seheldt, and is eonneeted with Middelburg by a eanal. Population, 4600 . Flushing is the seat of an admiralty office, and of the marine department of the Seheldt. The greatest euriosity is the new harbor, whieh is eapable of eontaining 80 men-ofwar. It is on the eastern side of the eity, with two jetties projeeting far into the sea. A commandant of the third class resides here. There is also a seientific academy here. It is the native place of admiral De Ruyter (q. v.), and the spot where the first standard of revolt from Spain was raised. It has a brisk eommerce with the East Indies. Lat. $51^{\circ} 26^{\prime}$ $42^{\prime \prime}$ N.; lon. $33^{2} 34^{\prime} 57^{\prime \prime}$ E.

Flute; a portable, inflatile instrument, blown with the breath, and eonsisting of a tube of box or ivory, furnished with holes at the side for the purpose of varying its sounds. Its name is derived from the word fluta, the Latin name of the lamprey, or small eel taken in the Sieilian seas, beeause, like that fish, it is long and perforated at the side. The fllute was in great esteen with the ancient Greeks and Romans. (See Tibir.)

Flute, Common; a wind instrument, consisting of a tube about 18 inehes in length, and 1 inel in diameter, with 8 holes disposed along the side, ly the stopping and opening of whieh, with the fin-
gers, the sounds are varied and regulated. This instrument was formerly ealled the flute d $\dot{d}$ bec, from the word bec, signifying the beak of a bird, beeause the end at whieh it is blown is formed like a beak. It is now indifferently ealled the common flute and English flute, partly to distinguish it from the German flute, and partIy from the supposition that it is of English invention-a faet, however, not aseertained.
Flute d'Allemand; a German flute. (See Fhute, German.)
Flute, German, or German Flute; a wind instrument of German invention, consisting of a tube formed of several joints or pieees serewed into eaeh other, with holes disposed along the side, like those of the eommon flute. It is stopped at the upper end, and furnished with norable brass or silver keys, which, by opening and elosing certain holes, serve to temper the tones to the various flats and sharps. In playing this instrument, the performer applies his under lip to a hole about two inehes and a half from the upper extremity, while the fingers, by their aetion on the holes and keys, aceommodate the tones to the notes of the eomposition.
Flutes (French), in arehiteeture ; ehannels or furrows eut perpendieularly in the shafts of eolumns. Fluting the shafts of columns is a praetiee never omitted in any great and finished Greeian work. It therefore seems probable, that it had some relation to the original type; perhaps the furrowed trunk might have suggested the idea. It is, however, a beautiful ornament, whieh is applied with equal lappiness to break the otherwise heary mass of a Dorie shaft, or to obviate an ineonsistent plainness in the other orders.
Flux ; a general term made use of to denote any substanee or mixture added to assist the fusion of minerals. In the large way, limestone and fluor-spar are used as fluxes. The fluxes made use of in assays, or philosophical experiments, eonsist usually of alkalies, whieh render the earthy mixtures fusible by converting them into glass. Alkaline fluxes are either the erude flux, the white flux, or the blaek flux. Crude flux is a mixture of nitre and tartar, whieh is put into the erueible with the mineral intended to be fused. The detonation of the nitre with the inflammable matter of the tartar is of service in some operations, though generally it is attended with ineonvenience, on aceount of the swelling of the materials, which may throw them out of the vessel.

White flux is formed by projecting equal parts of a mixture of nitre and tartar, by moderate portions at a time, into an ignitod crucible. In the detonation which ensues, the nitric acid is decomposed, and flies off with the tartaric acid; and the remainder consists of the potash, in a state of considerable purity. This has been callen fixed nitre. Black flnx difiers from the preceding in the proportion of its ingredients. In this, the weight of the tartar is double that of the nitre, on which account the combustion is incomplete, and a considerable portion of the tartarie acid is decomposed by the niere heat, and leaves a quantity of coal behind, on which the black color depends. It is used where metallic ores are intended to be reduced, and eflects this purpose by combining with the oxygen of the oxide.

Fluxions. (See Calculus.)
Fly; the name of a very troublesome insect belonging to the genus musca of naturalists. During the summer and atutumn, much ineorvenience is suffered from flies, which settle upon every lightcolored object. The common honse-fly is an absolute cosmopolite, as there has been no part of the world, yet visited, where it was unknown; and, in some countries, it exists in sueh quantities as to create a serious evil. It preys upon every description of animal and vegetable matter, always preferring such as is in a state of putrefaction. Flies are useful as agents in the remoral of nuisances, which they effect gradually by their numbers. The flesh-fly deposits its eggs upon animal matter in a state of incipient putrefaction. The larve or maggots, upon being hateherl, devour the substance in which they are placed, and, by a wise provision of nature, assume the pupa state about the time their nourishment is exhausted. Flesh-flies are gifted with an extraordinary sense of smell, by which they are enabled to discover the offensive objects, npon which they delight to feed, at great distances. By this they are frequently attracted to flowers which have a disagreeable smell. The small flies, which are so annoying to horses and cattle during the summer months, were also arranged, by Linnerus, in his great genus musca, but now form a subgenus (stomoxys), which differs from the true flies in having the mouth furnished with a peculiar proboscis, which, when at rest, is carried bent horizontally, but which, when about to sting, the insect places perpendicularly, and pierces the skin, immediately producing a very sharp and disagreeable sensation. In the genus
tabanus, the large black horse-fly is arranged; and into this grenus also several other species of flies are referable. Flies are observed to be rery active previous to rain, and, during its continuance, enter houses in great numbers, proving a somer of great trouble and annoyance to the inmates, in soiling books, japer, fumiture, \&e. A variety of metliods lave been reeommended for their dispersion, few of which, lowever, are of much avail. A mixture of molasses and water, in a corered vessel, having a small opening cut in the top, is perhaps the best. A solution of corrosive sublimate is also eflectual, but the poisonous quality of this remedy makes it too dangerous to be carelessly exposed.

Fly is a name given to a certain appendage to many machines, either as a regulator of their motions, or as a collector of power. When used as a recrulator, the fly is commonly a heavy disk, or lnop, balanced on its axis of motion, and at right angles to it ; though sometimes a regulating fly consists of vanes or wings, which, as they are whirled round, meet with considcrable resistance from the air, aud thus soon prevent any acceleration in the notion; but this kind of regulator slould rarely, if ever, be introdıced in a working machine, as it wastes much of the moving force. When the fly is used as a collector of power, it is frequently seen in the form of heavy knols at the opposite ends of the straight bar, as in the eoining press.

Fly-Catcher. The birds which constitute this elass are exceedingly numerous, and have given rise to great difliculties as to their scientific arrangement, no two authors agreeing in their ideas on the subject. They fom the genus muscicapa of Brisson and Limneus, with the exception of some of the larger species, known hy the name of tyrants, which the latter placed in lis genus lanius. In this, he was followed lyy Gmelin and Latham, who augmented the genus by adding inany species. Lacepide divided them into three genera, according to the size of the birds, calling the largest tyranni ; the next, muscivorce ; and the smallest, muscicapa. Cuvier, iu lis last edition, forns three subgencra, under the nanes of tyrannus, muscipeta and muscicapa, though he also admits several genera and subgenera, as appertaining to this class. Temminck divides this great genus into two, musripeta, nearly resembling Cuvier's sub)-genus of the same name, and muscicupa. Tho prince of Musignano adopts the genus muscicapa, dividing it into larger species,
including the tyranni of authors, and smaller species, the muscicapa, muscivors, and muscipetre of authors. These birds are widely distributed over the globe, abounding where insects are most numerous, and are of infinite use in destroying those numerous swarms of noxious insects, engendered by heat and moisture, which are continually on the wing. These, though weak and contemptible when individually considered, are formidable by their nmilers, devouring the whole produce of regetation, and inducing the accumblated ills of pestilence and fimine. The habits of these birds are taciturn, solitary and untamable. They perch on the highest branclies of trees, whence they watch for insects, and take them on the wing with great quickness. We have ten species inhabiting the U. States; the other species, included by Wilson under the name of muscicapa, belonging to vireo and sylvia. 'These are, M. tyramus, well known imder the common name ef king bird; M. crinita, great crested fly-catcher; M. verticalis, Arkansas fly-catcher; M. savana, forktailed fly-catcher ; M. forficata, swallowtailed fly-catcher ; M. saya, Say's fly-catcher; M. fusca, pewit; .II. virens, wood pewit; M. acadica, small, green, crested flycatcher; M. ruticilla, American redstart.

Flying ; the progressive motion of a bird, or other winged animal, in the liquid air. The parts of birds chiefly concerned in flying, are the wings, by which they are sustained or wafted along. The mamer of flying is thus:-The bird first bends his legs, and springs with a violent leap from the ground, then opens and expands the joints of its wings, so as to make a right line perpendicular to the sides of his borly; thus the wings, with all the feathers therein, constitute one continued lamina. Being now raised a little above the horizon, and vibrating the wings with great force and velocity perpendicularly against the subject air, that fluid resists those successions, both from its natural inactivity and elasticity, by means of which the whole body of the hird is protruded. The resistance which the air makes to the withdrawing of the wings, and, consequently, the progress of the biril, will be so much the greater, as the waft or stroke of the fan of the wing is longer.

Flying-Fish; the exoctus of naturalists; a fish which is enalled, by the vibration of its large pectoral fins, to leave the water when alarmed or pursued, and sustain itself for several seconds in the air. In tropical seas, the flying-fish rise from the water in flocks, or, more properly,
shoals, of many thousand at a time, when disturbed by the passing of a ship, or pursued by their inveterate foes, the dolphin and albicore. They spring from the crest of a wave, and, darting forward, plunge into another to wet the membrane of the fins, and in this manner continue their flights for several hundred yards, often pursued by marine birds in the element to which they are driven for protertion against the tyrants of their owir. In all the species belonging to the genus exoce$t_{1 u s}$, the pectoral fins are very much developerd, and the superior lobe of the caudal fin shorter; the head and body are invested with large soft scales, and the body has a ridge or carina, extending longitndinally afong each side, which gives it somewhat of an angular appearauce. Head, when viewed from the front, triangular; eyes, very large ; teeth, minute ; branchiostegous rays, ton; air-bladder, very large. Flying-fish are inhabitants of every temperate sea, thongh abounding in the vicinity of the equator. In length, they rarely exceed 13 inches, and are commonly found about eight. The flesh is pleasant, and muclo resembles that of the fresh water gudgeon. Several species are described by uaturalists, some of which have very long, fleshy flaments, depending from the lower jaw, the nse of which is not known. The exocetus rolitans, or common flying-fish of the Atlautic, bears some resemblance to the E.exiliens, which is found in the Merliterrancan, but differs in having small ventral fins inserted behind the centre of the body. The rapidity and force with which these fish move through the air by the aid of their peetoral fins, are such, that, in coming on board ships, they are generally killed by the violence with which they strike, and, in some cases, the lread is fracturel, and beaten to pieces. In the gulf of Mexico are found several species with eurious appendages or filaments attached to the lower jaw, as we have observed above; the largest of these is the exocetus appendiculatus (Wood, in Journ. Acad. Nat. Sciences), a very rare specics, few specimens of which exist in collections.

Fo, Foe, Fohl, is revered in China as the founder of a religion, which was introduced into China in the first century of the Christian era. The circumstances are related as follows:-The emperor Ming-ti XV, of the Hang dynasty, bethought himself of the words of Confucius-" In the West shall be found the holy one"and sent two grandees of the empire, Tsay and Tsing-King, in that direction, with orders not to return till they had
found the holy one, and learned his precepts. They returned with the religion of Fo, which they had found in India. According to the traditions of his followers, Fo was born in Cashmere about the year 1027 B. C. His father, In-fan-wang, was king of that country; his mother's name was Moye. He was born from her riglit side. While she was in travail, the stars were darkened, and nine dragons descended from lieavci. Immediately after the birth, she died. In the beginning of her pregnancy, she dreamed that she had swallowed a white elcphant, which is the cause of the veneration paid these animals in India. According to other accounts, the mother of Fo is said to have been impreguated by a ray of light. At the moment of lis entrance into the world, he stood upright on his feet, stepped forward seven steps, and, pointing one hand to heaven, and the other to the earth, spoke distinctly these words :"None in heaven or on carth deserves adoration beside me." At that time, he was called Xekias (She-Kia) or Shaka. In his 17 th year, he married three wives, and became the father of a son; but, in his 19th year, he left his family, and went with four wise men into the wilderness. At the age of 30 , he was suddenly filled with the holy spirit, and became a Fo, or divine being. He confirmed his doctrines by miraeles, collected an iminense number of disciples around him, and spread his doctrines throughout the East. Ilis pricsts and disciples were called in Cliina, Scnor ; in Tartary, Lamas; in Siain, Talapoins; and in Europe, Bonzes. In the 79 th year of his age, the great Fo, perceiving that his end was approaching, declared to his disciples "that hitherto he had spoken only in enigmatical and figurative language, but that now, being about to take leave of them, he would unveil to them the mysteries of his doctrine." "Know, then, said he, that there is no other principlc of all things, but the void and nothing; that from nothing all things have sprung, and to nothing all must return, and there all our hopes must end." This final declaration of Fo divided his disciples into three sects. Some founded on it an atheistical sect ; the greater part adhered to his earlier doctrines; while others made a distinction between exoteric and an esoteric doctrine, which they endeavored to bring into harmony. The exoteric doctrine of Fo contains his system of morality. It distinguishes between good and evil; he who has done good during his life will be rewarded after
death; and he who has done evil will be punislicd. There are distinct places for these two sorts of souls, and to each a station is assigned according to its deserts. The god Fo was born to save mankind, and bring back those who had strayed from the path of righteousness; he suffered for their sins, and obtained for thent a blissful resurrection in the other world. He gave his followers only these five com-mandments:-not to kill any living creature ; not to take the property of another; to avoid impurity and unchastity; not to speak falsely; and to refrain from wine. The priests of Fo inculcate, particularly, the practice of certain works of charity, and especially of liberality towards thenselves. They recommend the building of convents and temples, in which they may deliver others from the punishment which they deserve, by their prayers and pious exercises. They teach that whoever disobeys their commandments will suffer the most dreadful torments after death, and that his soul will enter the bodies of the vilest and most unclean animals. Their principal secret doctrines, into which but few are initiated, are the following:-The origin and end of all things is the void and nothing. The first human beings sprung from nothing, and have returned to nothing. The void constitutes our boing. All that exists sprıng from nothing, and the mixture of the elements, and all must return whence it canc. All things living and inanimate together constitute one whole; differing from cach other, not in essence, but only in form and qualities. The original cssence of all things is pure, unchangeable, highly sultile and simple, and, berause it is simple, the perfection of all other beings. It is perfect, and therefore exists in an uninterrupted quiet, without possessing virtue, power or intelligence ; nay, its very essence consists in the alsence of intelligence, activity and want or desire. Whoever desires to be happy, must constantly endeavor to conquer himself, and become like the original cssence. To aocomplish this, le inust accustom himsclf not to act, desire, feel nor think. According to Klaproth, his precept was, "Endeavor to annililate thyself, for, as soon as thou ceasest to be thyself, thou becomest one with God, and returnest into his being." The public worship of Fo, which became a national religion, is called, in India, Bramanism. Under varions forms, it is spread through Hindostan, Thibet and Tartary. The other followers of Fo adopt the doctrine of the void and noth-
ing. All, however, believe in the transmigration of souls, and that, when a soul first appears on earth, and animates a human body, it inhabits the body of a Branuin. After his death, it passes into the bodies of other inen, or of beasts, according to the preponderance of his good or bad actions, till it enters the class of Samanceans, and finally appears in the body of a perfeet Sumancaul, who has no more crines to expliate; they are all wiped off by foriner mingrations; he need no longer revere the grods, who are only the servants of the Supreme God of the universe. Free from passions, and ineapable of eomnitting any imprurities, he dies only to retum into the Deity, from whom his soul had emanated. This Supreme Being, the essence of all things, is eternal, invisible, incomprehensible, almighty, merciful, just, beneficent, and originated from itself. It cannot be represented by any inage, neither can it be worshipped, because it is elevated above all worship; but its attributes may be represented, and adored, and worshipperl. This is the souree of the worship of images by the nations of India, and of the inultitude of particular tutelitry deities in Chima. All the elements, the changes of the weather, the phenomena of the atmosphere, every rank and profession, has its particular genius. These gods of fire, water, soldiers, \&c., are only the prineipal officers of the Supreme God Seng-Wang-Mau, who looks down from his seat in the highest region of the heavens, in mdisturbed quiet, upon the doings of mankind. Every Chinese makes an image of his guardian genius in wood or stone, and pays to it his religions honiage three times a day. The Samancean, lost in eontimual eontemplation and meditation on the Supreme Gorl, makes it his elief concern to destroy himself; in order to rcturn, and be absorbed in the bosom of that Being whieh created all things out of nothing, and is himself a pure spirit. When this pure Spirit ereated matter, he assumed a material form, and scparated the male and female organs, which were united in him. The creation of the universe was effected by their remion. The Lingran (sec Indian Mythology) is the symbol of this first act of the Deity, by which Brama, Vishnu and Iswara were produced. 'These beings are not gods, but qualities or attributes of the Supreme Deity.

Focus, in optics, is a point wherein several rays concur or are collected, after having undergone either refraction or reflection. This point is thus denominated,
hecause, the rays being here brought together and united, their joint effect is sufficient to burn bodies exposed to their action; and hence this point is called the focus, or burning point. It must be observed, however, that the foeus is not, strictly speaking, a point; for the rays are not accurately colleeted into one and the same place or point, owing to the different nature and refrangibility of the rays of light, to the imperfections in the figure of the lens, and other similar impediments. The focus, therefore, is a small eircle, whieh Huygens has demonstrated to be one eighth the thickness of the lens, when it is convex on both sides; that is, it eannot be less than this, but, in imperfect glasses, it exceeds the above measure sometimes considerably.

Fodder, or Fother, in mining ; ? measure containing $2300 \frac{1}{2}$ weight, as of lead; but in London it is 2000.

Foe, Daniel. (See Defoe.)
Fetus, in anatony; a term applied to the offspring of the human subject, or of animals, during its residence in the womb. (See Eimbryo.)

Fog. There is a constant ascent of watery partieles from the surface of the earth, oecasioned by the evaporation from masses of water and moist borlies. Part of the water which rises in vapor is intimately united with the atmospheric air, which holds it in solution. This portion of aqueous matter is invisible, and exists in the greatest quantity in very warm and serene weather. Thus, in the hot diys of summer, any eold body (as a vessel filled with ieed water) is immediately covered with little globules of water, which are the vapor of the atmosphere precipitated. But when the air is satnrated, the watery partieles whieh continue to rise are no longer dissolved, but remain suspended in vesicular vapors, which form elouds (q.v.) when they rise to a great height, and fogs when they hover near the surface of the earth. Fogs are more frequent in thosc'seasons of the year when there is a considerable difference of temperature in the different parts of the rlay; as, for instance, in autumn, when, in the warmest part of the day, the air is capable of holding a great quantity of aqueous matter in solution, whiel, on cooling, towards evening, it is no longer capable of dissolving. In hot weather, the air is not so easily saturated, and in cold weather, the process of evaporation is very slow, so that, in these eases, fogs are less common. In low, moist plaees, and in confined places, as valleys, forests,
bays or lakes, surrounded by high lands, they are mueh more prevalent than in open countries, or elevated spots, where they are quiekly dispersed hy the winds. There is another atmospherical phenomenon, whiel has been called dry fogs. In 1783 , all Europe was enveloped with a dry fog, at the moment of a simultaneous voleanie aetion in Ieeland and Calabria. In 1755, before the earthquake whieh destroyed Lisbon, a similar fog overspread the Tyrol and Switzerland. It appeared to be eomposed of earthy partieles reduced to an extreme degree of fineness.

Fog-Bank; an appearance in hazy weather, whieh frequently resembles land at a distanee, but whieh vanishes as you approaeh it.

Foil; a thin leaf of metal, placed under transparent substanees, suelı as preeious stones, for the sake of improving their color, and heightening their lustre, the light, which passes through the transparent body, being refleeted by the metal. Figuratively, any thing that serves to set off another oijeet, by improving its external appearance.-Foil is also used to signify the sheet of amalgam laid on the baek side of a mirror, which enables it to reflcet a complete image.-Foil, in feneing; a blunt sword, or one tipped with a button or eork, covered with leather.
Foix, Gaston de. (See Gaston.)
Folard, ehevalier Charles de, a tactician, horn at Avignon in 1669, entered the military service at the age of 16 years, and served with the rank of under-lieutemant in a partisan eorps of the regiment Berry, in 1688 . This serviee was a good sehool of war. In the eampaign of 1701, he found new opportunities of displaying his military seienee. Folard served in many eampaigns. In the battle at Cassano, in 1705, he continued to perform his duty, after having received three wounds. His reputation rests prineipally on his system of columns. In 1714, he went to Malta, which was threatened by the Turks, and there gave new proofs of his talents. The reputation of Charles XII carried him to Sweden ; but on the death of this king, he returned to Franee. His last eampaign was in the year 1719, as mestre de camp, under the duke of Berwiek. His views are explained at large in his commentaries on Polybius. His other prineipal works are, Nouvelles décowvertes sur la Guerre, Traité de la Défense des Places, and a Traité de la Guerre de Partisan. Folard died at Avignon in 1752.

Foligno (anciently Fulginium); a town
of the States of the Chureh, in the delegation of Perugia, situated in a fertile plain, of the river Topino, at the font of the $A$ pemines. Population, 15,000 . The fortifieations have been converted into publie walks. Foligno is eelehrated for its eonfeetionary. The fanous picture of Raphael, La Madonna di Foligno (with an angel and a votive table in the ecntre), took its name from this place. The piseture is at present in the Vatican, and is one of those whieh the French earried to Paris.
Folz, Hans (Johu); from Worms ; a barber at Nurenuberg, one of the elief seats of the master-singers (meister-siunger; by no means to be eonfounded with minnesünger), of whom he was a member in the second half of the 15th century. He was one of the first who introduced dramatic literature into Germany, by giving the diversions of the earnival a hetter form. There are still existing four of lis eompositions for suell oecasions, Solomon und Marcolf, Ein Bauerngericht, Eine gar büurische Bauernheirath, Der. Arzt und der Kranke. Folz took an aetive part in the reformation, and in the introduction of the newly invented art of printing.
Fomentation, in medieine, is the external applieation of a fluid, as warm as the patient ean bear it. Two flannel cloths are dipped in that liquor, one of whieh is wrung as dry as possible, and immediately applied to the part affeeted. This eloth lies on till the heat has evaporated, and the other is then applied. By this alternate application, the part affected is eonstantly supplied with warmth, for 15 minutes, or half an hour, as oeeasion may require.

F'ondi, or Fundi, a town of Naples, in Lavora, situated near a lake to which it gives name; 40 miles W. Capua, 56 E. Rome; lon. $13^{\circ} 30^{\prime}$ E., ; lat. $41^{\circ} 20^{\circ} \mathrm{N}$. ; population, 4937 ; bishop's see. This was anciently a munieipal town, and afterwards a prefectura: it stood on the Appian Way. At the extremity of the town is an old eastle, of no great strength. Fondi stands in a plain, surrounded on one side with hills, whenee it looks like an amphitheatre. Most of these hills are covered with olive-trees, and the whole plain is interspersed with orange, lemon, and other fruit trees, whose verdure forms a perpetual spring. The lake of F'ondi (anciently Lacus Fundanus, or Amyclamus) lies between the road and the sea, and is a fine expanse of water.
Fonseca, Elcanor, marehioness of; born at Naples, of one of the most
illustrious families in that eity, in 1768. Though possessed of extraordinary beauty, she devoted her youth rather to the cultivation of her mind than the improvement of her personal charms. She attended particularly to the study of natural history and anatomy. In 1784, she married the marquis de Fonseca, of an ancient Spanish famity, long settled at Naples. Being presented at court, she became an attendant on the queen; but, laving givell offence to her majesty and the minister Acton, she was dismissed, and forbidden to appear again in the precincts of royalty. She now engaged anew in her studies, and assisted in his scientific rescarches her friend the abbe Spallanzani. On the breaking out of the French revolution, the marchioness Fonseca becaune onc of its warmest partisans: and, when the French invaded Italy, she engaged in intrigues against the Neapolitan court. In 1799, the king and royal family being obliged to quit Naples, the Lazzaroni threatened the lives of those who were suspected to be in the French interest. The marchioness de Fonseca narrowly escaped their fury, and owed her safety to her own firmness, as she traversed the city to take refuge in the castle of St. Ehmo. When the triumph of her party had taken place, she commenced a journal, entitled The Neapolitan Monitor, in which she attacked the royal family, and especially the queen and the ministers. This journal produced a great effict in forwarding the views of the anti-royalists; and madane de Fonseca was in the zenith of her fame, when the measires of carlinal Ruffo obliged the French to quit Naples. She was advised to seek for safety in flight; but she refused, and became the vietim of her improndence. The cardinal cansed her to be arrested, and she was hanged on the 20th of July, 1799.

Fontane, Jean de la, one of the most original men of genins of the age of Louis XIV, was born at Château-Thierty, in 1621. His father was overseer of the waters and forests; and it is supposed that he received his early education at Rheims. At the age of 19 , he placed himself under the fathers of the oratory, with whom he remained, however, only 18 inonths. He appears not to have attempted poetry until his 22d year, when he was much impressed by the recital of an ode of Malherbe's. His first essays in verse were confided to a relative, who directed him in his choice of reading; such being his simplicity and docility, that he was in
character a child, when in appearance a man. At the persuasion of his family, he married, and appears to have esteemed his wife ; but his disposition was incompatible with strong attachment, so that he made little difficulty of quitting her when invited to the capital by the duchess of Bouillon, who first put him upon writing his Tales. At Paris, he was protected by the superintendent, Fouquet, who allowed him a pension, for which he gave quarterly receipts in verse. On the fall of Fouquet, he entered into the service of Henrietta of England, wife of Monsieur, and at her death found protection from other persons of distinction, until his best friend, madame Sablière, took him into her house, and freed him from the domestic cares to which lie was so ill suited. He was in habits of intimacy with Molière, Boileau, Racine, and all the first wits of Paris, by whom he was much beloved for the candor and simplicity of his character, which acquired for llim the title of le bonhomme. The literary society of Paris fixed him in the capital, although he paid a yearly visit to his wife; on which occasions, he seldom failed to get rid of a part of his estate, which, in consequence, fell into great disorder, especially as his wife was as careless in pecuniary matters as himself. He had but one son, whom, at the age of 14 , he placed in the hands of Harlay, archbishop of Paris, who promised to provide for him. After a long absence, La Fontaine met this youth at the house of a friend, and, being pleased with his conversation, was told that it was his own son. "Ah," said he, calinly, "I am very glad of it." La Fontaine, probably on account of this very simplicity, was no favorite with Louis XIV, and was the ouly writer of merit of the time who did not share in the royal bounty. The king even hesitated some time to confirm his nomination to the Freuch academy. After the death of madame Sabliere, in whose house he lived 20 years, he was invited by madarne Mazarin and St. Evremont to take up his abode in Englind; but the difficulty of the language, and his attachment to the cireles of Paris, prevented him from going there. In 1692, he was seized with a dangerous illness, and, on bcing waited upon by a priest, who addressed him on the suhject of religion (on which he had been as careless as on other matters), he observed, "I have lately taken to read the New Testament, which, I assure you, is a very good book; but there is one article to which I cannot accede: it is
that of eternity of punishment. I cannot comprehend how this eternity is compatible with the goodness of God"an expression similar to that of an eminent German theologian, who said, that he could not see how a virtuous soul could be happy in heaven, while conscious that there was even one soul condemned to suffering in hell. The priest found La Fontaine, however, very docile, and not only induced lim to throw a completed theatrical picce into the fire, but to renounce all the profit of a new edition of his Tales, theu printing in Ilolland. La Fontaine survived this illness, and passed two y'ears in the house of madame D'Hervart. During this time, he undertook to trauslate some pious lyymne, but did not succeed in this new species of composition. He died at Paris, in 1695, at the age of 74 ; and, when he was undressed for internent, a hair-cloth was found next his skin. The rank occupied by La Fontainc among the poets of his country is due to him chicfly as a writer of tales and fables, and, as such, he is ininitable. His verses, although negligent, have all the freshness and nature which no study can bestow, and abound with grace and delicacy. His narrative has that easy flnency which arises from the perfect adaptation of the writer to his task; and his reflections form perfect specimens of that larking arehness, under thie guise of simplicity, which is so lively and anusing. His capacity of making severe and shrewd observations on human life wats, indeed, similar to that of children, who so often, in their simplicity, make very cutting remarks. In common life, La Fontaine was simple alınost to stupidity. According to D'Alembert, "If not the greatest, he is the most singularly original of all the writers of the age of Loitis XIV, the most an ohject of despair to imitators, and the writer whom it would cost nature most pains to reproduce." It must he remarked as a striking proof of La Fontaine's originality, that the branch of literature in whieh he was so distinguished, was one wholly opposed to the artificial character of his time. As Dante wrote one of the greatest epics on a sulbject having apparently nothing epic in its character, so La Fontaine wrote fables of the most characteristic simplicity at a time when the freedom of nature seemed alinost entirely lost. Both the Tales and the Fables of La Fontainc have been superlly printed. Of the former (the license of which keeps them out of many librarics), the best edj-
tion is that of Paris, 1762, with Eisen's designs and vignettes, by Choffit. Of his Fables, inmmerable editions have been printed; but the most magnificent is that in 4 vols. folio, $1755-1759$, in which each fable is adorned with a plate, executch with zoological precision. Of the small editions, onc by Costi is much estemed. La Fontaine is also the author of Les Amours de Psyche, a romance; Le Florentin and L'Eumuque, comedies; Anacreontiques, \&c.; all of which are printed in the Eiuvres Diverses, Paris, 1758,4 vols. 12 mo.

Fontainebleau; a town of 7.20 inhabitants in the department of the scine and Marne, with a military academy; 13 leagues S. S. E. from Paris. The palace, situated in the midst of a forcst, consists of four buildings, of which Francis I laid the foundation, and which Heury IV, Louis XIV and Louis XV completecl. It was here that Christina, qucen of Sweden, caused her equerry, comit Monaldeschi, to be executed, in 1654; and here, also, Montespan and Du Barry lavished the treasures of the richest and most beautiful country in Europe. The prelinimarics of peace between Fraice, England, Spain and Portugal were signed in the palace of Fontainebleau, Nov. 5, 1762, and, on the 20th, the ratifications were exchangerl there. There, also, pope Pius VII lived with his cardinals from Junc 19, 1812, to January 24, 1814 ; and there the emperor Napolenn signed his first abclication, $\Lambda$ pril 11, 1814. (For an account of the works of art with which Fontainehleau is adorncd by Primatircio, \&c., see Description Historique de Fontaineblcau par l'. Wbbé Guilbert (1'aris, 1731, 2 vols.). The wood of Fontaineblean, formerly called forit de Bievre, covers 41,000 acres, and contains a great quantity of game, which furnishes sport, in . autumn, to the sovereigns of France. There is also much cultivated land within the precincts of this wood, the produce of which contributes to the suppoit of Paris.

Fontana, Domenico; an arclitect of the 16 th century, born at Mili, a village on the lake of Como, in 1543. He pursucd the study of geometry in his youth, and, at the age of 20 , went to Rome, where he studied the remains of ancient and the masterpieces of modern art. Cardinal Montalto (afterwards pope Sixtus V) engaged him in his service as an architect, and cmployed him to construct a clapel in the church of St. Maria-Magsiore, and a palace in the garden of the same church. Montalto, like other Italian prelates and princes, was ambitious of attaching his
name to some imposing works, and directed Fontana to spare no expense. But the pecuniary resources of the cardinal failed, and the undertaking would have been interrupted, had not Fontana himself supplied the means for continuing the work. Montalto was not unmindful of this liberality; being soon after raised to the papal chair, he confirmed Fontana in his office of architect, and employed him in building another palace near the baths of Diocletian. Sixtus V wished to remove the great obelisk, now in front of St. Peter's church, which was then nearly buried under the rubbish, to the middle of the square. This undertaking had been already contemplated by several popes, but had been relinquished on account of the difficulty of accomplishing it. Foutana happily executed this gigantic operation in the year 1586. He afterwards erected three other obelisks, which were found, partly buried under ruins, in differeut squares. Anong other buildings erected by Fontana, by the command of Sixtus V, and which are an honor to the patron not less than to the architect, the library of the Vatican, and the aqueduct (acqua felice) deserve particular mention. Under Clement VIII, Fontana also constructed several buildings, and repaired aneient monuments. Having been accused of converting to his private use the money received for public purposes, he was deprived of his office by the pope, but immediately received the offer of the post of arehitect and chief engineer of the king of the Two Sicilies, and, in 1502, went to Naples. He therc constructed several canals, to prevent inundations, a new road along the bay, and the royal palace in the capital, which, however, has been since considerably changed. His plan for a harbor at Naples was executed after his death by another architect. - Fontana died at Naples in 1607, and was succeeded in the office of royal architect by his son, Julius Cæssar. We have but one literary work ly Dornenico Fontana (Rome, 1590, with 19 engravings). It is an explanation of his method of removing the great obelisk. The process must be considered as his own invention, since the writings of former arclitects contain no rules on dhis subject.

Fontana, Felice, natural philosopher at the grand-ducal court of Florence, born nat Pomarolo, not far from Roveredo, in the Italiau Tyrol, in 1730; began his studies in the schools at Roveredo and Verona, and, after laving completed them at the universities of Padua and Bologna, went to

Rome, and thence to Florence. The grand-duke Francis (afterwards emperor) appointed him professor of natural philosophy in the university of Pisa. The grand-duke Leopold (afterwards emperor Leopold II) invited hins to Florence, but permitted him to retain his office at Pisa, and employed hin in forming the cabinet of the natural sciences, which is yet one of the ornaments of Florence. This collection contaius an immense number of anatomical preparations, in colored wax, which exlibit all parts of the human body in the minutest detail, and in all imaginable positions. They are executed with the greatest skill, and were made by different artists under the dircction of Fontana. The emperor Joseph II procured from him a similar collection for the surgical academy in Vienna. In the same way, many plants, and other natural objects, which lose their natural colors by kecping, were represented in colored wax, fronı nature, under his direction. Fontana is the author of several works on scientific subjects, some of which have been translated into German and French. He also made several discoveries relative to the application of carbonic acid, and different sorts of gas. His writings show him to have been an ingenious and indefatigable observer. The political principles which he avowed during the events of 1799 in Tuscany, involved hin in some difficulties. He died in 1805, and was buried in the church of Santa Croce, by the side of Galileo and Viviani.

Fontanes, Louis, marquis de ; a distinguished member of the French institute, born of a noble family, at Niort, in 1757. In the commencernent of the French revolution, he edited a journal, entitled the Moderateur, and, after the fall of Robespierre, joined La Harpe and others in the publication of a paper, called Le Mémorial, which was, together with about forty more of the same description, suppressed by the national convention, on the 6th September, 1797, the several proprietors, editors, \&c.., being all included in one common sentence of banishment and confiscation of property. M. de Fontanes escaped to England, where he contracted an intimacy with M. de Châteaubriand, in company with whom he returned to his native country, taking advantage of the amnesty granted on the elevation of Bonaparte to the consulship, and joined MM. Ronald and La Harpe in conducting the Mercure de France. Shortly after, he obtained a seat in the corps legislatif, of which body he eventu-
vOL. $v$.
ally became the president. In 1808, he was appointed grand-inaster of the university of Paris, and, in 1810, attained to the dignity of a senator. In this capacity, he, on the 1st of April, 1814, made a strong speech in favor of the restoration of the Bourbon dynasty; and, being sul)sequently placed on the committee for drawing up the constitutional charter, was, for his services, raised to the peerage, on the reëstablishment of that body. In 181\%, he was one of the supporters of the election law introduced by Decaze, but afterwards changed his opinion, and voted for its repeal. M. de Fontanes died at Paris, March 17, 1821.
Fontanges, duchess of, born 1661, was descended from an ancient family of Rouergue, and was lady of honor to the queen mother. As beautiful as an angcl, says the abbé Choisy, but as silly as she was beautiful, she nevertheless captivated the affections of Louis XIV, who was tired of the pride and the caprice of madame de Montespan. As soon as she discovered the passion whiclı she had inspired, and had secured her royal conquest, she became haughty and extravagant, spending a hundred thousand crowns a month, and retorting a liundred fold the disdain she had experienced from madane de Montespan. She becane the general dispenser of the king's favors, and the model of fashion. One day, when she was on a hunting party, the wind laving put her head-dress in disorder, she fastened it with a riband, the knot of which falling over her foreliead, this fashion spread over all Europe, under her name. The king made her a duchess, but sle did not long enjoy the rank, as she died when scarcely 20 years old, in the abbey of Portroyal, Paris, shortly after an accouchement.

Fontenar ; a village in Burgundy, department of the Youne, where a bloody battle was fought between the sons of Louis le Débonnaire, in 841, the consequence of which was the division (843) of the Frankislı empire, founded by Charlemagne. Lothaire I received Italy, and what was afterwards called Lorraine, with the title of emperor ; Louis received Germany, and Charles the Bald, France. There are many places of this name in France, distinguished from each other by some particular epithet.

Fontenelle, Bernard le Bovier de; born at Rouen, 1657 ; son of an advocate and of a sister of the great Comeille. Although he lived to the age of nearly 100 years, and retained, till his death (1757), a remarkable degree of activity, preserving
a sound mind in a sound borly, he came into the world so weak, that it was not thonght possible that he could survive. He began his youthful studies in the college of the Jesuits, at Ronen, and, at the age of 13 , entered the class of rhetoric. After completing his studies, he was admitted an advocate, conducted a cause, which he lost, and renounced the bar forcver. In 1674, he went to Paris, and soon became known by his poetical effinsions and learned works. Several of his poems appeared in the Mercure galunt, and displayed much poetic sensibility and taste. Before the age of 20 , he had assisted in the composition of the operis of Psyclie and Bellerophon, which appeared under the name of his uncle, Thomas Comeille. In 1681, he brought out his tragedy Aspar, which was unsiccessful. Its failure excited so much attention, that Racine wrote an epigram on it. Zcal for the fame of his uncle, and personal feeling, brought him into a party entirely opposed to the opinions of those who then directed the destinies of French literature. But his amiable character and his love of peace prevented hiun from entering into the contest with acrimony. In the dispute concerning the comparative merit of the ancients and moderns, he favored the opponents of antiquity. He became acquainted, in his youth, with the philosoplyy of Descartes, and remained attached to it, without being willing to defend it. As a poet, he had no fire, nor creative power; as a scholar, he was not distingnished for originality of views. Ifc treated elegant literature in a dry and pedantic mauner, and the severe sciences in a light way. In 1683 appeared his Dialogurs of the Dead, which were favorably reccived, although his continual straining after wit and novelty deprives them of the charm of natural easc. His Entretiens sur la Pluralité des Mondes (1686) was the first hook in which astronomical subjects were discussed with taste and wit. It has now become obsolete, in consequence of the advancement of science. Fontenclle distinguished himself as sccretary of the academy of sciences, by lis Eloges, a class of writings which have beconie so common since his time. No learned man exerted a more decided influence on his age than Fontenelle. He descrved it, not less on account of his wisdom and purity of life, than of the elegance and grace of his writings. Rivernois describes his character in the following manner. "When Fontenelle appcared on the field, all the prizes were already distributed, all
the palms already gathered; the prize of universality alone remained. Fontenelle determined to attempt it, and he was successtul. He is not only a metaphysician with Malebrauche, a natural philosopher and mathematician with Newton, a legislator with Peter the Great, a statesman with D'Argeuson; he is every thing with every body."

Fontenoy; a village in the Netherlands, province of Hainault, celebrated for the battle of May 11, 1745, in which the French, under marshal Saxe, defeated the English, Austrian and Dutch allied forces. It contains 500 inhabitants.

Fontevrault, or Foytevraud, a valley on the borders of Poitou and Anjou, in the department of Mayenne and Loire, was chosen, in 1099, by Robert d'Arbrisscl, celebrated for his extraordinary penances, as the place for his religious society, composed of penitent females. (See the article Fontevrault, in Bayle's Dictionary.) The society received the name of the order of Fontevrault from this circumstance. Robert gave his followers of both sexcs the rule of St. Benedict, and a very singular constitution, which made the huns the supcriors; the monks were subject to them. The abbess of Fontevrault was the superior of the whole order, which soon extended into Spain. She was generally a lady of rank, and was subject to the pope only. Disorders soon crept into the order, which began, in consequence, to decline ; yet it had 57 monasteries in France before the revolution, when it was suppressed.

Fontivalia; a Roman festival, celehrated in lionor of the nyinphs of the fountains, during which the fountains were adomed with flowers. Flowers were also thrown into them.

Food, Comparative Nutritive Properties of. An interesting report on this sulject has lately been presented to the Freuch minister of the interior, by Messis. Percy and Vauquelin, members of the institute. The result of their experiments is as follows: In bread, every 100 lbs . is found to contain 80 lbs . of nutritious matter ; butcher meat, averaging the different sorts, contains only 35 lbs. in 100; French beans (in the grain), 22 lbs. in 100; broad beans, 89 lbs. ; peas, 93 lbs. ; lentils (a species of half pea, little known in Britain), 94 lbs in 100; greens and turnips, which are the most aqueous of all vegetables used in culinary purposes, furnish only 8 lbs . of solid nutritious substance in 100; carrots (from whence an inferior kind of sugar is produced), 14 lbs ; and
what is remarkable, as being opposed to the old theory, 100 lbs . of potatues only yield 25 lbs of nutriment; 1 lb . of good bread is equal to $2 \frac{1}{2}$ lbs. of potatoes; and 75 lbs . of bread and 30 lbs . of meat are equal to 300 of potatoes ; $\frac{1}{2} \mathrm{lb}$. of bread and 5 oz . of meat are equal to 3 lbs . of potatoes; 1 lb . of potatoes is equal to 4 lbs . of cabbage, and 3 lbs of turnips; and 1 lb . of rice bread or French beans is equal to 3 lbs of potatoes. (See Aliment, placed by mistake after All Souls, vol. 1, p. 177:) Fool. (See Jester.)
Foolahs. (See Foulahs.)
Fools, Feast of. Festivals, under this name, were regularly celebrated, from the 5th to the 16 th century, in several countries of Europe, by the clergy and laity, with the most absurd ceremonies, and form one of the strangest phenomena in the history of mankind. Among the hcathen festivals, which the Christians could not easily abolish, were the Saturnalia, which, in the confusion of all distinctions of ranks, and in extravagance of merriment, excceded the gayest carnivals. The feast of fools, amoug Cliristians, was an imitation of the Saturnalia, and, like this, was celebrated in Dccember. The chief celebration fell upon the day of the Innocents, or upon new year's day; but the feast continued from Christmas to the last Sunday of Epiphany. At first, only the boys of the cloir, and young sacristans played the principal part in them; but afterwards all the inferior servants of the church, and even laymen, engaged in them, whilst the bishop, or the highest clergyman of the place, with the canons, formed the audience. The young people, who played the clief parts, chose from annong their own number, a bishop or archbishop of fools, or of unreason, as he was called, and consecrated him, with many ridiculous ceremonies, in the chief church of the place. This officer then took the usual seat of the bishop, and caused high mass to be said, unless he preferred to read it himself, and to give his blessing to the people, which was done with the most ridiculous ceremonies. During this time, the rest of the performers, dressed in different kinds of masks and disguises, engagel in indecent songs and dances, and practised all possible follies in the church.* The order of cere-

[^2]monies, according to which the feasts of fools were celebrated in some places, are still extant. Accorling to the ritual of the fcast of fools, in the city of Sens, the priests played at dice upon the altar, whilst the bishop of fools read mass; and they threw stinking incense into the holy censer. The origin of these cxtravagances is, probably, to be looked for in France. In Gerinany, they are only known to have been celcbrated in the cities on the Rhine; but we must not conclude from this that they were not found in other parts of the country. They were condemned by popes and bishops, by French and Spanish councils. The Sorbonne forbade them in 1444. These prolihitions, however, do not date earlier than the dawning of the new light which slone bright in the 16 th century. But, even at the period of the prohibitions, defenders of these festivals were not wanting, one of whom declared them to be as sacred and as pleasing to God as the feast of the immaculate conception of the mother of God. To account for these celebrations, so opposed to all our ideas of religion, deccucy and common sense, we must transfer ourselves to times when men, less scrious and less engaged in useful occupation and study than at present, combined, with childish simplicity, the most ridiculous with the noblest subjects, and often with less injury than we slould suppose to the latter. When we gazc on the slcuder and elegant columns of a Gothic church, we often find, in the tracery of the capitals, a squirrel, a monkey, or even a miniature man in a ridiculous attitude, as some quibble or stroke of humor is often interspersed in the dramas of Shakspeare, in the midst of the most tragic scenes. Burlesque or indecent figures were even not unfiequently drawn in the work of the large initial letters of the prayers in the breviaries of this period, with a license which would be most startling to an observer whose ideas were formed eutirely on the usage of later periods.
Fоот; a measure of length, derived from the length of the human foot, containing 12 linear inches.--Square foot is a square whose side is one foot, and is therefore equal to 144 square-inches.-Cubic foot is a cube

[^3]whose side is one foot, and the cube contains 1728 cubic inches. (Sce Meastres.)

Foot, in the Latin and Greek poetry ; a metre or measure, composed of a cerains number of long and short syllables. Thess fect are commonly reckoned 28 , of which some are simple, as consisting of two or three syllables, and thercfore called dissyllabic or trisyllabic feet; othcrs are compound, consisting of forr syllables, and are therefore called tetrasyllabic fcet.

Foota Jalloo; a cominty in the west part of Afiica, situated cliiefly between the sources of the Gambia and the Rio Grande, alont 350 iniles from E. to W. and 200 from N. to S. The climate is good; the soil, dry and stony; abont one third of it very fertile, producing rice and maize. The inhatitants are Mohanmedans, considerably civilized, and have nnmerous mosques. Chief towns, Tcembo and Laby.

Foota Torra; a combtry in Africa, between the Senegal and Gambia, N. of Woolly, N. W. of Boudou. It is cxtensive, and occupied by Foulahs, but is little known.

Foote, Samuel, a comic writer and actor, was born about 1721, at Truro, in Cornwall. He was cducated at Worcestor collegc, Oxford, and cntered the Temple ; but, after a course of dissipation, to which his small fortune fell a sacrifice, he tumed his attention to the stagc. 11e appeared first in Othello, but had little success as a tragedian, and soon struck out an untrodden path for himself in his double character of author and performer. In 1747, he opened the little theatre in Haymarket, with a dramatic picce, which he entitled the Diversions of the Morning. It consisted of some very liumorous initations of well known characters, in detached scenes, written by Foote, who always took the leading parts himself. It succecded so well, that, in order to avoid the act for limiting the number of theatres, he repeated it under the title of Mr. Foote's giving Tea to his Friends. The Auction of Pictures, a similar device, proved equally successful; and thus, having discoverel where his strength lay, he wrote scveral two-act farces, which appeared from 1751 to 1757, under the titles of Taste, the Englishman in Paris, the Knights, the Englishman returned from Paris, and the Author. From 1752 to 1761 , he continued to perform at one of the winter theatres every season, generally for a stated number of nights, and usually to bring out some pieces of his own coinposition. His embarrassinents compelled him, in 1760, to bring out his

Minor, at the Haymarket, with such a company as he could hastily get together. Henceforward he pursued the scheme of constantly oecupying the Haymarket theatre when the others were shut up, and, from 1702 to the season before his death, he regularly performed there. In 1763, he brought out his Mayor of Garrat, whieh was suceeeded by the Patron and the Commissary, abounding in general and personal ridicule. In 1766, he was thrown from his horse, and fraetured his leg in such a manner, that amputation was rendered necessary. He soon, however, recovered his health and spirits, and even improved the incident to the suggestion of characters for his own acting. This accident also proved of service to his fortune, as it indueed the duke of York to procure for him a patent for life of the Haymarket theatre. In 1775, the duchess of Kingston having made herself the topic of public conversation, Foote thought that she would afford a happy subjeet for the stage, and wrote a part for her, under the eharacter of lady Kitty Crocodile, in a new piece which he was composing, ealled the Trip, to Calais. Taking eare that his intention slould reach her ears, a negotiation was set on foot to prevent its exeention for a pecuniary consideration. So much, however, was demanded, that the duchess exerted her influenee with the lord chamberlain, and Foote was obliged to expunge the character from his drama. He was soon after assailed by a charge of an infamous nature, brouglit by a discarded man-servant, according to some accounts, instigated by fenale revenge. He was, however, acquitted, in full accordance witl the sentiments of the judge; but he so felt the disgrace that his health deelined, and, a few months afterwards, he was seized, on the stage, with a paralytic fit, whieh obliged him to retire and spend the summer at Brighton. He was taken suddenly ill at Dover, and died there in October, 1777. The character of Foote may be gathered from the foregoing sketeh. Of delieacy or feeling he was wholly destitute; as a humorist, he was irresistible, which made him a constantly weleome guest at the tables of the gay and grent; as a dramatic writer, he possessed the vis comica in a superlative degree, and there is a foree and a nature in some of his comic delineations, which would not have discredited Moliere. With the exception of the Mayor of Garrat, none of his pieces, 20 in number, at present keep the stage. His works have been published in 4 vols., 12 mo .

Forage, in military affairs, denotes the provisions brouglit into the camp by the troops for the sustenance of the horses.

Forbin, Louis Nicholas Philip Augustus, count of, lieutenant-general, and direc-tor-general of the collections of art in France, was born 1779, at La Roque, in the department of the Mouths of the Rhone. His father and uncle were killed before his eyes at the siege of Lyons, and he took refuge in the house of M. Boissieu, a draftsman, to whom he owed his first instruction in drawing. At a later period, being obliged to mareh with the national guard against Nice and Toulon, he concluded, at the latter place, a friendship, with the painter Granet, which lasted the rest of his life. At the close of the campaign, he went to Paris, and studied under David with the greatest zeal, until he had become of age for the military service, when he was onee more obliged to take leave of his art. He then served in the eavalry, under general Sebastiani, who enabled him to occupy himself with his art. After some time, he ubtained a dismissal, and went to Italy. On the coronation of Napoleon, he returned to Paris, and was made chamberlain to the princess Pauline of Borghese, sister to the emperor. He afterwards entered the army again, and served in Germany, Portugal and Spain, but resigned his commission, after the peace of Viemna, and went to Italy. In 1814, he returned to Paris, and was made a member of the institute and director-general of the royal museums. In 1817, he visited Greece, Syria and Egypt, of which he published an account, accompanied with many fine engravings. In 1821, he was made inspector-general of all works of the fine arts, monuments, \&e., in the departments. The new arrangement of the muscum, whieh consists of one gallery and 20 large rooms, is his work. To him was also owing the institution of the national museum (consisting of works of French artists), in the palace of Luxemburg, and the museum at Versailles. His journey to Sieily increased his collection of drawings, whieh Osterwald published under the title Reminiscences of Sieily. Among his finest pietures are Ines de Castro, the Death of Pliny, Gonsalvo of Cordova, an Arabian suffering with the Plague. In his youth, he wrote some pieces for the theatre, and a romance.

Force, in meehanies, denotes that unknown cause which produees a change in the state of a body, as to motion, rest, pressure, \&e. ; that is, whatever produces
or tends to produce motion, or a change of motion in any body, is called force. According to this definition, the muscular power of animals, as likewise pressure, impact, gravity, \&c., are considered as forces, or sources of motion, it heing evident, from daily experience, that bodies exposed to the free action of any of these are either put into motion, or have their state of motion changed. All forces, however various, are measured by the effects which they produce in like circumstances, whether the effect be creating, accelerating, retarding or deflcecting motions; the result of some general and commonly observed force is taken for unity, and with this any others may be compared, and their proportions represented by numbers or lincs. Under this point of view they are considered by the mathematician; all else falls within the province of the universal philosopher, or the metaphysician. When we say that a force is represented by a right line, A B, it is to be understood that it would cause a material point, situated at rest in A, to run over the line $A B$, which is callcd the direction of the force, so as to arrive at $B$ at the end of a given time, while another force would cause the same point to have moved a greater or less distance from A in the same time. (See the figure below.) Mechanical forces may be reduced to two sorts; one of a body at rest, the other of a body in motion. The former is that which we conceive as residing in a body when it is supported by a planc, suspended by a rope, or balanced by the action of a spring, \&c., being denominatcd pressure, tension, force, or vis mortua, solicitatio, conatus movendi, and which may always be estimated or measured by a wcight, viz., the weight that sustains it. To this class of forces may also be refcrred centripetal and centrifugal forces, though they reside in a body in motion, because these forces are homogeneous to weights, pressures, or tensions of any kind. The force of a body in motion is a power residing in that body so long as it continues its motion; by means of which, it is able to remove obstacles lying in its way, to lessen, destroy, or overcome the force of any other moving body, which meets it in an opposite direction; or to surmount the largest dead pressure or resistance, as tension, gravity, friction, \&c., for some time, but which will be lessened or destroyed by such resistance as lessens or destroys the motion of the body. This is called vw motrix, moving force, or motive force, and, by some late writers, vis viva, to dis-
tinguish it from the vis mortua, spoken of before.-Composition of Forces may be thus defined: If two or more fortes, diffierently directed, act upon the same body, at the same time, as the body in question cannot obey them all, it will move in a direction somewhere betwcen them. This is called the composition and resolution of forces or of motion, and may be illustrated in the following manner: Suppose a body, $A$, to be acted upon by a force in the direction A B, while, at the same time, it is impelled by another force in the direction A C, it will then move in the
 direction A D ; and if the lines $\mathrm{AB}, \mathrm{A} \mathbf{C}$, be nade of lengths proportionate to the forces, and the lines C D, D 13, be drawn parallel to them, so as to complete the parallelogram ABD C, then the line which the body A will describe, will be the diagonal A D; and the length of this line will represent the force with which the body will move. But if the body be impelled by equal forces, acting at right angles to each other, it will move in the diagonal of a square. Instances in nature, of motion produced by several powers acting at the same time, are innumerable. A ship impelled by the wind and tide is one well known ; a paper kite acted upon in one direction by the wind, and in another by the string, is another instance. - Animal Force, as applied to Machinery. All machines are impelled either by the exertion of animal force or by the application of the powers of nature. The latter comprise the potent elcments of water, air and fire. The former is more common, yet so variable as hardly to admit of calculation. It depends not only on the vigor of the individual, but on the different strength of the particular muscles employed. Every animal exertion is attended by fatigue; it soon relaxes, and would speedily produce exhaustion. The most profitable mode of applying the labor of animals, is to vary their muscular action, and revive its tone by short and frequent intervals of repose. The ordinary method of computing the effects of human labor is, from the weight which it is capable of elevating to a certain height, in a given time, the product of these three numbers expressing the absolute quantity of performance. This was reckoned by Daniel Bernoulli and Desaguliers at $2,000,000$ lbs. avoirdupois, which a man could raise one foot in a day. But our civil engineers have gone much farther, and are accustomed, in their calculations, to assume,
that a laborer will lift 10 lbs . to the height of ten feet every second, and is able to continue such exertion for ten hours each day, thus accumulating the performance of $3,600,000$. But this estimate seems to be drawn from the produce of momentary exertions, under the most favorable circumstances; and it therefore greatly exceeds the actual results, as commonly depressed by fatigue, and curtailed by the unaroidable waste of force. Coulomb has furnished the most accurate and varied observations on the measure of human labor. A man will climb a stair, from 70 to 100 feet high, at the rate of 45 feet in a minute. Reckoning his weight at 155 lbs., the animal exertion for one minute is 6975, and would amount to $4,185,000$ if continued for ten hours. But such exercise is too violent to be often repeated in the course of a day. A person may clamber up a rock 500 feet ligh, by a ladder-stair, in 20 minutes, and, consequently, at the rate of 25 ft . each minnte; his efforts are thus already impaired, and the performance reaches only 3875 in a minute. But, under the incumbrance of a load, the quantity of action is still more remarkably diminished. A porter, weighing 140 lbs., was found willing to clinib a stair 40 feet high 266 times in a day; but he could carry up only 66 loads of fire-wood, each of them 163 lbs. weight. In the former case, his daily performance was very nearly $1,500,000$; while, in the latter, it amounter only to 808,000 . The quantity of permanent effect was hence only about 700,000 , or scarcely half the labor exerted in mere climbing. In the driving of piles, a load of 42 libs., called the ram, is drawn up $3 \frac{1}{2}$ feet high 20 times in a minute; but the work has been considered so fatiguing as to endure only three hours a day. This gives about 530,000 for the daily performance. Nearly the same result is obtained, by computing the quantity of water which, by means of a double bucket, a man drew up from a well. He lifted 36 lls. 120 times in a day, from a depth of 120 feet, the total effect being 518,400 . A skilful laborer, working in a field with a large hoe, creates an effect equal to 728,000 . When the agency of a winch is employed in turning a machine, the performance is still greater, amounting to 815,000 . In all these instances, a certain weight is heaved up, bit a much smaller effort is sufficient to transport a load horizontally. A man could, in the space of a day, scarcely reach an altitude of two miles by climbing a stair; though he will easily walk over 30
miles on a smooth and level road. But he would, in the same time, carry 130 lbs . only to the fourth part of that distance, or $7 \frac{1}{2}$ miles. Assuming his own weight to be 140 lbs., the quantity of horizontal action would amount to $42,768,000$, or 28 times the vertical performance; but the share of it in conveying the load is $20,961,780$, or about 30 times what was spent in its elevation. The greatest advantage is obtained by reducing the burden to 102 lbs ., the length of journey being augmented in a higher ratio. These results are apparently below the average of English labor, which is not only more vigorous, but, in many cases, quite overstrained. Moderate exertion of strength, joined to regularity and perseverance, would be more conducive to robust health, and the comfortable duration of human life. A porter in London is accustomed to carry a burden of 200 lbs . at the rate of three miles an hour. In the same inetropolis, a couple of Irish chairmen continue, at the pace of four miles an hour, under a load of 300 lbs . These exertions are greatly inferior, however, to the labor performed by porters in Turkey, the Lovant, and generally on the shores of the Mediterranean. At Constantinople, an Albanian porter will carry 800 or 900 lbs . on his back, stooping forward, and assisting his steps by a sort of staff. At Marseilles, four porters commonly carry the immense load of nearly two tons, by means of soft hods passing over their heads, and resting on their shoulders, with the ends of poles, from which the goods are suspended. According to some experiments of the late Mr. Buchanan, the exertions of a man in working a pump, in turning a winch, in ringing a bell, and in rowing a boat, are as the numbers 100 , 167, 227, and 248. But those efforts appear to have been continued for no great length of time. The Greek seamen, in the Dardanelles, are esteemed more skilful and vigorous in the act of rowing, than those of any other nation. The Chinese, applying both their hands and their feet, are said to surpass all people in giving impulsion to boats by sculling. The several races of men differ materially in strength, but still greater diversity results from the constitution and habits of the individual. The European and his American descendants are, on the whole, more powerful than the other inhabitants of the globe ; and man, reared in civilized society, is a robuster and more vigorous animal than the savage. In the temperate clinates, likewise, men are capable of
much harder labor than under the influence of a burning sun. Coulomb remarks, that the French soldiers, employed on the fortifications of the Isle of Martinique, became soon exhausted, and were unable to perform half the work executed by them at home. The most wiolent and toilsome exertion of human labor is performed in Peru, by the cartiers, or cargueros, who traverse the loftiest mountains, and clamber along the sides of the most tremendous precipices, with travellers seated on chairs strapped to their backs. In this manner, they convey loads of 12, 14, or cren 18 stone; and possess such strength and action, as to be alle to pursue their painful task eight or nime homs, for several successive days. These men are a vagabond race, consisting mostly of mulattocs, with a mixture of whites, who prefer a life of hardship, and vicissitude to that of constant though moderate labor. When a man stands, he pulls with the greatest effect ; but his power of traction is much enfeebled by the labor of travelling. If $v$ denote the number of miles which a person walks in an hour, the force which he exerts in dragging forward a load will be expressed nearly by $\frac{1}{5}(12-2 v)^{2}$. Thus, when at rest, he pulls with a force of about 29 lhs , aroirdupois; but if he walks at the rate of two miles an hour, lis power of traction is rednced to 14 lbs ; and if he quicken his pace to four miles an hour, he can draw only 3 lhs . There is, consequently, a certain velocity which procures the greatest effect, or when the product of the traction by the velocity becomes a maxinum. This takes place when he proceeds at the rate of two miles an hour. The utmost exertion which a man, walking, mighlt continue to make, in drawing up a weight by means of a pulley, would amount, therefore, in a minute, only to 2430 ; but if he applied his entire strength, without moving from the spot, he could produce an effect of 3675 . The lathor of a horse in a day is commonly reckoned equal to that of five men; but then he works only cight hours, white a man casily continues his exertions for ten hours. Horses, likewise, display much greater force in carrying than in pulling; and yet an active walker will beat them on a long journey. Their power of traction seldom exceers 144 pounds, but they are capable of carrying more than six times as much weight. The pack-horses in the West Riding of Yorkslire are accustomed to transport loads of 420 lbs . over a hilly country. But, in many parts of England, the mill-horses will carry the
enormeus burden of 910 lls , to a shore distance. With regard, however, to the ordinary power of draught, the formula $(12-v)^{2}$, where $v$ denotes the velocity in miles an hour, will perlaps be found sufficiently near the truth. Thuns a horse, beginning his pull with the force of 144 lus., would draw 100 lbs at a walk of two miles an hour, but only $64 \mathrm{lhs}$. when advancing at double that rate, and not more than 36 lbs . if he quickcned his pace to six niles an hour. His greatest performance would hence be made with the velocity of four miles an honr. The accumulated effort in a minute will then amount to 22,528 . The measure generally alopted for computing the power of steam engines is much higher, the labor of a horse being reckoned sufficient to raise, every minute, to the elevation of one font, the weight of $32,000 \mathrm{lbs}$. But this estimate is not only greatly exaggerated, but should be viewed as merely an arlitrary and conventional standard. Wheel carriages enable horses, on level roads, to draw, at an average, loads about 15 times greater than the power excited. The carriers between Glasgow and Edinburgh transport, in a single-lorse cart, weighing about 7 cwt ., the load of a ton, and travel at the rate of 22 miles a day. At Paris, one horse, in a small cart, conveys along the streets half a cord of wood, weighing two tons; but three horses, yoked in a line, are able to drag 105 cwt . $5 \frac{1}{\mathrm{l}} \mathrm{lbs}$., or that of a heavy cart loaded with building stones. The Normandy carriers travel from 14 to 22 miles a day, with two-wheeled carts, weighing each 11 cwt ., and loaded with 79 cwt ., or nearly 4 tons, of goods, drawn by a team of four horses. The French draught horses, thus harnessed to light carriages, are more efficient, perhaps, than the finer breerls of England. They perform very nearly as much work as those in the sin-gle-horse carts used at Glasgow, and far greater than those heavy animals which drag the lumpish and towering English wagons. The London dray-hurses, in the mere act of ascending from the wharfs, display a powerful efloit, but they afterwards make little exertion, their force being mostly expended in transporting their own ponderous mass along. Oxen, on account of their steady pull, are in many countries preferred for draught. They were formerly employed universally in the various labors of husbandry. The tenderness of their hoofs, unless shoil, however, makes them unfit for pulling on paved roads, and they can work only with advantage in soft grounds. But they want all the
pliancy and animation which are the favorite qualities of the horse. The patient drudgery of the ass renders him a serviceable companion of the poor. Much inferior in strength to the horse, he is maintained at far less cost. In this country, an ass will carry about two hundred weight of coals or lime-stone twenty miles a day. But, in the warmer climates, he becomes a larger and finer aniinal, and twots or ambles briskly under a load of 150 pounds. The mule is still more powerfiul and hardy, being fitted equally for burden and draught. In the hotter parts of Asia and Africa, the ponderous strength of the elephant has been long turned to the purposes of war. He is reckoned more powerful than sixhorses, but his consumption of food is proportionally great. The elephant carries a load of three or four thousand pounds; his ordinary pace is equal to that of a slow trot ; he travels casily over forty or fifiy miles in a day, and has been known to perform, in that time, a journey of one hundred and ten miles. His sagracity direets liim to apply his strength according to the cxigency of the occasion. The camel is a most useful beast of burden in the arid plains of Arabia. The stronger ones carry a load of ten or twelve hundrel weight, and the weaker ones transport six or seven hundred; they walk at the rate of two miles and a half in an hour, and march about thirty miles every day. The camel travels often eight or nine days, without any fresh supply of water. When a caravan encamps in the evening, he is, perlaps, turned loose, for the space of an hour, to browze on the coarscst herbage, which serves him to rnminate during the rest of the night. In this manner, without making any other halt, he will perform a dreary and monotonous journey of two thousand miles.Within the arctic circle, the rein-deer is a domesticated aninal, not less valuable. He not only feeds and clothes the poor Laplander, but transports his master, with great swiftuess, in a covercd sledge, over the snowy and frozen tracts. The reindeer sulsist on the scanty vegetation of moss or lichens, and are docile, but not powerful. Two of them are required to draw a light sledge: so harnessed, they will run fifty or sixty miles on a stretch, and sonsctimes perform- a journey of a Ihundred and twelve miles in the course of a day. But such exertions soon wear then out. $\bar{\Lambda}$ sort of dwarf camel was the only animal of burden possessed by the ancient Peruvians. The lama is, in-
deed, peculiarly fitted for the lofty regions of the Andes. The strongest of thent carry only froin 150 to 200 pounds, but perform about fifteen miles a day over the roughest inountains. They generally continue this labor during five days, and are then allowed to halt two or three days before they renew their task. The paco is another similar animal, employed likewise in transporting goods in that singular country; it is very stubborn, however, and carries only from fifty to seventy pounds. Even the exertions of goats lave, in some parts of Europe, been turned to useful labor. They are made to tread in a wheel which draws water, or raises ore from the mine. Though a very light aninial, the goat exerts much force, as he climbs at a high angle. Supposing this soaring creature, though only the fouth part of the weight of a man, to marcly as fast along an ascent of $40^{\circ}$, as he does over one of $18^{\circ}$,-the sine of the former being double that of the latter,-it must perform half as much work.
Forcellini, Egidio or Giles, an Italian philologist, celebrated as a lexicographer, was born 1688, in a village not far from Feltre, in the ancient Venetian territory. The poverty of his parents prevented him. from going to school, and lie was almost grown up when he began to study Latin in the seminary at Padua. His teacler in this language, who soon becane his friend, was professor Facciolato. Forcellini made rapid progress in the ancient languages, and assisted Facciolato in his now and greatly augmented edition of Calepin's dictionary of seven languages. The two friends then resolved to publish a complete Latin dictionary. But the execution of this project was long delayed by Forcellini's being appointed professor of rhctoric and president of the seminary at Cenedu, in the Trevisan. But, having been recalled to Padua in 1731, and lraving obtained, throngls the patronage of the bishop of that city, carlinal Rezzonico, sufficient leisure to prosecute his task, he finished it under the direction of Facciolato. It was published inder the title .Egidii Forcellini totius Latinitatis Lexicon, \&c. (Padua, 1771, 4 vols. folio)-a monument of erudition and accurate knowledge of the Latin tongue. Forcellini died in 1768. (See Facciolato.)

Forceps, in surgery, \&c.; a pair of scissors for cutting off, or dividing, the fleshy, membranous parts of the body, as occasion requires.

Forcible Entry and Detainer, in law, is the violently taking and keeping
possession of lands or tenements with arms or menaces, and without authority of law, whereby he who has the right of entry is kept out of possession. By the ancient common law, he who had the right of entry into lands, might make entry by force; but, this liberty being abnsed, a statute was passed in the time of Richard II, and subsequently other statutes, subjecting a party who should make forcible entry into lands to indictment, and prorision has also been made for a summary process to be issued by two justices of the peace for the purpose of restoring the party thus forcibly expelled, or kept out of his lands, to the possession. Similar statutes have been passel in the U. States; so that the general rule is, that a person cannot get possession of lands, even if he has a right of entry, where another person is in peaceable possession, and ready to resist the owner, except hy a judginent of law. In other words, a man must apply to the courts for redress, and not undertake to right limself by violence.

Forcing, among gardeners, signifies the making trees produce ripe fruit before their usual time. This is done by planting them in a hot-bed against a south wall, and likewise defending them from the injuries of the weather by a glass frame. They should always be grown trees, as young ones are apt to be destroyed by this management. The glasses must be taken off at proper seasons, to admit the benefit of fresh' air, and especially of gentle slowers.

Ford, John, an early English dramatic author, was born in Devonshire, in 1586, and entered the Middle Temple in 1602, for the purpose of studying law. While there, he published, in 1606 , a piece entitled Fame's Memoriall, a species of monody on the earl of Devonshire, which poem, considered as the production of a youth, exhibits great freedom of thought and command of language. He printed his first tragedy of the Lover's Melancholy, in 1629. This, however, was not his first play, as a picce of his, entitled, A bad Beginning makes a good Ending, was previously acted at court. He wrote, or assisted to write, at least, elcven dramas; and such as were printed appeared from 1629 to 1634 . Most of these were exclusirely his own composition; but some of them were written in conjunction with Decker, Drayton, Hatherewaye and others. The date of his death is uncertain; but it is thought that he did not long survive 1639 . As a dramatic writer, he is often elegant and elevated, and uniformly easy and har-
monious. His genius was most inclined to tragedy, and he was too fond of an accumulation of terrific incidents, which overlays the natural pathos, in which he was by no means deficient. Besides the works alrcady mentioned, a writer in the Censura Literaria has attributed to lim an able little inanual, entitled, A Line of life pointing to the Immortalitic of a vertuous Name (1620, 12 mo .).

Fore; the distinguishing character of all that part of a ship's frame and machinery which lies near the stem.

Fore and Aft ; throughout the slip's whole length, or from end to end; it also implies, in a line with the keel.-Fore BorLine ; the bow-line of the forc-sail. (See Bow-Line.)

Fore Braces; ropes applied to the forc yard-arms, to change the position of the fore-sail occasioially.

Forecastle; a short deck placed in the fore part of a ship, above the upper deck; it is usually terninated, both before and bchind, in vessels of war, by a breastwork, the foremost part forming the top of the beak head, and the lind part reaching to the after-part of the fore chains.Forecastle Men; sailors stationed on the forecastle, who are gencrally prime seamen.

Foreclosed, in law, significs the being shut out, and excluded or barred the equity of redemption on mortgages, \&c.

Foreland ; a cape or promoltory projecting into the sea, as the North and Soutlo Forelands.

Fore Tackle ; tackle on the fore-mast, and also tackle used for stowing the anclior. -Foretop Men; men stationed in the forotop, in readincss to set, or take in the smaller sails, and to keep the upper rigging in order.

Forensis (Latin), from Forum (q.v.), is often used in modern times; for instance, medicina forensis is the science of medicine as applied in legal processes, as in the examination of bodies of persons suspected of having suffered violence, of the nature and effects of wounds supposed to have caused death, \&c. In Germany, this is done by a physician appointed by the govermment.

Foreshortening, in drawing and painting; the art of representing figures of all sorts as they appear to the cye, in oblique positions. This art, which, in many instances, is very difficult, was known to the Greeks; and Pliny speaks particularly as to its being successfilly pracused by Parrhasius and Pausias. Aniong the moderns, Correggio must be allowed the palm for excellence in foreshortening. In
painting ceilings, it is particularly important. In a celebrated picture of the body of Christ lying horizontally, the figure is so much foreshortened that the toes appear almost to touch the chin.

Forestalling is the buying or bargaining for any corn, cattle, or other merchandise, by the way, before it comes to any anarket or fair to be sold, or as it comes from beyond the seas, or otherwise, towards any port or creek, to sell the same again at a ligher price. At the common kaw, all endeavors to enhance the price of merchandise, and all practices which have a tendency thereto, whether by spreading false rumors, or by purclasing things in a market beforc the accustomed lour, or by buying and selling again the same thing in the same market, or by such devices, are criminal, and punishable by fine and imprisonment.

Forests. The great importance of wood to society, and the rapid decrease of forests, if particular care is not taken of them, lave Icd, in modern times, to a careful investigation of the subject of the management of forests, and every thing commected with it. The Germans, who first taught mining as a science, were the first who treated scientifically of the management of forests, and established forest academies, in which all branches of the knowledge relating to them are taught. These establishments originated from the increasing scarcity of wood, which rendered the carcful management of the forests necessary, and from the plan of raising a revenue on the part of the government by the sale of the wood. Mr. Zanthicr first introduced instruction in the forest sciences as a particular branch of study at Ilsenburg, in Stolberg-Werningerode, near the Ifartz mountains. Prussia soon directed her attention to them; and, at present, no person in that country is appointed to an officc in the forest department without having undergonea strict examination in the branches of knowledge connected with the forests, and laving served personally in the forests for a considerable lengtls of time. There are a number of forest academies in different parts of Germany, particularly in the small states of Central Germany, in the Hartz, Thuringia, \&cc. The principal branches taught in them are the following ; forest botany, mineralogy, zoology, clemistry; by which the learner is tauglit the natural history of forests, and the inutual relations, \&c., of the different kingdoms of nature. Hc is also instructed in the care and chase of game, and in the surveying and cultiva-
tion of forests so as to understand the mode of raising all kinds of wood, and supplying a new growth as fast as the old is taken away. The pupil is also instructed in the adininistration of the forest taxes and police, and all that relates to forcsts considered as a branch of revenue.France has likewise paid attention to lier forests, and has enacted a code forestier.The English forest laws have reference only to the preservation of game. - "With regard (says Blackstone, Com., vol. 2, page 413) to the rise and original of the present civil prohibitions on the destruction of game in Europe, it will be found that all forest and game laws were introduced into that part of the world at the same time, and by the same policy, as the feudal system, when the swarms of barbarians issued from their northern hive, and laid the foundation of most of the present kingdoms of Europe on the ruins of the Western empire. For when a conquering general came to settle the economy of a vanquished country, and to part it out among lis soldiers or feudatories, who were to render him military service for such donations, it behoved lim to keep the natives of the country, and all persons who were not his military tenants, in as low a condition as possible, and especially to prohibit them the use of arms. Nothing could do this more cffectually than a prohibition of hunting or sporting; and thercfore it was the policy of the conqueror to reserve this .right to himself and those on whom he slould bestow it, who were only his capital feudatories or greater barons. And accordingly we find in the feudal constitution one and the same law prohibiting the rustici in general from bearing arms, and also proscribing the use of sllares, nets or other engines for dostroying the game. This exclusive privilege well suited the martial genius of the conquering troops, who delighted in a sport which, in its pursuit and slaughter, bore some resemblance to war. And, indeed, like some of their modern successors, they had no other amusement to entertain their vacant hours, despising all arts as effeminate, and having no other learning than was couched in such rude dittics as were sung at the solemn carousals which succeeded these ancient huntings. And it is remarkable, that, in those nations where the feudal policy remains most uncorrupted, the forest or game laws continue in their highest rigor. In France, alt game is [was] properly the king's ; and, in some parts of Germany, it is death for a peasant to be found hunting in the
woods of the nobility. In England, also, hunting has always been esteemed a most prineely diversion and exercise. The whole island was replemished with all sonts of game in the times of the Britons, who lived in á wild and pastoral manuer, without enelosing or improving their grounds, and derived much of their sulbsistence from the chase, which they all enjoyed in common. But when husbandry took place under the Saxon govermment, and lands began to be cultivated, improved and enclosed, the beasts naturally fled into the woody and desert tracts, which were called forests, and, not having been disposed of in the first distribution of lands, were therefore held to belong to the crown. These were filled with great plenty of game, which our royal sportsmen reserved for thcir own diversion, on pain of a pecuniary forfeiturc on the part of such as interfered with their sovereign. But every freennan had the full liberty of sporting upon his own territories, provided he abstained from the king's forests. However, upon the Norman conquest, a new doctrine took place, and the right of pursuing and taking all beasts of chase or venery, and such other aniinals as were aecounted game, was held to belong to the king, or to such ouly as were anthorized under him. The right thus newly vested in the crown was exerted with the utmest rigor at and after the time of the Norman establishment, not only in the ancient forests, but in the new olles which the Conqueror made by laying together vast tracts of country depopulated for that purpose, and rescrved solely for the king's royal diversion ; in which were exercised the most liorrid tyraunies and oppressions, under color of forest law, for the sake of preserving the beasts of chase ; to kill any of which, within the limits of the forest, was as penal as the death of a man. And, in pursuance of the same principle, king John laid a total interdict upon the winged as well as the four-footed creation: - capturam avium per totam Angliam interdixit.' The cruel and insuppoitable hardships which those forest laws created to the subject, occasioncd our ancestors to be as zcalous for their reformation, as for the relaxation of the feudal rigors, and the other exactions introluced by the Norman family; and, aceordingly, we find the immunities of carta de forcsta as warmly contended for, and extorted from the king with as much difficulty, as those of ntagna carta itself. By this eharter, eonfirmed in parliament, many forests were disaf-
forested, or stripped of their oppressivo privileges; and regulations were marle in the regimen of sueh as remained ; particularly, killing the king's deer was made no longer a capital offenee, but only punished by a fine, imprisonment, or alyuration of the realun. And by a variety of subsequent statutes, together with the long acquiescence of the crown, without exerting the forest laws, this prerogative is now become no longer a grievance to the sulject."

Forfeiture, in law; the effect of a transgression or oflence, as the loss of privilege, right, estate, honor, office or effeets, either in civil or criminal cases. In civil cases, as when a tenant in tail makes leases not warranted by the statute, a forfeiture is committed, and he who has the inmediate reversion may enter upon possession. In criminal cases, it is two-fold; of real and personal estates, as ly attainder in high treason; or, in petty treason and fclony, of all chattel interests alsolutely, and the profits of all freehold estates during life and after death, of all lands and tencments in fee simple (but not those in tail), to the crown for a year and a day, \&c. Lands are forfeited upon attainder, and not before ; goods and chattels are forfeited by conviction.
Forge; a little furnace, as that used by smiths, \&e., or, simply, a pair of bellows, the muzzle of which is directed upon a smooth arca, on which eoals are plaeed. (See Bellows.)-Forge is also used when sleaking of a large furnace, wherein iron ore, taken ont of the mine, is melted down; or it is more properly applied to another kind of fumace, wherein the iron ore, melted down, and separated in a former furnace, and then cast into sows and pigs, is heated and fused over again, and beaten aftenvards with large hanmers, and thins rendered more soft, pure, ductile, and fit for use.

Forge Furvack. The forge fumace eonsists of a hearth, upon which a fire may be made, and urged by the action of a lirge pair of double bellows, the nozzle of which is inserted through a wall or parapet construeted for that purpose. Black lead pots, or small furnaces of every desired form, may be placed, as ocrasions require, upon the hearth; and, the tule of the bellows being inserted into a hole in the bottom of the furnace, it becomes easy to raise the heat to almost any degree required.

Forget-me-not (nyosotis palustris) is a small herbaceous plant, common in wet places throughout all Europe and a great
part of North America. The root is perennial ; the stem about a foot high, bearing alternate and lanceolate leaves, and small blue flowers, disposed in long, lateral and terminal spikes; the corolla is longer than the calyx, tubular at the base, with a flat border divided into five equal segments; the stamens are five, and the style single; the fruit consists of four naked seeds. It belongs to the natural order boraginece. The brilliancy of the flowers renders them conspicuous, notwithstanding their diminutive size ; and it is considered the emblem of frieidship among most of the nations of Europe, probably owing to its clear blue, the color of fidelity. This little flower plays a conspicuous part in albums.

Fork. Forks are first mentioned in an inventory of a prince's plate, in 1379. Before this period, the knife only was used for the purpose of cutting up food. The use of the fork spread from Italy to the northern parts of Europe. Thomas Coryate is said to have introduced it into Enigland. The use of the fork was considered so great a luxury, that many monastic orders forbade their inembers to indulge in it. The Asiatics, even to this day, use no forks, as is also the case with the Turks. The Chinese, instead of forks, make use of two small sticks, which they hold in the same hand between different fingers. (See Cutlery.)

Forli (anciently Forum Livii); a town in Italy, in the States of the Church, capital of a delegation; $\mathbf{1 4}$ miles S. S. W. Raveına, 33 S. E. Bologna; lou. $12^{\circ} 1^{\prime}$ E. ; lat. $44^{\circ} 13^{\prime} \mathrm{N} . ;$ population, 12,960 . It is a bishop's see. It contains a cathedral, 9 churches, 23 convents, an academy of sciences, and a university with a library. It is surrounded with strong walls and solid towers, the flanks of which are tolerably good; the ditches are large, and defended with low works. Population of the delegation, 165,000 .
Forlorn Hope, in the military art, siguifies men detaclied from several regiments, or otherwisc appointed, to make the first attack in the day of battle, or, at a siege, to storm the counterscarp, mount the breach, or the like. They are so called from the great danger they are unavoidably exposed to.

Form, Printer's; an assemblage of letters, words and lines, disposed into pages by the compositor, and from which the printed sheets are taken.

Formation, Geological. By this term is meant a mincral bed or stratum, differing essentially from that lying beneath and vol. v .
the one above, both in its aspect, its mineral constituents, and its fossil contents, if any are found in it. In most of the formations, there are some mineral and fossil affinities; and in many, even where the external differences are apparently complete, there are some common characters, by the aid of which a passage from one to the other can be traced. Thus the chalk differs essentially, both from the green sand which lies beneath it, and the plastic clay which lies above it, in its aspect, its mineral constituents, and many of its fossil contents. Yet the green sand passes into the chalk marl, and this last into the chalk. Their cominon characters are almost obvious enough to warrant our classing all the beds of chalk and green sand in one formation, did not the cretaceous and flinty characters of the first distinguish it, in a marked manncr, from all the rest. By formation, also, is meant an assemblage of beds, distinct from each other, but lying in a group in a determinate order, the whole having a common character or affinity, and being constantly found in a particular part of the geological series, overlying a nother formation distinct from itself. The oolitic series is an assemblage of this kind, having a common oolitic character, from the lias to the Portland oolite inclusive, notwithstanding the inportant deposits of Kimmeridge clay, Oxford clay, \&c. \&c., which occasionally separate the calcareous beds. The coal formation, also, which is a series of alternate beds of coal, slate clay, sandstone and limestone, is illustrative of this kind of formation. Coal, it is true, is occasionally found in the inferior deposits of the mill-stone grit, the carboniferous limestone, \&c., and under circumstances that might warrant our classing them all in one group, as has been done with the oolitic series, from the prevalcnce of the oolitic character; but, as fossil coal is only worked profitably in beds, above the carboniferous limestone, the term coal formation is more properly restricted, for the present, to those beds, until a more enlarged experience shall produce a more philosophical arrangement of the whole series. The unvarying succession of formations to each other, in the geological scrics, has been found to exist in parts of the earth widcly separated from each other, and warrants, not only the belief that they have come into their order successively, but that the causes which brouglit each formation to its place were of one class, whether of igneous or of aqueous origin, and operated simultaneously.

Whether we consider the invariable succession, in all the observed parts of our planet, of the gneiss to the granite, the mica to the gnciss, and of the subsequent primitive limestones and slates, or the deposits of the carboniferous limestones of North America,-forming probably a floor from the Arkansas to Port Bowen, including the calcareous rocks of New York, Pennsylvania, Ohio, \&ic. \&c. \&c. equivalent to the carboniferous limestones of the British isles,-we camnot but look to a contemporaneous and regular succession of causes, for the production of thesc uniform results. And, although the order and contimuity of the series are much interrupted occasionally, it is less difficult to belicve, that particular circuinstances have interrupted such succession and continuity, than that they have not existed.

Former, Jolin Samuel, perpetual secretary of the academy of sciences at Berlin, was born in 1711, at Berlin, where he died March 7, 1797. He distinguished himself by nunerous works in French and Latin. He at first applied himself to theology, but soon engaged in general studics. In 1740, he was appointed secretary and historiographer to the acadeny of Berlin, and, in 1748 , perpetual secretary. Frederic the Great always manifested the highest esteen for him, althongh he was displeased with him for not taking the part of Voltaire in his philosophical controversies.
Formex, John Louis, son of the preceding, one of the most distinguished practical physicians of Germany, was born in 1766, at Berlin, and studied at Halle and Göttingen. He received the degree of doctor at Halle, and pullished a dissertation De Vasorum absorbentium Indole. He then studied at Paris, which he left at the beginning of the revolution. He was afterwards one of the highest physicians of the army, and a practising physician at Berlin. He was also body physician to the king of Prussia, and, in 1806, was invited to Paris to attend a medical consultation on the case of prince Louis, afterwards king of Holland. He died June 23, 1823. Among his works are the Medical Topography of Berlin ; Medical Ephemerides; a new edition of Zuckert's Instructions for the Treatment of Infants; On the Hydrocephalus of Children; Miscellaneous Medical Writings (1821) ; and a Trcatise on the Pulse, written during lis last illness (Berlin, 1823). His reputation as a practical physician was very great.

Formic Acid; thus named from hav-
ing been discovered first in the expressed liquor of ants; at present it is procured from the application of a gentle heat to a mixture of tartaric acid, water and the protoxide of manganese. The tartaric acid is converted into water, carbonic acid and formic acid. This acid has a very sour taste, and continues liquid at very low temperatures. Its specific gravity is 1.1068 at $68^{\circ}$ Fahr. According to Beczelius, the formiate of lead consists of 4.696 acid and 14 oxide of lead; and the ultimate constituents of the dry acid arc hydrogen 2.84, carbon 32.40 , oxygen 64. 6.
Formica. (See Ant.)
Formosa; an island in the Clinese sea, separated from Fo-kien, in China, by a strait about 60 miles wide where narrowest. The island is about 240 niles in length from north to south, and 60 from east to west, in its broadest part ; but greatly contracted at each extremity. That part of Fornosa which the Chinesc possess, presents extensive and fertile plains, watered by a great number of rivulets, that fill from the eastern mountains. Its air is pure and wholesome, and the earth produces, in abundance, com, rice, and most other kinds of grain. Most of the Indian fruits are found here, such as oranges, bananas, pine-apples, guavas, co-coa-nuts; and part of those of Europe, particularly peaches, apricots, figs, grapes, chestnuts, pomegranates, water-melons, \&c. Tobacco, sugar, pepper, camplor and cinuamon are also common. The capital of Formosa is Tai-ouan-a name which the Chinese give to the whole island. Between Formosa and the continent are a number of small islands, called Pong-hou by the Chinese, and Piscadores by the Europeans. They form a small archipelago; the principal of which only is inhalited by a Chinese garrison, under the command of a mandarin. Lon. $120^{\circ}$ to $122^{\circ}$ E.; lat. $22^{\circ} 5^{\prime}$ to $25^{\circ} 20^{\prime} \mathrm{N}$.

Formosa; an island in the Atlantic, near the coast of Africa, about six miles long and one wide. The soil is fertile, and well covered with trees, but wants springs of good water. Lon. $14^{\circ} 20^{\prime} \mathrm{W}$.; lat. $11^{\circ} 29^{\prime} \mathrm{N}$.

Formosa, or Bening or Argon; a river of Benin, which rises in the interior, and runs into the Atlantic; lon. $5^{\circ} 20^{\circ} \mathrm{E}$.; lat. $5^{\circ} 40^{\prime} \mathrm{N}$. It is four miles wide at its mouth, but has only 12 fect water. Its origin and upper part of its course are unknown, and it is supposed, by some, to be the termination of the Niger. For several leagues up the river, the land is low and marshy, but the banks are adorned
with lofy trees, and divided by branches of the river into a number of islands, which renders it pleasant ; but the air is unwholesome, and the musquitoes innumerable.

Forskal, Peter, a Swedish botanist, and pupil of Linnæus, was horn in 1736, and studied at Göttingen, where he defended, in 1756, a thesis-Dubia de Principiis Philosophic recentioris. A French pamphlet (Thoughts on Civil Liberty), which he published soon after his retum to Sweden, offended the ruling oligarehy in that country. He was then invited to Copenhagen as a professor; and, on the recommendation of Limmeus, he was selected, by Frederic $\mathbf{V}$, to join the scientific expedition to Arabia, to take charge of the department of natural history. In 1761, he set out on this expedition with Carsten Niebulr (q.v.), von Haven and Kramer, and collected plants in the environs of Marseilles, of which he published a Flora at Malta. He arrived in Egypt and Arabia, where he collected plants with the greatest zeal; but, being attacked by the plague, he died in 1763, at Djerim, in the latter country, too early for science. Niebuhr colleeted Forskäl's papers, which consisted merely of detached sheets, accompanied them with remarks, and published them under the title Descriptiones Animalium, Avium, Amphibiorum, Piscium, Insectorum, qure in Itinere Orientali observavit $P$. Forslicel (Copenhagen, 1775, with an engraving). The systematic catalogue, in Latin, Greek and Arabic, is followed by about three hundred descriptions of animals, \&e., arranged according to the Linnæan system, and also the materia medica of the principal apothecaries of Cairo. Besides this work were also published Flora -Egyptiaco-Arabica, \&c. (ibid.) ; Icones Rerum $\mathcal{N}$ aturalium, quas in Itinere Orientali depingi curavit Forskel (ibid., 1776, with 46 engravings, of which 20 represent plants and 23 animals). The drawings are by $13 r a u e r n f e i n d$, the painter of the expedition, who likewise died in the East. Linnæus called an exotic plant Forskalea, in honor of his pupil.

Forster, John Reinhold; born at Dirsehau, Oct. 22, 1729 ; Prussian professor of natural history at Halle. His family, which was descended from an ancient louse in Scotland, had fled to Polish Prussia. His father was burgomaster of Dirschan, a town not far from Dintzic. Reinhold became thoroughly grounded in the languages, chronology and geography at Berlin. In 1748, he began to study theology at Halle; and, in 1751, he went to Dintzic, and obtained the place of
preacher at Nassenhuben, or Nassenhof. He gave just so much attention to his offiee as necessity required, and entered with his whole soul into his favorite studiesmathematies, philosophy, history, geography, and the ancient languages. His passion for travelling was gratified by a commission to examine the state of the colony of Saratov, in Asiatic Russia, for which he set out in March, 1765. His official report gave mueh satisfaction; and, after his return to Petersburg, he was commissioned, with several other distinguished men, by the empress Catharine II, to draw up a code of laws for the colonists. But his activity was not rewarded as he had expected; and, having lost the place of preacher by his long absence, he went to London in August, 1766, without having received the least compensation. Here he supported himself and his son George partly by the sale of the curiosities, which he had collected in his travels, and partly by translations. He afterwards joined a dissenting academy at Warrington in Lancashire, as teacher of natural history and the French and German languages. He was finally invited to accompany eaptain Cook, in his seeond voyage of diseovery, as naturalist of the expedition. He set out from London Jime 26, 1772, with his son, at that time 17 years old. This voyage, which lasted three years, is minutely described in a work bearing the nane of his son, George Forster (London, 1777, 2 vols. 4to.), as it was made a condition with the father that he should not print any account of this voyage. The father afterwards published his valuable remarks on the physieal geography, the natural history, and the moral and intellectual condition of the countries he had visited (London, 1778, 4to.). The pmblication of the accomnt of the royage gave offence to the English govermuent, and deprived Forster of the chance of further patronage from that quarter; and he remained for some time in straitened circumstances. In 1780, he was invited to Halle, as professor of natural history, and continued an ornament of the university until his death, 18 years afterwards. At Halle, he wrote many valuable works, and translated the latest voyages, among which was the third voyage of Cook. He died December 9, 1798. He united great penetration and quiek apprehension with an astonishing memory. He spoke or wrote 17 living and dead languages, and was well acquainted with every department of literature. In history, botany and zoology, he stands,
with his son, among the first investigators of the last century. Of his numerous writings, the best are his Observations on a Voyage round the World, already mentioned, his IIstory of Voyages and Discoveries in the North, and lis Antiquarian Researehes on the Byssus of the Ancients. His style is strong and animated, though not perfectly pure.
Forster, John George Adam, son of the preeeding, born November 26, 1754, at Nasseuhuben, near Dantzic, accompanied his father, at the age of 11 years, to Saratov, and continued, in Petersburg, the studies whieh he had begun under his father's direction. When his father went to England, he was plaeed with a merchant in London; but his feeble health soon eompelled him to give up mercantile pursuits; and he resided with his father at Warrington, where he continued his studies, translated several works into English, and taught German and French in a school of the neighborhood. In eompany with his father (see the preceding article), he performed the voyage round the world with Cook, 1772-1775. In 1777, he went to Paris with the intention of settling there, but soon after went to Holland, and was on his way to Berlin when the landgrave of Ilesse offered him the chair of natural history in an academy in Cassel. He held that offiee till 1784, when he accepted an invitation to become professor of natural history at Vilna. Here he received the degree of doctor of medicine. The empress Catharine, in 1787, formed the design of a voyage round the world, and Forster was named historiographer of the expedition. The war with Turkey interrupted the project, and Forster, unwilling to remain idle, returned to Germany, and published several treatises on natural history and literary subjects. In 1788, the elector of Mentz appointed him his first librarian. Forster oceupied this post with great reputation, till the French entered the city, in 1792. He had warmly embraced revolutionary principles, and was sent to Paris by the republicans of Mentz to request a union with France. While absent on this commission, the Prussians recovered the city. By this event, he 'ost all his property, with his books and papers. He thus found himself completely ruined. He now separated from a beloved wife, who, at his request, married his friend Huber, and adlopted the resolution of going to India. With this view, he begail the study of the Oriental languages, but sunk under the repeated
shocks of the last year, and died at Paris, January 12, 1794. Forster is considered by the Germans one of their classical writers. In his prose, he united French lightness with English force. His translations are numerous. The exeellent account of Cook's second voyage romnd the world he wrote in comexion with his fither. (See the preceting article.) He also wrote Essays on Moral and Natural Gcography, Natural History, Practical Philosophy ( 6 vols.), and exceilent Views of the Lower Rhine, Brabant, Flanders, Holland, England and Franee, in 1730 ( 3 vols.). He has also the ment of having transplanted into the German soil the celebrated Indian drama, the Sacontala of Kalidas.

Forster, George ; an English traveller, who has been confounded with the subject of the last article, and of whose personal history, unconnected with his travels, very little information can lie obtained. He was, in 1782, engaged in the civil service of the East Iudia company. He spoke Hinduvi with uncommon enrreetness and fluency. Persie was faniliar to him. In Sanserit he had made some progress; and in that dialeet of it spoken by the Mahrattas he was much more conversant. Thus qualifiet, in August, 1782, he commenced a journey from Bengal to Persia, and thence throngh Russia to England. Some account of Mr. Forster's expedition appeared in 1790; but a fuller narrative was published in 1798, under the title of a Journey from Bengal to England, through the northern Part of India, Kashmire, Afyhanistan, antl Persia, and into Russia, by the Caspian Sea (2 vols. 4to.), which work was translated into French. The author travelled chiefly in the character of a Mohanmectan merchant, whieh his knowledge of the Asiatic languages and customs enabled him to support. His information was derived rather from inquiry and observation than from books; and when lie relates what he had seen, his veracity may be trusted; but his historical disquisitions are frequently inaccurate. He returned to India, and was preparing for further researches in that part of the world, when his death took place at Allahabad, in 1702.

Fort; a small fortified place, surrounded with a ditch, rampart and parapet, for the purpose of defending a pass, river, road, harbor, \&c. Forts are made of different forms and extent, according to the exigencies of the case.
Forte-Piano. (See Piano-Forte.)

Forteventura, or Fuerte-Ventura; one of the Canary islands, about 50 iniles in length, and from 8 to 24 broad. The soil is, in gencral, fertile in corn, roots and fruits, and beautifully diversified with hills and valleys, well watered, and supplicd with a variety of timber. The principal towns are La Villa, in the centrc of the island, and Olivia, near the northern extremity; besides which there are on the east coast three sea-ports, called Langla, Terrafata and Pozzo Negro. There are also several villages. The climate of this island and of Lancerotta is excceringly wholesome. Lat. $28^{\circ} 4^{\prime} \mathrm{N}$. ; lon. $14^{\circ} 32^{\prime}$ W.; population, according to Minano, in 1826, 12,451.

Forth; a river of Scotland, the largest in Great Britain. It rises on the north side of the mountain of Ben Lomond, and runs into the German ocean by a broad mouth, called the frith of Forth, about 20 miles below Edinburgh. The tide flows up a mile above Stirling bridge, between 70 and 80 miles fiom the ocean. Length, 200 miles.

Fortification ; the science of strengthening positions in such a way, that they may be defended by a body of men much inferior in number to those ly whom theyare attacked. The works constructed for this purpose are also called fortifications. The nature of the works is different, according to the object for which they arc iutended, and the engines by which the attack will probably be made. Against an enemy without artillery, a simple wall would be sufficient, which a single battery might soon demolish. The first species of fortification was, of course, very simple, consisting merely of an earthen mound or of a fence of palisadoes. With the increase and improvernent of engincs of attack, the defensive works were like wise made stronger, and constructed with more art. A ditch was added to the wall ; round or square towers were then introduced, placed at such iutervals as to be capable of affording assistance to one another. This was the whole art of fortification practised by the ancients. Vegetius describes it in a few words: The ancients, he says, found that a wall ought not to be constructed in a straight line, because a breach could easily be made by the batteringrain ; but the towers, which they built at slort distances from each othcr, formed a brokeı line, with salient and reëntcring parts. If the enemy attempted to employ pais scaling ladders, he exposed himsclf to missiles on all sides, even from lis rear. Witl the introduction of artillery in
sieges, the art of fortification underwent a great change. Bastions took the place of towers. The time of the invention of bastions is not preciscly ascertained. It is certain, however, that they were in use in 1500. Some ascribe this important invention to Ziska, the celebrated leader of the Hussites. He fortified mount Tabor with bastions. Folard is of opinion that Achmet-Pacha constructed bastions at Otranto, which he took in 1480. According to others, the Veronese San-Micheli was the inventor of them. In Germany, Daniel Speckel, an engineer of Strasburg, (who died in 1589), wrote a work on fortifications, in which he calls himsclf the first Gernan who had written on triangular bastions. The Italians and French have carried the art to great perfection. Fortifications are divided into regular and irregular, durable and temporary. In regular fortifications, the bastions are all equal, and form regular figures, inostly equiangular and equilateral polygons. In irregular fortifications, only the corresponding sides and angles are equal. These are most common, as the inequalities in the ground seldom admit of regilar fortification. The regular fortifications arc, however, much to be preferred, as they offer equal resistance on all sides, and expose no weak points, of which the enemy can take advantage. The construction of irregular fortifications is often rendered difficult by the character of the ground and the diversity of the works. In spite of the greatest exertions to make every point equally strong, the most skilful engineer often fails. The first fortresses of Europe prove this. Durable fortifications are employed in places which are destined to oppose a permanent barrier to hostile attacks; temporary fortifications are such as are designed merely to throw momentary obstacles in the way of the encmy, as field-works, \&c. Fortifications are further divided into natural and artificial, ancient and modern, offensive and defensive. The first are those in which naturc has already created insurmountable obstacles in the way of the enemy, or such as require little assistance from art. Artificial fortifications, on the other hand, are those in which the most important parts are constructed by art, thongh, even in these, the assistance of nature camot be dispensed with. A place is rarely found which is sufficiently strong without much assistance from art. The principal distinction between ancient and modem fortifications is that alrcady mentioned, that simple walls, with towers, are the es-
sential parts of the former, and bastions of the latter. Offensive fortifications are constructed with a view to attack the enemy, while the defensive are only calculated to repel him. This distinction gives a different character to the two sorts of fortification. The scicnce of fortification forms one of the most interesting and difficult of the military sciences. In modern times, it has undergone inportant changes, as, indeed, is the case with the whole art of war. To these the great Carnot contributed not less than to the change of field tactics. One of the most remarkable fortifications existing, is the fortress of Ehrenbreitstcin, on the lhine, opposite Coblentz. The most approved principles and discoverics of the most distinguished engineers are here put in application. Since the origin of the inodern art of fortification, engineers lave adopted different systems; the whole art, however, depends on the skilful resolution of the four following problenis:-1. to dispose the different works in such a manner, that they may be exposed as little as possible to the fire of the enemy, and may be capable of repelling an assault ; 2. to form a plan which may easily be applicable to all positions, whether their situation is regular or not; 3. to accomplish as much as possible, at the smallest possible expense ; 4. to construct the works so as not to require too many men for their defence. The systems of fortification, which have acquired the greatest reputation in Europe, are those of count Pagan, baron de Coehorn, von Scheiter and marshal Vauban. (See Fortress.)

Fortiguerra, Niccolo; bornat Pistoia, 1674 ; a prelate at the court of pope Clement XI; one of the best Italian poets in the first half of the 18th century, uniting the peculiarities of Ariosto, Berni and Tassoni. In his epic poem Ricciardetto, so called from one of the Paladins of Charlemagne, he wished to show that it was easy to imitate Ariosto. He wrote the first canto of this poem in one night, and, at the request of his friends, continued the work. It extended to 30 cantos. He would not permit it to be printed before his death (February 17, 1735). It appeared ( 1738 , in 2 vols. 8 vo.) under the name of Carteromaco, which had been assumed by the author during his life. The invention appears almost entircly his own. He treats history so arbitrarily that he makes his hero ascend the imperial throne after the death of Charlemagne. Symmetrical unity is not a characteristic of this work. Its principal excellence
consists in the description of situations. He breaks of the thread of his narration according to his humor, and resmmes it again as capriciously as Ariosto. But his descriptions are more comic than those of Ariosto, and more satirical than those of Berni and Tassoni. His satire on the corruptions of the clergy is very keen, and was probably the reason that lie was 80 unwilling to have the poem published. His short poems and sonnets are to be found in different collections of Italian pocts.

Fortress; a place which nature and art have rendered fit to resist attack for a protracted period, and even against a sulperior force. Its object is to delay the enemy lyy compelling them to institute a siege. The works of a fortress are divided into the main-works, the out-works and particular defences. The main-works are situated immediately around the place, and consist of accurately contrived reëntering and salient angles, connected by straight lincs. By this arrangentent, all the parts of the fortress are made to afford cach other inutual defence, and are enabled to bring a cross-fire to bear fiom various directions upon the ground in front, which is essential to the defence. The plan of these works must be determined by the localities; and they can thercfore seldom be strictly rcgular. The work which inmmediately encircles the place is the wall or rampart. Occasionally a second, less elevated, low rampart, or fausse braie, runs parallel with this, or is appended to it. The projecting parts of the principal wall are called buiwarks, or bastions (see Bulwark, Bastion), (hence what are called bastioned fortresses, such as Marchi, Pagan, Freitag, Vauban, Coehorn, Carmontaigne, and others, were accustomed to construct); or, if the salicut and reëntering angles are connected without the intcrvention of straight lines, tenailles (hence the denomination of fortifications en tenaille, such as Dillich, Landsberg and Montalembert propose, but which have as yet been only partially erccted). Ncxt to the rampart, and following its outline, comes the large, broad, and deep main ditch, which, wherever circumstances will admit, ought to be filled with water. Outside of the ditch, a low breastwork (the space within which is called the covered way) surrounds the fortress, and sinks to the level of the field, with a gentle declivity (the glacis), so constructed that every shot from the rampart can graze its surface. The outworks and the particular defences, such as mines, towers, block-houses, abbatis, palisades,
\&c., lie partly in the ditch, partly in the covered way, and partly yet more in advance and separate from the fortress. The Italian, Spanish, French, Dutch, \&c. systems of fortification arc all different. They differ in respect to the arrangement of the parts, the contrivance of the lines of defence, and the morc or less artificial combination of the same works. A fortress is valuable as a breakwater against the streain of a hostile invasion; as a bar before passes which do not admit of being turned; as a fulcrum or basis for various operations; as a support for military positions; as a resting place for pursued or beaten forces, or a rallying point for snch as would recover brcath, or gather, rcinforce and rest preparatory to fresh enterprises ; consequently as an arsenal, magazine, \&c. A fortress which lies out of the way of invasion, and, consequently, can be passed ly with ease, and which, moreover, is small, and an object of little consideration with an enemy, answers no good cnd, can delay an invasion but very littlc, and does more harm than good, be it ever so strong, since, without rendering any essential service, it kceps a detachment of troops, as its garrison, in a state of inactivity, and is very expensive. Considerable benefit has been expected from a chain of fortresses, the constituent parts of which should mntually assist each other, and bring an encmy, attempting to pass them, between two fires. But to make this scheme fcasible, the forts must have active commanders, able to conduct sallies with skill, and indefatigable troops; and the enemy must be imprudent enough not to concentrate all his forces in an attempt to burst through the chain at some onc point. The experience of the years 1814 and 1815 has shown that these expected advantages did not exist, although several remarkable instances proved that the event might have been in favor of the schene, under other circumstances. Scientifically considered, the site of the place is of especial importance in the construction of a fortress. It should be such as to afford facilities of obstructing an enemy's approach; such as will admit of suitable and scicntific works without too great expense; such as will command a complete view of every point within gun-shot, and, at the samc time, be cominanded by no point within that compass. Lastly, a fortress must be so situated as not to be unhcalthy, and to be as little as possible liable to be cut off; that is, its position near the sea or some river should be such as to
render it practicable and convenient at any time to receive supplies, and maintain a connexion with troops in the field. The strength of a fortress docs not consist in its magnitude. On the contrary, extensive, populous places are difficult to maintain, as they require numerous garrisons, and large quantitics of ammunition and provisions, and uncommou watchfulness and activity in the cominander. The accuracy and ingenuity of contrivance of numerous and scientific works do not necessarily contribute to make a fortress the more tenable. They are even, in many cases, injurions. It is not the numbers of a garrison that gives strength to a fortress. It is much better to have a well proportioned force; otherwise the defenders are in each other's way, consume the stores, and are deprived of their proper efficiency and usefulness in action.

Fort-Royal; the capital of Martinique, and the residence of the governor, situated on the northern shore of the bay of Cul-de-Sac-Royal; lat. $14^{\circ} 35^{\prime \prime} 4 y^{\prime \prime} \mathrm{N}$. ; lon. $61^{\circ} 5^{\prime} 37^{\prime \prime} \mathrm{W}$. The town, including the whole parish, contains 9200 inhabitants, of whom 1127 are white, 1642 free colored persons, and 6431 slaves. The parish contains 19 sugar-works, which produce about 800 tons of raw sngar. The arrondissement of Fort-Royal contains eight parishes, with 29,504 inhabitants, of whom 2788 are white, 3828 free blacks, and 22,888 slaves.

Fortuna; called, by the Greeks, Túx7, the arbitress of success. According to Hesiod, slic was a daughter of Oceanus; according to Pindar, a sister of the Fates. She had temples at Corinth, Elis and Smyrna, was worshipped in Italy before the building of Rome, and lhad a celebrated temple at Antium, in which were two statues, which were consulted as oracles, and gave responses either by signs or by lot. She liad also a temple at Præneste, whance she was called dea Pranestina. Many temples were erected to her at Ronie. She is generally delineated with two rudders, with one of which she guides the ship of prosperity, with the other that of misfortume. At a later period, she was represented with a bandage over her eyes, and a sceptre in her hand, and sitting or standing on a wheel or globe. She is usually dressed as a matron. Different symbols of Fortuna are found in different gems; e. g., a circle drawn over a globe, a globe between a rudder and an car of corn, and having a wheel standing on it. On a coin of the emperor Geta, she is represented sitting on the earth,
with her bosom bare, her right hand resting on a wheel, and holding in her left hand, resting on her lap, a horn of plenty. Her rudder is supported sometimes on a globe, at others, ou a wheel, and at others, on the beak of a ship. She was often represented with wings, but never by the Romans; for they said, that, after having flown over the whole earth, without resting any where, she at length alighted on the Palatine mount, laid aside her wings, and descended from her globe, to renain furever in Rome.

Fortunate Islands. (See Canaries.)
Forum, among the Romans; any onen place where the market and eourts of justice were held. The forum Romanum was a splendid place, which served for a public walk, and was called, on accomnt of its size, forum magnum. As the population of Rome inereased, various spots were seleeted for the markets and the courts of justiee. The number of these places was finally increased to 17 . The great Roman forum, which was bounded on the south by mount Palatine, and on the north-west by the Capitoline hill, and which was ealled the forum by way of eninence, was destined, by Romulus, for the assemblies of the people. Tarquinius Priscus surrounded it with porticoes, by whieh means the people were proteeted against the weather. In these buildings, stagings were raised, from which the plays represented in the market-place were seen, before the erection of theatres. The forum was afterwards adorned with such an iminense number of statues, bronglit thither from Greece, that it became necessary to remove many of them. The gilt statues of the $\mathbf{1 2}$ great gods were particularly renarkable. This place, once adomed with the most beautiful palaces and the most splendid buildings, is now called campo vaccino (field of cattle), and is alnost a waste, but is covered with numerous relics of its former majesty.In the law, forum signifies a court of justice, the place where disputed rights are settled; hence forum competens, a competent jurisdietion, under which the cause regularly falls. Forum incompetens, on the contrary, is a court not authorized to try the case. Forum contractus is the jurisdiction of the place where the contract is made; forum delicti (commissi) is the jurisdiction of the place wherc the crime is committed; forum domicilii and forum habitationis (see Domicil); forum apprehcnsionis, where the criminal is seized; forum originis, where the person is horn; forum rei site is the jurisdiction of the
place where the thing in dispute is situated ; forum privilegiatum is a tribunal under the jurisdiction of which any one comes on account of his personal or official charaeter. The clergy, for example (in some countries), have a forum privilcgiatum, as they do not come under the jurisdietion of common courts, but under that of a consistorium. In the same manner, students in the German universities are under the jurisdiction of an academical eourt.

Foscolo, Ugo; an Italian poet and prose writer, bonn on board a Venetian firigate, near the island of Zante, about 1776, and educated at the university of Padua. He made his appearance, as a dramatic poet, at Venice, a year before the fall of that republic, with his Thyestes, in which he endeavored to preserve the simplicity and strictuess of Alfieri and the Greeks. On account of the applause which this piece received, he wrote a scvere eriticism on it himself. At the time of the overthrow of the ancient aristocracy of Venice, and the establishment of a democracy, Foscolo showed himself an ardcut advocate of the new principles. But his prospects of advancement in the new republic were eut off by the cession of Venice to Austria. To divert his mind, he wrote a romance, remarkable for vehemence of passion and feeling, under the title Ultime Lettere di Jacopo Ortis (Milan, 1802). An imitation of Werter is observable in this work, but it is the political matter interwoven in it, and a sort of melancholy patriotism about the work, whieh made it so generally attractive to the Italians. The style is excellent. Foscolo then went to Milan, where his friend general Pino procured him a military commission. In 1803, he wrote a satire on some leamed men, under the form of a commentary on the Hair of Berenice, a poem of Callimachus, translated by Catullus. When some of the French troops were returning to France, Foscolo took this opportunity to go to Paris. After his retum, 1807, he published the small poem Dei Sepolcri, in which he handled the Milanese severely. The critics justly found fault with his verse, as rough and unmusical, and he determined therefore to try another path. He undertook an edition of the works of Montccuculi, from the original manuscripts. This important undertaking was not accomplislied entirely to the satisfaction of competent judges, who accused him of ignorance of the fundamental principles of the art of war, and of too great freedom in supplying defective passages in
the manuscripts. When Monti, of whom he had been a fricud and defender, was on the point of publishing a translation of the Iliad, Foscolo produced a translation of the first book, accompanied with remarks evidently directed against Monti. This produced a coolness between the two friends; and Foseolo was thought to have written his two tragedies Ricciarda and Ajace with the same view. But the government, who found other feelings in these pieces, ordered hin to leave Milan. To save appearances, his friend Pino sent him, with a pretended commission, to Mantua. Here he lived until the abdication of Napoleon. Ile advocated, with great warmith, the independence of Italy. When Murat began the war, he became so obnoxious to the Austrians, that he found it necessary to leave Italy. He retired to Switzcrland, then to Russia. In 1815, he went to London, where his reputation secured him a fivorable reception from the most distinguished litcrati of the country. He took part in the contest about the digamma, and contributed many articles to the English periodicals, among which were two on Dinte, in the 29th and 30th volunes of the Edinburgh Review. The 48th number of the Quartcrly Review contains a critique on his Ricciarda. His Essays on Petrarch (London, 1821), and his Discorso sul Tcsto di Dante (1826), are valuable critieisms. He left dissertations and notes on the Divina Commedia, which hawe since been published. He died, Sept. 10, 1827, in the neighborhood of London.

Fooss (from the Latin fossa), in fortification; a hollow place, commonly full of water, lying between the scarp and countersearp, below the rampart, and turning round a fortified place, or a post that is to be defended.

Foss Way ; one of the four principal highways of England, that anciently led through the kingdom, supposed to be made lyy the Romans, having a ditch upon one side.
Fossil. (See Organic Remains.)
Fothergile, John, an eminent physician, was born at Carr-end, in Yorkshire, in 1712, where his father, who was a Quaker, resided upon a family estate. ILe studied physic at Edinburgh, took his degree of M. D. in 1736, and then went to London, and entered as a pupil in St . 'Thomas's hospital. In 1740, he made a tour to the continent, and, on his return, devoted himself to his profession. In 1748, he greatly distinguished himself by a publication entitled an Account of the

Sore Throat attended with Uleers, which passed through several editions, and was translated into French. He also supplied a monthly account of the weather and diseases of London, to the Gentleman's Magazine, which is considered the parent of all statements of the kind. For 30 years, he was at the head of his profession in London. In 1762, he purehased an estate at Upton, in Essex, and formed an excellent botanic garden with hot-houses and green-houses to the extent of 260 feet. He acquired a large fortune, of which he made a most liberal use. On his own society he conferred great bencfits, projecting and carrying into effect the institution of a large publie school for Quakers at Ackworth, in Yorkshire. He was also the associate of Mr. Howard, in his attempt to alleviate the condition of poor prisoners. Doctor Fothergill was likewise zealous for the political interests of the country, and interfered to prevent that fatal breach with the American colonies which produced their final separation from the parent comntry. He was also a warn friend to the abolition of slavery. IIe died in 1780, in the 69th year of his age. His works were published, with memoirs of his life, by doctor Lettson, in 3 vols., 8 vo . (1784).

Fothering ; a peculiar method of endcavoring to stop a leak in the bottom of a ship, while she is afloat, either at sea or at anchor, which is performed by fastening a sail at the four corners, letting it down under the slip's bottom, and then putting a quautity of chopped rope-yarn, oakum, wool, cotton, \&c., between it and the slip's side. By repeating the latter part of this operation several times, the leak gencrally sucks in a portion of the toose stuff; and thereby becomes partly and sometimes wholly stopped. Some persons prefer thrumming the sail, instcad of letting down the loose stuff; but in this mode the sail is soon chafed through by the hole, if the leak is considerable, without affording sufficient substance to stop it.
Fou; a Clincse ending of geographical names, signifying cities of the first class.
Fouché. (See Otranto, Duke of.)
Foul ; a sea phrase that is used in distinction from clear, and implies entangled, embarrassed. Hence foul anchor, when the cable is twisted round the stock and flukes; foul bottom, when a bay is covered with weeds, grass, shells, filth and rocks. - Foul hawse means that the cables are turned round each other, by the ship having swung the wrong way when moor-ed.-Foul rope; a rope entangled, and
unfit for immediate use.- Foul water is water troubled and rendered turbid by the ship's bottom rubbing on the ground.Foul woind is used to express that the wind is unfavorable, or contrary to the ship's course, as opposed to large or fair.
Foulays, or, as it is sometimes written, Fonlahs; a numerous nation in Central Africa. They call themselves Fellan and Foulan. The Negroes call them Fellatahs. They extend from the Atlantic to the confines of Darfour, and speak every where the same language. In an interesting communication from Mr. Hodgson to Mr. Dnponceau, dated Algiers, June 1, 1829, and published in the National Gazette (Philadelphia, October 24, 1829), it is said, "Of all the nations of Central Africa, described by captain Clapperton, the Fellatalis are esteemed the most remarkable. The publication of his first journey to Soudan represented this people as inhabiting the country of the Negroes, but differing from them essentially in physical character. They have straight hair, noses moderately elevatcd, the parietal bones not so compressed as those of the Negro, nor is their forehead so much arched. The color of their skin is a light bronze, like that of the Wadreagans, or MelanoGretulians, and by this characteristic alone can they be classed in the Ethiopian variety of the human species. The Fellatalis are a warlike race of shepherds, and have, within a short period, subjugated an extensive portion of Soudan. The lamented major Laing, who arrived at Timbuctoo, assures us that they were in possession of that far-famed city. It was an order from the Fellatah governor which compelled him to leave Timbuctoo, and to his instigation or connivance is his death probably to be attributed. Mungo Park was killed by a party of these people, while descending the Quorra. They may be supposed to occupy the banks of this unknown river, from its rise to its termination." They are known on the confines of Senegal and Gambia as Foulahs and Pouls. Mungo Park describes them under the first denomination, and M. Mollien under the second. "The Fellatahs will probably erect one vast empire in Soudan; and the influence this power may exercise in the great question of African civilization gives to them no ordinary importance. If sultan Bello should be induced to abolish slavery, the most efficient means will have been discovered for its entire suppression. The example of so great an empire, or the menace of its chief, would effectually
eheek the imhuman cupidity or barbarism of the lesser tribes of the coast. Such an event would cause a great revolution in the commerce of these countries, and the arts of civilized life would speedily be adopted. Morocco, Algiers, Tunis and Tripoli would lose their lucrative trade in slaves, which being no longer ohjects of harter, commerce wond seek the more convenient markets of the Atlantic coast, in preference to encountering the horrors and perils of the desert. This view of the subject has not escaped the Moorish statesmen, who, it is known, lave been using their influence with the Negro govcrmments to obstruct the free access of Christians among them. The colony of Liberia is destined to have an agency in such a revolution of commerce, and will participate in the great ardvantages thence to result." The second journey of captain Clapperton, from the Bight of Beuin to Sockatoo, gives additional infornation respecting this people. Réné Caillié, the morlern traveller through Central Africa to Timbuctoo, says, "In the course of conversation with the Foulalı Guibi, the latter observed that the Foulahs were the whites of Africa, and the Mandingoes the Negroes, by which he meant to impress upon me the superiority of the former. The Foulahs of Fouta are, in general, tall and well made. Their manner is noble and dignified ; their color is bright chestnut, somewhat darker than that of the wandering Foulahs ; they have curly hair, like the Negroes, a rather high forchead, large eyes and aquiline noses, thin lips, and the face a little elongated. In short, as to their features, they approximate to the European physiognomy. They are all Moharnmedans, and extremely fanatical. In their mountains, they cultivate rice, maize and millet; and also cotton, of which they manufacture stuffs in pieces only five inches wide. These narrow strips are used for covering their makedness. The principal trade of the country is in salt and cotton cloth. They go to Kakondy to barter rice, leather, wax and millet, for salt, with which they afterwards purchase stuffs at Kankan and Sambatikila. The Foulahs are warlike, and ardently love their country," \&c. (See London edition, vol. i, page 222 et seq.) The Foulahs are very suspicious of Christians, and believe the object of such as visit them to be, to get possession of their mines and their country. In the communication of Mr. Hodgson, quoted above, a short vocabulary of the Foulah language is given; and the writer then ob
serves, "This vocabulary shows that the Fellatahs are not of Arabic origin, as suggested by the Revue Britannique (January number, 1829), nor of lerber, as M. Mollien scems inclined to think. This nation issued, probably, from the elevated plateau about the sources of the Niger. As the Fellatahs are found in the vicinity of Abyssinia, they would be identified with the Falashas of that country, if their language should be ascertained to be the same. Bruce says that the Falashas are Jews, and speak the ancient Æthiopian. About this language little is known. Negro languages possess a peculiar character. An investigation of the idions of Tibbou, Bornou, Houssa and Timbuctoo, discovers that they have no distinctions of gender and number. Perliaps verbs are not inflected. If the complex languages of the Tuaricks on the north, and the Fellatahs to the south, which nations occupy coëxtensive parallels of latitude, be compared with the simple, rude dialect of Soudan, it might he inferred that the great Author of the universe has made as broad a difference in the speech as in the skins of men." As this people may become of inportance in the history of the progress of Christianity and civilization in Africa, we annex this vocabulary, which the student of gencral philology may find a useful addition to the vocabularies given by Caillié.

| water, | Singular. deam. | Plural. |
| :---: | :---: | :---: |
| fire, | gheabingol. |  |
| sun, | nandje. |  |
| moon, | lauro. |  |
| man, | gorkoo, | gorbai. |
| woman, | debbo, | croubai. |
| head, | horee, | koice. |
| eye, | yeteree, | gitee. |
| hand, | djungo, | djundai. |
| dog, | rawano, | dawaree. |
| cow, | naga, | nai. |
| house, | sodo, | ouro. |
| horse, | putcho, | putchee. |
| cat, | musoro, | musodee. |
| bird, | sondo, | chiullee. |
| dav, | handee, | nyandee. |
| night, | djemma, | baldee. |
| year, | dingoo, | doobee. |

Adjectives suffer no cliange of gender.
The pronouns personal are

| mee, | $\mathrm{I} ;$ | meenorn, | we. |
| :--- | :--- | :--- | :--- |
| an, | thou; | anoon, | ye. |
| kanko, | le; | kambai, | they. |

Possessive pronouns are thus: horee-am, my head. djungo-an, thy hand. sodo-mako, his house.

Foundation, in architecture, is that part of a building which is under ground, and which Palladio makes as deep as one fourth part the height of the whole building, unless there be cellars, when it may be somewhat lower.

Foundation, in ecclesiastical or political matters, is a donation or legacy, in money or lands, for the maintenance or support of some charitable institution, as an liospital, a school, \&c.

Founder, to ; to sink or go down; the fatal situation of a ship which is no longer able to keep above water, through accident, or the violence and continuation of a storn, and the extent of the leaks that fill her with water.

Founder; an artist who casts metals in various forms, for different uses, as guns, bells, statues, printing characters, \&c.

Foundling; a child abandoned by its parents, and found by strangers. Though infanticide was not punished among the ancient nations, yet natural feeling would prompt parents rather to expose their offspring, and leave their fate to accident. They usually selected places which were much frequented, where there was a greater chance of the child being saved. In Athens and Rome, they were exposed in particular places. In the 4th century, the emperors Valentinian, Valerius and Gratian prohibited this cruel practice, which is at present a crime by the laws of all civilized nations. Even in ancient times, the state made provision for the prescrvation of exposed children; but foundling hospitals are an institution of modern times. The foundling hospital in Paris was established in 1620, and, up to 1807, had received 464,628 children. In France, the number of foundlings, in 1784, was 40,000 ; in 1798 , more than 51,000 , and, in 1822, 138,500. (See the prize essay of Benoiston dc Châteauneuf, Considerations sur les, Enfants-Trouve's dans les Principaux États de l'Europe, 1824.) According to the author, the number of foundlings has increased, in the last 40 years, in alnost all European countries, but in the greatest proportion in France. Foundling hospitals diminish not only the exposing of children, but also render infanticide and intentional abortion less frequent. In many cases, thechildren are better nursed and educated than they would be at home by bad parents and bad nurses. The objection that foundling hospitals contribute to the corruption of morals is sufficiently answered by the preservation of so many unfortunate heings from destruction. The objection formerly drawn from the great mor-
tality in foundling hospitals, has been removed in a great degree by improvements in the regulation of these cstablishments, particularly by sending the children into the country to be nursed under proper superintendence.

Focit, or Font, among printers, \&c.; a set of types, sorted for use, that inchudes ruming ietters, large and small capitals, single letters, double letters, points, commis, lines, numerals, \&ic.; as a fount of Euglish, of Pica, Bourgeois, \&c. A fount of 100,000 characters, which is a common fount, would contain 5000 types of $a$, 3000 of $c, 11,000$ of $e, 6000$ of $i, 3000$ of $m$, and about 30 or 40 of $k, x, y$, and $z$. But this is only to be understood of the lower-case types; those of the upper case having other proportions, which we nced not liere enumeratc.

Fountain, or Artificial Fountan, in hydraulics; a machine or contrivance by which water is violently spouted or darted up; called also a jet d'eau. There are various kinds of artifieial fountains, but all formed by a pressure, of one sort or another, upon the watcr; viz., either the pressure or weight of a liead of water, or the pressure arising from the spring and elasticity of the air, \&c. When these are formed by the pressure of a head of water, or any other fluid of the same kind with the fountain, or jet, then will this spout up nearly to the same height as that head, abating only a little for the resistance of the air, with that of the adjutage, \&c., in the fluid rushing through; but, when the fountain is produced by any other force than the prcssure of a column of the same fluid with itsclf, it will rise to such a height as is nearly equal to the altitude of a column of the same fluid, whose pressure is equal to the given force that produces the fountain. In Greece, every principal town had public fountains or conduits, some of which were of handsome design and of beautiful execution. In the city of Megara, in Achaia, there was a public fountain established by Theagcnes, which was celebrated for its grandeur and magnificence. The Pirene, a fountain at Corinth, was encircled by an enclosure of white marble, which was sculptured into various grottoes, from which the water ran into a splendid basin of the same material. Another fountain in Corinth, which was called Lerna, was encircled by a beautiful portico, under which were seats for the public to sit upon during the extreme heats of summer, to enjoy the cool air from the falling waters. In the sacred wood of Æscula-
pius at Epidaurus there was a fountain that Pausanias cites as remarkable for the beauty of its decorations. At Messina there werc also two clegant fountains, one called Arsinoë, and the other Clepsydra. Pansanias also alludes to several other fonntains in various parts of Greece, celebrated for the grandeur und beanty of their architectural and sculptural derorations. The ancicut fondness for fountains still cxists in Italy and the East. The French are celebrated for their foumtains, but Italy, more particularly Rome, is still more so. The fountains of Paris and of the Tuileries, of the orangery at Versailles, at St. Cloud, and other places in the neighborhood, are splendid structhres. The principal and most admired foumtains at or near Rome arc those in front of St. Peter's, of the Villa Aldobrandini at Frascati, of the Termini, of mount Janiculum, of the gardens of the Belvederc, in the Vatican, of the Villa Borghese, which has also in the audience claunber a splendid fountain of silver, five Roman palms in height, ornamented with superb vases and flowers; the fountains of Trevi, the three fountains of St. Paul, of the Acqua Acctosa, and many others described in the numerous works ou that ancient city. Sir Henry Wotton describes, in his Elements of Arehitecture, a fountain by Michael Angelo, in the figure of a sturdy woman wringing a bundle of clothes, from whence the water issues that supplies the basin.
Fouqué, Henry Augustus, baron de la Motte, a distinguished Prussian general in the scven years' war, born in 1698, was descended from an old Norman family, which had fled, on account of religious persecutions, to the Haguc. Fouque possessed the coufidence of Frederic the Great ; and the Mímoires du Baron de la Motte Fouqué ( 2 vols., Berlin, 1788, l)y Büttner, the secretary of Fouqué), which contain his corrcspondence with Frederic the Great, are therefore highly interesting. Ilis uephew has writteu his life (Berlin, 1825), from funily papers. General Fouqué died May 2, 1774.
Fouqué, Frederic, baron de la Motte, major in the Prussian service, and knight of the order of St. John, a very volmminous modern German writer, the nephew of the preceding, was born in New Brandenburg, Fcb. 12, 1777, and lives at present at and near Berlin. He served as a licutenant in the Prussian horse-guards against the French, towards the end of the last century. He then devoted himself to study for a number of years, and, in 1813,
when all Prussia rose against the French, he again entered the service, rose gradually to the rank of captain, and, on the conclusion of peace, was dismissed with the rank of major. Since that time, he has been actively employed in writing romances. In the intellectual world, one extreme generally produces the opposite, as in the physical world. Thus the sceptical spirit of the end of the last century, which sneered at the romantic virtue of the middle ages, gave rise to that school in Europe, and particularly in Gernany, which delights in chivalric forms, and often mistakes romantic exaggeration for depth of thought and loftiness of poetic feeling. Fouqué appears to have been much influenced by this manner of thinking; and, thongh once extremcly popular, his late productions are hardly read at all, particularly since he bcgan to mix the praises of obsolete systems of government with his romantic narratives, discovering the highest political excellence in the old feudal times. In fact, his notions are absurd, and so imbued with feudal prejudices, that they would hardly deserve inention, were it not that lie may be considered as leeing, in this particular, the representative of a class, which, unfortunatcly, is not yet extinct in Germany. There is a feudalism in Fouque's works beyond what ever existed in the fenclal times; his style of writing, beerides, is in the highest degree quaint. It cannot be denied, however, that he has often shown genius. Some of his best known works are Undine, Der Zauberring, Sigurd der Schlangentödter, Albino, Eginhard und Emma, \&c. He has also written a considerable number of poems; one of the best of which is that which he produced soon after the murder of Kotzeluc by Sand.

Fouquier-Tinville, Anthony Quentin, notorious for his ferocious cruelty in the French revolution, was born at Hérouelles, near St. Quentin, in 1747. His excesses obliged him to sell the place of a procureur au Châtelet (attorney in the court of this name), which he had purchased, and to declare hinself insolvent. As a member of the revolutionary tribunal, he distingnished himself by his alacrity in pronouncing the verdict of gnilty, and attracted the attention of Rolsespierre, who gave him the office of public accuser before this tribunal. The victims now became numberless. Fouquier drew up the scandalous articles of accusation against the queen Maric Antoinette. His thirst for blood seems to
vol. v.
have been increased by gratification, until it became a rent insanity. He proposed the execution of Robespierre and all the members of the revolutionary tribunal, 9 th Thermidor, 1794, was himself removed on the 14th Thermidor (Aug. 1), 1794, and arrested. He died May 7, 1795, under the guillotine, in a cowardly manner, and as infanously as he had lived. There does not appear to be a trait in the life of this monster, which can entitle his crimes to the same palliation as those of Robespierre, who considered the extermination of the aristocracy as a necessary evil.

Fourcror, Anthony Francis de, a celebrated French chemist and natural philosopher, was a native of Paris, and educated at the college of Harcourt. In his youth, he was fond of music and poctry, and was even disposed to become an actor; but the ill-success of one of his friends deterred him. Having adopted the profession of medicine, he applied hinself closely to the study of the sciences connected with it, and especially to chemistry. He published, in 1776, a translation of Ramazzini's treatise on the Disenses of Artisans. In 1780, he took the degree of M. D.; in 1784, he was made professor of chemistry at the Jardin du Roi; and the next year he was chosen a momber of the academy of sciences. At this pcriod, he became associated with Lavoisier, Gnyton-Morveau and Berthollet, in the researches which led to the vast improvements and discoveries in chemistry, which have immortalized their names; and, in conjunction with those gentlemen, he drew up the Methode de Nomenclature Chimique, Paris, 1787, 8vo. He distinguished hinself less by the discovery of unknown bodies than by the systematic arrangement of the principles of the science, and by popular expositions in his lectures and publications. When the revolution took place, he engaged in politics, and was chosen a deputy from Paris to the national convention. He did not, however, take his seat in that assembly till after the fall of Robespierre. By his means, a plan for a uniform system of weights and measures was adopted. In September, 1794, he became a member of the cominittee of public safety. His attention in this post was chiefly directed to the formation of public schools, and the establishment of institutions for the education of youth. He organized the central school of public works, out of which the polytechnic school afterwards sprung, and coöperated in the establishment of the normal schools. In Septera-
ber, 1795, he passed into the couneil of ancients, and was nominated professor of chemistry, and a nember of the national institute. He vacated his seat in the council in May, 1797, and in December, 1799, Bonaparte gave him a place in the council of state, in the scetion of the interior, in whieh place he drew up a plan for a system of publie instruction, which, with some alteration, was adopted. He died December 16, 1809, aged 55. His works are munerous, among which the following are the most important: Leçons Élémentaires d'Histoire Naturelle et de Chimie, 5 rols. 8 vo.; Système des Connaissances Chimiques, ct de leurs Applications aux Phénomènes de la Nuture et de l'Art, 5 vols. 4to. ; Philosophic Chimique, 8vo.; all which have been translated into English; and La Médicine éclairée par les Sciences Physiques, 4 vols. $8 v o$. He also published many papers in the Memoirs of the Aeademy of Seiences, and in the Annals of Chemistry.

Fourteenth, in music ; the octave, or replicate of the seventh; a distance comprehending thirteen diatonie intervals.

Fourtn, in music; a distance comprising three diatonic intervals, or two tones and a half.

Fox. This well-known animal is a native of alnost every quarter of the globe, and has been esteemed the most sagacious and erafty of all beasts of prey. The former quality he demonstrates in his mode of providing himself an asylum, and the latter in his schemes for eatehing his prey. The fox belongs to the genus canis of naturalists, and has been formed into a sub-genus, oll aceount of its longer and more bushy tail, more pointed muzzle, noeturnal pupils, less slanting superior incisive teeth, fetid odor, and habit of hurrowing. All the species are equally wily and voracious, greedily devouring birds and small quadrupeds, disliked and betrayed by most of those animas who have a dread of his attacks, and extremely difficult to be tamed, even when eaught very young. The fox, like the wolf, is the constant object of persecution, from the ravages he commits, not only on domestic animals, but also on some fruits. He has been the destroyer of grapes from the earliest records. He devours honey, sueks eggs, carries off poultry, and, in fact, commits misehief in every possible form. The common fox of Europe (C. vulpes) exhibits a great degree of cunning in digging young rabbits out of their burrows. He does not enter the hole, as, in such case, he would be obliged to dig several
feet along the ground under the surface ; but he follows their seent above, till he comes to the end where they lie, and then, serateling up the earth, descends immediately upon, and devours them The den of this fox is so contrived as to afford the best possible security to the inlabitant, being situated under hard ground, the roots of trces, \&ee, and furnished with proper outlets for the purposes of escape, if necessary. He is one of those animals that are made the objeets of diversion in the chase. When he finds himself pursued, he usually makes for his hote, and, penetrating to the bottom, lies quiet till a terrier is sent in to him. If his den is under a rock or the roots of trees, which is often the case, he is safe, for the terrier is no match for him there, and he eannot be dug ont. When, as is generally practised, the retreat to his den is cut off;, liis stratagems and shifts to escape are various. He always seeks the most woody parts of the country, and profers sueh paths as are most embarrassed by thoms and briers. He runs in a direet line before the hounds, and at no great distance from them. When overtaken, he fights very obstinately. He possesses astonishing aenteness of smell. During winter he makes a continual yelping, but in summer he is usually silent. In Japan, the natives believe him to be animated by the devil; and their writings are full of strange accounts respecting him. There are several species of the fox found in this country.-Arctic fox (C. lagopus). This is smaller than the common fox, with a sharp nose, and short, rounded ears, alnost hid in its fur; its lair is long, soft, and somewhat woolly. Its legs are short, having the toes covered with fur, like those of the hare; hence its specific name. It inhabits the countries bordering on the Frozen ocean in both continents. In Oetober and November, like the common fox, it is the most sleek, and las the best coat of hair, whieh, later in the season, becomes too thick and ragged. As the winter commenees, it grows perfectly white, clanging color last on the ridge of the back and tip of the tail. In April and May, it begins to shed its coat. In June, it drops its cubs, from three to five in a litter. This fox preys upon various small quadrupeds, such as hares, marmots, \&c.c., as well as upon partridges and other birds, the carcasses of fish left on shore; and, driven by neeessity, it will eat indiscriminately whatever may promise to allay its liunger. We are informed by Mr. Crantz, that it exerts an extraordinary degree of
cunning in taking fish. It goes into the water, and makes a splash with its feet in order to attract them, and, when they come up, immediately seizes then. It is taken with great facility in traps, and it is a singular circuinstance, that these animals will prey on cach other, when they find individuals killed, wounded, or caught, as readily as upon any other food. Their skins are not of any great value.-Black fox (C. argentatus). This species is strikingly similar to the common fox, and is only distinguishable by its copious and beautiful fur, which is of a rich and shining black color, laaving a small quantity of white mixed with it in different proportions. It inhabits the northern parts of Asia and America; but a comparison of those of this country with the foreign will, in all probability, prove them to be distinct, as has been suggested by F. Cuvier.-Red fox (C. fulvus). This species is found throughout North America, and has been considered as identical with the common fox of Europe, though there can be no doubt of their difference. The general color of this fox, in summer, is bright ferruginous on the head, back aud sides. Beneath the chin it is white, whilst the throat and neek are of a dark gray. The under parts of the body towards the tail are very pale red. It is alout 2 feet long and 18 inches high. The skins are much sought for, and are enployed in various manufactures. When caught young, they may be domesticated to a certain degree, but are always unpleasant from the fetor of their urine. Crossed fox (C.decussatus). This differs very much from the common fox. The color of his fur is a sort of gray, resulting from the mixture of black and white hair. He has a black cross on his shoulders, from which he derives his name. The mizzle, lower parts of the body and the feet are black; the tail is terminated with white. It inhabits the northern parts of Anerica, and may, perhaps, be ouly a variety of the black fox.-Gray fox (C. cinereo-argentatus) is common throughout the country, more particularly in the neighborhood of hahitations. Its general color is gray, becoming gradually darker from the shoulders to the hips. It has a sliarp, licad, marked by a blackish-gray tiangle, which gives it a peculiar plyysiognomy. The tail is thick and bushy.Swift fox (C. velox, Say). This beautiful little amimal, which was first accurately described by Mr. Say, iulabits the great plains which lie at the base of the Rocky mountains. It is much smaller than the
other American species, and forms its habitation by burrowing. It is distinguished by its cxtraordinary speed, which appears to surpass that of any other animal. It can pass the fleetest antelope, and seems rather to fly than to touch the ground in its course. It is even stated, that such is its rapid motion, that the effect produced on the eye is that of a line swiftly drawn along the surface, the parts of the animal's body being wholly undistinguishable. Its body is slender, and the tail rather long, cylindrical and black. The hair is fine, dense and soft. It somewhat resembles the $C$. corsac, which inhabits the vast plains of Tartary.

Fox, George, the founder of the society of Friends, or Quakers, was born as Drayton, in Leicestershire, in 1624. His father, who was a weaver, educated him religiously. Being apprenticed to a grazier, he was much employed in the keeping of sheep; and it is thought that so solitary an employment confirmed that tendency to cutlusiasm which he displayed from his infancy. At the age of 19, he persuaded himself that he had rcceived a divine command to forsake every thing else, and devote hinself solely to religion. He accordingly forsook his relations, equipped himself in a leathern doublet, and wandered from place to place, supporting himself as he could. Being discovered in the metropolis, his friends induced him to return; he, however, romained with thein a very short time, resuming a life of itinerancy, in which he fasted much, walked abroad in retired places, studying the Bible, and sometimes sat in a hollow tree for a day together. In 1648, he began to propagate his opinions, and commenced public preacher at Manchester; whenec he soon after made excursions through the neighboring counties, where he preached to the people in the market-places. About this time, he began to adopt the peculiar language and mamers of Quakcrism, and experienced some of the persccutions to which all active novelty, in the way of religious opinion, was in those days exposed. At Derby, the followers of Fox were first denominated Quakers, in consequence of their trembling mode of delivery, and calls on the magistracy to tremble before the Lord. In 1655, he was scut a prisoner to Cromwell, who, having ascertained the pacific tendency of his doctrines, had him set at liberty. He was, however, treated with great severity by the country magistracy, in consequence of his interruption of ministers during divine service, and ex-
clamations in the churches, and was more than once obliged to the interference of the protector for his freedom. On the occasion of a fast appointed on account of the persecution of the Protestants abroad, he addressed a paper to the heads and governors of the nation, in which he forcibly described the inconsistency of similar severity at home. In 1666, he was liberated from prison by order of Charles II, and immediately set about forming the people, who had followed his doctrines, into a formal and united society. In 1609, he married the widow of judge Fell, in the same simple manner which still distinguishes the marriages of his followers, and soon after went to America, where he remained two years, which he employed ir making proselytes. On his return, he was thrown into Worcester gaol, but was quickly released, and went to Holland. He soon after returned, and was cast in a suit for tithes, which he deenred it unlawful to pay; and, in 1684, again visited the continent, where he did not long remain; and, his health becoming impaired by incessant toil, imprisonment and suffering, he lived more retired until his death, in 1690, in the 67 h h year of his age. Exclusive of a fuw separate pieces, the writings of Fox are collected into 3 vols. fulio; the first of which contains his Journal, the second his Epistles, and the third his Doctrinal Pieees. IIe was nndoubtedly a man of strong natural parts; and William Penn speaks in high terms of his meekness, humility and teniperance.

Fox, John ; an English clurch historian, was born at Boston, in Lincolnshire, in 1517. At the age of 16 , he was entered at Brazen-nose college, Oxford, and, in 1543, was elected a fellow of Magdalen college, in the same university. Applying himself to theology with great assiduity, le secretly becanie a convert to the principles of the reformation. This tendency being at length suspected, a eharge of heresy followed, and, by the judgment of his college, he was, in 1545, expelled. In the reign of Edward VI, he was restored to his fellowship; but, in the reign of Mary, understanding that Gardiner was devising means to seize him, he went abroad, and gained a livelihood by correcting the press for an eminent printer at Basle, where he laid the first plan of his Acts and Momuments of the Church. On the accession of Elizabeth, he returned to his native country, and was received in the most friendly manner by his former pupil, the duke of Norfolk, who maintained him as long as he lived, and settled a pension
on limat his death. Secretary Cecil also obtained for him a prebend in the churelr of Salislury ; and lie might have received inuch higher preferment if he would have subscribed to the articles enforced by the ecclesiastical commissioners. In 1575, a perseeution took place of the German Analaptists, when Foxsought an audience of Elizabeth, and endeavored to convince her of the cruelty and injustice of condenming them to the flames. Ile died, greatly esteemed and lamented, in 1587, in his 70 th year. His principal work is the Mistory of the Acts and Monuments of the Church, commonly called Fox's Book of Martyrs, first printed in 1553, in 1 rol., folio; reprinted in 1632 and 1641, in 3 vols. folio. In 1684, it had reached the 9th edition.
Fox, Charles James. This eminent statesman was the second son of Ifenry, first lord Molland, so long the rival and opponent of the earl of Chatham. Charles Janles was born January 13, 1748, and early became a favorite with his father, who, perceiving indications of great capacity, mingled exceeding indulgence with the most careful attention to his education. He was scht to Eton, whence he removed to Mertford college, Oxford, and his classical açuirements were very considerable. Itis father procured him a seat for the borough of Midhurst, in 1768, before he was of legal age, and, in 1770, the same interest procured him the office of one of the lorls of the admiralty, which situation he resigned the next year, and was appointed a commissioner of the treasury. Acting at this period under the influence of his father, his parliamentary conduct led to little anticipation of lis future career. He spoke and voted against Wilkes, bint warmly supported sir William Meredith's bill to give relief from subscription to the thirty-nine articles, and, in several other respects, asserted his independence. After being a supporter of administration for six years, Mr. Fox was ejected, and was throwi into the ranks of opposition. The adoption of the disastrous measures which terminated in the independence of the American colonies, enabled him to take this part without opposing any of the policy which he had previously supported. During the whole of this eventful contest, he spole and voted in direct opposition to the ministerial system, and, in conjunction with Burke, Barré, Dunning, and other eminent leaders, displayed the highest talents both as a statesman and orator. In 1780, he became a candidate
for the represcntation of the eity of Westminster, and succeeded, although opposed by the whole influence of the crown. On the final defeat of the weak and calamitous administration of lord North, and the accession of that of the marquis of Rockingham, Mr. Fox obtained the office of secretary of state for foreign aflairs. But the death of the inarquis of Rockingham suddenly divided the party ; and, on the earl of Shellurue becoming first lord of the treasury, in preference to the duke of Portland, Mr. Fox retired in disgust; and, soon after, a union took place between his friends and those of lord North, which, under the name of the coalition, was odious to the great mass of the people. The temporary success of this party movement served ouly to render popular disgust the more general ; and when, on occasion of the famous India bill, the dissatisfaction of the sovereign became apparent, the dismissal of the coalition excited general satisfaction. At the ensuing election, nearly seventy of his friends lost their seats, and he had hinself to enter into a strong and expensive contest for the representation of Westminster. Still, although in the new parliament Mr. Pitt had a decided majority, Mr. Fox headed a very stroug opposition, and political questions were for some years contested with a display of talent on both sides, which the liousc of commons had seldom previously exhibited. In 1788, Mr. Fox repaired to the continent, and was proceeding to Italy, when he was recalled by the king's illness, and the necessity of constituting a regency. The contest for the unrestricted right of the heir-apparent, which he warmly espoused, was marked by a great display of oratorical and logical talent on the part of the opposition ; but, both in and out of parliament, the majority on this occasion was with Mr. Pitt. In 1790 and 1791, Mr. For regained a share of popularity by his opposition to war with Spain and Russia, and also by his libel bill, regulating the rights of jurics in criminal cases, and rendering then judges botlı of the law and the fact. On the breaking out of the Frencle revolution, he was disposed to regard it as likely to prove extremely heneficial. The contrary views of Mr. Burke, and the extraordinary manner in which that warm politician on that account publicly renounced his friendship, is one of thic most striking incidents in parliamentary history. The policy of the war that followed belongs to history. Mr. Fox firmly opposed the principle on
which it commenced, and strenuously argued for peace on every occasion; and, at the treaty of Amiens, in 1801, gave Mr. Addington, who concluded it, his support. When hostilities were renewed, he also doubted of their necessity; but, on becoming secretary of state for foreign affairs, in conjunction witlı the Grewville party, he acquiesced in its propriety. His political career was now, however, drawing towards the close ; his hcalth began rapidly to decline ; symptoms of dropsy appeared; and, in a few montlis after the death of Mr. Pitt, his great rival was laid in an almost contiguous grave. Mr. Fox died September 15, 1806, without pain, and almost without a struggle, in the 58th year of his age. The opinions formed of this eminent leader as a practical and theoretical statesman, it is unnecessary to say, have been as various as the shades of party difference in Eugland. That he was a sincere friend to all the broad and generous principles, on the due developement of which rest the freedom and best interests of mankind, is not to be doubted, and that they were alloyed by great latitude on the subject of party and political expediency, is equally clear. As a powerful and purely argumentative orator he was of the very first class; although, as to eloquence and brilliancy, he, perhaps, yielded to Pitt, Burke and Sheridan; nor was his voice and manner prepossessing, although highly forcible. Of his aniability in private life, allowing for a dissipated youth, all accounts agree. Friends and focs equally testify to lis ingenuous and benign character. The result of this happy temperament was, that no man was ever more idolized by a wide and extensive comuexion-a fact rendered conspicuous by more than one striking circumstance. As an author, besides some Latin poctry, and a Greek dialogue, by which lie highly distinguished himself at Eton, and a few numbers of a paper entitled The Englishman, he published nothing during his lifetime but A Letter to the Electors of Westminster, 1793, which was read with great avidity. To his nephew, lord Holland, the world is indebted for lis posthumous publication, entitled The History of the early Part of the Reign of Jannes II, with an introductory chapter, which was intended to form a commencement of the history of the revolution of 1688. It is written with unpretending simplicity.

Foxglove. (See Digitalis.)
Fox Indians; in North America, on the Mississippi and Ouisconsin ; number, 1750.

These Indians possess very rich lead mines on the west bank of the Mississippi. The principal mines are situated in a tract one league squarc. The ore yields the same per cent. of metal as that of Missouri.
Fox River; a river in the North-westem Territory, U.States, which flows casterly, passes through lakes Pusliaway and Winnebago, and runs into the south end of Green bay, at fort Howard. It is connected with the Ouisconsin by a pertage of $1 \frac{1}{2}$ miles. The portage is over a low prairie, which is sometimes overflowed, and passable with boats. Though there are some obstructions for about 20 miles above thic mouth, yet boats ascend throughout to the portage, 180 miles. The river is 400 yards wide at its mouth.

For, Maximilian Sebastian, lieutenantgeneral, and member of the Freneh chamber of deputies, a distinguished French liberal, one of the first orators in her legislative assemblies, and a firm supporter of law and liberty, whose destiny did not allow him to witness, in the glorious revolution of 1830 , the consummation of his own and his party's labors, was born at IIam, Fcb. 3, 1775, and was educated in the military school la Fere. In 1791, he joined the volunteers who hastencd to defend the fronticrs of their country. In 1792 , he served in the artillery in the army of the North, under the command of Dumouriez, and afterwards under Dampierre, Custinc, Houchard, Jourdan and Pichegru, and was wounded in the battle of Jemappe. In 1794, the infamous Joseph Lebon, commissioner of the convention, caused him to be arrested, because Foy openly censured his excesses; the 9th Thermidor, however, saved his life. In the campaigns of 1795, 1796 and 1797, he served in the army of the Rhine and Moselle, distinguished himself particularly, in 1797, at the second passage of the Rhine, near Diersheim, and became the personal friend of Moreau-a circumstance which for some time operated unfavorably on his advancement. Towards the end of 1798, he served in Switzerland, under general Schauenburg, and, in 1799, in the anny of the Danube, under Massena, where he assisted materially in the passage of the Limmath. In 1800, he was adjutant-general in the division of Moncey, in the army of the Rhine, which marched through Switzerland into Italy, and commanded the vanguard of the army of Italy, in the campaign of 1801, during which he defeated the enemy at the entrance of the Tyrol. On the renewal of hostilities with England, in 1803,
he received the command of the floating batterics intended for the defence of the coasts of the clannel. In 1805, he commanded the artillery of the second division, in the Austrian campaign. In 1807, Napoleon sent lim to Turkey, at the head of 1200 artillerists, to assist sultan Selim against the Russians and English ; but, in consequence of the insurrection, in which Selim was dethroned, that corps returned to France. Colonel Foy, however, remaimed in Constantinoplc, and assisted, under the direction of the French ambassador, general Sebastiani (the prescnt ( 18330 ) minister of marinc), in making preparations for the defcnce of the Turkish capital and the Dardanelles. These were so cffective, that Duckworth, the English admiral, who approached the capital, was obliged to retire. From 1808 to 1812 , Foy was general of division of the arny in Portugal. July 21, 1812, after the defeat of the French at Salananca, lie succeeded Marmont, as commander-in-chicf, and conducted the retreat to the Ducro. After Wellington liad been obliged to raise the siege of Burgos, Oct. 21, 1812, general Foy advanced at the head of the right wing of the army of Portugal, and effecter the passage of the Duero near Tordesillas, October 29. After the defeat of king Joscph and Jourdan at Vittoria, June 21, 1813, he collected 20,000 men at Bergara, beat back the left wing of the Spanish army, and defended every inch of ground, so that general Graliam succeeded in carrying his position at Tolosa only after a most sanguinary conflict. General Foy, after reinforcing the garrison of St. Selastian, retreated across the Bidassoa without loss. In the battles at Painpeluna and Jean-Pied-de-Port, he cominanded the left wing; and was present in all the battles in the Pyrenees, until he was dangerously wounded, Feb. 27, 1814. In 1814 and 1815, he was divisioninspector of infantry. In the campaign of 1815, he commanded a division on the field of Waterloo, where he was wounded for the 15th time. In 1819, he was appointed division-inspector of infantry, and the same year was elected deputy by the department of the Aisne. A soldicr, educated in the field, and covered with honorable scars, he now at once distinguished himself as an orator, and became the favorite of the nation. He always voted with the left side (the liberals), and proved himself the firm advocate of constitutional liberty. The knowledge of political economy, which he displayed on the floor, both in regard to the civil and
military administration, was of a high order. He distinguished himself particularly in the debates on the old laws of election, and those respecting the conscription, the war against Spain in 1823, and in all the debates on the guaranties of civil liberty. As a specimen of the eloquence and noble spirit of this soldier of a hundred fights, we will give his remarks in the chamber of deputies, February, 1821, on the aristocracy, which it was the favorite object of a party in France to restore. In reply to the question of an ultra, Qu'est ce que c'est que laristocratie? - "Je vais vous le dire (said Foy), l'aristocratie au dix-neuvième siecle c'est la ligue, c'est la coalition de ceux, qui verlent consommer sans produire, vivre sans travailler, tout savoir sans rien avoir appris, envchir tous les honneurs sans les avoir mérités, occuper toutes les places sans etre en etal de les remplir." Gencral Foy died Nov. 28, 1825. A subscription was opened for the erection of a monument to his memory, and for the support of lis fanily, which he left destitute, and within three months 900,000 francs were subscribed. Madame Foy las published, from her husband's papers, a History of the Peninsular War, 4 vols. 8vo. (translated into English). IIis Discours liave also been published since his death (Discours du Géneral Foy, précédts d'une Notice Biographique, par M. P. F. Tissot ; d'un bloge par M. Etienne, et d'un Essai sur l'Éloquence Politique en France, par M. Jay, Paris, 1826, 2 vols. 8 vo .), in which the reader will find an account of the affecting scenes which occurred at the fumeral of general Foy.

Fra; an Italian prefix, derived from the word frate, brother, and used before the names of monks; for instance, FraGiovanni, brother John. Some monks have become famous under such names, as Fra-Bartolomeo, the painter, and FraPaolo, the celebrated Venetian inonk.

Fracastorius, Jerome; an ingenious poet of the 16 th century, bom at Verona, in Italy. It is said that he cane into the world without a mouth, having in the place of it a sinall aperture, which was enlarged by a surgical operation. One day, when his mother was carrying him in lier arms, and walking in a garden, she was scorched by lightning, and the child was uminjured. He was patronised by cardinal Bembo, to whom he addressed the most celebrated of his works, a Latin poem entitled Syphilis. In the latter part of his life, he wrote a poem on the adventures of the patriarch Joseph ; but his poetic fire seems then to have been ex-
hausted, and the virtues of the hero were less happily celebrated than the horrors of the disease. He died at Padua, of apoplexy, in 1553, aged 71. Among the noderns who have exercised their talents in the composition of Latin verse, few have obtained higher reputation than Fracastorius. The elder Scaliger ranks him, as a poet, next to Virgil; and his merit has been generally acknowledged. Besides the poems already noticed, he wrote another, entitled Alcon, sive de Cura Canum venaticorum. Ainong his prose works on professional topics, are treatises De Sympathict el Antipathia; De Contagione el .Morbis conlagiosis, \&c.

Fraction (from the Latin frangere, to break) signifies, in arithmetic and algebra, a combination of numbers representing one or more parts of a unit or integer: thus four fifths is a fraction, formed by dividing a unit into five equal parts, and taking one part four times. Fractions are divided into vulgar and decimal. Vulgar fractions are expressed by two numbers with a line between them. The lower, the denominator, indicates into how many equal parts the unit is divided; and the number above the line, called the numerator, indicates how many of such parts are taken; as, in $\frac{7}{3}, 8$ is the denominator, 7 the mumerator. Vulgar fractions have been divided, though not very accurately, into proper, improper, simple, compound and mixed, viz. :-A proper fraction is when the numerator is less than the denominator, as $\frac{2}{4}, \frac{3}{6}, \frac{7}{8}, \frac{9}{11}, \frac{1}{7} 0 \frac{1}{1}$, \&c. An improper fraction is when the numerator is equal to or greater than the denominator, as $\frac{5}{3}, \frac{8}{4}, \frac{12}{1}, 1 \frac{187}{8}$, \&c. A simple fraction is that which consists of a single numerator and single denominator; and is either proper or improper, as $\frac{5}{7}, \frac{11}{7}, \frac{16}{3}, ~ \& c$. A compound fraction is a fraction consisting of two or nıore other fractions connected by the word of; thus $\frac{2}{3}$ of $\frac{3}{4}$, or $\frac{2}{5}$ of $\frac{7}{T T}$ of $\frac{6}{9}, \& \mathrm{c}_{\text {., }}$, are compound fractions. A complex fraction is that whose numerator and denominator are both fractions; thus $\frac{3}{7 \frac{3}{2}}$ is a complex fraction. These two distinctions, though frequently made by authors on arithmetic, are certainly improper, the former indicating an operation in multiplication, and the latter an operation in division. It is, therefore, improper to apply to them the denomination of fractions. An integer and fraction together is called a mixed number ; that is, $7 \frac{3}{4}, 9 \frac{1}{9}, \& c$., are mixed numbers. The theory of vulgar fractions is one of the most important in algebra,
but is rarely, we think, devcloped in a clear, simple and easy manner in books on arithmetic. A correct understanding of them is of great importance for the proper prosecution of arithmetical and mathematical studies.-Decimal fractions include every fraction, the denominator of which is 10 or a power of it ; as $\frac{5}{10}$, Tōण ${ }^{7}$ \&c. Our beautiful system of writinig numbers enables us to write decimal fractions without expressing the denominators, just as we are entalled to write the whole number without mentioning whether they are hundreds, thousands, \&c. The following scleme will explain it.

On the left of the point are the whole numbers; and just as every place in that series in proceeding to the left increases in value ton times, so every place to the right from the stop decreases in value ten times. Writing deeimal fractions is therefore only an extension of our system of writing whole numbers. Yet, though it is as simple as it is important, the system was unknown to the ancients, and was first diseovered by the German mathematician Regiomontanus in 1464. All calculations in decimal fractions are very easy and simple.

Franc ; a French silver coin, containing ten decimes and a hundred centimes. (See Coins.)

France; a country of Europe, situated between lat. $42^{\circ} 20^{\circ}$ and $51^{\circ} 5^{\prime} \mathrm{N}$., and lon. $3^{\circ} 51^{\prime}$ E. and $9^{\circ} 27^{\prime}$ W., comprising an extent of 213,800 square miles, with a population, according to official returns, in 1827, of $31,851,545$. According to the annual increase, it would be, in 1830, about $32,500,000$. It is bordered on the northeast by the Low Countries, the Prissian province of the Lower Rhine, and Rhenish Bavaria ; on the east, it is separated from Baden by the Rhine, and touches Switzerland and Sardinia; on the south, its boundaries are the Mediterranean, the Pyrenees, and the Bidassoa; the ocean bounds the rest. The island of Corsica, and the Hières, in the Mediterranean, and the isles of Oleron, Ré, Noirmoutier, Belle-Isle, Dieu and Ouessant (Ushant), in the Atlantic, belong to France. The foreign possessions are of little value. They
are, in Asia, Pondichenry and Karikal on the Coromandel coast, Yanaon in the northems Circars, Chandernagore in Bengal, Mahe on the Malabar coast, a factory at Surat, and some factorics in Arabiat, in all 179,000 inhalhitants ; in Africa, senegal, Goree, the isle of hourhon, and some factorics, containing 99,000 inhlahitants ; in America, Martinique and Guadaloupe with its dependeneies, Guiana, and the small islands of St. P'ierre and Miquelon, near Newfoundland (see Colonics), containing 225,000 iulabitants. 'The territory is divided into 86 departments ( 4 . v.), which generally derive their names from the rivers. They are sulalivided into 36,3 arroudissements, 2844 cantons, and 38,3339 communes. Each department is governed by a prefect, and eacli arrondissement by a sub-prefect. The cantons have no administrative powers. The communes aro under a mayor. All these officers, with the counsellors of deparments, arrondissements and communes, were, before the reeent elanges, appointed by the king. The empire under Napoleon comprised about 300,000 square miles, with $42,500,000$ inhabitants, of which $28,000,000$ were Frencll, 6,500,000 Italians, 4,500,000 Flemislı and Dutch, and $4,000,000$ Gernan. The principal mountains of France are, 1. The Vosges on the nortl-east. They are of a rounded outline, with gentle slopes, and afford much open pasturage. The highest summit is not more than 4500 feet high. 2. The Jura mountains lie to the south of these, and their summits rise to the height of 6000 fcet. 3. Many Al pine branches intersect Dauphiny and Provence. (See Alps.) In the centre of the kingdom are, 4. The mountains of Auvergne, of volcanic origin, of which the P'uy de Dome, the Moms d'Or and the Cantal are the principal groups. 5. The Cevennes lie to the south-east of the range last mentioned. Their higlıest summit is Mont Lozère ( 6510 feet). 6. The Pyrenees form the principal part of the boundary between France and Spain. (See Pyrences.) These mountains divide the country into four great basins, the form and exposure of which necessarily have a great influence on their climate and productions. The narrow valley of the Rhine runs from north to south; while the open basins of the Seine, the Loire and the Garonne stretch in a north-western direction. The Adour rises in the Pyrcnees, and washes the walls of Bayoune. The other rivers are principally tributaries. The Marne and the Oise fall into the Seine ; the Allier, the Loire, the Sarthe,
and the Mayenne, into the Loire; the Rhone reccives the Saône, the Isère, the Durance, the Ain and the Sorgue; the Tarn and the Dordogne join the Garonne. The numerous branches of these rivers are joincd by canals (see Canals, ii, 451 ), which form an cxtensive internal water communication. In respect to soil, the richest part of France is the north-west rivision, comprehending the provinces of Flanders, Artois, Picardy, Nornandy and the Isle of France, where there is a deep, rich loam; about $18,179,590$ acres in extent. The valley of the Garome is composed of a friable, sandy loam, with a caleareous mixture, and moisture sufficient for evcry purpose. This district contains 7,654,561 acres. The great valley of Languedoc is extremely prolific, though the soil is not so fine as that of the preceding districts. The Limagne, a valley of Auvergne, is considered to have one of the fincst soils in the world. It consists of beds of earth, saill to be twenty feet deep, forned from the decomposition of soft basalt. The calcareous and chalk fommations are extensive. The chalk provinces are unfruitfin in grain, but the genial influcnce of the sun allows them other riches. The calcareous loan on the borders of the clalk formation is more productive. In Bretagne, Anjou and Naine, are immense heaths. The landes are extensive traets of sandy deserts, producing nothing but broom, heath and junipers. The most extensive are the landes of Bordcaux, twenty leagues in length by twelve in breadth. In the remaining provinces, gravel, or a gravelly sand. is the predominating soil. The woods and forests are estimatel to cover a space of $18,795,000$ aeres. The principal are those of Ardennes, Orleans and Fontancblcau. The nothern and western coasts are formed in a great proportion by immense downs or sand-lauks, aund, where the slores arc formed by cliffs, they are seldom hold enough to be approached with safety. The harbors are therefore few. On the Mediterrancan, the coast of Languedoc is very dangerous; but Provence abounds in good harbors. The culture, throughout the northern half of the kingdom, consists of wheat, barley, oats, pulse, and of late, much more than formerly, of potatoes; in the southern half, corn (particularly maize), vines, mulberries and olives. The eastern parts, being more clcvated than the western, lave more rigorons winters and more ardent summers. Coal and iron are found in aburdance. The most common fuel is wood. The superficial extent of France
has becn recently estimated by baron Du pin at $53,533,426$ hectares, or $132,694,000$ Euglish acres, which are distributed in the following manner :-


The value of capital vested in agricultural pursuits is estimated at $37,522,061,476$ francs ; the gross anmual produce at $4,678,708,885$ francs ; the expenses of cultivation at $3,334,005,515$; leaving a profit of 3 . per cent: on the capital. Previous to the revolution, the produce of the soil in France was burdencd with an amual tax of about $\$ 95,000,000$. The cultivators were chiefly métayers, or mere tenants at will, who supplied tie labor while the proprietor supplied the capital. The rent paid was generally onc half the produce. The cultivators also labored under a load of degrading and vexations restraints and feudal oppressions; thus weeding and hoeing were prohibited, lest the young partridges should be disturbed. The proprietors themselves were harassed by capitaineries, which engrossed all manorial rights as far as game was concerned. The game consisted of droves of wild boars and herds of deer, which the farmers were not suffered to kill, wandering over the country to the destruction of the crops. Then there was the corvée, which fell very hicavy on the laborers. But the conversion of the estates of the church and the nobility into national domains, and the sale of these in small parcels, and on easy terms, during the revolution, enabled the tenants to become proprietors, the number of which has more than doubled since 1789. The rotation of crops is but little practised in France, where fallows still hold a place
in husbandry. The produce of wheat in the best cultivated districts, and on the best soil, hardly exceeds 18 bushels per acre: an English farmer expects 25 on the same extent. In 1812, the number of horses in France was 2,176,000; but, in 1819, the horses and mules together amounted only to $1,657,671$ : at present, the number is estimated at $2,500,000$. The number of horned cattle is $6,973,000$; of slieep, about $45,000,000$. The total nuinber of all kinds of poultry is about $51,600,000$. The French are the best wine inakers in the world. The Champagne, Burgundy, Claret, Hermitage (see the articles), are drank all over the world. For a long time, the choicest growths were in the hands of the church; ;ind, in the frequent changes of property which have taken place since the revolution, many vineyards have deteriorated in consequence of bad management. The brandies (q.v.) of France are the best in the world. The value of the whole produce of wine and brandy is about $800,000,000$ of francs. The culture of the vine is supposed to have increased nearly one fourth since the revolution, owing principally to the small proprietors, each of whom endeavors to supply his own consumption by a little patch of vineyard. M. Dupin says, that many hectares of French territory are yet unculiivated, merely for want of cattle to stock and manure them; that two thirds of the inhabitants are without animal food; that more than one third subsist entirely on oats, buck wheat, rye, chestnuts or potatoes, and that the agricultural population is too great for the prosperity of France. Two thirds of the population is agricultural. Mr. Jacobs, who visited France in 1819, makes the same remarks. France possesses a soil and climate capable of furnishing her with all the raw materials of manutacture, except cotton. The manufacture of fine woollen cloths at Sedan was introduced under the auspices of Colbert. The machinery used was very defective until M. Chaptal engaged an English machinist to instruct the French artisans. Steam engines are rare ; the spinning mills being worked chiefly by water or by horses. The quantity of native wool manufactured in 1819 was $38,000,000$ kilourammes (of about $2 \frac{3}{3} \mathrm{lbs}$. each), aud, in $1826,42,000,000$, with $8,000,000$ of imported wool: the value of the manufactured articles was $265,000,000$ francs ; of the raw wool, $105,000,000$ : the quantity exported was about one thirteenth of the whole quantity manufactured. By the
exertions of Henry IV, the mulberry-tree was cultivated in all the southern provinces. At Tours, silk-stuffs for furniture are chiefly manufactured; at Ganges, and other places in the Cevennes, silk stockings. Lyons is the principal place for silk manufactures of all kinds. Paris ranks next after Lyons. In 1812, the value of the raw inaterial amounted to $45,560,000$ francs, of which $22,000,000$ were the price of imported silk. The value of manufactured goods, at the same period, was $107,560,000$ francs; of which less than one third was exported. Forty years ago, the spinning of cotton by machinery was hardly practised in France. Cotton mills have been established within that period, and the manufactures of A1sace are now superior to those of England in the brilliancy of their colors. In 1812, $10,362,000$ kilogrammes of cotton were spun ly machincry, and, in 1825, $28,000,000$ of greater fineness. The cambrics, gauze and lawn of St. Quentin, Valenciemes and Cambray are among the most valuable products of French industry. Lace is made in great quantities. The whole produce of the linen and hemp manufactures is estimated at $200,000,000$. In 1814, 100,000,000 kilogrammes of cast iron were produced ; in 1825, $160,000,000$. Gilding and watch-naking are carried on, chicfly in Paris, to the annual value of about $38,000,000$ francs each. Printing also employs a great number of persons at Paris. In 1814 , the number of pinted sheets was $45,675,039$; in $1820,80,921,302$, and in 1826, 144,561,094. Notwithstanding the low price of labor in France, the industry of that country camnot enter into competition with that of England. One of the circumstances which depress it is the want of internal communication by roads and canals. The practicable roads of France are not more than one third of the extent of those of England. The cross roads are few, and the great roads are not kept in good order. The length of the canals in France is not more than one, eleventh of those of England. Another point, in which France is inferior, is in the use of steam engines, attributable, in part, to the deficiency of coal, or the difficulty of transporting it. The total force of stean engines in France, according to Dupin, is equal to that of 480,600 men ; that of England is equal to a power of $6,400,000$ men. All the power derived from machinery of every sort, or from constructive ingenuity, and applied to purposes of industry in France, is only one fourth of the similar power employed in

Eugland. The commerce of France has been very much diminished by the loss of her colonies. The value of the colonial imports, in 1788, was $227,000,000$ francs; in 1824, it was only $50,000,000$ : the exports for 1788 amounted to $119,000,000$; in 1824 , to $44,000,000$. The total value of exports from France, in 1824, was $440,542,000$ francs ; of which $163,056,000$ were productions of the country, and 277,486,000 manufactured articles. The nmount exported to the U. States was $55,000,000$, being more than that to any other country. The imports for the same ycar were of the value of $454,861,000$ fiancs; of which $2 \pi 2,873,000$ fiancs were raw inaterials for manufacture, $121,957,000$ natural productions for consumption, and 60,030,000 manufactured articles. In 1824, the number of sailors in French ships was 328,489 ; of whom 26,649 were chgaged in foreign commerce, 47,283 in the fisheries, and the remainder in the coasting trade. The navy, according to the budget of 1528 , consisted of 36 slips of the line, 35 frigatcs, 8 steam-boats, and 186 other vessels, and 14,963 officers and sailors. The army, in 1828, amomuted to 233,770 men, and was recruited by voluntary enlistment and annual levics, every Frenchinan of 20 years of age being bound to serve for a term of eight years. The receipts of 1828 were $1,0: 37,104,491$ francs; the expenditure, $1,035,415,552$ francs. The impot foncicr, or direct tax on land, the mobilier, on houses and furniturc, the patentes, on trade and profession, the window tax, stanp duties, salt tax, \&c., are the principal taxes. The principal expenses were, for the civil list and royal fimily, $32,000,000$; war department, 196,000,000; navy, $57,000,000$; ministry of the interior, $92,721,400$; of justicc, $19,641,934$; of spiritual affairs and public instruction, $35,000,000$; of foreign affairs, $9,000,000$; of finances, $102,477,850$; of collecting the revenue, \&c., 137,512,551; arrearages of rentes, 201,357,867; sinking fund, $40,000,000$. The receipts and cxpenditures, for the last nine years, have been as follows:-

| ar. | $015591,435 \mathrm{fr}$ | ${ }_{8}{ }^{\text {rp }}$ |
| :---: | :---: | :---: |
| 1821, | 915,591,435 fr. | 882,321, |
|  | 918,809,941 | 900,917,941 |
| 1823, | 914,498,987 | 905,206,653 |
| 1824, | 909,943,636 | 909,379,360 |
| 1825, | 905,306,633 | 904,732,072 |
| 182t, | 924,095,704 | 915,504,499 |
| 1827, | 915,428,342 | 916,608,734 |
| 28, | 1,037,104,491 | 1,035,415,552 |
| 1829, | 986,156,821 | 908,186,158 |

The estimated revenue for 1830 was $979,552,224$ francs, and the expenditure, $977,935,329$; but the recent rcvolution must have rendered, this calculation uncertain. The system of public instruction, under the late dynasty, was subject to the ministry of ceclesiastical affairs. Previous to the revolution of 1789 , there were 23 universities, of which the most celebrated was that of Paris. These were superseded by the central, primary and secondary schools. Under the empire, the university was organized, which, with some modifications, was preserved after the restoration. The university comprised 26 academies in the principal cities, each under a president, and containing several faculties and a collége royal (lycée, under the empire). The system of primary instruction was discouraged by the Bourbons. In 1828, Dupin states that 15,000 communes werc destitute of primary schools, and that $14,000,000$ persons in France did not know how to read and write. The institut royal is divided into four acadennies. (See Acadcmies.) Bcfore the revolution of 1830, the Catholic religion was the established religion of the state. (For the numbers of the French clergy of the different degrees, in 1828, see the beginning of the article Ecclesiustical Establishments.) The number of the nunneries, at that time, was 3024, with 20,950 nuns. The Calvinists and Lutherans are differently estinnated, at from 892,947 to $6,000,000$; the Jews at 60,000 ; Anabaptists, Quakers, \&cc., at 4500.

The present reigning family (since Aug. 9,1830 ) is that of Orleans. The king is Louis Philip I, bom Oct. 6, 1773, and, prerious to his accession to the throne, duke of Orleans; he received (1824) thi title of royal highness. (See Louis Philippe I.) The house of Orleans is a collateral line of the late reigning fanily of Bourbon. This distinguished line is descended from the only brother of Louis XIV, Philip, duke of Ortcans. The following have been the reigning branches of the Capet dynasty: 1. Hugh Capet (987), died 996 ; Robert, died 1031 ; Henry I, died 1060 ; Philip I, died 1108; Louis IV, died 1137; Louis VII, dicd 1180 ; Philip II (Augustus), died 1223; Louis VIII, died 1226; Louis IX (the Saint), died 1270; Philip III (the Bold), died 1285 ; Philip IV (the Fair), died 1314; Louis X (IIutin), died 1316; Philip V (the Long), died 1321; Charles IV (the Fair), died 1328:-2. branch of Valois: Philip VI, died 1350; John (the Good), died 1364; Charles V (the Wise), died 1380; Charles

VI, died 1422 ; Charles VII, died 1461 ; Louis XI, died 1483; Charles VIII, died 1497:-3. branch of Orleans : Louis XII, died 1515 ; Francis I, died 1547 ; Henry II, died 1559; Francis 11, died 1560; Charles IX, died 1574; Menry III, died 1589:-4. branch of Bourbon: Henry IV, died 1610; Louis XIII, died 1643 ; Louis XIV, died 1715 ; Louis XV, died 1774 ; Louis XVI, died 1793; (Louis XVII died 1795):-[French republic, from 1792 to 1804:-Napoleon (Bonaparte), emperor of the Frencl, from 1804 to 1814]:-Bourbons restored by foreign arms: Louis XVIII, from 1814, died 1824; Charles, to 1830 , when he was dethroned:-5. new house of Orlcans: Louis Philip I, with the title king of the French (roi-citoyen). Of the dethroned Bourbon family, there are living the ex-king, Cliarles X ; his son Louis Antoine, duke of Angoulème (late dauphin), born Aug. 6, 1775, married his cousin, Marie Therese, daughter of Louis XVI. The second son of Charles X, duke of Berry, born Jan. 24, 1778, married to Caroline, princess of Naples (bom Nov. 5, 1798), was assussinated by Louvel, Fel. 14, 1820. His children are Marie Louise (mlle. d'Artois, born Scpt. 21, 1819), and Henry (Charles Ferlinand Marie Dieudomné), duke of Bordeaux, born Sept. 29, 1820, after the death of his father, late heir-presumptive. Charles and the danphin abdieated in his favor, calling him king Henry $V$. The royal arms of France are the arms of the house of Orleans. The royal fanily continues to bear the names and arms of Orleans, and the duke of Chartres, eldest son of the king, takes that title. The members of the present royal family are, Louis Plilip, king, married to Marie Amalia, princess of Naples, born April 26, 1782. Their children are, 1. Ferdinand (Philip Louis Charles Henry), late duke of Chartres, now duke of Orleaus, born Sept. 3, 1810; 2. Louise Marie ('Therese Charlotte Isahelle), mad. d'Orleans, born April 3, 1812; 3. Marie Christine (Caroline Adelaide Francisca Leopoldina), mad. de Valois, horn April 12, 1813; 4. Louis (Charles Philip Rafael), duke of Nemours, probably now of Chartres, born Oct. 25, 1814 ; 5. Marie Clementine (Caroline Leopoldina Clotilde), mad. de Beaujolais, born June 3, 1817; 6. Francis (Ferdinand Philip Louis), prince of Joinville, born Aug. 14, 1818 : 7. Henry (Eugene Pliilip Louis), duke of Aunale, born Jan. 16, 1822; 8. Antoine (Marie Philip Louis), duke of Montpensier, born July 31, 1824. The sister of the king is Eugenie (Adelaide Louise), mad. de Orleans, born

Aug. 23, 1777.-France is a limited monarchy, hereditary in the eldest male line. If the late changes become permanent parts of the system, it will be the most limited monarchy in Europe. The charter (see Charte Constitutionnelle) has undergone several important alterations. The principal are, that the Roman Catholic religion has ceased to be the religion of the state; the 14th article, which the Polignac ministry cited in their late attempt to overthrow the constitution, has been clanged, so as to stand as follows,-"The king is the supreme head of the state; he commands the land and sea forces, declares war, makes treaties of peace, alliance and cominerce ; appoints to all offices of the public administration, and makes all the regulations and ordinances necessary for the execution of the laws, under the responsible advice of his ministers;" any of the three branches of the legislature can propose laws; the chamber of peers may sit without that of the deputies only as a court of justice; peers may speak in the house at the age of 25 years; princes of the blood may sit in the house of peers without a special summons from the king; the deliberations of the peers are pullic; the renewal of one fifth of the deputies every year is abolished; persons are eligible as deputies at the age of 25 years; the deputies elect their president without the eoncurrence of the king; and the electors choose the officers of the electoral colleges without the interference of the king (see Elections) ; articles 46 and 47 of the old charter, respecting amendments, and the adoption of the tax acts by the deputies, previously to being sent to the peers, are repealed, as is also article 56 , exempting the ministers from impeachment, except for treason or extortion; the prevotal courts are abolished; the king takes the constitutional oath, not at the time of the coronation, but on his accession, as in England. Besides this, provision is to be made, by separate laws, for, 1. the trial of offences of the press by a jury ; 2. the responsibility of ministers and other agents of power ; 3. for the reëlection of deputies promoted to offices with salaries ; 4. the annual vote of supplies for the army; 5. the organization of the national guard ; 6 . the settling the rank of all naval and military officers ; 7. departmental and municipal governments, founded on the elective system; 8. public instruction provided for ; liberty of teaching allowed to all; 9. the abolition of the double vote, and of the electoral candidates and their eligibility. The charter is
intrusted to the protection of the national guard and the patriotism of the nation. 252 deputies voted on the subject of these changes, 219 for, 33 against them. The charter, with the "clanges and modifications expressed in the declaration of the clamber of deputies," was presented to Louis Plilip, who, on the 9th of August, 1830, took the constitutional oath; and thus the constitution octroyée (see Constitution) was changed into a real contract between the ruler and the people.

The orders, under the Bourbons, were those, 1. of St. Michael, founded in 1469, and renewed in 1665; 2. of the Holy Ghost, founded in 1574 ; 3. of St. Louis, founded in 1693, since 1759 connected with an order of merit for Protestants; 4. of St. Lazarus, connected, since 1683 , with the order of Our Lady of mount Carmel; 5. the religious order of the holy sepulchre of Jerusalem, founded in 1254 ; 6. the legion of honor, established by Na poleon, divided, since 1816, into five classes.

French Decimal System. The decimal system of weights, measures and time, was introduced into France during the revolution. All measures and weights are reduced to one basis-the linear measure. This basis, called a mitre, is the ten millionth part of one quarter of a merid-ian- 3 feet, 0 inches, 11 T $\frac{4}{5} 50$ lines Paris measurc, or 3 feet, 3 inches, $\frac{377}{170} 0$ English. This unit, increased or diminished in the decinal ratio, gives the other measures, which arc designated by the name of the basis, with the Greek or Latin numerals prefixed. The Latin numerals express division; the Greek, multiplication. The former are-decem, 10 ; centım, 100 ; mille, 1000: the latter-deca, 10 ; hecaton, 100 ; chilion, $1000 ;$ myria, 10,000 . The following forms, therefore, are used (the word mètre being always understood): 1. For the division: deci, $\frac{1}{1}$; centi, $\frac{10}{0}$; milli, To ${ }^{1}$ 10 tinnes; hecto, 100 times; kilo, 1000 times ; myria, 10,000 timcs. (The reader will observe, that all the names which express division end in $i$; those which express multiplication, in $a$ or o.) Thus, metre, 3.28 feet ; decimètre, .328 feet ; decamètre, 32.8 fcct \&c. The same process is applicd to all other measures; and it is only necessary to know the rclation of any given unit of measure to the basis measure, in order to be able to make the necessary reductions. These units of measrire are-1. Of square measure, the are二 100 square mètres ; 2. of solid measure, the stère $=1$ cubic mètre; 3 . of measures
of capacity, the litre $=1$ cubic decimetre; 4. of weights, the gramme=the weight of 1 cubic centimetre of distilled water The following table will render the reduction of these weights and measures into the English, easy :
The Metre is 3.28 feet, or $39,371 \mathrm{in}$.
Are is 1076.441 square feet.
Litre is 61.028 cubic incles.
Stere is 35.317 cubic feet.
Gramme 15.4441 grains troy, or 5.6481 drams avoirdupois.

The old weights and ineasures of France were as follows :-Long measure. The toise or fathom of France is equal to six feet Freuch, the foot to 12 inches French, and the iuch to 12 lines, each subdivided into 12 points. 76 French feet are nearly equal to 81 English feet; or, nore accurately, 40,000 French feet, inches or lines, equal 42,638 English feet, inches or lines. Thus one French foot equals 1.06597 English, or 12.78934 English inclies ; and hence one English foot equals 11.26 French inches. The Paris aune was $46 \frac{1}{2} \frac{7}{3}$ English inches. In the old Freuch road measure, the lieut, or league, is two French miles, each mile 1000 toises; hence the French league equals two English miles, three furlongs and 15 poles. The French league, however, in different parts of France, has been applied to different distances. The marine league ( 20 to a degree) equals 2853 toises, or 6081 English yards ; and the astronomical league ( 25 to a degree) equals $2282 \frac{2}{7}$ French toises, or 1865 English yards. The arpent, or acre of land, contained, in general, 100 square perches; but the perch varied in different provinces. The old French weight for gold and silver, called poids de marc, makes the pound or livre contain two marcs, 16 onces, 128 gros, 384 deniers, or 9216 grains. The French marc $=3780$ grains troy weight. For commercial weight, the poids de marc was likewise used, and the quintal of 100 livres $=108 \mathrm{lbs}$. avoirdupois, very nearly. Weights and measures, however, varied considerably in the different provinces. Corn measure was the muid of 12 setiers, 24 mines, 48 minots, or 144 hushels. Wine measure was the muid of 36 setiers, 144 quartes, or 288 pints. This system extcnds also to coins. Some of the measures, however, have particular denominations. Among the measures of length, for instance, the millimetre is also called trait (line); the centimetre, doigt (finger): the decimètre, palme (palm); the decametre, perche (rood). Among the square measures, the hectare is called arpent
vOL. V.
(acre). Among the measures of capacity, the hectolitre, setier ( 12 bushels) ; the kilolitre, muid (barrel). In regard to money, the franc constitutes the unit. It weighs 5 grammes ( $4 \frac{1}{2}$ of silver, with an alloy of $\frac{1}{2}$ of copper), and is divided into decimes and centimes, 10th and 100th parts. 'The decimal system was also applied to the calendar. Each of the 12 months was composed of 30 days, and divided into three weeks (decades), each consisting of 10 days. At the end of the year, five, or, in a leap year, six intercalary days were added. The day was also divided into 10 hours, the hous into 100 minutes, and so on. Applied to the circle, the decimal division started from the quadrant, which was divided into 100 degrees (instead of 90 ), and these into 100 minutes, \&c.

History of France.-I. To the Time of Charles the Bald. A confederacy of German tribes, having conquered the Lombards, assumed the name of Franks (the free). This confederacy extended from the mouth of the Laln, down along the Rhine, and was composed of the Chauci, Sigambri, Attuarii, Bructeri, Chamavi and Catti. After several predatory expeditions through Gaul, in which they even passed the Pyrences, they waged bloody wars with the legions of the Roman emperors Gordian, Maximian, Posthumius, Constantius and the Cesar Julian, in Gaul, in the islaud of the $\mathrm{Ba}-$ tavians and in Britain, where, together with the Saxons, they supported the usurper Carausius. The Salians, inhabitants of the country on the Saale, were particularly distinguished. They penetrated to the Scheldt, and sustained a severe conflict with Julian. In the fourth century, they became as formidable in the west of the Roman empire, as the Goths were in the east, and had already established themselves in Belgic Gaul, and on the Somme, when Clovis the Great, of the Meroringian race, put an end to the Roman dominion in Gaul, by the victory of Soissons, in 486, over the Roman gencral Syagrius. This conqueror reduced the Allenamni, on both banks of the Rline, by the battle of Zulpich (496); the Bretons in Armorica (Bretagne), in 507 ; and the Visigoths in Aquitania (the maritime district, extending from the Garonne to the Pyrenees). He also removed his cousins, the princes of different tribes of the Franks, out of his way, by violence or treachery. He crowned himself at Rheims (496), with his own hands, after having been baptized by the lishop Remigius, and anointed with the miraculous
oil brought lyy a dove from heaven.* On this account, the successors of Clovis received from the pope the title of most Christian king and eldest son of the church. The Merovingian dynasty retained the dominion of the Franks in Gaul and Gerinany until 752. The four sons of Clovis divided the kinglons into Austrasia and Neustria, or the Eastern and Western inonarchy ; and the latter again into the kiugdoms of Orleans, Soissons and Paris. They conquered Thurinqia and Burgundy, but the divisions of the empire-which produced bloody civil wars and family inurders-the imherility of the kings, and the invasions of the Saracens from Spain, distracted the cinpire. But the power of the majorcs domus (governors of the palace, afterwards maires du palais) still preserved the minty of the monarchy. These officers finally dispossessed the Merovingians of the throne. Pepin of Heristal, Charles Martel, Charlemagne and Pepin the Short are particularly distinguished in the history of the second or Carlovingian race. Heristal made the Frisons tributary: Martel frustrated the Moors in their plans of conquest, by the victory of Tours, 732 ; entirely reduced the Frisons; compelled the Saxons to pay tribute, and promoted the extension of Christianity by means of St. Boniface, the apostle of the Gerinaus, who was still more favored by Carloman and Pepin the Younger. The feeble Childeric III was finally compelled to exchange the purple for the monastic dress, and the major domus Pepin ascended the throne with the consent of the pope, 752. From him sprung the Carlovingians, who wore the crown of France for 235 years. Ilis son Charlemagne extended Lis dominions from the Ebro to the Lower Elbe, the Saaie and the Raab; from the North sea and the Eyder to the Garigliano, in Na ples. On him, the master of France, Germany and Italy, the pope, Leo III, conferred (800) the imperial crown of the West. The governnents of Constantinople and Bagdad treated lime with respect and friendship. But the monarchy fell to pieces under his son and successor, Louis le Debonnaire (814-840). The sons of Louis, after much bloodshed, divided the empire by the treaty of Verdun (843),

[^4]which completed the separation of the German and Italian crowns from the French. Charles I, the Bald, obtained France. The history of the proper kingdon of France begins, therefore, with this treaty, in 843. (See Sismondi's Histoire des Francais.)
2. From Charles the Bald to Hugh Capet (843-987). The decline of the monarcliy began with Charles the Bald, who was ohliged (877) to render the offices of counts and dukes liereditary. During his xeign, the nohility acquired the prerogative of being summoned by the arriire ban only when the whole country was threatened by the general enemies, such as the Normans and Saracens. The incursions of the Normaus furnished the barons, who aimed it independence, with a pretence for buitking strong castes, which soon became the principal support of the feudal nobility, and the strong holds of the oppression which they exercised towards the nation. The royal power became a mere suzeraineté, or feudal superiority. Charies the Fat reunited, for a short time, the dominions of Charlenagne ; but he was deposed (887). Burguidy was separated from France, and Eudes, count of Paris, chosen king by the estates of France, on account of his great qualities. After a long war, Eudes was obliged to surrender the crown (897) to Charles the Simple. The Carlovingians continued to rule in France until $987^{\prime}$; but the high nobility paid little regard to the royal dignity; they divided the domains of the crown among themselves, and the crown vassals (the principal of whom were the dukes of Francia, Burgundy, Gascony, Normandy, Aquitania (Guienne), the counts of Flanders, Vermandois, Champagne, Isle de France and Tonlouse) finally made themselves masters of so many provinces, that only Soissons, Laon and some small districts, remaincd to the last of the Carlovingians. Lorraine was united with Germany. In this unhappy condition of the country, the importance of the ruling dynasty declined, intil, on the death of Louis $V$ (987), Hugh Capct, the powerfil duke of the 1sle de France, count of Paris and Orleans, ascended the throne. Charles, duke of Lower Lorraine, and uncle of Louis, was excluded from the succession, under the pretext that, as vassal of Otho, emperor of Germany, he could not become king of France; and the Capetian race (q. v.) occupied the throne of the Carlovingians. The govermment itself was a monarchy without strength, and limited by a feudal aristocracy. There
were, besides a numerous civil and military nobility, 40 powerful vassals, descendants of those who had received shares in the distribution of the conquered territory, which they had rendered hereditary as early as the reign of Charles the Bald; the bearer of the crown only ruled as primus inter pares. The kings, therefore, were obliged to reconquer the prerogatives of the crown from these proud barons, until the états géneraux were finally established.
3. The Increase of the Power of the Crown, and the Formation of the Fcudal Estates (987-1328). The hereditary kings of the first Capetian line limited the power of the crown vassals, by uniting with a part against the remainder, and with the church against the lay vassals in general. In this way, they acquired the crown lands and royalties. The state itself, in the middle of the 12th century, contained only an area equal to about eight or nine of the present departments, with about $1,500,000$ inhabitants. It included the cities of Amiens, Laon, Beauvais, Paris, Melun, Orleans, Nevers and Moulin ; so much were the proper possessions of the crown diminislied by the encroachments of the imperious vassals. (The present population of this district amounts to $8,000,000$.) At that time, 1 . 'Thierry d'Alsacc, count of Flanders, possessed, with sovereign power, 16 of the present departments, which now contain $5,600,000$ inhabitants; 2. Thibaut, count of Champagne, seven departments, with the towns of Mezicres, Chalons, Troyes, Chaunont, Chartres and Bloss, now rontaining $1,800,000$ inhabitants ; 3. the duke of Burgundy, six departments (the duchy of Burgundy and the Francle-Conté), which have. at present, a population of $2,000,000$. 4. All Southern France belonged to several sovereign princes-the counts of Toulouse, Languedoc, Lyons, Provence, \&c. 5. But the most important part belonged to the king of Eugland, Henry II, who possessed 28 of the present departments, now containing $10,500,000$ inhabitants. In this portion were Nantes, Bretagnc, Gueret, Limoges, all the provinces from the mouth of the Garome to its source, from Carcassone to Bayonne, and Boulogne in the north. All these territories were destined to be recovered, successively, by the crown. The crusades favored this design, and, after the short administration of the abbé Suger, under Louis VI (dicd 1137), the gradual disappearance of bondage, and the rise of the free cities, prepared the way for the civil existence of the
people. Under Philip II, Augustus (1180 -1223), the number of the pares regni was limited to six ecclesiastical and six lay vassals. Louis IX, the Saint (1270), by the introduction of a new administration of justice, gave new power to the crown. Another blow to the already declining power of the nobles was the introlluction of letters of nobility in the reign of Plilip III (died 1285). Still more important was the introduction, in the reign of Plilip IV, le Bel (died 1314), of the third estate (tiers-etat), or depmities of the cities (1301), in the general assemblies of the clergy and the nobility. (See Champ de Mars, and Champ de Mai.) With the assistance of these feudal estates, Philip IV resisted the interdict of Boniface VIII and the clergy. The same Philip extended the jurisdiction of the parliament of Paris over all the crown lands. But the whole kingdom was still formed of discordant materials, and the cruel extirpation of the Templars (q. v.), 1314, is characteristic of an age in which justice was the victim of power.
4. Military Power and Policy of Conquest in France. The Valois, the second branch of the male line of the house of Capet (1328-1589), ascended the throne with the consent of the states, in the person of Philip VI (grandson of Philip III). During this period, the wars with England kindled the spirit of revolt in the nobility, transformed the soldiers into robbers, and the suffering peasants into wild beasts. The king of England, Edward III, nephew of Plilip IV of France, made pretensions to the French throne; the Salic law, which excludes females from the throne, not having as yet been established as a fundamental law of the kingdom. While the conqueror of Crecy took Calais (1347), and compelled the captive king, Joln the Good, to resign Guienne and other provinces to England, by the treaty of Bretigny, 1360, France was plundered by banditti, and the Jacquerie, a mass of furious peasants (about 1358), satiated their spirit of vengeance in the blood of the nobility. Charles V, the Wise (died 1380), and his constable, the brave Du Gueselin, were able to restore order only for a short time. Then came, under Charles VI (died insane, 1422), the epoch of the Armagnacs. A civil war of the crown-wassals, conducted by Orleans and Burgundy, was stained by assussination, and the succession was settled on Henry V of England, son-in-law of Charles VI, to the exclusion of the dauphin, afterwards king Charles VII. Henry V died before Charles VI, and his
son Hebry VI, a minor, was acknowledged as king by the greater part of France, and crowned (1431) in Paris. At this time (1429), amidst the licentiousness of war, of factions, and of inanners, a peasant girl (see Jorm of Arc) animated the French in the cause of the dauphin, and the Euglishl lost all their possessions in Franee except Calais. During this period, the kings increased the extent of the crown-lands (Philip VI, for example (1349), acquired Datphiny); and the war enabled them to raise taxes without the consent of the states. Charles VII was the first who instituted a standing arny (1444). From that time, it was the policy of the kings to oltain an unlimited authority by destroying the liberties of the states, and, at the same time, to turn the warlike spinit of the nation to foreign conquests. The despotic policy of Louis XI (1461-83), whose maxim was, Dissimuler c'est regner, obtained this object by violence and cumning. The 280 years' quarrel with the honse of Hapsburg, which obtained the inheritance of Burgundy on the death of Charles the Bold (1477), originated during his reign. (See Netherlands.) On the contrary, his son and successor, Charles VIII (died 1498), obtained the hand of the heiress of Bretagne, and thus accomplished the union of that duchy with France. He then conelnded a peace with Austria, at Senlis, 1493, and undertook the conquest of Naples (1494), to which lie made pretensions as heir of the house of Anjou. Here began the schemes of conquest which armed the kings of France against Italy, Germany and the Netherlands, and finally produced the modern political system of Europe. Charles was the last king of the direct line of Valois ; which was succeeded by the collateral branch of Valois-Orleans, 1498. The kind-hearted Louis XII (q. v.) married Anne, heiress of Bretagne. He was a stranger to the Machiavellism of his predecessors, and the country was indebted to him for a paternal domestic administration ; but the ambition of conquest involved lim in disadvantageous wars. Ife maintained the pretensions of his family to Milan, by taking possession of that duchy; he conquered the kingdom of Naples, which he divided with Ferdinand, the Catholic king of Spain; but his ally soon deprived lim of his portion of the spoil; and in the war with the lengue formed against him ly the pope, Julius II, whose confederates were Spain, Austria, England, Switzerland and Venice, he lost Milan and the supremacy of Genoa. His successor, Francis I (1515-47), and the
son of the latter, Henry II, contested in five wars the power of Charles $V$ and Philip II, and concluded an ineffectual alliance with the Ottoman Portc. On the other hand, Francis I united the duchy of Bretagne permanently with the crown, and renderen the royal power absolute ; whilst the powerful vassals accepted offices at court, and even the parliament began to yield to the wishes of the king. Henry II recovered Calais from the English (1558), and, in alliance with Maurice of Saxony, for the protection of the freedom of Germany, conquered the German bishoprics of Metz, Toul and Verdun. In the time of Francis 1 (q. v.), religious persecution opposed the progress of the reformation in France. During his reign and those of his successors, Henry II (1547-59) and Francis II (died 1560), Calvinists were burned in France ; so little lad the refinement of mamers and the cultivation which flourislied under Francis I, softened the ferocity of fanaticisı. The foundation of the national debt, the weight of which hroke down the throne 250 years later, was laid in this period. Intrigue and corruption gave to women a dangerous influcnce at court and in public affairs. Under the administration of Charles IX (conducted during his minority by the queen-mother, Catharine of Medici), France was inundated with the blood of Frenchmen, shed in the religious wars from 1562. (Sce Bartholomew, St.) The haughty Guises removed the Bourbons, prinees of the blood, from court, because they were Ingucnots, and finally aspircd to ascend the throne themselves. The feeble Henry III caused the duke of Guise to be assassinated, and his brother, the cardinal, to be murdered in prison (1588). This was the signal to the confederates at Paris, for the death of the king (1589). (See Henry III and IV.)
5. France, a European Power under the Bourbons until 1789. Two hundred years before the revolution, the first Bomrbon of the Capetian race, Henry IV, king of Navarre, ascended the throne of France. He restored order, embraced the Catholic religion, and placed the Calvinists under the protection of the ediet of Nantes (1598). Henry, aided by counsel of the wise Sully, labored dilisently for the welfare of the state. The French now began to perceive the importance of colonial establishments: they founded the colony of Pondicherry in the East, those of Martinique, Guadaloupe and St. Doningo in the West Indies, and that of Quebee in North Americn. Afier the assassination of Henry IV (1610), Frencls policy 18 *
was wavering in the first years of the minority of Louis XIII, until the prime minister, cardinal Richelieu (q. v.), gave it a steady direction. He took advantage of the thirty years' war, to humble Austria and Spain. He created that domestic despotism in France, which rendered the government completely absolute, but finally occasioned the overthrow of the monarchy. The states-gencral were assembled for the last time, 1614. The policy of Richelieu was carricd to perfection by Mazarin, in the reign of Louis XIV. (See Louis, and Mazarin.) The peace of Westphalia (1648) gave France Alsace, the Sungaw, and confirmed her in the possession of the bishoprics of Metz, Toul and Verdun: the treaty of the Pyrenees (1659) with Spain united a part of the Low Countries, and the county of Roussillon, with France. After the death of Mazarin (1660), and the fall of Fouquet, superintendent of the finances (1661), Colbert (q. v.) raised France to a high degree of prosperity and refinement. He executed his splendid projects with an indefatigable activity. Louvois (q. v.) was at the head of the department of war; the generals Turenne, Luxembourg, Catinat, Boufflers, Vendòme, bound victory to the bamers of France; and Vauban girded the kingdom with fortresses. Thus Louis became powerful enougli to dictate to the other powers of Europe in all important questions. But the rcvocation of the edict of Nantes (1685),* his interference in foreign affairs, and particularly in the Spanish war of succession (1701-13), destroyed the greatness of France. The ministers and generals of Louis were dead, and his cabinet was guided by his confessor, Le Tellier, and madame de Maintenon. (q. v.) On the death of Louis, 1715, whom, as well as Henry IV, the French call the Great, the national debt amounted to no less than 4500 million livres. He was succeeded by his great-grandson, Louis XV, aged five years. The regency of the duke of Orleans, Law's scheme of finance, the administration of the infamons Dubois, the three years' ministry of Louis, duke of Bourbon, the admirable economy and honest policy of the venerable Fleury, the pernicious influence of the notorious mar-

[^5]chioness de Pompadour, and the activity of the duke de Choiseul,--these are the clief features in the listory of a period in which the welfare of the kingdom and the happiness of the subjects became the sport of the vilest passions. The acquisition of Lorraine and Corsica, the changes in the colonial relations of France, produced by the peace of Aix-la-Chapelle (1748), and that of Paris (1763), the war on account of the elcetion to the Polish throne (1733), the war of the Anstrian succession ( 1740 ), and the war in support of Austria (1756-63), the suppression of the order of the Jesuits, the fanily compact of the house of Bourbon, the constantly increasing despotism, which was principally felt in the innumerable lettres de cachet, the distinguished names of Montesquieu, Buffon, Voltaire, Rousseau, \&c.,-these are the sulbjects most worthy of notice in the reign of Louis XV, who, by all kinds of prodigality, by foolish enterprises, by his confidence in men who shancfully abused their trust, loaded the nation with oppressive taxes, and accumulated an immense inass of debt. (See the articles Louis XIV and Louis XV.) Much good was lone under his grandson and suecessor, Louis XVI (1774-92; see this art.). But all that Maurepas and Vergemes, Turgot and Necker, did, were but palliatives of an incurable disease. By her participation in the war of the American revolution (1778-83), France hastened her own catastroplie. Necker left the difficult post of minister of finance, and Catonne, who followed him, succecded for a time in his efforts to conceal the cmbarrassments of the treasury. By his advice, the notables of the kingdom were finally assembled at Versailles (Feb. 22, 1787), to the number of 146 ; but they refused the proposition of the minister to introduce a land-tax and stamp-duty. Calonne was dismissed, and Brienne, archbishop of Sens, succeeded him as prime ministcr. Brienne proposed economical reforms, with new loans and taxes, to cover the yearly deficit of 140 millions livres; the personal services of the feudal tenants were commuted into pecuniary supplies, and the king held a lit de justice, to compel the parliament of Paris to register the taxes proposed by Calonne, to which the notables had refused their consent. The parliament resisted with firmness, and was exiled to Troyes. It was soon after recalled, but refused to register a loan of 440 million livres. The exile of the duke of Orleans, who was at the head of the peers, and of two members of parliament, had
no other consequence than a declaration of the parliament agamst the abuse of the lettres de cachet; npon which the king decreed the suppression of all the parliamicnts, and the introduction of a court of justice depending on his ovn will (cour plenière). This work of Bricnne and Breteuil excited universal displeasurc. The parlianent of Rennes declared infamous whoever should accept a seat in that court. The people saw the constitution of the kingdon violated in its most vital parts, and never before spoke with sucl ardor and sympathy of the ficcedom of North America. Montesquieu, Voltaire, Dirlerot, D'Alembert and Rousseau were rcad, and analyzed, and their bold ideas placed in contriast with the actual state of things. The real state of affairs could not remain secret to the prime minister: lie therefore yielded to the wish of the nation, and proposed an asscmbly of the states-general: at the same time, he received lis dismission, the king confiding solely on the personal reputation of the famous Necker, who was now recalled as supcrintendent of the fuances and minister of statc. He found in the trcasury of France only 419,000 livres in eash! His first steps were the restoration of the parliancuts, and the convocation of the notables anew (Nov. 5, 1788), in order to adopt measures relative to the organization of the statesgeneral. The tiers-etat received a representation equal in number to that of the two privileged orders, the nobility and the clergy, and the parliament requested from the king an equal distribution of taxes among all orders, the liberty of the press, and the suppression of the lettres de cachet. Hereupon the states-general were summoned on May 1, 1889, the first time for 175 years. The clection of deputies excited a violent agitation throughout France, and the cpithets friends or enemies of the peoplc alleady began to be pronounced at Paris. The asscmbly was opened by the king at Versailles, May 5 , with a speech from the throne. The question whether the votes should be given individually, or by orders, led to violent debates. I'lie tiers-ttat, in the ranks of which was Mirabeau (q. v.), assumed (June 17 th), on the motion of the abbé Sièyes, the title of the national assembly; a part of the nobility and the clergy united with it, and-the revolution was begun.
II. France from 1789 to 1814, or the French Revolution \& Napoleon. With the changes which time introduces in the character of society, new principles of social order are continually introduced, and every great
change occasions a painful struggle. The middle ages established the principles of feudalism; the present age is democratic. The struggles attending the introduction of democratic principles on the European continent began in France, and, perhaps, have not yet ceased there, certainly not in the other states of Europe. France has led the way in the political refomation of the European continent, as Germany did in the religious. This is the light in whieh the French revolution is to be regarded: that it took so very malignant a character was owing to particular circumstances; to the nobility and clergy quite as much as to the people. The French revolution forms a most important ejoch in the history of society. Whoever considers it as the effect of chance does not understand the past, and camnot see into the fiture. It was not the accident of a day that razed the Bastile, and tore in pieces Maupeon's edict relating to the parlianents; it was not the deficit, nor the convocation of the states-general, that ammililated the feudal monarchy; even without the double number of the tiers-etat, the revolntion must have taken place. The deficit was not the cause, but a symptom; the same policy which had produced that deficit would have soon produced another, for prodigality is the companion of despotisis. Hatred of oppression roused the people to revolt; they stomed the Bastile; they might have been dispersed with the bayonet; but they would have destroyed that dungeon sooner or later. Permanent tranquillity could not have been restored by supporting oppression and tyramy, under cover of artillery; it was necessary that they should be overthrown. Louis XVI might have dispersed the constituent assembly at the point of the bayonct; he could not have rooted out the ideas of liberty from the hearts of his suljects. It was not mercly the men of the last half of the 18 th century; it was old abuses, passions and prejudices that produeed the revolution. The French revolution must needs be considered in a double point of view, as the consequence of execrable nbuses, and, at the same time, of the developement of the human mind; or, in other words, of knowledge, which always has a democratic tendency. The favorers of old abuses may say that this or that circumstance or individual was the cause of the whole revolution; this is the way in which the conquered party always reasons; and we have no doubt that Polignac believed the revolution of 1830 to have been occasioned by the fault of some par-
tienlar person, under him. Its leaders were not its authors; they were only its instrmments: the true authors of the revolution were the imbecile, the tyrannical and the criminal monarchs and ministers of France ; Lonis XIV and his prodigality, his unprofitahle wars and his dragoonades! The real authors of the revolution were an absolute government, despotic ministers, a haughty nolility, rapacious favorites, intriguing mistresses, and the indignation thus awakened, assisted by the general spirit of inquiry characteristic of the age. But if the French revolution finally as sumed sueh a malignant aspect of anarchy as was evinced in the policy of the Jacolins, of selfisliness and cruelty, to the almost total extinction of moral sentiment, on whom does the guilt of these excesses lie? Had not priests cducated the people which overthrew the throne? Mad not ministers and courtiers, statesmen in the purple of eardinals, princes who assimned the name of roués (rakes), and larlies of the court, poisoned the manners of the capital by their example, from the times of the regency, and seduced the nation into impiety and profligacy ?* We shall tieat the revolution under the following divisions:

1. From the Constituent Assembly to the Establishment of the Republic (June 17, 1789 -Sept.21, 1792). The national assembly consisted of 616 deputies of the tiers-that, 317 of the nobility, and 317 of the clergy. The opposition against the throne itself, of which the feudal system was conisidered the basis, rose gradually from the contest of the non-privileged with the privileged orders, of popular tights with the feudal prerogatives of the nobility and the clergy. When the representatives of the people continued their session, contrary to the order of the king, and pronounced the solemm oath (June 20th) never to separate until they had given a constitution to France ; when the tiers-etat (June 23) asserted its rights in the royal presence; when the king was compelled to order the nobility and clergy to unite with the tiersétat (Jume 27), then the ancient royal authority was lost. If these concessions of the king had seemed to render his concurrence in the wishes of the nation probable, the irritation was, therefore, the greater, when an army of 20,000 men was assembled under marshal Broglio, and Necker was suddenly dismissed. The toesins were sounded, and, on the refusal of the king to

[^6]dismiss the troops, an insurrection broke out in Paris, where the people were inflamed by the harangues of Camille Desmoulins (guillotined April 5, 1794). The Bastile was taken (July 14, 1789), the national guard established, and put under the command of Lafayette, and Louis was compelled to recall Necker, to withdraw his troops, and to adopt the tri-colored national cockade ; whercupon, in the session of Aug. 4, after the feudal system, on the motion of the riscomnt de Noailles, had been unanimously abolished by the assembly, Lonis was proclaimed the restorer of French liberty. In the midst of this tempest, the declaration of the rights of man was adopted, and the emigration (see Émigrés) of the nobles and the popular excitement daily increased. The fanine in Paris creatcd a fermentation, which the banquet in the opera-house of Versailles exasperated to fury against the court and the queen. October 5, an immense multitudc of people procecded from Paris to Versailles, and, on the 6th, compelled the king to remove, with his family, to the Tuileries. He was followerl, on the 19th, by the national assembly, who were preparing a free constitution for the statc. The division of France into 83 departments; the declaring the estates of the clergy, estimated at 3,000 millions, national property; the alteration of the former title of king of Irance and Navarre into that of king of the French; the establishment of clubs, anong which that of the Jacobins became the most powerful; the adoption of the new constitution by the king ; the civil oath, "to be faithful to the nation, the law, and the king, and to maintain the constitution;" the romantic celcbration of the fite of the federation on the Champ-de-Mars (July 14, 1790),-were the principal events in the first act of this great revolution. The fixing of the civil list for the king ( $25,000,000$ livres yearly); the conversion of the royal domains and the ecclesiastical possessions into national possessions; the suppression of hercditary rauk and titles; the confiscation of the convents, and the grant of pensions to their tenants; the decree that the clergy should take the civil oath ; the crection of a supreme national court of justice, to try the offence of treason against the nation; the abolishing of the taxes on leather, oil, soap, starch, salt and tobacco; the removal of the excise (douane) from the interior to the frontiers; the establishment of the land tax, of licenses for carrying on trades, of the fees for stamps and records; and the creation of assignats, according to the
proposal of Mirabeau,-these were the principal acts of the national assembly in the first pcriod. The sccond act of this great drana begins with the decree of the assembly, that the king should not remove more than 20 leagues from Paris, and that, in case he should leave the kingdom, and refise to return on the invitation of the assembly, he should forfeit the throne. The burning of the pope in effigy, at Paris, gave the signal for the revolition in religion, and the club of the Cordeliers (the party of Marat, Danton, \&C.) inflamed the hatred of the king annong the people. Louis now fled fronı Paris; but he was brought back froin Varemes (Jume 25, 1791). He was hardly able to appease the irritated nation ly accepting, in the assembly (Sept. 14), the new constitution of Sept. 3, 1791, by which he was declared commander-in-chicf of the army and navy, with a cabinet of six ministers, to assist in the administration. The constituent assembly separated (Sept. 30), and was succeeded, Oct. 1, 1791, by the legislative assembly, after the members of the first had agreed not to allow themselves to become nembers of the second-a circminstance to which very scrious consequences are ascribed. Meanwhile, the number of emigrant nobility and clergy increased. Anoug them were the brothers of the king, the counts of Provençe and of Artois, prince Condé, with his son and grandson, the dukes of Bourbon and of Englien, and the marshal Broglio. They assembled French troops of the line at Coblentz and Worms, and were joined by several German princes (Würtemberg, Deuxponts, Baden, Darmstarlt and Spires), whose dominions in the French territory of the empirc had been incorporated with France in the new organization, and were not restored, notwithstanding the interecssion of the emperor, and the declaration of the diet, that this measure was a violation of the peace. France, however, offered to make compensation. The fear of the example of France, of the influence which its enthusiasm for liberty and equality, and the activity of the Jacobins, might have on other nations, and the sympathy of the other sovereigns in the fate of Louis XVI, led to the project of saving the Bourbons, and extinguisling a flame which threatencd the general conflagration of existing institutions, by an armed interference. The declaration of Pilnitz, by Austria and Prussia (Ang. 27, 1791), to the brothers of the king, was only general and couditional. The assenbly proclaimed its peaceable intentions, and do
clared that France would never undertake a war of conquest. This only increased the hatred of the nobles and the cabinets against the new order of things in France. louis's declaration to the foreign powers, that he had freely accepted the constitution, was of no avail. Russia and Swerlen entered into an alliance ( $O$ ct. 19, 1701) for the restoration of the emigrant princes. In vain Louis wrote to recall his brothers, and issuct decrees against the emigrants ; they continued their levies of royalist corps, under the protection of the German princes and of Russia. When the alliance of Austria and Prissia (concluded at Berlin, Feb). 7, 1792) was known in Paris, the war party gained the ascendency in the legislative assembly, and war was declared against the king of Hungary and Bohemia (April 20, 1792), on the motion of Dmmouriez, minister of war. July 14, 1792, Russia joined the coalition against France, to which Hesse and Sardinia had already acceded, and the German empire became a party to the same in the year 1793. During this war, the Jacobins gained strength in l'aris. They meditated the overthrow of the throne; their influence predominated in the assembly; their attack on the Tuileries (Aug. 10) decided the victory in favor of the democracy. (See Petion.) The unfortunate Louis was suspended by the assembly, as a traitor to the country, and imprisoned, with his fanily, in the Temple. The popular fury was raised to the highest pitch, when it was known that the Prussians had penetrated into France, and that Lafayette had left the amm. It began to be suggested that the most dangerous enemies of liberty were in the capital itself. Hence the blondy 2 d and 3 d Sept., 1792 (similar to the day of the Armagnacs, June 12, 1418), in which a band of human tigers massacred several thousand prisoners. At Rlieims and other places, similar scencs of horror occurred. The oath of the assembly (Sept. 4), "swearing latred to kings and royalty, and that no foreign power should ever be suffered to dictate laws to the Frencl,", was followed by the decree of the national convention, which took the place of the second national assembly, Scpt. 20, 1792, declaring the abolition of royalty (Sept. 21), and the French repmblic one and indivisible (Sept. 28). With the former day began the new republican computation of time terminated by Napoleon, Jan. 1, 1806.
2. The History of the French Republic till the Establishment of the Empire (Sept. 21, 1792-May 18, 1804). The birth of the
republic was ushered in with news of victory. Custine had taken Mentz; the enemies had been compelled to leave the territory of France. Dumouriez had conquered at Jemappe. The convention declared itself henceforward realy "to assist all nations desirous of recovering their liberty," by promising the suppression of feudal services, in all comntries occupical by French troops. At the same time, it decreed the penalty of death against all emigrants taken with arms in their hands, and condemned Louis XVI. (q. v.) The majority in the convention was overawed by the furious populace, who demanded the head of the king; and war was declared against the kings (not the people) of England and Spain and the hereditary stadtholder of Holland. (See Brissot.) Thus the empire, England, Prussia, Spain, Holland, Portugal, Naples, Tuscany, Sardinia and the pope formed a coalition against the republic, which was acknowledged by Venice alonc. To foreign war was added the civil war of La Vendée, which rose to avenge the death of the king. The republic seemed to be lost, and arned itself with the weapons of terror and despair. The Mountain overthrew the moderate party, the Girondists (q. v.), who, there is little doubt, would not have been able to save the country. The revolutionary tribunal was erected, and the terrorists, Dauton, Robespicrre and Marat (see these articles), ruled the nation with the guillotine. Marie Antoinette, the qucen of France, met the fate of her husband (Oct. 16, 1793); the duke of Orleans (Philippe Égalité), and the pious Elizabeth, the magnanimous sister of Louis XVI, soon followed her; all the churches of Paris were shut; the church plate was leclared the property of the nation. Nov. 10, the festival of Reason was celebrated in the ancient cathedral of Notre Dame, instead of divine service. The democratic constitution of France was given to the colonies, and freedom was granted to the Negroes, the signal for the massacre of the whites! (See Hoyti.) The ex-nobles were persecuted with the greatest fury ; the oppressions of centuries were revenged with a savage ferocity. The reign of terror continued nine months, during which Robespierre celebrated the festivals of Mankind, of the Supreme Being, of Stoicism, of the French people, \&cc., while the blood flowed in torrents from the guillotine, and under the mitrailles of Collot d'Herbois and others (particularly at Lyons, Bordeainx, Nantes, Toulon, \&c.). The reign of terror was
finished with the fall of Robespietre, 9th Thermidor (July 27), 1794. The hall of the Jacobins was closed, and the revolutionary tribunal received a new organization. The convention no longer allowed the affiliation of popular societies; and the free exercise of religion was established (Feb. 21, 1795). Still, however, it cost many struggles with the Jacobins and the terrorists, who opposed the spirit of moderation; as, for instance, on the 1st Prairial (May 20), 1795. 1 new (the third) constitution was adopted. The sections of Paris endeavored in rain to restore royalty; they were dispersed by larras and Bonaparte (see these articles), in the service of the convention, on the bloody 13 th Vendéniaire (Oct. 5), 1795. On the 26 th October, the convention finished its session, and the directory commenced. (See A. C. Thibeaudeau's Mém. sur la Convention et le Directoire, Paris, 1824, 2 vols.) The legislature now consisted of the eouncil of ancients ( 250 members) and the council of the five liundred. The executive directory (Barras, Rewbel, Carnot, Laréveillère-Lépeaux and Letourneur) restored order in La Vendee, but substituted mandlats for assignats (March 11, 1796) without success. This nicasure only increased the embarrassment of the finances, arising from the double bankruptcy of the repullic. The national institute of science held its first session Oct. 6, 1796, and a national consistory, sworn to conform to the ordinances of the council of Trent, was established. 'The revolution of the 18th Fructidor (Sept. 4), 1797, confirmed the power of the directory. During these numerons internal revolutions, the French arms had conquered Savoy and Nice, Belgium twice, Germany to the Rhine, and the Netherlands. Able generals, at the head of inexperienced troops, were rendered victorions by the strategy of Carnot. The old Eurojean tactics could not resist the new military system. The nation rose en masse, and 13 armies of the republic were victorions over the Hanoverians, the English, Dutch, Austrians and Prussians. Tuscany concluded a peace with the French republic Feb. 9, 1795. The fortune of the French arms in the Netherlands, and other causes, induced Prussia to conclude a separate peace at Basle (April 5, 1795). Spain followed the 22d July, and HesseCassel the 28th August, the same year. A line of demarcation assured the neutrality of Northern Germany, under the protection of Prussia. The United Provinces (May 16) entered into an offensive and de-
fensive alliance with the republic against England. Austria, England and Russia, however, formed a closer alliance (Sept. 28,1795 ), to arrest, if possible, the increasing predominance of France. While the French were thus victorious by land, they suffered much by sea. England put forth her whole strength to extend her supremacy on the sea and in both the Indies. Pitt's impracticable system of starvation was not less injurious to other states than to France. The attempts made by the English to support the royalists by landing in France, did not answer the expectation. But most of the French colonies fell into the hands of the English, and their attacks on the fleets of Toulon and 13rest inflicted an incurable wound on the marine of the republic. Austria, Prussia and Sardinia carried on war principally by means of English subsidies. On the other hand, the directory maintained its armies of conscripts by requisitions of munitions and by paper money. The enemy's country furnished, also, the ricliest resources, particularly Holland, Germany and Italy. The arms of general Bonaparte finally effected a peace. The victories of Montenotte, Millesimo, Lodi, Arcole, Rivoli and the Tagliamento, in Italy (April 11, 1796, to March 16, 1797), notivithstanding the successes of the archduke Charles, in Gerinany, and the rotreat of Moreau, led to the preliminaries of Leoben (April 18, 1797), which were followed by the peace of Campo-Formio (q. v.), Oct. 17, with Austria, and the congress of Rastadt, for the negotiation of a peace with the German empire. Meanwhile an alliance, offensive and defensive, had been concluded between France and Spain (Aug. 18, 1796), and England had declared war against Spain. Venice was converted into a democracy, Genoa into the Ligurian republic, and a peace was concluded between France and Sardinia. Holland was stripped of many of her colonies ly England, who monopolized commerce. Misunderstandings, also, arose between the French and North American republics, and new occasions of war soon sprung up on the European continent. Rome was transformed into a repullic (Feb. 10, 1798), Switzerland conquered, and the execution of the project of attacking Great Britain in her most vital point, the Indies, was attempted, by Bonaparte's expedition into Egypt. But the French fleet was annihilated, at Aboukir, by Nelson; general Bonaparte was unsuccessful in Syria; and the second coalition was formed, at the instigation and by the subsidies of

England. The Porte declared war against France ; the congress at Rastadt was dissolved after the assassination of two French ambassadors; Austria and Russia united themselves with the Porte, and Naples undertook to avenge the pope. The republic crushed its ally, the king of Sardinia (December, 1798), to secure Upper Italy, and the republican army entered Naples in triumpl, and founded the Parthenopean republic. Tuscany was likewise occupied. But the fortune of arms was soon changer. The Austrians and Russians gained several battles, and conquered Italy (1799). But Holland and Switzerland were successfully defended; the former by Brune, the latter by Masséna. It was then that general Bonaparte, recalled from Egypt (q. v.) by his brother Joseph, who informed him of the state of things in Europe, placed himself at the head of the republic. The weak directory was abolished, and the 18th Brumaire (Nov. 9, 1799) gave France a consular government and her fourth constitution. This was, again, an approach to monarcliy. Three consuls, chosen for ten years, and capable of being reëlected, were placed at the head of the government; but the first consul (Napoleon Bonaparte) alone had the power of appointing and dismissing the counsellors, ministers, ambassadors, and all military and naval officers; lie also decided finally in all other affairs of government, the two other consuls (Cambacérès and Le Brme) having only a deliberative voice. The legislative power was in the hands of a tribumate of 100 , and a corps législatif of 300 members, a fifth of whom were to be renewed annually. The former discussed the laws proposed by the consuls; the latter decided upon them by a silent vote: neither of these bodies could propose any law. The consuls, legislators and tribunes were chosen, not by the people, but by a senat conservaleur, which consisted of 80 members, at least 40 years old, and supplied its own vacancies, on the nomination of the first consul, the tribinate and the legislative body. None of these bodies were responsible. This constitution momerwent some modifications in August, 1802, when Bonaparte was declared consul for life: the government now appointed the presidents of the departmental assemblies and the electoral colleges, and the first consul appointed his successor and the senators, \&cc.; the goverminent convoked, adjourned and prorogued the legislative hodies at pleasure. Bonaparte had scarcely seized the reins
of government, when every thing received a new form. He levied an army, and, after ineffectual offers of peace to England and Austria, passed the great St. Bernard, restored the Cisalpine republic, and conquered at Marengo (June 14, 1800); after which Moreau decided the war with Austria by the battle of Hohenlinden (Dec. 3, 1800). La Vendée was appeased, and a treaty of peace concluded with the United States of North America. Austria was compelled to abandon England, and to sign the peace of Lunéville in the name of the German empire (Feb. 9, 1801). The left bank of the Rhine was ceded to the republic, and this river became the boundary between France and Germany. This treaty was followed by those with Naples, Russia, the Ottoman Porte, that of Amiens with England (March 27, 1802), and the concordate, concluded with Pius VII, which made the Catholic religion once more the estallisherd religion of France. From that period, the diplomacy of Napoleon governed the continent of Europe for 13 years. 'The kingdom of Etruria was created, and given to the duke of Parma; the great plan of indemnification was dictated to the German empire ly France; Switzerland received an act of mediation, and united itself with France; Holland was treated alinost as a part of France, and received a constitution from Paris; Piedmont, Parma and Piacenza were incorporated with France, and the first consul was appointed president of the Italian republic. In France, order, security and tranquillity succeeded to the tumult of a revolution. Many deported individuals obtained permission to return home; the severe measures against the emigrants were softened; free exercise of religion restored; and the establishment of the legion of honor (May 19, 1802) uniterl the nation and the army with the head of the government. When the war with England was renewed (May 18, 1803), and conspiracies spread terror in France, the victories of Napoleon won him the favor of the nation, and enabled lim to contert the republic into a hereditary monarchy. (For further information, see the article Napoleon.)
3. History of the Empire of France to the Restoration of the Bourbons and Royalty (May 18, 1804-May 3, 1814). May 18, 1804, appeared the senatus consulte organique, which declared Napoleon emperor of the Frencl, and the imperial dignity hereditary in lis family. This decree of the senate, and the imperial decree of March $30,180 \mathrm{G}$, regulated the privileges of the
imperial family, the inheritance, the titles and appanages of its members, and their particular relations to the person of the emperor. The eivil list remained as it had been fixed by the constitution of 1791$25,000,000$ livres anuually. At the same time were estallished the great officers of the empire, to whom the marslaals and conrt officers belonged; and the supreme imperial tribunal, which was to judge offences of members of the imperial family and of the higher offieers of state, high treason, and all crimes against the state or the emperor. The electoral colleges also received a precise organization. The seuate remained; but the appointment of the senators, and the riglit of fixing their number, were given to the emperor. The legislative body was also preserved; but the tribunate, which alone ventured on opposition, was suppressed August 19, 1807. The new emperor erowned himself and his wife, in presence of Pins VII, in the ehurch of Notre Dame, Deeember 2, 1804. Three months later (Mareh 18, 1805), the emperor of the French was made king of Italy, and solemnly crowned (May 26) in Milan, and the order of the iron crown was established. Genoa (the Ligurian republie) and the principality of Guastalla were soon after incorporated with France. Lncea and Piombino were erceted into a duchy, and conferred on one of the emperor's sisters, and Parma and Piacenza were placed minder the French government. The emperor of Austria and many German pminces ackuowledged Napolcon as emperor. The Russian and Swedish charges d'affaires left Paris, and the French ambassadors, Petershurg and Stockholm. Sweden concluded a sulsidy treaty with England, and Russia entered into a third coalition with England (April, 1805) against France. The French had already (June 3, 1803) taken possession of Hanover. The emperor of France rigorously prohibited the introduction of English manufactures, wherever his power extended, and threatened England with a descent. Pitt therefore drew Austria (Angust, 1805) into the coalition, and the French army marched from their encampment at Boulogne to Germany. The war was of short duration. The smrender of an Austrian army, under Mack, at Uhn (October 17), and the battle of Austerlitz (December 2) prodnced the peace of Presburg (December 26, 1805), in which Austria was compelled to sacrifice about 21,190 square miles, and $3,000,000$ of inhabitants (among them the Tyrolese).

Napoleon gave to his allies, the rulers of Bavaria and Würtemberg, royal crowns and full sovereignty, whieh they did not enjoy under the German empire. The hatter was also granted to Baden. Earh of these three states likewise received a ennsiderable inerease of territory and inhabitants. The kingdom of Italy was enlarged by the addition of $10,6 i 0$ square miles, and France obtained a derided predoninance over the German princes. The victory of the English at Trafalgar (Oetoler 21, 1805) over the united fleets of France and Spain destroyed an armament which had cost six years of preparation and $60,000,000$ franes. 1654 camnons and 15,000 men fell into the hands of the victors. Napoleon now changed his system against England. Instrueted by repeated experience, that he never could meet the English successfully by sea, he resolved to conquer them by land, and attempted, by the continental system (q. v.), to suppress all intereourse with England. With this view, he abandoned Hanover to Prussia, which involved that power in a war with England. The dynasty of Naples was deelared to have forfited the throne, on account of the brearh of its engagements with France. Joseph Bonaparte was made king of Naples and Sicily (March 30, 1806); Louis, the second brother of Napoleon, king of Holland; Napoleon's son-in-law, Eugene Beauharnais, whom he had adopted, was ereated vicerny of Italy, and married to the daughter of the king of Bararia; Alexander Berthier, the companion in arms of the emperor, was created prince of Neufchatel; Talleyrand, the minister of foreign affairs, prinee of Benevento; Bernadotte, prince of Ponte-Corvo; Joaehim Murat, grand-duke of Cleves and Berg; and Stefhanie Beauharnais, niece of the empress, whom Napoleon had adopted, was given in marriage to the crown-prince of Baden. All those who immediately belonged to the new dynasty, or were united with it, were to be attaehed to France by a federative system. The imperial family statute was promulgated March. 30, 1806. The arcession of Bavaria, Würtemberg and Baden to the federal system of the "great empire," and the incorporation of the electorate of Hanover with Prussia, had torn asunder the political union of the German states. Napoleon estal)lished the confederation of the Rline ( $q . v$. ), of which he was recognised protertor July 12, 1806; and Francis II resigned the imperial crown of Germany August 6. Meanwhile, Fox's communication to Tal-
leyrand of a plot against the life of the emperor had awakened feelings of mutual confidence. Russia, who had not been included in the peace of Presburg, entered upon negotiations; but the death of the English minister Fox, and the changes in the situation of affairs, prevented thein from resulting favorably. The emperor of Russia refused to ratify the preliminaries adopted by Oubril. The English ambassador Lauderdale was recalled; and, in the autumn of the year 1806, Prussia was seen united with Russia, Sweden and England against France. The Prussian cabinet had been induced to assume a threatening posture towards France by the advices of the offers of France to restore Hanover to England, and had projected a northern confederaey, to counterbalance that of the Rhine. Napoleon, after offering peace more than once in vain, accepted the challenge, and the battles of Jena and Friedland cost Prussia half of her territory; three German princes (Hesse-Cassel, Brunswiek and Orange) were erased from the eatalogue of sovereigns, and two new kings (of Saxony and Westphalia) were ereated. The confederation of the Rhine was strengthened by the accession of 11 princes; and the accession of Russia and Prussia to the continental system was made the basis of the peace of Tilsit (July 7 and 9, 1807). Anstria had remained neutral, awaiting a more favorable opportunity of effecting its long-cherished projects against France. Napoleon had no sooner secured hinsself in the east and north, than the condition of the Peninsula of the Pyrenees drew his attention to that country. Portugal was still reluctant to break with England. A French arny was therefore inarehed through Spain, which occupied Portugal without resistance. The royal family fled to Brazil (November, 1807). A family quarrel, of the most indecorous character, distraeted the court of Madrid. Napoleon interfered in the character of a mediator, and the feeble Charles IV was induced to resign the crown of Spain, at Bayome, in the emperor's favor. The Spanish princes, too, were obliged to renounce their claims. Joseph, the king of Naples, was created king of Spain, and the grand-duke of Berg ascended the throne of Naples. But the events in Spain affeeted the family interests of the louse of Hapsburg; and the resistance of the Spanish nation, supported by the English, to the French troops, seemed, to the cabinet of Viemua, to afford an opportunity for overthrowing the new arrangements in

Germany and Italy. Notwithstanding the interview of Napoleon and the emperor of Russia at Elfurt (q. v.), (September, 1808), the pending negotiations with Vienna and London, the union of Paris and Petersburg, and the progress of $\mathrm{Na}-$ poleon in the Peninsula, Aıstria, though she had previously disavowed unfriendly intentions towards France, entered into a new alliance with Great Britain, and resumed hostilities in April, 1809; but the battle of Wagram compelled her to submit to the treaty of Vienna (October 14, 1809), which dismembered her provinces, and distributed then among the neighboring states, erected a new state from the Illyrian provinces, incorporated the papal dominions with France, and cut off Austria herself from all communication with the sea, by the loss of her ports on the Adriatic. She lost about 42,300 square miles, with more than $3,000,000$ inhabitants. The dominion of France in Italy and Germany now seemed firmly established. The dominions of the emperor of Austria were still indeed considerable, but entirely surrounded by states under the protection and influence of France. The powerful emperor of Russia, united by the ties of personal friendship with the emperor of France, compelled Sweden to accede to the continental system; whilst the Ottoman Porte, fluetuating between France and England, was prevented by the fear of Russia from undertaking any thing of consequence. In France, the revolution was considered at an end when the emperor divoreed his former wife, and married Maria Louisa, arehduchess of Austria (April 1, 1810). Even at an earlier period, to give splendor to his throne, and surround himself with faitliful adherents, Napoleon had, by an ordinance, Mareh 1, 1808, in conformity with the decree of the senate of August 14, 1806, but contrary to the constitution, reëstablished a hereditary nobility and the primogeniture. This was, however, different from the former feudal nobility, since the title was connected with a certain income, without any privileges in regard to taxes, jurisdiction, conscription, offices, \&e., and the rank was lost with that ineome. While lying before Vienna (1809), Napoleon added to the two orders of the legion of honor and of the iron crown, that of the three golden fleeces. (See Fleeces.) Thus he provided for the splendor of the throne, for the reward of merit, and the gratification of vanity. Meanwhile he directed his attention to all the depart-
vOL. $v$.
ments of government. He provided for the more effectual administration of justice by a new code, and for the execution of the laws by the organization of courts of evcry degree. To repress usury, he issued a decree (March 17, 1808), which secured the peasantry from the extortions of the Jews; and it was one of the favorite, but impracticable plans of the emperor, to cffeet a political and moral regeneration of the Jews throughout Europe. (See Jews.) He exerted the same activity in the encouragement of industry and internal commeree,-witness the efforts to discover useful substitutes for the prohibited eolonial products; the great prize offered for the invention of the best machine for spimning flax; the construction of roads, eanals, ports, and his various arehitectural works. But comparatively little was effected, because every thing was subjected to military orders, where free action is the soul of success, and bceause of the disturbed state of Europe. The institutions for education in the empire received a military organization. March 17, 1808, the imperial university, which united all the scminaries of instruction in the empire into one great whole, was established. Napoleon's policy in regard to colonial products exerted the greatest influence on the political conncxions of Europe. It determined the political direction of all the continental powers, and was most injurious to commerce. (See Continental System, and Colonial Products.) England opposed her orders in comecil to the decrees of Berlin and Milan, and still kept up her commercial intercourse with some parts of the continent. Napoleon therefore had recourse to violent measures, in whieh we are to look for the immediate causes of the war with Russia in 1812. In the treaty of Mareh 16, 1810, between Franee and Holland, the latter had been obliged to cede to France Dutch Brabant, Zealand, with the island of Schowen, and the part of Guelders on the left bank of the Waal, for which the attack of the English on Holland, in 1809, had given a pretcxt. The king of Holland having resigned the crown in favor of his son (July 1, 1810), the kingdom was incorporated with France, by the decree of Ranlouillet, July 9, 1810. But England perscvered in maintaining the orders in council, and Napoleon declared it was necessary that the whole coast of the North sea should be placed under his immediate inspection. The mouths of the Eins, the Weser and the Elbe, with
the Hanse towns fabout 12,714 square miles, and morc than $1,000,000$ inhabitants), were therefore arbitrarily incorporated with France (December 10, 1810)The Valais had alrcady (November 12, 1810) experienced the same fate, for tho securing of the road over the Simplon.* The tariff of Trianon, whiclt was designed to prevent the use of colonial artieles on the continent, by the imposition of enormous duties, was forced on all the federative states, while the decree of Fontainebleau ordered all articles of Engrish manufacture found in France and the dependent states to be burned. This order was strictly observed in Franee, whilst means were taken to promote the production of certain important articles, such as sugar, tobacco, indigo, in the country. The importation was also permitted by licenses to the adrantage of the government. But the union of Northern Germany with the empire had injured some of the princes of the confederacy. The indemnifications which had been promised to them could not overcome the odium of this step. The prineipal of these injured princes was the duke of Oldenburg, a near relation of the Russian emperor; and the continuance of peace had already become problematieal. But, before thesc apprehensions were realized, the birth of the king of Rome (see Reichstadt) gave the emperor new hopes. In 1809, when Napoleon declared the papal tcrritory a province of France, and Rome a city of the empire, he determined that the heir apparent of France should bear the title of king of Rome, and that the emperor of France should be crowned in Rome within the 10 first years of his government. The state of things in Spain, the inhabitants of which opposed the French with unexpected firmuess, and the daily inereasing prospect of an approaching war with the North, which refused to cooperate any longer in the views of France (although the fricndly relations hitherto maintained with the court of St. Pctersburg were not yet formally broken off, and the prince of Ponte-Corvo, the near

[^7]connexion of Joseph, the brother of the emperor, had been elected successor to the throne of Sweden), did not promise favorably for the future. The English also carried on an important commerce with Russia, in colonial produce, through Gothcuburg and the ports of the Baltic, of which complaint was made to the courts of Stockholm and Petersburg. The comenercial policy of Russia in 1810 and 1811, and its disapprobation of the treatment of the duke of Oldenburg, had excited the distrust of Napoleon. He was confident of a declaration of war against England by the U. States, with whom he had heen reconciled, and he felt that he might speak the language of offended confidence towards Russia. The consequence was a war, which commenced in July, 1812, and in which, besides the states of the confederation of the Rhine and the duchy of Warsaw, Austria and Prussia were allies of France. (Concerning this war, which rolled back from the Kremlin, where Napoleon had his headquarters amidst the smoking ruins of Moscow, across the battle-field of Leipsic, to the heights of Montmartre, see the article Russian-German War from 1812 to 1815.) The immense preponderance of the French enipire, and its endless wars and exactions, had exhausted the patience of the nations of Europe; and princes and people rose together to throw off the load. (The disappointment of the expectations held out to the people of Europe, when they made common cause with the princes against Napoleon, this is not the place to discuss.) An army of 812,000 men, to which, according to the agreement made at Trachenburg, in Silesia (July 12, 1813), Austria had furnished 262,000 inen, Russia, 249,000, Prussia, 277,000, and Sweden, 24,000, destroyed the French empire, and the trophies of 20 years of victory, in 9 months. On March 31, 1814, the allied troops entered Paris, and Alexander declared, in the name of the allied sovereigns, that they would not negotiate with Napoleon Bonaparte, nor with any of his family; that they acknowledlged the right of France only to the territory embraced withiu its ancient limits under its kings; and, finally, that they would acknowledge and guaranty the government which the Frenels nation should adopt. They therefore invited the senate to establish a provisory government for the administration of the country and the preparation of a constitution. Accordingly the scnate assembled April 1, under the presidency of Talleyrand, whom, with
four other members, they charged with the provisory government. On the next day, it declared that Napoleon and his family had forfeited the throne of France. The legislative body ratified this decree, which the provisory government published, and soon after made known the recall of Louis XVIII (q. v.) to the throne of France. Meanwhile (April 11) Napoleon had resigned the crown unconditionally in favor of his son, at Fontainebleau. A treaty was concluded the same day ceding to lim the island of Elba. (For the histories of this period, see the article $\mathcal{N}$ apoleon, and his Time.)
III. History of France, from the Restoration of the Bourbons, to the Declaration of Louis-Philip, King of the French; from 1814 to 1830. The Bourbons were rostored to the throne of France by the senate. But did the nation receive them with joy? Those, no doubt, who had nothing to expect but from a change; those who wished for a return of the feudal times; those who still cherished a sort of religious attachment to the old dynasty ; the greater part of the clergy, and those who desired the restoration of the ancient ecclesiastical establishment; and, finally, those who were sick of war, and hoped for peace under the Bourbons, -these welcomed their return; but the nation at large received them with reluctance, chiefly for three reasons: 1 . because they had been placed on the throne by foreign arms (Louis XVIII openly acknowledged that he owed his throne to the English); 2. because, while they had been absent from France, it had under gone a total change, and they had thus become strangers to the country in which the principles of the revolution were permanently established; 3 . because they brouglit hack with them an obsolete no blesse, opposed to the whole spirit and tendency of modern French politics. The Bourbons werc, in fact, in a situation similar to that of some families in the middle ages, who seated themselves on conquered thrones, but formed no integrant part of the nation. There was, from the begimning, a feeling of distrust betwcen the rulers and the nation-a state of things which can never continue long in a constitutional government. During the 15 years in which the Bourbons once more occupied the French throne, the division between the two parties was constantly widening, and the partisans of the government were becoming more and more explicit in their demands for an absolute monarchy. In addition to all this,
the public indignation was excited by the absurd theory of legitimacy, as promulgated by the congress of Vienna-a theory of which a definition never could be given, and for which, nevertheless, "Sophistry lent her colors to the most extravagant pretensions of tyranny," to repeat the words of sir Janies Mackintosh; a theory which offended the deepest feelings of the nation, and declared the struggles of 26 years to be nothing but insurrectionary disturbances; and which, while it declared Napoleon an illegitimate ruler, acknowledged the lawfulness of the sway of the kings of Bavaria, Würtemburg, Saxony, and several others, whom he had created. So entirely was the spirit of the Bourbonists at variance with that of the nation, that inany individuals, who had at first welcomed the return of the royal family, declared for Napoleon when helanded from Elba, convinced that the Bourbons and France were no longer fit for each other.

We must be content here with a brief enumeration of the events which have taken place, for a developement of the causes which have produced them would far exceed our linits. Louis XVIII entered Paris, May 3, 1814. A plan of a constitution had already been adopted by the senate, April 5th, and by the legislative body on the following day. This fundamental law was to be confirmed by Louis XVIII, before ascending the throne; but he merely issued the declaration of St . Ouen (May 2), in which, as king of France and Navarre, he publicly declared his adoption of the principles of the new constitution, as his brother, the count D'Artois, had already done in the character of lieutenant-general of the kingdom, but reserved for limself the right of revising the document, which bore marks of the haste in which it had been drawn up by the senate. The new constitutional charter was presented to the nation by the king on the 4th of June. (See Charte Constitutionnelle.) It contained the principles of a limited monarchy ; as, the equality of all Frenchmen in the eye of the law; the equal obligation of all to contribute to the expenses of the state; the equal right of all Frenclumen to all offices; personal liberty; the free exercise of religion, and the liberty of the press; the security of property; the oblivion of the past ; the suppression of the conscription. The person of the king (in whom was vested the executive power, the cominand of the forces of the kingdom, the right of declaring war and making peace, of appointing officers, and proposing and pub-
lishing the laws) was declared inviolable ; the legislative power was vested in him in conjunction with the two chambers; laws relating to imposts and taxes were required to be presented first to the chamber of deputies; the two houses were permitted to petition for the proposal of a law ; the legislature was required to grant the civil list of the king for the period of his reign. The king convoked the chambers, named the peers, hereditary or personal, prorogued the chambers, and dissolved the clamber of deputies, but was required to summon a new one within three months; the two chambers could only be in session at the same time; the chamber of deputies was to be composed of deputies chosen by the electoral colleges, one fifth part to be renewed yearly ; to be eligible as a deputy, it was necessary to be 40 years old, and pay 1000 francs of direct taxes. The king appointed the presidents of the electoral colleges, and the president of the chamber of deputies, out of five candidates proposed by the chamber. The chancellor presided in the chamber of peers. On the 14th of May, Louis created the new ministry, and, on the 3 d of August, a new council of state. The king's household was newly organized; and the old nobility were restored to many of their former privileges at court. The royal orders of the Holy Ghost, of military merit, the order of St. Louis, and that of St. Michael, were revived; the legion of honor received a new decoration (the portrait of Henry IV) and a new organization, and the order of the silver lily was founded. The peace concluded with the allies at Paris, May 30, 1814, confined France to the limits of January 1st, 1792 ; it retained, however, the territories acquired in its interior by the incorporation of Avignon and Venais$\sin$, notwithstanding the protest of the pope (see Moureau's Riffexions sur les Protestations du Pape Pie VII, rélatives à Avignon et au comlé de Venaissin, 1818); Montbelliard, ton, and similar places, reinained in its hands. It was also permitted to retain Amecy and Chamberry, from Savoy. On the other hand, Great Britain retained possession of Malta; and Frunce resigned to that power the islands of Tobago and St. Lucia, in the West Indies and the Isle of France. The other colonies were restored to France, who also kept possession of the treasures of art carried off from countries which had been occupied by her arms. A number of ordinances provided for the reorganization of the kingdom. The formation of
a new army was to be effected by recruits. Measures were also taken to retrieve the disordered finances; but the state of affairs did not allow any diminution of the taxes: the droits reunis (q. v.), and the monopoly of tobacco, notwithstanding their mpopularity, were preserved. The civil list of the king was again fixed at 25 million francs, and the debts, anounting to 30 millions, which the king had contracted rluring his residence in foreign countries, were assumerl as the debts of the state. But the freedom of the press, pronised in the charter, was subjected to restrictions by the establishment of a censorship, and various police regulations excited the discoutent of the nation, especially of the Parisians, who could not tolerate the restoration of the ancient forms and principles. It was soon perceived, that a great difference of opinion prevailed among the members of the royal family and among the ministers. The rising ambition of the clergy was discerned, and bigotry began to raise its head. The honors conferred on the old nobility, and the emigrants, who had returned with the court, also excited great discontent. The national pride was offended by the public declaration of the king, that he owed his crown to the prince regent of England. The army was in the state of the highest irritation; the remembrance of him under whom they had acquired so much glory and power was yet fresh, when they saw their corps dissolved, their dotations, their pay and their pensions diminished, their importance and their inflnence destroyed, and they themselves compelled to change their favorite badges for others, on which they had formerly trampled. The holders of the national domains feared to lose them. The people were discontented with the burden of the taves, the alleviation of which liad been promised to them. In this state of public feeling, nothing could be more fatal for the royal govermment than the sudden reapperarance of Napoleon on the const of France, the lst of March, 1815. 'These circumstances explain why, without the existence of an actual conspiracy in favor of Napoleon, the measures taken to oplrise his progress were unsuccessful; why the army and a great part of the nation declared for lim; and why, after a march of 18 days, which resembled a trimmph, he was able to enter Paris (March 20) without shedding a drop of blood. The king and his partisans left the country. Napoleon immediately annulled most of the royal ordinanecs, dis-
solved the two chambers, and named a new ministry. He declared that he should content limself with the limits of France, as settled by the peace of Paris, and that he would establish his government ou liberal principles. But he could not satisfy the expectations of the different parties; much less could he avert the danger of a new war with Europe. As soon as the news of Napoleon's landing in France was received at Vienna, the ministers of all the allied powers, who were assembler! in congress there, declared Napoleon (March 13, 1815) the enemy and disturber of the repose of the workl; and that the powers were firnly resolved to employ all means, and unite all their efforts, to maintain the treaty of Paris. For this purpose, Austria, Russia, England and Prussia concluded, March 25th, a new treaty, on the basis of that of Chaumont (March 1, 1814), whereby each power agreed to bring 150,000 men into the field against Napoleon, who, on his part, was indefatigable in making preparations for war. At the same time (April 22), he published the additional act to the constitutions of the empire, and summoned the meeting of the Champ de Mai, which accepted that act (June 1). (See Champ de Mars, and de Mai, and Cent Jours.) On the 7 th of June, the new chambers met. The army expressed great attachment to him, but the nation was less confident. His greatest difficulty was the want of supplies. The expedition of MIurat against Austria (April, 1815) frustrated the secret negotiations of Napoleon with the court of Vienna. War was unavoidable. The armies of the allies formed a corton around the frontiers of France, extending from Ostend to Switzertand, and beyond it to Italy. Napoleon, with his main army, advanced to meet the English and Prussians, under Wellington and Blücher, who were approaching from the Netherlands. After some skirmishes with the outposts on the frontiers, the French attacked the Prussians at Thuin on the Sambre, June 15, and drove them back. On the 16 th, Napoleon gained a victory over the Prussians in the plains of Fleurus. (See Ligny, and Quatrebras.) But, on the 18 th, he was entirely defeated at Watcrloo (ๆ.v.), and the allies advanced, almost without resistance, towards Paris. As Napoleon saw that France was lost to him, he resigned the crown, on the 221 of June, in a proclanation to the French nation, and at the same time declared his son emperor, under the title of . Vapoleon II. A provisional govemment, at the
head of which was Fouché, was rested with the administration of the state. Napoleon lcft the capital, and surrendered himself to the English, as the way to the United States was sluut against him. (See vapoleon.) (For the history of the hundred days, see the works of Benjamin Constant, and Fleury de Cliaboulon.) The arny of the allies had, in the mean time, arrived at Paris, where, on the 3d of July, a military convention was concluded hy Blücher and Wellington, with marshal Daroust, according to the articles of which the French army retired behind the Loire, and Paris was surrendered to the troops of the allies. On the 6th, they entered Paris; and, on the following day, Louis XVIII a second time took possession of his tlirone. Hercupon a new claanber of deputies was convoked, the Freneli army behind the Loire was disbanded, and an order was issued for the formation of a new army. Severe measures werc adopted against the adhereuts of Napoleon. (Sec Louis XVIII.) The condition of Frunce was deplorable; a forced tranquillity prevailed where the armies of the allies were stationed-they nocupied almost two thirds of the country-but the other parts of the kingdom were the secne of troubles and bloodshed. The allied powers did not treat France with the same forbearance that they liad done the year before. After much negotiation, the treaty of Paris was concluded between them and Louis XVIII (Nov. 20), on the following conditions: the linits of France were to remain as in 1790; France was to surrender four fortresses (Landau, Plilippevillc, Sarre-Louis and Ararienburg), the duchy of Bouillon, that part of the department of the Lower Rhine situated on the left bank of the Lautcr, a part of the district of Gex, and the part of Savoy which had been left to France in 1814 (in all, 434,000 inhabitants); she was bound not to erect any fortress within three leagues of Basle, in the place of the fortifications of Hüningen, which had been demolished immediately after its surrender; renounced her claims to the principality of Monaco; agreed to pay to the allies a contribution of 700 million franes, to give up 17 citadels for from three to five years, and to support 150,000 troops of the allies within her frontiers. The French govemment was further bound to satisfy the lawful clains of individuals, corporations or institutions in the countries of the allies, and to restore all the treasures of literature and art which the French had carricd off from couquered
countries. The last article was executed while the foreign troops were in Paris. Finally, France agreed to abolish the slave-trade meonditionally. This treaty was signed by Richelieu, the president of the new ministry, appointed in September, 1815. The nation was discontented ; but the spirit of reaction, which was perceived in the chambre introwable (q. r.), silenced all opposition. The law of the 29th of October, 1815, granted to the government the extraordinary power of confining all persons suspected of designs against the king and the state, wihont previous conviction by a judicial trilmaal, and often without publicity. Finally, the two chambers passed the law of ammesty proposed by the king (January 6, 1816), by which all those who lat voted for the death of Louis XVI, or had accepted offices from Napoleon during the hundred days, were forever banished from the kinglom. This victory of the royalists was succeeded by the dismissal of several thousand judges and other officers. Yet the ininisters and other officers were not reyal enough for the ultra royalists (see Ultra), who considered the goverminent of France in 1789 as the only legitimate one. All events posterior to that period were to them a series of crimes, and every individual who had heen concerned in thein a criminal. Those who had never contaminated themselves by any participation in the revolution, but had opplosed it from the first constitution, they called plein-purs, or true Frenelnmen; those who had been in favor of the first assembly, but had adhered firmly to the king, were pure in a less degree. All others were in their eyes more or less suspicious, and not true Frenchmen. On the other hand, the party directly the opposite of the ultras considered every thing which had happened in France for the preceding 25 years, as belonging to a period of great national developenient, to which it was the duty of every Frenchman to have contributed according to lis means. Whoever abandoned France at that time, whoever deprived her of his services, or bore arms against her, whatever may have been the form of government, was a traitor to his country. Tlus each party defended its own cause as the cause of justice, and accused the other party of treason. The attacks of the ultras in the two chambers upon the ministers, finally led to the decisive step of the 5th of September (see Louis XVIII), when the king dissolved the chamber of deputies. The new chamber was opened Nov. 4, 181G,
with a speech from the king, which described in plain terms the unfavorable condition of France. The budget of 1817 was much greater than that of 1816 , on account of the deficit of the three preceding years. The principal objects discussed in the two chambers related to the electoral collegcs, the finances, the responsibility of the ministers, and the freedom of the press. The independents and liberals obtained the law of election of February 5, 1817, and the recruiting law of March 6,1818 , but did not succeed in their attacks on the laws of exception (see Laws of Exception), by which the complete operation of the charter was prevented. Meanwhile, the ultras lost ground, particularly by the discovery of their intrigues in exciting the troubles in Grcnoble, 1816, and in Lyons, 1817. The ministers had also the najority in the session of 1817 , which was closed May 16,1818 . The adninistration, however, oscillated between the contending partics, until the discovery of the white conspiracy, in July, 1818, by which the ultras wished to cugage the allies to assist in abolishing the charter, when it inclined more to the liberals and the national party. (See Decazes.) On account of the appearances of permanent tranquillity in the kingdom, the ministry succeeded in obtaining a diminution of the army of occupation one fifth, in the spring of 1817; and the financial difficultics of 1817 were obviated by a loan from the Burings in London, and Hope in Amsterdam. The public confillence in the administration of the finances was increascl by the admission of French houscs in the loan of 1818, who offered more than was wanted, and on better terms than the foreigners. But the new loan of 24 millions, which was necessary to effect the complete evacuation of France by the army of occupation in the autumn of 1818 , was concluded, at the request of the allies, with the houses of Baring and of Hope, notwithstanding more favorable conditions offered by the French bankers, Lafitte, Casimir-Perrier and others, who were willing to engage for the whole sum. This circunstance gave such offence in France, that the foreign houses finally relimquislied a part of the sum in faror of some of the French houses. With the evacmation of the French territory by the forcign troops, which was deternined upon by the congress of Aix-la-Chapelle, the 9th of October, 1818 , and accomplished in the course of the same ycar, was comected the payment of the expenses
of the war, and of the individual claims of the subjects of foreign powers on the French government and nation. Here the French diplonacy was successful. In the settlement of the matter of liquidations, the amount of which was reduced from 1600 to 1390 millions, the payment of the debt which had been assumed by France, by the treaty of May 30, 1814, and acknowledged by the chamber of 1815, as well as by the treaty of November 20,1815 , was postponed intil the year 1818; and, as Russia and Wellington were agreed on this point, the other commissioners were obliged to accept, in payment of these 1390 millions, a rent of 16 millions and 40,000 franes, which, at the market price, corresponded to a capital of 275 nillion francs-about the sereuth part of their lawful claims. A rent of 3 millions was granted to England in a scparate article, to satisfy the claims of British subjects. Finally, the remaining 280 millions were reduced at Aix-la-Chapelle to 265 million francs. France was admitted, November 12, into the alliance of the great European powers (see Quadruple Alliance), and concurred in the declaration of the Christian law of nations, as the new basis of the European policy, at Aix-la-Clapelle, November 15, 1818. The old royalist spirit continued to revive in France, and the prime minister, the duke de Richelicu (q. v.), declared himself against the further developement of the constitutional system, and against the retaining of the existing mode of elcction. A schism in the ministry was the consequence, until Deccmber, 1818, when the ninister Decazes gained a complete victory over the ultras, in the defence of the law of election and the maintenance of hiberal principles. Louis XVIII named a new ministry, December 28 (the third since 1815), in which the marquis Dessoles (general and peer) succeeded Richclieu as president of the ministerial council ; baron Louis succeeded Corvetto in the department of the finances; marshal St. Cyr reccived the department of war ; Laine was followed by the count Decazes, in the ministry of the interior (after the suppression of the ministry of the police), and De Serre was made keeper of the scals, and minister of justice. But in the double conflict with the ultra royalists, aud the extreme left (sce Coté droit), this ministry was overthrown the 19 th of November, 1819. Dessoles, St. Cyr and Louis, who defended the liberal construction of the clarter, resigncd; Pasquier, Latour-Maubourg and Roy succeeded
them, and Decazes became prime minister. Decazes, with De Serre and Portalis, concurred in the views of the moderate right side, since the liberal party went too far for them in their demands. The new ministry was as riolently attacked by the ultra royalists in the chamber (the extreme right), ou account of its moderation, as by the liberals (on the extreme left). The administration had carried several measures, in opposition to the provisions of the charter, by the second ministry (Richelieu and Lainé), the olject of which was to overcome the opposition of all parties. Among them were the severe measures against constructive of fences, and the censorship of journals and periodical writings on political sulyects. Hence the continnal disputes of the liberal journals (the Mincrve Francaise, the Bibliothèque Historique, the Censcur Europécn, \&C.) with the ministerial papers, among which the Journal des Dibats was the most distiuguished, and with the papers of the ultra royalists, the Quotidienne, the Conscrvatear, the Drapeau blanc, and others, which attacked the charter itself. Able writers, such as Benjamin Constant, Conte and Dunoyer, wrote for the liberals; Bonald, Fiévéc and Châteanbriand (q. v.) for the ultras. As writers often understand the laws differently from the judge and the crown adrocate, fines and imprisomments were often the share of those who wrote on the liberal side. The prevotal courts were abolished at the close of the session (1818), and crimes, which, till then, had been under their juristiction, were again subjected to the jurisdiction of the assizes. The droit d'aubaine (see Aubaine), which had been restored by Napoleon, was abolished in 1819. White this secret reaction of the adherents of the old system (among whom the theocratic party, or the pires de la foi, endeavored to undermine the constitutional system by means of missions and schools) was going on, the majority of the mation desired a pure constitutional ministry, which should fortify the charter by laws, and national institutions resembling it in spirit, and thus frustrate the intrigues of the ultras, who aimed at the restoration of the aucient feudal system-the three estates with their privileges, the parliaments and the lettres de cachet. A gowverneinent occulte was maintained, under the direction of baron Vitrolles, to forward the views of the ultras. Some officers of state abused their power; the administration of criminal justice suffered gross abuses, and was
by no means in accordance with the provisions of the charter, in favor of personal liberty. (See Berton's Observations critiques sur la Procedure criminelle d'aprds le Code qui régit la France, and Berenger, De la Justice criminelle en France, Paris, 1818.) The claater had abolished the penalty of confiscation; but the enornons fines, imposed by the law of November 9 , were equivalent to aetual contiseations. Close confinement (le sccret) was a kind of moral torture, whieh often lasted for years, before an immocent individual was set at liberty. In the prisons, condemned criminals were confounded with those who were merely confined for trial, or sentenced to imprisomment ; the dregs of the people with men detained for political offences. It was also a source of discontent, which existed till the final hanishment of the Bourhons, that the nation was not permitted to choose a single magistrate. All officers were appointed by the government, and the councils of the departments declared the wishes of the nation in the uame of their departments, without any authority from them, so that their voices were often opposed to the opinion of the majority in the departments. Even the national guard, which was not permitted to elect its officers, was not every where composed of proprietors, but often arbitrarily formed of persons without a residence, and without property ; so that, in several departments, it was merely an armed instrument of a party. This was the reason that so many outrages against the Protestants escaped unpunislied in different parts of France. In rearling the work of Aignan, member of the French acadeny, De l'État des Protestans en France depuis le seiziime Siecle jusqu'è nos Jours, 1818, we fiud ourselves transported hack to the times of the dragoonades. Government at last put a stop to these outrages; but the murderers were left umpunished.* The recruiting law of St. Cyr, which restored equality in the military service, was particularly odious to the friends of aristocratic privileges. The nobility complained of persecution, while the state calendar proved that they held seven eighths of the prefectures and the most important mayor-

[^8]alties! They were at the head of the military divisions, of the legions, of the gendarmerie, of the tribunals, of the emhassies; and were even to be found in the financial department! Hence the complaint, that civil equality did not exist in France, and that the executive power was mostly in the hands of a caste, which remembered its lost privileges, and hated the new order of things. In addition to this, the accusations of sedition and treason, the conduct of the missionaries, and the intrigues at the elections of the deputies, inflamed the passions of the people.

The legislation and administration, sometimes more and sometimes less influenced by the constitutional system, are the most important subjects of the donestic history of France. The external policy of France, in the modern European systen, was in unison with the internal chauge. While strict monarchical principles were gradually gaining strength and imfluence in all departments of the domestic adıninistration, the French cabinet entercd more and more deeply into the continental system of the great European powers. The accession of France to the holy alliance, at the congress of Aix-la-Chapelle (1818), engaged the govermment in a policy, the tendency of which was to bring the constitution and administration of the country more into accordance with the absolute principles of the system of stability, as it was called by the sovereigns. The left side in the chamber of deputies, however, struggled to obtain a liberal ministry; while the govermment leaned towards the views of the centre, or modcrate royalists, and was supported by the majority of the extreme right. The election laws were found too favorable to the liberal party, and the ministry therefore proposed a new election law, for the purpose of giving the richest land-holders the preponderance in the elections of the dcputies, and, at the same time, some laws of exception, relative to personal liberty and the liberty of the press (which had been provided for only a short time before, June 9,1819 ), for the purpose of checking the expression of public opinion.

Under these circumstances, the session of 1819 (from Nov. 29, 1819, to July 22, 1820) was agitated by the most violent conflicts. Tlue influence of the royalists was manifested in the exclusion of Grégoire from the chamber, although they did not succeed in having lim pronounced unworthy of a scat. The two parties attacked each other with reciprocal accusations, and Decazes, the president of the
ministry, had already proposed several bills (projets), calculated to gain over the moderate of both sides to the ministry, when the bloody act of a political fanatic (Feb. 13, 1820), the murder of the duke of Berry (see Louvel), astonished the whole nation, and drew fortl the most virulent accusations from the extreme right. M. de Labourdonnaye called upon the chamber to use all means for the suppression of doctrines equally dangerous to the throne and to humanity. The right side was particularly violent in its attacks on Decazes. (q.v.) He brought forwarl the projet of a new law of election, and of two laws of exception ; but, finding that he had lost the majority, he resigned, Feb. 18. The duke of Richelieu, who was proposed to the king by Decazes himself; succeeded him as president of the ministry (Feb). 20,1820), and count Siméon as minister of the interior-(the fifth ministry). The contest concerning these three projets terminated in the triumph of the absolutists over the liberals; and their influcnce was soon perceptible in the legislation and administration. The power of the ministry was gradually increased by the eloquence of Deserre, and (after 1822) by the talents of Villele. The first law of exception (loi sur la liberté individuclle) of March 26, 1820, gave the ministers the power of arresting any individual, on a mere suspicion of treason, by an order signed by three ministers; the person so arrested was to be brought to trial within three months, at the firthest ; the law was to continue in force only until the close of the ensuing session. The principal orators of the opposition in vain maintained that the existing laws contained sufficient provisions against seditious designs. The second law of exception, of March 31, 1820 (loi sur la publication des journaur, écrits périodiques, desseins, \&c.), restoring the censorship, was contested with still greater violence. Both parties were dissatisfied with it. The left side reminded the ministry of the want of laws regulating the local administrations, the national guard, the jury, \&e. Some distinguished members of the centre, who defended a consistent maintenance of the principles of the charte (thence called the doctrincires), had already deserted the ministry before the resiguation of Decazes, and coopperated more or less with thic left side. On this account, the centre was now distinguished into the left centre and the right centre ; the latter being occupied by moderate royalists of the ministerial party. But Deserre and Pasquier still com-
manded a majority of votes in both chambers. The law establishing the censorship, which was to remain in force only till the close of the session of 1820 , had a great effect on the journals; for, as the censorship was exercised with rigor against the liberal papers, these were deprived of much of their influence on the approaching elections. The new law of election, June 29, 1820, was carried, after the most violent opposition on the part of the doctrinaires and the liberals, in both chambers. (Sec Elections.) The first consequence of this new law of election was, that in 1820, of 220 new deputies, only about 30 were libcrals; in 1821, two thirds of the 87 new deputies joined the riglt side; the remaining third belonged partly to the centre, partly to the left side. Many officers of govermment, by their writings, and in their places as deputies, opposed the new system ; so that with every new ministry there were numerous dismissions, and many nanes were even erased from the army-rolls for political opinions. August 19, 1820, a number of officers and subalterns were arrested for on attempt to excite the troops in Paris and other places to revolt ; the pretended author, captain Nantil, had fled. This was a case of treason, to be tried by the chamber of peers, as the supreme tribunal for such crimes; and on this occasion it was maintained, that this chamber has the power to decidc, whether a case comes under its cognizance or not. In the present case, the chamber considered the accusation proved, and condemncd three absent persons to death, and six to fine and imprisonment : the rest were acquitted. The exaggerated fears of the government were shown in the case of the conspiration de l'Est, all the persons accused being acquitted. On the opening of the session of 1820 (from Dec. 19, 1820, to July 31, 1821), Lainé, De Villèle (q. v.) and Corbière (q. v.) were appointed (Dec. 21), ministerssecretaries of state, with a vote in the council of ministers, but without any department in the administration. The ministry hoped to command the right side by means of thicse speakers, but the ultras were soon found to be opposed to the ministers. Count Donnadieu, Delalot and count Vaublanc headed this opposition. Both parties seemed to unitc with equal zeal for the overthrow of the ministry. The left side principally attacked the influence of government in the electoral colleges; but the right side continually maintained the majority ; and the chamber, in the address to the king, expressed a
wish to see a reformation of morals produced by a religious and monarelical system of education. They asserted, that a continual conspiracy existed in France ; of which they reproached the opposition with being the cause-an accusation which gave rise to the most violent debates, and bitter recriminations : whereas the liberals (as Benj. Constant once expressed it, at the close of his celebrated speech on the election law) really desired "les Bourbons, rien que les Bourbons avec les charte, toute la charte sous lcs Bourbons."
The most important debates were on foreign relations, and frecdom of specch in the chamber. On the latter subject, Royer-Collard developed the views of the opposition in the most convincing manner. But Deserre, the keeper of the seals, succceded in carrying certain restrictions on the conduct of the members, intended to check the violence of parties in the chamber. Several laws, relating to domestic affairs, and the settling of the budget in particular, gave occasion to profound discussions of great political principles. The censorship was continued after March 31, 1820. The ministry, however, withdrew its projet of a law regulating the or ganization of the municipal and departmental administration (which had been repeatedly demanded by the left side and the centre), because it was opposed by all partics. Shortly before the elose of the session of 1820 (July 31, 1821), the ministry was divided, partly on general views, and partly on the question as to the share which the ministers who held no portfolio should take in the administration. Villèl and Corbière, therefore, gave in their resignation, the consequence of which was the alicnation of the right side from the ministry. The ministers werc, notwithstanding, so confident of their stability, that they hastencd the opening of the session of 1821, for the purpose of fixing the budgct of 1822 , beforc the close of the year, as it was then usual to grant the supplies for six months of the ensuing year in advance, without cxamining the estimates. At the same time, the ministers aimed at maintaining their influcuce with the majority in the clambers, by pursuing a moderate system ; and the cerlsorship, therefore, was directed with more severity against the journals of the anticonstitutionalists.

But the new system increased the number of the ultra royalists, while it diminished the strength of the left side and the centre. The session of 1821 was opened on the 5th of November. The mem-
bers of the right side united themselves more closely, in order to obtain a majority. They were the speakers and the reporters of the committees of the clamber. Both sides were equally discontented, although for different reasons, with the policy of government in respect to Naples and Piedmont, as displayed in the congress at Laybacl. (q. v.) The address of the deputies to the king (November 26), which touched on this point, gave offence, and, instead of being presented, as usual, by a great deputation, only the president and the two secretaries of the house were admitted; and it was censured by the king in his reply. The keeper of the seals, Deserre, proposed two bills, one for continuing the censorship, till the close of the scssion of $182($, and the other imposing additional restrictions on the liberty of the press. They were received by both sides of the chamber with a decided opposition. The ministry, unable to resist the combined attack of both parties, and not daring to dissolve the chambers, gave in their resignations, Dee. 17, 1821. The sixth ministry was now formed, consisting of Peyronnet, minister of justice, the viscount de Montmorcney, of foreign affairs, the duke of Bellnno (Vietor), of war, Corbière, of the interior, the marquis de Clermont-Tonnère, of the marine, and Villèle, of finance. Ultra royalism was now triumphant ; the right side seened satisfied, and the left formed but a feeble opposition. The new ministry inmediately withdrew the proposition for a continuation of the censorship, which, therefore, expired, Feb. 5, 1822. But the trial of all offences of the press was taken from the jury, principally throngh the influence of the lawyers of the right centrc. As it was now too late to discuss the budget of 1822 , a provisional supply for three months was grauted. The change in the ministry had no bad efleet upon the pullic credit; but the dissatisfaction of the denocratic party was displayed in the provinces. In 1821, a conspiracy in favor of the young Napoleon was discovered, and, in 1822, scveral projects of revolt in differcht garrisons, two of which, conducted by general LBerton and coloncl Carron, actually broke out, but failed. The missionaries also caused some troubles in Paris; and several seditious acts of the students were punished by the suppression of the medical faculty (restored, with a new orgamzation, in March, 1823) in Paris, and the prolibition of all lectures on modern history, natural law and intellectual philosophy. At the sane time, some of
the departments were disturbed by numerous fires. These events provoked the fanatics (as the ultra royalists were called) to the most violent attacks upon the liberals, who boldly maintained, that the results of the revolution were beneficial for France. But, as the left side was constantly growing weaker, and their speakers were often called to order, they finally resolved not to vote any longer. In the chamber of peers, the aristocracy also prevailed; and they resolved that no peer could be arrested on account of civil suits, although all Frenchmen were pronounced by the clarter to be equal in the eye of the law. The stormy session of 1821 finally closed May 1, 1822.

Thie clections of the new dcputies were managed almost entirely by govermment. Villèle even published a circular letter, requiring all clectors, who were public officers, to vote for the ministerial candidates. Although the opposition prevailed in Paris, yet only 31 ont of 80 new deputies werc liberal. The session of 1522 was opened by the king, in the hall of the Louvre, June 4, and continucd to August 17. On the 11th of June, the minister of finance, Villele, declared, that the grant of the provisional supply, which had been necessary for the last nine years, would now cease, as he was rcady to open the lundget of 1823. The talents of this minister gave him such an influence in the administration of affairs, that, on the 4th of September, he was appointed president of the ministry. He also exerted a great infiuence upon public opinion, through the ministerial journal, the Journal des Débats. But the ultras of the right side were dissatisfied with his modcration. He ncither did all that they wished, nor did he act with sufficient promptitude for them. Villele, like every othcr French statesman, as soon as he had reached the highest step of the administration, from which he could survey all the rclations of the comintry, understood that France could no longer be governed as an absolute monarcliy; and that, if the attcmpt were once made, an abyss must open hetween the nation and the thronc, into which the minister who should make the trial would be the first to fall. Corbierc, minister of the interior, then agreed with these views of Villele. The most important acts of the session of 1822 related to the new tariff, which, conformably to the prohibitive system of England, and of some of the contincutal states, laid new restrictions upon commerce. The foreign policy, in relation to Greece and Spain, was also the
subject of several warm debates, which only delayed the discussion of the revenue law above mentioned, with the adoption of which the session closed. On the trial of Berton and the other conspirators, before alluded to, the attorney-general of Poitiers had attempted to implicate the deputies Lafitte, Keratry, Benj. Constant and general Foy, as accomplices. He was therefore accused by them as a libeller; but he was protected by lis office, and Benj. Constant was condemned to a heavy fine, on account of his severe remarks on the attorney.

Thie contest now approached its decisiou by the general defeat of the liberal party, on the great question, Shall France suppress democratic principles in Spain by force? The king opened the scssions of 1823 (closed the 9th May, 1823), on the 23th Jamary, with a speech amouncing the march of 100,000 French troops to Spain, for the purpose of recouciling that kingdom with Europe. Of 51 deputies, who had voted against the ministry, 45 , and among them Benj. Constant, had not been reëlected; and the opposition was entirely without influence. Villèle, who did not unconditionally favor the war, not being able to agree with the duke de Montmorency, minister of foreign affairs, concerning the note to be sent to the Spanish government, had the good fortume to obtain the approbation of the king ; upon which the duke de Montinorency resigned his place, and was succeeded by the viscount de Chatteaubriand. In the latter part of the session, the bills for the budget of 1824 , the loan of 100 millions for the extraordinary expenses of 1823 , the calling in of the veterans, and the dotation of the chamber of peers and deputies, proposed hy the ininister of finance, were adopted. As the declaration of war was a prerogative of the crown, the chambers could only consider the policy of a war with Spain during the discussion of the extraordinary credit of 100 millions. The peace party, in both chambers, was composed of the ablest and most experienced inen. Manuel, the deputy of Vendée (who, in the former session, had spoken of the repugnance of France to the Bourbons), by some allusions to the danger to which Ferdinand was exposed by the invasion of the country by foreign troops, drawn from the history of the Fruch revolution, exasperated the right side to such a degree, that they voted (March 3) his exclusion from the present session, without allowing him to make his defence, and in violation of the rules of the
chamber. Manuel, nevertheless, took his seat in the house on the 4th March, and, the national guard refusing to art, was forcibly dragged from the chanber by the gendarmes. The left side, with the exception of a few members, quitted tho house ; those who remained, with several of the left centre, declined voting: 62 members presented a formal protest against the exclusion of Manuel. There was now only a silent opposition in the right centre in favor of peace; but the extrenc right, or the party of Labonrdonnaye, continued to attack Villele, the president of the ministerial council, and Labourdonnaye publicly declared his dissatisfaction with the charte, and with the neglect to restore the national domains to the emigrants. In the discussion of the budget of 1824, in which the estimated expenditure amounted to 900 millions, the report attributed the greatness of the sum to the revolution, which had swallowed up the estates of the church, lcaving the clergy to be paid by government; had consmmed the fimds of claritable institutions, now to be supported lyy the state; created a great number of officers, which could only be diminished gradually; lost the greatest part of the colonies, those which remained costing $6,000,000$ francs more than they yielded; and finally augmented the public debt $100,000,000$ in rentes sinco 1788. The war began, and the result (see Spain in 1823) was the triumple of the IBourhons; the monarchical principle was established; the Bourbous acquired a little popularity with the army; and this expensive campaign of six months was thus of some importance in strengthening legitimacy. Baron Damas had succeeded the duke of Belluno, as minister of war, in the heginning of the war. The session of 1824 was opened March 23 ; the number of liberals was reduced from 110 to $1 \%$. A supply of $107,000,000$ franes for the extraordinary expenses of 1823 was granted, and the bill providing for the septemial election of Ileputies (see Septennical Elections) was adopted. The Spanish war had cost $207,827,000$ francs. Spain had stipulated for the payment of only $33,877,700$. To meet this exigency, Villele bronglit forward a proposal to reduce the rentes from 5 per cent. to 3 per cent., which was adopted by the deputies, but rejected ( 3 al June) by the peers. Châteaubriand (4. v.), for refusing to defend the bill, was deprived of the portfolio of foreign affairs, and became a violent opponent of government. The other measures of the ministry were carried, in both houses, by a
great majority; and the motion of Lahourdonnaye for the indemnification of the emigrants was rejected. Soon after the close of this session (August 4), the govemment renewed the censorslip of the public journals, chiefly thronglı the influence of count Frayssinous, bishop of Hermopolis, and grand-master of the university, who had been intrusted with the new ministry of public worship. Louis XVIII (q. v.) died the 16 th September, and his brother (sec Charles X) ascended the throne. The king declared lis intention of confirming the charter, appointed the darphin (duke of Angoulème) a member of the ministerial council, and suppressed (Sept. 29) the censorship of the public journals. The count de Clermont-Tonuère was appointed minister of war; the duke de Doudeauville, minister of the royal palace ; and baron Damas, minister of foreign affairs. Villèlc secured the confidence of the king, by his prudent administration, and by his concessions to the aristocratical and theocratical spirit. Châteuubriand continued, by his organ, the Journal des Débats, to be a most eloquent opponent of his measures.
In the session of 1825 (from Dec. 22, 1824, to June 13, 1825), the triumph of Villele was complete. The bill for the indemnification of the emigrants, by granting $1,000,000,000$ francs in rentes, as an indemnity for their estates, the proceeds of the sale of which had been deposited in the public treasury, and that for the reduction of rentes, now passed. Both measures were loudly condemned by the nation, which became inore and morc opposed to the policy of the govermment. Alaw was also passed punisling sacrilege (the profanation of sacred plaees and utensils) with death. The civil list of the king was fixed at $25,000,000$ annually, for life; the appanage of the royal fanily at $7,000,000$. The duke of Orleans received the title of royal highness. Immediately after the acceptance of the budget for 1826 , the splendid coronation of the king, Charles $\mathbf{X}$, took place (May 29) at Rheims, according to ancient custom, with the addition, however, of the oath of the king, to govern according to the charte. The king had already acknowledged the independence of Hayti (q. v.), hy the ordinance of April 17, 1825. Commercial intercourse with the Spanish American republics was also permitted, but without a rccognition of their independence, to which Spain refused to accede. A preliminary treaty of commerce was concluded with Great Britain, and a treaty of commerce and amity
with the empire of Brazil (Oct. 4, 1826). In the scssion of 1826 (opened Jan. 31st, and closed July 6th), the ministry was strengtlened in the chamber of peers by the nomination of 31 new peers. The bill estallishing the right of primogeniture and entails (substitutions) was passed, however, only after striking out the provisions on the former point, in which the nation discerned the foundation of a new aristocracy, and the destruction of the legal cquality of all citizens. It was rejected by the peers on the 8th April, 1826. The public attention was most attracted by the trial of Ouvrard. (q. v.) When the French army, in the Spanish campaign, had rcached Bayonne, the duke of Angoulème found the supplies of food and clothing deficient. In this emergency, Ouvrard stepped in, and, by large advances of money, saved the army. The terms of his contract were exorbitant, and he succeeded in effecting it by extensive brilery, which, however, was not the only shameful part of the transaction. Double rations were drawn for 100,000 men, because the troops, whilst employcd in the Spanish war, still renained on the rolls at home, and the allowances for pay were made in the same ratio. This was one of the causes of the enormous expense of the campaign, stated in the American Annual Reg. at $397,000,000$ fr.; in the German Con. Lex. at $207,827,000$. Villele, on the first report of the business, had Ouvrard arrested; but he soon repented this step, when Ouvrard was tried by the cour royale, and then by the peers, becanse the more the matter was investigated, the more fraud appeared, and the more persons were fonnd to be implicated. At lengtl the ministry induced the peers to give up the trial without convicting the peers implicated; but this step was taken too late to conceal from the nation a scene of detestable abuses. An effect not unlike this was produced by the count Montlosier's denunciation of the Jesuits, who were reestablishing themselves in France, contrary to law. (See Jesuits, and Uttramontanists.) The court of appeal, at Paris, declared itself incompetent to decide on this subject; but the abbé de la Mennais was condenmed and punished for his attack upon the privileges of the Gallican church, as established by the declaration of 1682 .

On Lafayette's return from the U. States, in 1825, the citizens of Havre having received hiin with some demonstrations of joy, the government manifested their resentment by ordering out the gendarmes, who charged the multitude with drawn
sabres. The influence of the Jesuits was seen in the prosecution of the Constitutionnel and Courrier Francais, two of the best liberal journals. Villele, who had diseernment enough to see to what this fanaticism would lead, and who was, at the same time, obnoxious to the liberals, on aecount of his anti-constitutional principles, and his operations in the funds, beeame less secure. The parties assumed a more hostile attitude towards eaeh other. The royalists and the supporters of the Jesuits became more open in the expression of their real sentiments; the liberals beeame stronger and bolder; and the governinent assumed more and more the charaeter of an institution supported by foree and intrigue, and not forming an integrant part of the nation. The state of Portugal, South Ameriea and Greece cuntributed to inerease the a gitation. The session of 1827 was opened Dec. 12, 1826. Damas, minister of foreign affairs, informed the ehamber that all the continental powers had endeavored to prevent the interference of Spain in the aftairs of Portugal ; that France had eoöperated with them, had withdrawn her ambassador from Madrid, and had entered into arrangements with England to leave Portugal and Spain to settle their affairs in their own way. M. de Moutlosier presented a petition to the ehamber of peers, praying that the laws against the Jesuits niight be put in foree. After a violent discussion, the petition was referred to the president of the eouncil of ministers. A popular triumph, of greater importance, was the result of the diseussions coneerning the liberty of the press. The bill proposed by the ministers was adopted by a majority of 233 against 134 , in the ehamber of deputies, but the majority of the peers being found to be opposed to it, the project was withdrawn ly an ordinance of April 27, 1827. Paris was filled with rejoieings. Illuninations, fireworks, \&e., testified the triumph of the opposition. This event was followed by the disbanding of the national guards of Paris, a body of 45,000 men, who, at a review (April 29) in the Champ de Mars, had joined the eries of latred against the ministry. This was a highly unpopular measure. Lafitte, Benjarnin Constant, Casimir-Perrier, and two other members, deelared themselves ready to impeach the ministers, during the discussion of the budget for 1828 . Villele, however, took credit to himself for having ventured on a step which he knew to be unpopular, but eonsidered necessary. The supplies for 1826 amounted to $983,940,350$
francs. The excess of ineome over this expenditure was $5,119,365$ franes. Villèle congratulated the nation that there should be an excess, after many extraordinary expenses. M. Hyde de Nenville, formerly Frenel minister in the U. States, having aeeused the Frenelı ambassador at Madrid of connivanee in the Spanisll invasion of Portugal, his own name was inmediately struek from the roll of ambassadeurs en disponibilité. But the rigorous eensorship of the press, established hy an ordinanee of Jume 24, was mmelı more obnoxious than any previons measures of the ministry. The opposition papers sometimes appeared with whole columus blank; a thousand ingenious contrivances were invented for expressing free opinion, and the liberal spirit beeame the nore aetive in other means of attack. Some excitement was produced, about this time, by the assault of the marquis de Maubreuil on the grand chamberlain, Talleyrand. The marquis knoeked him down by a violent blow on the face, in the presence of the court, and alleged, as a reason for his eonduet, that he had been employed by Tafleyrand, at the time of the first restoration, to assassinate Napoleon, and to waylay the wife of Jerome Bonaparte, in order to obtain possession of the erown jewels. Having suceeeded only in the latter enterprise, Talleyrand refused the promised reward, and punished his complaints with an imprisonment of six months. The story appears to have made little impression on liis juiges, and he was fined and imprisoned for five years. The interment of Manuel, who died August 20, at the country house of Lafitte, was a new eause of irritation. Lafitte was refused permission to remove the borly to his house in Paris, and to bury it from thence; he therefore proposed, that the funeral proeession should proceed direetly to the eemetery of Pere Lachaise. The police eagerly aceepted this proposition, in order to prevent demonstrations of popular feeling and respect, similar to those which had attended the funeral of general Foy. The proeession arrived, towards noon, at the gates of Roule, where an immense number of people had assembled. The people took out the eoffin, and earried it upon their shoulders, but were finally prevailed upon by the gendarmes to allow it to be put baek into the hearse ; from which, however, they unliarnessed the horses, and drew it themselves. New bodies of gendarmes now appeared in one of the boulevards, with another funcral ear drawn by four horses, into which they insisted ois
removing the coffin. A compromise was finally made, and two horses were slightly harnessed to the car, whilst the people continued to draw it. Lafayette delivered a short speech at the grave. The immense multitude dispersed without further disturbance. During this year, France was obliged to agree to accredit the agents of the southern republics of America, as Mexico and Colombia would not consent to the half-way measures by which the French government wished to obtain commercial advantages, without compromising her adherence to legitimacy. Early in the summer, war broke out with Algiers, but was carried on with little spirit. It arose chiefly from a controversy respecting a debt due the Algerines for corn purchased on account of the French government, in 1793.

Villèle was not so blind as not to see that the ministry was losing ground. He therefore determined to dissolve the chamber, which had still three years to run. This he did either because he expected to obtain a majority by a new election at this time, of which there might be less chance three years later, or because he really wished to throw himself upon the nation, and receive his sentence from its decision. In Paris, out of 8000 votes, only 1114 were for the ministerial candidates ; the rest were for the liberals, Du-pont-de Y'Eure, Lafitte, Casimir-Perrier, Benj. Constant, De Schonen, Ternaux, Royer-Collard and baron Louis. The same result took place in the departments, and a majority of the chamber was liberal. This result occasioned the greatest joy in Paris, and caused some disturbances, in which nearly 50 persons were killed by the gendarmes.

The ordinance which had dissolved the chamber had been accompanied by another, dated November 5, 1827, creating 76 new peers-an act certainly unconstitutional in spirit, although the right of the crown to create new peers is not limited by any precise rule. Among the list, we hardly find one, except Soult, who could be considered entitled to the honor by past services. January 4, 1828, when the ministry was partially dissolved, the names of Villele, Peyronnet and Corbière were added to the number. The seventh ministry was now formed. Count de la Ferronaye, late ambassador to St. Petersburg, was created minister of foreign affairs; count Portalis, whose report against the Jesuits was not forgotten by the liberals, keeper of the seals and minister of justice; M. de Caux, minister of war; M.

Martignac, minister of the interior; count Roy, ininister of firance. The department of commerce was erected into a separate ministry, and assigned to M. St. Cricq, who had been for several years at its head, as director-general of the customs. 11. de Chabrol, minister of the marine, who was said to have opposed the dissolution of the national guards, remained in the new ministry, as did, likewise, count de Frayssinous, minister of ecclesiastical affairs; but the department of public instruction was taken from this minister, and raised to a separate branch of administration, to which M. de Vatismenil was appointed. The session was opened February 5,1828 ; and the king, in his speech from the throne, congratulated the nation on the victory of Navarino. The new peers were received without any question respecting the legality of their creation. The chamber of deputies was so equally divided, that the balance of power remained with a fraction of about 30 inembers detached from the right side. Royer-Collard was chosen president of the chamber by the king, fiom the five candidates presented to him. The king, in this instance, deviated from the custom of selecting the candidate who had the majority of votes. Before the discussions respecting the answer to the king's speech took place, Chabrol and Frayssinous, the two members of the Villèle ininistry, who had remained in the cabinet, resigned their posts, and were succeeded by Myde de Nenville and Feutrier, bishop of Beauvais. Several illegal returns of deputies had been set aside, and the liberal party gained new strengtl by supplying the vacancies. A proposition of M. de Conny, to subject all members of the chamber accepting office to a new election was passed, after some warm debates, by a vote of 144 to 133 , lont was rejected by the peers, by a vote of 210 to 41 . The discussions on the abuses in the post-offices, and the existence of a cabrinet noir, where all suspected letters were opened (as is the case in many countries in Europe), were also animated. A salutary law, providing for the amual revision of the jury and electoral lists, was passed, and many abuses comected with them, which had grown up under the late ministry, were exposed. A committee was appointed to inquire whether there were grounds for impeaching the late ministry for peculation and treason; but, as they had not the power to send for persons and papers, they reported "that there was occasion for procuring further information
respecting the accusation of treason, that had been advanced against the late ministry:" The consideration of this report was deferred till after the discussion of the budget, which virtually amounted to abandoming the impeaclunent. The clergy were dissatisfied with the ordinance, directing that no person should thenceforth be intrusted with the charge of schools, and with instruction in any house of cducation, unless he declared, in writing, that he did not belong to any religions congregation, not legally established in France, which was chiefly directed against the Jeruits. They pronounced this law to be a conspiracy against the Catholic religion; the bishop of Toulonse even announced his intention of opposing it in his diocese, but the pope prevailed upon the clerey to submit. The session was closed August 18 ; and reflecting men were of opinion, that this ministry could not probably stand. We have seen that they had littlc unquestionablc support in the chamber. The ultraroyalists and Jesuits were still more violent against the present administration, than against Villele's. The left sidc by no means entertained a full confidence in it ; and the court was under the influence of the clergy, which seemed to abhor every thing liberal. In general, it must be said that the ministry had no strong interest for its foundation.

During this year (1828), the French troops returned from Spain, and formed a part of the expedition, consisting of from 13 to 14,000 men, which sailed for the Morea under general Maison, in the month of August, for the purpose of delivering Greece from the hands of the Turks. The Morea was soon occupied (sce Greece) by the French forces. The ministry determined not to remove any offieer for his political opinions. This truly libcral measure offended the warm partisans, and probably contributed, with the other causes above mentioncd, to their downfall.

The session of 1829 began January 27. The most important subject touched on in the king's speech, was the promise to propose laws "for placing the municipal and departmental organization in harmony with the existing institutions"-the want of which had been felt ever since the restoration of the Bourbons. Royer-Collard was again elected president of the deputies. Martignac, the minister of the interior, presented, early in February, two projets; one regulating the organization of the communes; the other, respecting
the coumeils of the departments and arrondissements. After a long discussion, the ininisters withdrew the projets-a measurc which undoubtedly hastened their approaching overthrow. The discussion of these important points of govermment exposed the nimistry to the assaults of the right and left sides at the same time. An unpopular law was passed by a majority of 90 votes, in the chanlber of deputies, providing pensions for such pecrs as had not 30,000 francs clear income. These pensions were made unalienable rentes, and transmissible to the successor to a peerage, only in the event of his not having a clear revenue of 30,000 franes. It appeared, also, that $50,000,000$ frames had been distributed in the clamber of poers, in conformity with the act of 1825 , for indemnifying the enigrants. On this occasion, the liberal journals attacked the ministry with violence. Before the close of the session, M. Portalis had becn appointed minister of foreign aflairs, and M. Bourdean keeper of the seals. The ministry became more and more embarrassed, as the session advanced; the supplies which they asked for were not granted. A few days after the prorogation of the chamber, the ministry was dissolved. M. Portalis had kept open for himself the office of first president of the court of cassation, the highest judicial station in France. Messrs. Bourdeau and Vatismenil received neither decorations, pensions, nor even the usual title of minister of state.

On August 9, 1829, the following appointments were amnonnced: prince Polignac, minister of foreign affairs ; M. Courvoisier, kecper of the seals and minister of justice ; count Bournont, minister of war ; count Rigny, minister of marinc and the colonies; count de la Bourdonnaye, minister of the interior; baron de Montbel, minister of ccelesiastical affiars and public instruction ; count Chabrol de Crousol, minister of finance. Thic departments of commerce and manufactures were suppressed. Rigny, the commander of the French fleet at Navarino, declined the offered port-folio, and M. d'Haussey, prefect of the Gironde, and a deputy of the right side, was named in his place.

The ministry was deciderlly ultra-royalist. Bommont had served muder Napoleon, declared for Louis XVIII, had again taken office under Napoleon, whom he deserted on the field of Watcrloo, fled to the Bourbons, whom he joined at Ghent, had been created a pecr, and commanded the army of occupation in

Spain, after the return of the duke d'Angoulème. Prince Polignac (for whom it is thought that the place of president of the council of ministers had been left vacant during the last administration) was completely identified with the ancient régime. Attached, from his very birth, to the person and fortunes of Charles X, Polignac is, in his religious and political sentiments, a royalist. He and his brother Armand were implicated in Pichegru's conspiracy, but were pardoned by Napoleon. Since $\mathbf{3 3 2 3}$, he had been ambassudor at London, and always showed a great predilection for England, without entering at all into the liberal spirit of her institutions. It was also suspected, that he owed his elevation to English influence, and particularly to that of Wellington; aud, as the prince had no redceming qualities, the majority of the nation at once pronounced against him. M. de la Bourdomaye, minister of the interior, was next in importance to prince Polignac. He had always been one of the nost active and violent members of the extreme right. As soon as the ministry was composed, the question arose, how it was to procure a majority in the chamber. La Bourdonnaye proposed to try the dangerous policy of Villèle, viz. to dissolve the chamber, and to procure a majority in the new elections by the active and united exertions of the royalists, using, of course, all means in the power of the ministry. But this proposal was not adopted by lis colleagues, and, in fact, there is no doubt that they would have been entirely baffled, although the clergy would have done every thing in their power to secure the victory to Polignac. The rejection of this proposition, and the creation of prince Polignac president of the ininisterial council, induced M. la Bourdonnaye to resign. Baron Monthel, who had been elected a nenuber of the clamber by the congreganistes of Toulouse, was transferred to the department of the interior, and M. Ranville, distingnished at Caen among the agents of the reäction of 1815 , was made minister of eeclesiastical affairs and public instruction. Tlus was the ministry constituted at the end of the year 1829. Let us pause to take a survey of France, lefore we enter on the memorable year 1830.-Though the Bourbons had endeavored to build up an aristocratical and absolute monarely, many of their neasures had the contrary effect. The nobles lad ceased, in Erance, to form an aristocracy. Their great numbers and little wealth; the misture of political elements
they present,-the noblesse of the ancien regime and of the imperial dynasty, the one the offspring of feudalism, the other of the revolution-the soldier of Condé, and the officer of the republican army, who encountered lim in the field; their total want of any political privileges;-these, with some other circunistances, had left the noblesse entirely withont consequence. Even the peers do not contain many aristocratical elements. Without the immense wealth and patronage of the British peerage, they are not able to excrcise any great influence ; they are obliged to follow, not lead the nation. (See Nobility, Peers.) One of the measures of the late dynasty, which had recoiled upon themselves, was the allowing only those to vote, and to be eligible to office, who paid the highest taxes. (See Election.) 1 s the nobility were not rich, it very often happened that barons and counts conld neither be eligible nor even electors, while rich manufacturers, bankers, \&c., enjoyed these privileges. Those very persons whom it was the great objcct of the government to exclude from the legislature, were the persons who paid the highest taxes, and who, consequently, were electors, and frequently were elected. The Bourbons did not understand France, and had gradually alienated the nation; the latter knew the sentiments of the Bourbons; they knew what they had to expect from the new ministry, and were determined, from the beginning, not to tolerate their illegal projects. The gencral condition of the people, at this time, was prosperous; conmerce and manufactures flourished ; and the question was often asked, Of what do the French complain? Have they not all they want? It is not necessary, in this country, to refute those who consider the physical comforts of a people as the sole standard of the goodness of a govermment or of the condition of a nation. It is one of the best points in the late struggle of the French nation, that, though they were, physically, in a flourishing state, they yet spared no exertion, and were willing to shed their blood, to establish principles which they held dear.

Prince Polignac was not the author of the troubles which ensucd. We are far from denying his guilt, but we think that thic Bourbons must, sooner or later, have come to open war with the principles of the nation. All ways of incorporating liberal principles with the notions of the royalists had been tried in vain, in all possible shades of ministries; it remained only to declare open war against the
nation. But the war was resolved upon without a calculation of the rclative strength of the parties.
1830. March 2, the speech from the throne announced that war had becn declared against Algiers on account of the insults uffered to the French flag (the dey had also struck the French consul at a public audience, on receiving an answer in the negative to his question whether the debt abovementioned, due from France to Algiers, had been settled); that active negotiations were on foot to effect a reconciliation between the members of the Braganza family; and that the revenue of 1829 , though less than that of the preceding year, exceeded the estimates of the budget. The speech ended with the following words: "Peers of France, deputies of the departments, I do not doubt your coöperation in the good I desire to do. You will repel, with contempt, the perfidious insinuations which malevolence is busy in propagating. If guilty intrigues shonld throw any obstacles in the way of my government, which I cannot and will not anticipate, I should find force to overcome them, in my resolution to preserve the public peace, in the just confidence I have in the French nation, and in the love which they have always evinced for their kings." The funds fell as soon as the speech was made public. There was a considerable majority in the clamber of deputies against the ministers. RoyerCollard was rec̈lected president. When the doyen d'age (sice Dean) gave np the chair, lie addressed the president by the tern citizen, which excited a great sensation. On the 18th of March, the usual dcputation of the chamber, with the president at their head, presented to the king the answer of the chamber. The address declared, in a frank, but respectful tone, that a concurrence did not exist between the views of the government and the wishes of the nation ; that the administration was actuated by a distrust of the nation; and that the nation, on the other hand, was agitated with appreliensions which would become fatal to its prosperity and its repose. "Sire," continued the address, "France does not wish for anarchy any more than you wish for despotism." Never was a more firm, yet prudent warning given to a king. The king replied, by expressing his regret that the concurrence which he had a right to expect from the deputies of the departinents, did not exist ; he declared that his resolution was fixed, and that the ministers would make known his intentions. The
peers had answered on the 10th, liy a mere echo of the speech from the throne. Chàteaubriand's discourse on this speechs was a bold attack on the ministers. 'The two chambers were immediately convoked for the next day (the 19th), to receive a communication fiom the government, when the chambers were declared to be prorogued until September 1, the same year-a measure which produced great excitement throughout France. The journals became more active than ever. The Jesuitical and royalist journals exulted in the measure, and praised the ministry for its firmuess, whilst the liberal papers began to predict the events which liave since taken place. They were conducted, in general, with great dccorum, whilst the ministerial journals were filled with abuse and reproaches of their opponents, whom they denounced as traitors and enemies of the throne. To the hatred of the liberals against Polignac and his colleagnes was added contempt for lis imbecility. A society was formed in Paris for the purpose of printing journals in such departments and districts as were destitute of then, and removing the impedinents to their publication occasioned by the refusal of printers to lend their presses to papers opposed to the measures of government. In Brittany, an association was formed to refuse the payment of taxes not regularly granted by the clamber of deputies. The members of this association agreed to assist each other in case of prosccution. The association was denounced, but was acquitted by the cour royale at Paris. 221 deputies liad voted for the answer to the king's speech, and 181 against it. The names of the 221 were printed in land-bills; the number 221 was scen on snuff-boxes, \&c., and un des 221 soon became an honorable titlc. Benjamin Constant, lowever, declared himself, in the Gazette de France, against the answer. Government prohibited the salc of the snuff-boxes, \&c., and published a list of prefecte, dismissed or transferred to other departments; purified, as the ministerials called it, all branches of the administration; appointed many of the most servile partisans judges, prosecuted the journals (as the Globe, Nutional, \&c.), and mon of letters, many of whom wcre national favorites, and continued, though in the minority, to treat their opponents as traitors, and delibcrately insulted the nation. April 1, count Vilecle had a long interview with the king, and the papers asscrted that negotiations were on foot to recall him to the ministry. Prince

Polignac seemed to have become more violent in proportion to his weakness; and it would secm as if seliemes of vengeance had mingled with his absurd ideas of goveming France. The anniversary of the entry of Charles X (then count d'Artois) into Paris, in 1814, was celebrated April 13. All the public bodies made flattering speechcs, and received gracious auswers, and all the hollow pageantry of monarchy (of a very different complexion from what was soon to follow) was displayed.

We have already inentioncd the difficulties which existed between the king of France and the dey of Algiers, and the intimation, in the king's speech, of his determination to take effectual measures on this point. A war with Algiers could only be agreeable to the administration. The same reason which was one of the induccments to the war with Spain-the desire of making the army familiar with the name of the Bourbons, and the drapeau blanc-still existed. But there were many other reasons which rendered a war, with a reasonable probability of success, particularly desirable for the ministry at this moment. It enabled them to assemble an army, which, in case of necessity, might he used at home, and, even if it were absent at Algiers, the military preparations might be uscful for their purposes. A war of this kind would, the partisans of the ministry hoped, divert the public attention, and victory would at once render them popular with a nation so entlmsiastically fond of military glory. In both calculations, the ministry, as we shall see, were grie vously mistaken. Count Bournont, the minister of war, was appointed commander-in-chief of the expedition, and adminal Duperre, the commander of the fleet. April 20, 1830, the Moniteur stated the reasons for the war to be, that the dey had raised the ancient tribute of 17,000 franes per annum to 60,000 franes, and, finally, to 200,000 fraues; that, though this sum was duly paid from 1820 to 1826, the dey had been unfavorable to the Freach interest, insulted the French flag, and struck the Freneh consul, \&c. May 10 , the arny, consisting of 37,577 iufautry, and 4000 horse, embarked at Toulon, and the fleet, consisting of 97 vessels, of which 11 were ships of the line and 24 frigates, set sail. June 14, at fonr o'clock, the army began to disenbark at Sidi Ferrajh, on the const of Africa.

May 17, the royal ordinauce dissolving the chamber appeared in the Moniteur. At the same time, new elections were ordered, and the two chambers con-
voked for August 3. The Moniteur of June 15 contained a proclamation of the king, in which he called upon all Frenchmen to do their duty in the colleges, to rely upon his constitutional intentions, \&.c. In this proclamation are these remarkable words: "As the father of my people, my heart was grieved; as king, I felt insulted. I pronounced the dissolution of that chamber." It ends thus: "Electors, hasten to your colleges. Let no reprehensible negligence deprive them of your presence! Let oue sentiment animate you all; let one standard be your rallying point! It is your king who demands this of you; it is a father who calls upon you. Fulfil your duties. I will take care to fulfil mine." The clections for the new chamber took place in the latter part of June and in July. The activity aud talent displayed in the opposition papers during this struggle were admirable. Though the success of the army in Algiers* became known during the electoral struggle at home, and though all parties exulted in the success of the French arms, it appears that the ninistry gained no popularity by it. All the returns of the new elections indicated a strong majority against the ministry, so that, in the beginning of July,

* Algiers surrendered July 5. Aecording to a telegraphie despateh to the minister of marine (Toulon, July 20, 1830), the treasure found in Algiers amounted to $90,000,000$ of franes in money, and $10,000,000$ in gold and silver bullion and plate. There were besides 20 or $30,000,000$ not inventoricd. The Journal du Commerce subsequently stated the amount obtained at $43,000,000$. It appears that the army landed preciscly at the place pointed out by Mr. Shaler, in his Slietches of Algiers. We suhjoin the passage, in Mr. Shaler's work, in which he lays down the plan of a campaign against Algiers: "The several expeditions against Algiers, where land forces have been employed, have landed in the bay castward of the city, which is evidently an error, and discovers an unpardonable ignorance of the coast, and topography of the country; for all their means of defence are concentrated therc. But it is obvious that any force whatever might be landed in the fme bay of Sidi Ferrajh withont opposition, whence, by a single march, they might arrive upon the heights whiel command the eastle del Emperador, where, as nothing could prevent an approach to the foot of its walls, they might be scaled, or breached by a mine, in a short time. This position being mastered, batteries might be established on a height commanding the eitadel, which is inclicated by two cylindrical ruins of windmills, and where are the ruins of a fortress, which was called Stan, which the jealous fears of this government caused to be destroyed, for the reasons here alleged, that it commanded the citarlel, and, consequently, the eity. The fleet, which had landed the troops, would, by this time, appear in the bay to distraet their attention, when Algiers must either surrender at discretion or be taken by storm."
intelligent men spoke of a change of the ministry as a natural consequence; and the funds rose; but the infatuated ministry had determined otlierwise. It preferred to attack the charter, violate the social contract, and expose France to a civil war, rather than to yield. Priests governed the monarch; ambition blinded his ministers. The ministerial papers now began to assert, that, after the enemies in Africa were subdued, those at home renained to be conquered. They began to utter the phrase coup d'etat, whieh several papers, under the more direct influence of the elergy, actually demanded. During this time, the king and queen of Naples visited Paris, and many festivals took place, strongly in eontrast with the state of political affiirs. The king also ordered Te Deum to be sung in all eliurelies of the kingdom for the vietory of his army in Africa, the news of which reached Paris (July 9 ) four days after the capture of Algiers. The eapital was illuminated.

At an earlier period, the nerotiations between France, Russia and Great Britain, at London, relative to Grecee, had come to a conclusion, the threc powers coinciding in the offer of the sovereignty to prince Lcopold of Saxe-Coburg. (See Greece.)

In several departments, numerous conflagrations had taken plaee, which were evidently the work of incendiaries. Many people, whether reasonably or not, believed these atrocities to have been perpetrated by the instigation of the ministry. This appears from the eries of the populace, when prince Polignac was arrested"This is the monster who has burned our louses. Hang lim, hang him!"

Of the 221 who voted for the answer of the chamber, 220 were reellected. The liberals in the new chamber were 270 , the ininisterial meinbers 145 , and 15 were undecided. In consequence of this result, the ministers made a "report to the king" (July 26), setting forth at length the dangers of a free press (of which they say, "At all epochs, the periodical press has only been, and from its nature must ever be, an instrument of disorder and sedition"), and ealling upon the king to suspend the liberty of the press-a measure authorized, as they asserted, by the 14th article of the charter, which declares, that the king has the power to make all regulations and ordinances for the execution of the laws and the safety of the statc. "The state," they said, "is in danger, and your majesty has the right to provide for its safety. No government can stand,
if it has not the right to provide for its owit safety ; besides, the 8th article of the charter only gives every Frenchman the right of publishing his own opinions, but not, as the joumals do, the opinions of others; the elarter dues not expressly allow journals and the liberty of the press. The joumals misrepresent the best intentions of government ; and the liberty of the press produces the very contrary of publicity, beeause ill-intentioned writers misconstrne every thing, and the public never knows the truth." This report, to which its consequences have given a historical importance, is one of the shallowest and most preposterous state papers on record. It eonibines unconstitutionality with miserable sophistry and the verbiage of despotism. Despotism must never argue, or it is lost. The Polignac ministry had resolved to violate the constitution, and liad not talent to play the despot. History proves, that nothing is so violent and so blind as bigotry, religions or political; and this was the characteristic of the whole party, priests and laymen, who supported, or rather instigated, Polignac. This report was accompanied by three ordinances, one dissolving the chamber, " according to the 50th article of the eharter" (this was plainly annulling the election, not dissolving the chamber, because the new chamber had not leen organized) ; a second, suspending the liberty of the periodical press, although, according to law, the liberty of the press, even if suspended, revives of itself, on the dissolution of the eliamber. The third ordinance prescribed a new law of eleetion, from which the ministers expected more favorable returns. The Constitutionnel, the National, Courrier Français, Temps, Globe, Journal de Commerce, Messager, Figaro, and others, all hiberal papers, resolved to appear vithout the authoriza. tion of governinent, required by the new ordinance. The Journal des Débats refused to unite in this measure. An opinion of eininent lawyers was published, deelaring that the property in a joumal was like any other property, and could only be attacked by regular judicial process. All the liberal papers iu Paris were suppressed, and only the Moniteur Universel, Quotidienne, Gazette de France, Drapeau Blanc, allowed to appear. The same thing was done in the departments. The seizure of the liberal journals, on Tuesday morning, July 27, was the signal of the revolution. July 26, the bank refused to discount bills, and all the manufacturers discharged their workmen, which, of
course, increased the discontent. The revolution, however, began by an attack of well dressed people upon the gendarmes. It is a striking feature of the recent revolutions or political insurreetions in France, Italy, Germany and Spain, that they lave emanated from, and been principally executed by, the well informed iniddle class, not by the rabble, under the pressure of some physical necessity. Some persons were killed at the Palais Royal. Prince Polignac received the congratulations of his party at his palace, on liis complete victory over the insurfents. Marshal Marmont, duke of Ragusa,* had received the command of the king's troops. Wednesday, July 28, all Paris was in arms early in the morning. The national guard appeared in their old uniform; the tricolored flag was displayed on several buildings. The battle began in the place de Grève; the Hôtel de Ville became the point of attack; it was repeatedly taken and retaken, but finally remained in the hands of the people. The Swiss guards were attacked at the Louvre ; the royal lancers fought on the Pont-Neuf. Evening came on. The loss of both parties had been considerable. In the night of July 27, the streets and boulevards were barricaded, the pavements were torn up, to serve as inissiles, and arms of every description were seized, whercver they could be found ; the women attended the wounded. The Hôtel de Ville had remained in the hands of the citizens on the evening of the 28th. The Tuileries and the Louvre were now to be taken. Many of the troops had been disarmed; some were unwilling to fire on their countrymen; some openly went over to the citizens. On the 29 th , general Lafayette was appointed commander-in-chief of the national guards by the tiberal deputies (a considerable number of whom had assembled in Paris), and was rcceived with enthusiasm by the Parisians. These deputies ulso protested against the dissolution of the chamber, and declared themselves to be still the lawful representatives of the nation. The scholars of the polytechnie school had joined the people on the morning of the 29th, and, in some cascs, taken the command. A youth of twenty years of age, belonging to this school, led the attack on the Louvre, from which the Swiss retreated to the Tuileries. This palace was also taken, by the people, with one of these youths at their head. The Luxembourg had already fallen into their

[^9]hands. The young men of this school rendered the greatest service during the day in the cause of the nation, and displayed an astonishing coolness and corrage. They afterwards declined the medals granted to them, and also the rank of lieutenant, offered to each, in case he entered the ariny. At one o'clock, Paris lad obtiained the victory. Fron 5000 to 8000 persons were killed and wounded. The number of troops engaged was 17,200 . The people fought heroically throughout. Amidst the fire of musketry, several deputies, viz., general Gerard, count Lobau, M. Latite, M. Casimir-Pcrrier and Mauguin, went to marshal Marmont. Lafitte entreated him to stop the carnage, and declared him personally responsible for it. Marmont said he felt with them, but, as a soldier, he must obey his orders. He offered to ask prince Polignac whether he would treat, but, after a quarter of an hour, returned with a decided refusal. "We have then a civil war," replied Lafitte, and the deputies retired.-July 31, the deputies pubhished a proclanation, declaring that they had invited the duke of Orleans to become lieutenant-general of the kingdom. At noon of the same day, Louis lhilippe d'Orleans issued a proclanation, declaring that he had hastened to Paris, wearing the "glorious colors" of France, to accept the invitation of the assembled deputies to bocome lieutenant-general of the kingdom. A proclamation of the same date appxinted provisional commissaries, for the different departments of govermment, as follows: for the department of justice, M. Dupont-de l'Eure ; of finance, baron Lonis ; of war, general Gerard; of the marine, De Rigny ; of toreigu affairs, M. Bignon ; of public instruction, M. Guizot ; of the interior and public works, M. Casimir-Perrier; signed Lohau A. de Puyraveau and Mauguin de Schonen. The king, with his family, had fled to St. Cloud.

History has but few events to show that can be compared with this struggle in Paris. The Parisians left their labitations to fight, without organization, we might almost say without arms, against some of the best troops in the world; and for what? Were they a rabble driven by hunger, or a rebellious nohility endeavoring to wrest new privileges from the monarch? No; they were men who would not suffer themselves to be stripped of their civil rights, but firmly and manfully defended them to death. It is in this respect a moral revolution, like that of the Americans, fighting for principles. The

Marseilles Hymn, the song of the revolu. tion, which once had fanned in so many Frenchmen the fire of liberty, did wonders during the revolution of 1830 . It brought back to the minds of the people a world of old associations. M. Rouget de Lisle received, in consequence, a pension of 1500 franes from the private purse of the duke of Orleans. (See Ca Ira, and Marseilles Hymn.) In the departments, events took place similar to those in Paris, \&Ec, and the people were every whare victorious.

The king and his household fled on July 31, from St. Cloud to Rambouillet, a s:nall place six leagues W. S. W. of Versailles. Three commissioncrs, Messrs. De Schonen, narshal Maison and O'Dillon Barrett were sent to treat with him. They informed the authorities at Paris, under date of Augnst 3, that the king wished to leave France by way of Cherbourg ; to restore the crown jewels, which he had taken from Paris, \&c. These concessions were produced by the advance of the national guard toward Rambouillet. On the morning of August 2, the abdication of Charles $\mathbf{X}$ and the dauphin, Louis Antoine, was placed in the hands of the lieu-tenant-general. The abdication, howerer, was made in favor of the duke of Bordeaux. A letter of the king, of August 2, appointed the duke of Orleans lieutcnant-gencral of the kingdom, and ordered him to proclaim the duke of Bordeaux (born on the 29th August, 1820), king, under the title of Henry V.

August 3 (the day originally fixed for the opening of the session), the chambers met. The lieutenant-gencral addressed the peers and deputies, and announced the abdication of Charles. Cas-imir-Perrier was chosen president of the chamber, which had acted, during the late memorable events, under the vicepresident Lafitte.

August 6. The chamber of deputies declared the throne of France vacant, de jure and de facto, and discussed those changes of the charter, which we have already given in the former part of this article. On the 7th, the proposed changes were adopted, and it was voted to invite the duke of Orleans to become king of the French on condition of his accepting these changes; the vote stood 219 in favor, 33 against. The whole number of deputies is 430 ; so that 219 is not only an iminense majority of those present, but a majority of the whole chambcr. On the 8th, the chamber went in a body to the duke of Orleans, and offered him the crown, which he accepted; and, on Au-
gust 9 , ho took the prescribed constitutional oath. A majority of the chamber of pecrs, actually present, concurred in these measures.
The Moniteur of August 12 contained the names of the now ministry, as follows: foreign affairs, count de Molé ; war, general Gerard ; finance, varon Louis ; interior, Guizot ; marine, general Sebastiani (q.v.); keeper of the seals and minister of justice, Dupont-de l'Eure ; president of the ministry, duke de Broglie. B. Constant was inade president of the committce of legislation and the administration of justice in the council of state. Lafittc and Casimir-Perrier were also appointed ministers of state, without special depart-ments.-The count de Mole was minister of justice in 1813, and minister of the marine in 1817, and is an admirer of the institutions of England. General Gerard served with distinction in the French armies, from the early campaigns of the revolution to the final overthrow of Na poleon. Baron Louis, who is a man of large landed property, and, therefore, deeply interested in the preservation of order and good government, was considered one of the most honest and skilful ministers of Louis XVIII, and he cnjoys the respect of all parties. The duke de Broglie is a statesman of distinguished merit; he is considered the clief of the political litteraires of Paris, and is well known by his essays in the Revue Encyclopédique, and, more particularly, by an admirable paper in that work on the criminal law of Europe, in which he has displayed equal good sense and humanity. M. de Broglie (q. v.) was also a regular contributor to Le Globe, a journal of great influence among the constitutional royalists. M. Guizot (q.v.) is a literary man of much reputation, and is said to have a general talent for business.

The omission to fix the requisites for electors, in the new charter (leaving the qualifications to be settled by an ordinary law, liable to alteration and repcal), also the provision for revising the instrument itself during the session of 1831, will, probably, give rise to warm party contentions. The spirit of order, manifested by the people during the strugglcs in Paris, which prevented all outrage and plundering, was still further shown in the unmolested retreat of Charles X, who took passage for England in two Amerisan vessels. He was received there merely as a private person. Some individuals, including M. Châteaubriand, proposed to acknowledge the duke of Bordeaux, as
king, on the ground of expediency. But the policy of giving the crown to a minor in such troubled tines, and to one who could only regard the privileges of the people as wrongfully wrested from his royal authority, would seem to be hardly deserving of discussion. The abdication of Charles X , in favor of his graudson, camot give him a right to the throne in the eyes of the adherents of legitimacy, as this would be an acknowledgment, on their part, of the right of the people to extort from the sovereign a resignation of the crown. The reasons which justify the expulsion of Charles equally justify that of his whole family. The clains of Napoleon II would seen to stand on somewlat better ground, as his father, who had received the hereditary crown by the votes of the nation, abdicated it in lis favor, and the subsequent establishment of the Bourbons was effected by foreign arms, and was not in accordance with the will of the nation. But all such claims are superseded when the nation, for whose benefit government is instituted, interferes by a revolution, and changes the established order. Some persons were in favor of a republic; but we need not discuss here the adaptation of such a government to France in its present state. The stability of the Orleans family on the throne has been doubted, destitute as it is of the ancient prerogatives and prestige of royalty. But we conceive that it is supported by the only principle which can now give stability to the liereditary succession of the throne in any family-the conviction of the people of the necessity of such an establishment for the good order of the nation, as few reflecting men, at the present day, will be disposed to defend liereditary monarchy in the abstract. The revolution of 1830 in France has been lailed with delight by the civilized world, and it is of the greatest importance for mankind, that Liberty should become established in that country on a solid basis. May her richest blessings be granted to a nation which has shown itself so deserving of them. May the parties of France never forget that, however important the forms of government are, there are things still more important-those for which governments are instituted, and the security of which is their cliief olject-we mean, order and justice. As the affairs of France, whatever turn they may take, must be of the highest interest, we propose to continue the account of then at the close of the last volume of this work.
In the preceding pages, we have given
a brief summary of the history of France; we shall now proceed to consider more minutely the state of that country before the revolution of 1789, as the character of that revolution cannot be understood without an exposition, at some length, of the state of things which preceded it.

France before the Revolution.-Organization of the Nation. The most profound writers on French history agree, that there was no hereditary nobility under the first dynasty of the Frankish kings, and that, anong the Franks, the principles of freedom, which prevailed in the municipal orgmization, were extended to the geseral adininistration of the state. But under the successors of Charlemagne the offices of the empire began to become hereditary ; the liitherto presiding officers of the communities then became hereditary proprietors, and the general liberty of the Franks was inerged in the feudal system, which afforded the only protection of the weak against the oppression of the strong. Every individual was obliged to lave a feudal superior, every piece of ground its feudal lord. Then arose the maxim, nulle terre sans seigneur. The chauge of government in 987 , when the third dynasty ascended the throne, completed, on the one hand, the general introduction of the feudal system, and, on the other, the independence of the immediate vassals of the crown, the most powerful of whom, as princes and peers of the realn, enjoyed a complete sovereiguty, restrained ouly by their own vassals. This very circumstance, however, becane favorable to the union of the sovereign power in France under one liead. For when the kings succeeded by degrees in miting all these territories, partly with the domains of the crown, partly with their own private domains, they acquired not nerely a nominal supremacy (as was the case with the German emperors over the ancient duchies), but an actual sovereignty. These changes had little effect on the liberties of the people, because these were already lost under the feudal system. With the consolidation of the great fiefs, the dignity of princes of the kingdon became extinct. To these succeeded the princes of the blood-royal, and, at a later period, some foreigu princes (in 1505, Engelbert of Cleves was inade duke of Nevers and peer of France). Finally, in the middle of the 16 th century, the principal families of the lower nobility were invested with the dignities of peers and dukes, without, however, becoming, on this account, equal to the ancient peers of the realm. The
first of these was the baron de Montmorency. In 1789, the secular peerage consisted of 44 members, of whom the dukes of Uzes (Crussol, 1572 ) were the oldest, and the dukes of Choisenl and of Coigny (1787) were the most recently created. The six ecelesiastical peers, however, had held the peerage from the earliest times. They were the archbishop, of Rheins, and the five bishops of the family duchy of Hugh Capet. The secular peers (among whom the archbishop of Paris had a place, from 1690, as duke of St. Cloud) merely forned the highest class of the lower nobility ; but there were six fannlics (branches of the houses of Lorraine and Savoy, Grimaldi, Rohan, Tremouille and Latour d'Auvergne, residing in France) who preserved the rank of sovereign princes. The first estate of the realm was the clergy, which, if it did not enjoy the rank, cnjoyed all the exemptions of the nobility from taxes and most of the public burdens, and had the first voice in the states-general. $\Lambda$ distinction was made between the clergy of ancient France, which consisted of 16 archbishops and 100 bislinps, with the priests and monasteries inder their jurisdiction, on one side, and the forcign clergy (or those of the provinces added to France since the reign of Henry II), consisting of two archbishops and 22 lishops, on the other. The revenue of the clergy was estimated ly Necker at $130,000,000$ ammally. The amount of their real estate was to that of the lay proprictors in the proportion of 1:53. The priests who actually performed spiritual services, and formed the most respectalle part of the clergy, receired abont 40 or $45,000,000$ of the $130,000,000$ revenue. The abbeys were assigned by the king, partly to abbes commendutaires (q. v.), partly to actual monastic superiors. Those ableys only were excepted which were the chief seats of an order, as the great Carthusian monastery at Grenoble, the seat of the Cistercians at Citeaux, near Dijon, that of the Premonstratenses at Premontré, near Soissons, \&c. Of the former kind, there were 225 , some of which had very large revenues. The abbe commendataire received one third of the whole revenue of the monastery, without being obliged to reside in it, or to follow the monastic discipline, which the prior was obliged to observe. Abbeys of this sort formed pensions for the younger sons of the nobility, only the least valuable oncs being sometimes bestowed on learned men. The income of the abbés commendataires (therefore one third of the reve-
nues of these monasterics) is stated, in the Almanach Royal of 1789, at about $8,000,000$. The regular abbeys iu France were 368 , of which 115 were monasteries, and 253 numucries. From the rich revenues of these institutions, the clergy, it is true, contributed something towards defraying the expenses of the state. Besides the tithe, established under Francis I (ealled, from the first commissioner, the décime Paschaline), which, however, bore no proportion to the real amount of the income, the clergy made certain grauts every five ycars, called the dons gratuits ordinaires, of from $15,000,000$ to $18,000,000$, with occasional glants (ilong gratuits extraordinaires), when recquived by the government, in the slape of loans, on long credit, and not bearing interest. Government used to anticipate these grauts hy loans. In 1789, it had contractcd , in this way, a delt of $136,000,000$, the interest and gradual redemption of which were provided for by taxes on the holders of the property of the church. The foreign elergy, so called, in some provinces, paid the regular taxes. The total amount of taxes annually paid by the whole rlergy, is stated by Necker, in his Administration des Finances, 1,127 , to be $11,000,000$. This sun, however, did not go into the royal treasury, but was employed to pay the interest of thic debt above mentioned, and to sink the deht itself. Besides the amount paid by the foreign clergy, the elergy did not contribute more than $3,500,000$, ammally, to the treasury. Long before the revolution, the respect for the elergy, among the lower classes of the people, liad considerably decreased. The number of monks had sunk, within 50 years, fiom 80,000 to 20,000 , and the higher clergy had fallen into disrepute in consequence of their prodigality and dissolutencss. The signification of the word noblesse was very different according as it was employed to comprehend all those who had a claim to the privileges of nohility by law, or only those who were really descended from the old hereditary nobility. As there were about 4000 offices in the kingdom, which conferred on their holders, either inmediately or after 20 years' service, the privileges of nobility (generally hereditary), and as letters of nobility were frequently granted, the number of the nolles was much increased every year. Not only the offices of minister, counsellor of state, counsellor of the parliament of Paris, and of some other parliaments, of the court of accounts, or of the court of taxes, of high-bailiffs, but even the office of coun-
sellor, in some cities, the title of royal secretary, and the post of first huissier of the parliament of Paris, conferred the privileges of nobility. These places were lought, and, after being held for the requisite period, were sold again. But the whil nolility did not treat these novi homines as their equals. The noblesse de robe was not acknowledged in socicty. Notwithstanding the laws, says Montlosier, Tout cela resta dans la roture. He who could prove a noble descent of two or three centuries was something; those only, the origin of whose nobility conld not be traced, or was merely legendary, were considered perfect; as was the case with the premiers barons de chrétienté, the Montmorencys. The old nobility only had the right, by birth, of being presented at court ; and, as late as the reign of Louis XVI, a royal ordinance provided that no person should be appointed to the office of sub-lieutenant, who could not prove a noble descent of at lcast four gcnerations. The post of colonel en second was created in every regiment, for the higher nobility, so that young men of this class began their career at a point where the others could only arrive after long service. Only a few years before the rcvolution, it was also asserted, that ecelesiastical benefices (those of parish priests only excepted) coutd be bestowed only on noblemen. The titles of nobility were duke, count, marquis, viscount, baron; but the four last, which were principally derived from estates, did not designate any real difference of rank. The ducal title alone conferred some privileges at court, as, for instance, the duclicsses were allowed to sit on stools in the prescnce of the queen. There were three kinds of dukes; ducs ct pairs, ducs héréditaires non pairs ( 15 in 17 E 9 ), and ducs à brevets et brevets d'honneur, some of which latter possessed the ducal privileges without the title. But the privileges attached to every class of nobility, even to the new and official nobility, were important. They consistod in an exemption from the principal hardens of the state particularly the common land-tax (taille), military service, the corvées (q. v.), the quartering of soldiers, \&ic. The nobles were indeed subject to a tax on personal property, but this was altogether disproportionate to that on real estate, and was very unequally assessed. The nobility, with the clergy and some orders (the Maltese kniglits, the order of St. Lazarns, \&cc.), held, by far, the greater portion of the soil, and exercised over the peasauts, attached to their estates,
the usual seigneurial rights of jurisdiction, and enjoyed exclusively the right of hunting, \&c. These exclusive rights, extending even to very small things, as the keeping of pigeons, owning of rabbitwarrens, \&c., had bccome intolerably oppressive to the peasants. In some parts of the country, villenage, which was abolished on all the crown lands in 1779, still existed. It is difficult to determine the revenue of the nobility before the revolution. Necker estimated the whole income from the landed property (with the exception of the crown lands, and the possessions of the knights of Malta and the clergy) at ahout $400,000,000$, to which is to be added the tithe of the clergy. How considerable a part of this belonged to the nobility may be inferred from the fact, that, during the revolution, after all tithes and feudal dues lad been abolished without any indemnification, and after (from May, 1790, to 1801) the national domains had been sold to the amount of $2,609,000,000$, there still remained, in the old French provinces, domains of the value of $340,000,000$ (in the conquered provinces, their value was $160,000,000$ ), and $200,000,000$ in woods, although the sales had been made at very low prices. The proportion of the nobility to the rest of the population, if we may beliere the old estimate of Mohean, was as 1 to 250 ; but this proportion varied in different provinces. But although the nobility, as owners of the soil, and as members of the clergy, or officers of the govermment, absorbed the greatest part of the national income, and hardly left the peasant and the artisan the common necessaries of life, still they refused to bear their proportion of the expenses of the state, and opposed all the plans of reform, not only those of Necker, whom they hated, but also those of Calonne, a minister entirely devoted to the court and the aristocracy. Besides this, the embarrassments of government were chiefly occasioned by the never-ending claims of the nobility, together with the prodigality of the court of Louis XV and the disorders in the administration, which were themselves effects of the aristocratic spirit that had infected every department of the state. The third estate consisted of the rest of the nation, after deducting the clergy and the nobility, and comprised more than twenty-nine thirtieths of the nation. Sièyes, therefore, in his work Qu'est ce que le Tiers-État? published 1789 (one of those works which have acquired importance in history), coukl justly introduce the following series of ques-
tions and answers: 1. Qu'est ce que le tiersétat? Tout! 2. Qu'a-t-il été jusqu'à présent dans l'ordre politique? Rien! 3. Que demande-t-il? Etre quelque chose! These few phrases contain the whole secret of the revolution of 1789 , and of the stringgles of parties until the revolution of 1830 ; for it was not the power and consolidation of the crown, but the reëstallishment of the same aristocratic privileges, which had precipitated France into such a state of confusion and suffering in 1789, that agitated her until the final expulsion of the Bourbons. The thirl estate, as it existed before the revolution of 1789 , comprised the inost different classes of citizens, from the poorest peasants and the humblest artisans to the wealthiest merchants and the most distinguished scholars. To this class also belonged, as far as their social comexions were concerned, the new noblesse, who had acquired titles from the possession of office, but were despised by the old nobility as upstarts and intruders. This circumstance was a double source of complaint to the nation. The whole weight of the taxes fell upon the lower classes with such an inconccivable severity, increased by the insolence, and frequently by the cruelty of the lords of the soil and their officers, by the abuses of a corrupt and arbitrary adininistration of justice, and, on the part of the government, by a system of taxation equally corrupt, arlitrary and pre-posterous,--that general impoverishment and suffering were the necessary conscquences; thence came the bitterness and fury, with which the peasants in many places, and the lower class in the cities, fell upon their nobles and those in power, when the signal of opposition was raised. In the second place, the higher class of the third estate were, in point of information and wealth, superior to a great part of the old nobility; and yet the latter endeavored to maintain an aristocracy, the basis of which had long since been lost. Talents and riches always demand the highest stations in society, and where they are denied them a change will follow, unless the systen is supported by mere force. Necker was considered the only inan who could save the state, at the time that the administration of the finances was conferred upon him; yet the title of minister, and a seat and voice in the privy council, which were indispensable for his station, were long denied him, because he was not of noble descent. Government knew the causes of the evil only in part; the court was infected with all the preju-
dices of the aristocracy, and the power of the king was not sufficiently great, even when right measures were adopted, to cany thein into effect, in opposition to tho court nobility and the aristocratic parliaments.

Constitution of the State. Just before the revolution, whole volumes were written on the question whether France han! a constitution, or whether the power of the sovereigu was absolute. One of the most important works on this subject, Maximes du Droit public Français, Brinssels, 1775, 2 vols. 4to, by Aubry, Mey and Maultrot, is in reality only a learned argument against the absolute power of the king, and in favor of the right of parliament to refuse registering the decrees of the king until they had satisfied themselves of their legality, or, at least, the riglt to make remonstrances against them before their publication. The authors prove this from the Bible, the fathers of the church, and the most approved theologians of modern times, and, what is of more consequence, from the practice of the yovernment. Madanie de Staël devoted to this question a whole chapter of her Considerations on the French Revolution ; and while the ministers, such as Calome, denied any constitutional limitations of the regal power, the privileged classes, with the parliaments, were the inore zcalous in maintaining their existence. Monthion, cliancellor of the connt d'Artois, refuted Calonne's assertions as late as 1796, in a work published in LondonRapport à Sa Muj. Louis XVIII. But at the same time that it is not to be denied, that the constitution of France, in the earliest times, was based on those free principles which were common to all the German triles; that at a later period the fcudal system contained some fuint traces of them; and that the states-gencral, even in the reign of Henry IV, had, at least, an undisputed right of granting taxes ; yet, on the other hand, it, is certain, that the constitutional institutions of France did not form an organized whole, but only disconnecter and jarring fragments, the relics of different ages, destitute of all practical force. All the limitations of albsolute power, which existed (in theory rather than in fact) in the French constitution of that period, were wanting in the first requisites of justice and stability ; they were not intended to promote the general welfare, but were merely in favor of certain classes, who formed a very small portion of the whole nation; hence the importance, which had been sometimes
ascribed to them, was entirely imaginary. They were besides wanting in every thing which could give them a beneficial influence. They impeded the operations of government, without restraining its abuses. On the contrary, hy throwing obstacles in the way of the regular action of the administration, they often rendered the irregular exercise of power necessary. All branches of govermment, the executive, legislative and judicial, were so confusedly entangled, that neither could acquire its free action; and yet there were so many insulated points, that all unity of govermnent was destroyed, and the exertions of the best intentioned ministers were rendered ineffectual.
A. In the constitution of the estates, the provineial states, which existed in some of the provinces, must be distinguished from the states-general of the realm. The former originated in the times when the great feudal princes in France were almost as independeut as the princes of the German empire; and they were preserved in Artois, Burgundy, Béarn, Brittany and Languedoe, when those fiefs were united to the crown. They were composed of the clergy, nobility and cities; but they had no power, except to distribute the taxes in the province, and to determine how they should be raised. "This gave rise to different systems of taxation in different provinces, which not only increased the expenses of the administration, but were also attended with many other disadvantages. This diversity in the financial administration of the provinces was the chief cause that the ruinous internal customs (traités), and the threefold division of France by douanes (into 1. the provinces des cinq grosses fermes; 2. reputées étrangères; and 3. traités commc étrangères), were maintained, notwithstanding ail the exertions of Colbert and his successors. Of the gabelle (salt tax) we shall have oceasion to speak hereafter. The other provinces also had estates in the earlier times, but they soon fell into disuse. Their abolition is perhaps ehiefly owing to the appointment by Charles V (in 1373) of two deputies of the states in cach episcopal see, to distribute the taxes, and to settle all disputes relating to them. This arrangement was gradually changed; the deputies (ellus) were erected into boards of taxation, which were cstablished in each bailiwie; and that part of France, which had provincial estates, was divided into 181 élections. But, on the establislument of these boards, the right of election was taken
from the estates, and the members of the elections, from whose decisions an appeal lay to the cours des aides (higher boards of taxation), were appointed by the king. In atl other matters, the provineial administration was conducted wholly by the royal intendants. Their powers were finat ly settled by Richelieu, in 1637. France was divided into 32 généralités, at the head of each of which was an intendant. The great power intrusted to single officers, the total absence of all control over them, the difficulty of obtaining justice against them from the ministers, connected with the inexperience of many of their number, and the frequent changes made in them, gave rise to numberless gross abuses, oppressions, and arbitrary, aets, which inade the intendants very obnoxious. It was, therefore, one of the most useful measures of Neeker, during lis first administration of the finances (from 1775 to 1781), to restore the administration of the provinces, in a measure, to colleges of the estates. He proposed, in 1778, to establish in each province assenblées provinciales, composed of the three estates, the king appointing sixteen persons in cach provinee ( 3 elergymen, 5 noblemen, and 8 of the third estate), by whom the other members, from 32 to 36 , should be chosen. This plan was generally approved by the nation (the duke of Burgundy, leir apparent in the reign of Louis XIV, and the dauphin, father of Louis XVI, had entertained similar views), but was prevented from being executed by the opposition of the parlia ments and higher nobility. These reforms were aceomplished only in Upper Guienne and Berry, where they produced good effects, as Necker proves in his De P.Administration des Finances, II, ch. 5. The further execution of this plan, whieh would have made the administration of the provinces similar to the English quarter-sessions of the justices of the peace, and the grand jury of the assizes, was interrupted by the dismission of Neeker, in 1781. On Neeker's reeall to the ministry (in 1788), this plan was again brought forward, and was fully executed, during the revolution, by the creation of conscils généraux (departmental councils), whose operation, however, was again changed through the establishment of prefects by Bonaparte. These departmental councils, with a conseil d'arrondissement in each sub-prefecture, still exist for the distribution of the taxes on real estate, and the regulation of the common expenses of the departments and arron-
dissements. Their memhers were, however, appointed by the government until the late changes, of which we shall spreak hereafter, and much still remains to be done for the improvement of the administration of the communes. The introduetion of the requisite improvements was ane of the measures to which the duke of Orleans was made to engage himself before lie took the oath as king of the French. The statcs-general of the realm (états-généraux) were first convoked by Philip IV, the Fair (1285-1314), in three branches; and his reign may be considered as the period when the ancient feudal anarchy gave place to an organized government. From this time, the peerage was but an enpty dignity; none of its old privileges remained to it except a seat in the highest coust of justice, which Pliilip made permanent at I'aris, and to which he appointed judges learned in the law. But in the new states-general, the peers named by Philip, in the place of the ancient princes of the realin, had no separate place. There were no hereditary nor official members of this body, but all were elected. The clergy, nobility and third estate assembled in the chief bailiwies, whenever the states were convoked, and chose, each cstate by itself, an optional or prescribed number of deputies, which was, therefore, never the same. Thirty-tliree sessions of the states-general were held from 1302 to 1614: the last consisted of 104 deputies of the clergy, 132 of the nobility, and 192 of the third estate. It separated without having accomplished any thing, because the three chambers could not agree. The parliaments first revived these assemblies in the reign of Louis XVI, by declaring (for the purpose of giving weight to their opposition to the reforms of the ministers) that the consent of the states-general was necessary to the laws regulating the finances. At an earlier period, the parliaments had deelared themselves the successors of the ancient council of peers of the realm, and general estates on a smallcr scale. Once (in 1568) they were even summoned, as a distinct estate, to an assembly of the notables. On this ground they demanded that laws passed by the king, even with the consent of the states, should not become valid, unless made public by being entered on their journal. To support this pretension successfully, they ought to have secured the confidence of the nation, by acting for the general welfare, instead of displaying, as they too often did, a sclish regard for their own corporate interests. For want of this, their opposition to gov-
emment had no firm foundation. Louis XIV was sensible of this, when, at the age of 17 years, he appeared in parlianient in his riding dress, with his whip in his hand, and ordered his ordinances to he registered. Government was not able, however, to abolish the parliaments altogether, as was twice attenpted, under Louis XV, by the chancellor Manpeou, in 1771, and under Louis XVI, by the minister Briemne (archbishop of Sens), in 1788. But the power of resistance did not lie so inuch in the general spirit of the constitution as in the intimate comexion of the parliaments with the aristocracy on the one hand, and with the lawyers on the other. The governnent could not prevail upon the lawyers to appear at the sessions of Maupeou's parliament, nor in the cour plénière established by Brienne, and was thus under the necessity of yiekling. When, therefore, the parlianent, in contradietion to its former pretensions, declared itself ineompetent to register new taxes, and demanded the states-gencral, it expected to find, in the two first estates, such an opposition to the ministers as to bafle all their exertions to reform the abuses of the aristocracy, and abolish hereditary offices, the exemption of the nobility from taxes, \&cc. This very resistance of the parliaments obliged the government, from different motives, to convoke the states-general, as the only means of obtaining the support of the third estate against the aristocracy, as Philip IV had formerly obtained their support against the great vassals. On this account, government was obliged to strengthen the third estate, by giving it a double number of deputies, and by miting the three estates in one chamber (which was only a restoration of the old custom. Paillet's Droit pullic Francais, p. 98). This was due to it as the real representative of the nation, and necessary to enable it to be of any assistance to government. But the king had not the courage or wisidom to be a king of the nation; he suffered himsclf to be so far misled by his courtiers, as to be the first opponent of his ministers, and thus the design failed.
B. What we liave already said sufficiently points out the great defect of the judiciary, viz., that it was not distinct, but interfered with the legislative and executive departments. There were also other circumstances, which rendered the relations between the government and the courts of justice very complicated. Precisely in those points in which judieial tribunals ought to be under the control and
direction of the executive, they were almost entirely independent ; whilst, on the other hand, the administration of justice was grossly obstructed by the ministers and the court. This was a consequence of the whole judicial organization, which was still confusedly mixed up with the ruins of the feudal system, in its most important points. We will not enlarge upou the point, that the administration of justice in France was, as yet, a privilege attached to the property of the soil, and that the justices seigneuriales were every where the first elements of the judicial system. A strict control, on the part of the government, over the officers of justice, might have improved the state of things, but such a control did not exist ; they were totally dependent upon the feudal proprietors. Nor have we space to treat fully the division of the feudal tribunals into the light, the middle and the low, the first of which had unlimited jurisdiction. Sometimes there lay an appeal from the seigneur bas justicier to the seigneur haut justicier ; otherwise generally to the royal bailliages et senéchaussées. These were not merely territorial courts of the royal domains; but, by the exemption of certain crimes, cas royaux, from the jurisdiction of the feudal courts, their own jurisdiction had been also extended over the estates of the great vassals. The inferior courts of the royal donains were gencrally called prévotés. The superior courts (bailiages et sénéchaussés) were under a bailli, who was not necessarily a lawyer; and if not, justice was administered in his name by a lieutenant de robe. The superior courts of the large cities were organized by Henry II, in 1551, under the name of presidiaux. They consisted of a chicf justice (président) and at least six justices (conseillears). The number was thus large for the purpose of raising more moncy by the sale of the offices. The supreme tribunals of justice were the parlianents, which were created successively from the year 1302, in the different feudal principalities, as they became united with the crown. The principal partianent, which was also the first erected (1302), was the parliament of Paris. (See Parlement.) Its jurisdiction extended over more than lialf of France, including the provinces of the Isle of France, Picardy, Champagne, Lyons, Berry, Bar, Perche, Poitou, Anjou, Tonraine, \&c. Those who were subject to its jurisdiction were often, therefore, under the necessity of undertaking long journeys in order to obtain justice. It had one first president, nine presidents of the
grand chambre, eight presidents of the four other senates or chambers, and 116 active counsellors, who transacted business in seven chambers. Besides these, there was a legion of subalterns, procureurs and avocats (attorneys and advocates) attached to it. The nine presidents of the great chamber wore round caps; hence they were called présidents à mortier. The princes of the blood royal, and all peers of the age of 25 years, had a scat and rote in the parliament of Paris. This body claimed to make one whole with all the other parliaments (tliat of Toulouse, established in 1444; Grenoble, 1453; Bordeaux, 1462 ; Dijon, 1476; Rouen, 1499 ; Aix, 1501; Rennes, 1553; Pau, 1620 ; Metz, 1632 ; Besançon, 1674 ; Douay, 1686; and Nancy, 1775), which was mercly divided into different classes; but this pretension was never acknowledged by the crown. It is evident that such a mass of business and such a number of counsellors (the other parliaments were formed on the same scale) could not be advantageous to the administration of justice; and though there were usually some distinguished and honorable men anong the counscllors, yet a great number of ignorant and corrupt nembers was never wanting. The court had always some in pay, and a considerable anount of money was annually distributed among them. All the parliaments were called cours sonveraines, because no appeal lay from their sentence. Some other judicial tribunals in the provinces also bore that name. By virtue of this sovereignty, they enjoycd certain peculiar privileges. The ministry had no official influence upon their proccedings, any more than on the appointment of the members; they had the direction of their own conduct, except that the crown officers, the avocat and procureur gentral, were obliged, alternately with the president, to pronounce a semi-annual address respecting abuses, and to propose ineasures for reforming them. In Paris, this was done on the Wednesday aftcr the long vacation; hence the name mercuriale was given to these addresses. The parliaments also claimed the power to deviate from the letter of the law, and to decide according to principles of equity, against which the provinces often made remonstrances; hence the proverb, Dieu nous garde de l'equité du parlement. They also claimed the privilege of not being obliged to particularize the crime in their sentences, like the provincial courts, but merely to impose a punishment pour les cas resultans du proces. The independ-
ence of the parliaments, and of the judicial office in general, was increased by their having a perfect property in their places. The venality and hereditary transmission of most public offices (from which only the offices of ministers, intendants and others, which it was absolutely impossible to expose to sale, were excepted), originated in very early times, but were systematically converted into a means of raising money by Louis XII, and more particularly by Francis I. The states, on every opportunity, remonstrated against this abuse, and sometimes effected their object, as in the reign of Henry III; but the difficulty of restoring the sums which had been paid for the offices, and the convenience of raising money by the creation and sale of such places, prescrved this abuse until the revolution of 1789 . For the judicial offices, including the places of clerk, notary and procureur (attorney), the state was olliged to refund 450 millions, which was merely the sum that had been paid to government, and did not include what the actual holders of the offices liad paid to their predecessors. Henry IV made the sale of offices legal, and extended it, according to the plan of a certain Paulet, still farther, by which, for the payment of a certain tax (one tenth of the revenue of the office, called annuel, or parlette, from the inventor), the heirs acquired the right to sell the office. As cren those persons who were removed fiom office for crimes, still retained the right to sell the office, it may easily be conceived that the independence of the officers amounted to an absolute irresponsibility. As all places were venal, the desire of promotion could not ever induce any onc to distinguish limself, or to be obedient to goverument. One of the immediate consequences of this institution was the enormous increase of offices. In most cases, two, three or four officers were appointed to the same office, who exercised its duties alternately, every quarter or every six months. Thus most of the treasuries had two or three receivers cach, of whom one managed it a year, and then transferred it to one of lis colleagnes; the whole financial system was thus thrown into endless confusion. The esprit du corps, nourished by the attempts of the superior courts to obtain political influence, was favored by the venality of offices, though by no means advantageously for the nation. The whole class of judges, advocates, \&c., considered itself as one body, notwithstanding the constant disputes of the parliaments with one
another and with the other courts, and was ready to support its members against the goverument and the nation, even in cascs of the most crying injustice. Hence it was so difficult to obtain relief from their superiors against the mistakes and the malice of judges; and nuany imnocent persons were sacrificed to the caprice, the pride and the ambition of the ligher and lower courts. (Sce Labarre.) Voltaire and Linguet attacked this appalling judicial despotism, which was carried to its perfection under Lonis XIV, ly the ordomance criminelle of $16 \% 0$, establishing the double torture, and giving a great extensiou to the judicial power. A scntcuec of death could be passed on the slightest grounds, perhaps from some preconceived opinion of the judge; and several acknowledged instances of injustice (as in the cases of Lebrun, Langlade, Calus, Montbailli, Labarre, Dcstues, Lalli, \&ic.) reudered the administration of criminal justice an object of distrust and horror. In the administration of civil justice, the processes were slow, loaded with formalitics, and extremely expensive. Thie salaries of judges were small, but they received fees, which cousisted, originally, of presents of finits, swcetmeats, spiccs (hence the fees were called (pices), \&c., but gradually became obligatory, and were changed into considerable sums. The account was made ${ }^{111}$ ) according to the working-days (vacations), for eacli of which a counsellor of parliament received $19 \frac{1}{2}$ livres; and it was not uncommou to charge from two to three hundred working-days. The first president was considered, hy a legal fiction, present at all the business which came before the parliament, and received his fees accordingly. It was calculated that D'Aligre, the last president of parliament but one, who was celebrated for his avarice, had from 1768 to 1783 received fees for 400 years. Of course, this was in favor of the most laborious comsellors; but the place of member of parliament carried with it so many privileges, nobility, numerous immunities, and so much dignity, that it was inuch in request, and was usually sold for 60,000 livres. The office of president in Paris brouglit 500,000 livres. Besides the parliaments, there were, also, boards for the examination of the accounts of the treasuries (chambres des comptes), at Paris, Dijon, Grenoble, Aix, Nantes, Montpellicr, Blois, Rouen, P'au, Dole and Metz, all with numerous officers; and for the decision of revenue cases, 13 cours des aides, of which, however, only those of Paris, Montpellier,

Bordeaux, Clermont and Montauhan formed separate boards; the other eight were united with the parliaments and chambres des comptes. From these tribunals there was no appcal ; they stood on the same footing with the parliaments. These offices had also the same privileges attached to them; and the cours des aides at Paris was highly popular, because it had always protected the nation against the oppressions of the revenue officers and the farmers-general. The same cannot be said of the chambres des comptes, in which the places were, gencrally, bought by rich citizens for their sons, to procure for them a respectable rank as well as a grod income. The counscllors of these chambers were not in high repute for learning or talent. Eh! messieurs, si j'avais eu de l'esprit m'aurait-on mis parmi wous, one of the candidates is said to have exclaimed, when he was reproached for his ignorance. As the independence of officers was much too great, so that they could easily impede the measures of government, so also was the power of government too great in the administration of justice. Complaints against the inferior courts could be brought before the intendants, and justice was often compelled to yield to private interests. The crown interfered with the administration of justice, by the right it assumed of issuing lettres de cachet, which enabled it to exercise an arbitrary power over the persons of the subjects, and which were often employed to imprison the imnocent, and to deliver the guilty from the hands of justicc. If the govermment desired to manage a trial to further its own views, a special commission was appointed; though this, it must be acknowledged, had become rare in later times. Petitions for aumulling the decisions of parliaments could be received by the royal council (conseil du roi), and were generally received with pleasure. The conseil (that division of it which was called conseil privé, and was composed of 21 counsellors of state, the maitres de requêtes and the intendants of finance, under the presidency of the chancellor or keeper of the seals) often reversed the decisions of the superior courts; but their arrêts were held in such little esteem, as to give rise to the proverb, il raisonne comme un arrêt du conseil. The maitres des requêtes, of whom, in 1789, there were 78, and who served par quartier, brought forward all propositions in the conseil prive. The most injurious consequences arose from this eternal conflict of the superior courts and the
crown; the public authority was weakened, and all respect for the laws annihilated. The voice of the nation accused the parliaments of partiality in all cases in which the interests of rank were involved. One of the most profound inquirers into the French administration, Pfeffel, attributes to them the failure of all schemes of financial reform, and particularly of the cadlastres, becanse they had the richest landed proprietors among their members, and well knew how to relieve themselves and their relations from the taxes which they were legally bound to pay. France groaned under two insufferable burdens-an antiquated feudal system, and the venality of offices -the consequence of which was, that all the superior courts were in the hands of the richest landholders. Another consequence of the venality of offices, assisted by the exertions of the parliaments to prevent the entrance of new families into their corporations, was, that the majority in these bodies, at least, was always preserved to that class. Besides this, the parliaments meddled with every thing. They protected the Jansenists against the archbishop of Paris, Christophe de Beanmont (died 1784). The archbishop prohibited the Jansenist priests from adininistering the sacraments; the parliament issued threats of punishinent against the priests who should obey the archbishop; the council of state annulled the decrees of the parliament, which repeated them on the next day. "This anarchy," said Voltaire, in 17755 (Histoire du Parlement de Paris), "cannot last. Either the crown must resume the necessary power, or the sovereignty must pass to the parliaments." The first did not succeed; the second led to the revolution, which therefore originated with the higher classes.
IV. Organization and Administration of Government. Although the power of the government was limited by the aristocracy of the parliaments and of the nobility, yet, as there was no legal organ to express the wishics of the nation, in this view the government must be called absolute. The despotic power of the govermnent is shown, 1. in the abolition of all independent inunicipal administration, so vitally important in every well regulated government, monarchical or republican. When the kings of France, of the third dynasty, had found in the growing liberty and consequent power of the cities, neans of effectual opposition to their aristocratic vassals, the municipal governments were developed for some time without re
straint. They chose their own magistrates, in most cases, without being subject to the royal approbation; they made their own laws; they exercised the right of sclf-defence, and occupied an important station among the lords of the soil; they were more important to the kings than the nobility and clergy, on account of their contributions of money and men; they were convoked as the third estate in the states-general from the 14th century. Franeis I and Henry II made the first eneroachments on the liberties of the cities. The reign of Louis XIV was fatal to them. Hereditary and vemal offices were erected in the cities (royal attorneys, city clerks, maires, assessors and municipal comsellors), which thus lost the right of eleeting their magistrates. Some, however, maintained their old constitution, by purchasing the offices of the king, and electing the officers as they had always done. Among these was Paris, in whieh the king, indeed, appointed the first officer (the prevöt des marchands), but the four éclicxins (corresponding somewhat to alderinen) were elected by the notables of the eity ; the 26 munieipal connsellors and the 16 chiefs of the quarters of the city, had their places by inheritance. On the whole, however, the municipal administration was withont influence or power. 2. The provincial administration was, as we have mentioned above, in the hands of the intendants, who governed pretty much like pachas. The administration of the finances was partly in the hands of royal officers, with hereditary and venal offices, partly farmed out. The last practice was among the most crying evils of the old régime. The fact already mentioned, that the royal treasuries lad, regularly, two or even three receivers, who were changed amually, rendered the direction of the whole impossible, even for the most experienced ininister of finances, as an examination was only made once in four years. Besides this, the swarm of officers rendercd the administration of the finances very expensive. The taxes on consumption, viz., the monopoly of salt and tobaeco, the internal customs, the excise of the city of Paris, and the tax on liquors in the country, were farmed out. The 44 farmers-gencral, with their subalterns, were in the lighest degree odious to the people. (See Far-mers-General.). Notwithstanding the attenupts to limit their profits as much as possi'le, it was evident that their incomes were very large, and casily obtained ; and, though there were among them
some men of merit, as Helvetius, Lavoisier, De la Borde, and though others made a noble use of their riches, yet, as a borly, the farmers-general contributed greatly, to render the government odious, ly their prodigal expenditure of wealth which had been wrung from a suffering nation. They were called the leeches of the state. Their luxurious habits, their ignorance, their purse-prond insolence, their hard-heartedness, rendered them a standing character on the stage. The most intelligent men were opposed to farming the taxes, becanse the expense of collecting them was much greater in this way; aceording to Necker, it amounted to $16 \frac{1}{2}$ per cent., whilst the collection of those managed immediately by the government cost only $6{ }_{3}^{2}$ per cent. But the farmers-general were closely connected with the actual ruling powers of France-the nobility amd the coteries of the court-since all whon had any influence had free access to their coffers, so that no minister dared to tonch these pillars of the state, as they were satirically styled. "You will be astonished," said a courtier to the court-banker, De la Borde, "that I, who have not the honor of your'acquaintance, ask you for' a loan of 100 louis d'ors." "And you," replied the banker, "will he still more astonished, that I, who have the honor of knowing you, should lend them to you." Necker calculated the number of officers employed in collecting the taxes on real and personal estate, and the customs, at 250,000 persons ; though most of them united with their offices other oceupations. 3. The central government was in the lands of the king, or rather of the ministers and the court. Though the will of the monarch was the only source of the laws (si veut le roi, si veut la loi), yet great strength of character was nceessary to resist the united force of family iufluence, and the influence of other persons surrounding the sovereign. No minister could, therefore, hope to find, in the monarch alone, that support which was necessary to carry him successfully through a struggle against abuses. Good and bad ministers, Turgot and Necker as well as Calonne and Brienne, were unable to maintain themselves without reforms, and yet all were wrecked alike on this rock. At the head of the administration were the chancellor of France, the four secretaries of state-of foreign affairs, of the royal palace, of the navy, and of warand the controller-general or director-general of the finances. Each of these six heads of departments, who did not always
hold the rank of minister, nor enjoy a seat in the conseil d'état, was vested with absolute power. His orders were in the name of the king, and had the royal signature attached; the king did not, however, sign with his own hand, but the minister had a stamp bearing the royal naine, which he attested with his own countersignature. The rank of minister was conferred without any written patent, merely by the royal invitation to a seat in the conseil d'etcut, but, ouce conferred, could only be revoked ly a formal judgment. Hence it became, in a manner, necessary to cxile dismissed ministers to a certain distance from the city. In the conseil d'etat, the king leard the reports of the ministers. The other sections ivere the conse:l des dépèches, for foreign affairs; conseil dcs finances; and the secret council of war, in which all the secretaries of state and all the ministers had a seat and vote. Another body also bore the name of conseil d'etat, consisting of connsellors of state and maitres des requites, under the presidency of the chancellor, or keeper of the seals. This was a judicial body, which received appeals from the superior courts, decided questions of conflicting jurisdiction, \&c. It was also called, in contradistinction from the other council of state, abovementioned, the conseil d'etat privé or conseil des parties. The grand conseil was another superior tribunal, consisting of five presidents, fifty-four counsellors, \&c., whose jurisdiction in matters of which it took cognizance, as in disputes relating to ceclesiastical benefices, bankruptcies, usury, certain fendal taxes, \&c., extended over the whole kingdom. From the grande chancellerie, consisting of a chancelIor (keeper of the seals), two grands rapporteurs, four grands audienciers, \&c., all letters of nobility and of official appointments, acts of legitimation, naturalization, \&c., were issued. Froma consideration of the foregoing statements, we shall easily be convinced that, in the administration of Fraucc, it was rather an object to provide places for the higher classes than to secure the welfare of the nation. This principle of considering France as a great fief of the nobility, and the nation as their bondsla ves, was likewisc faithfully acted on, both in the manner of raising the taxes and in that of spending them. 4. The system of taxation pressed heavily only upon the peasant and the citizen; the contributions of the clergy and nobility amounted to very little. What the clergy paid fell principally upon the smaller beneficcs and parishes, and took hardly any thing from the income
of the higher clergy. Besides, the manner in which the revenues of the larger ecclesiastical estates were spent, contrasted most strongly with the legitimate objects of the church. They were, as has already been observed, merely sinecures for the younger sons of the nobility, who, notwithstanding their clerical character, yielded to no other class in profligacy and licentiousness of norals. First, all the smaller proprietors ware subject to heavy and numerous feudal burdens, corićes (q. v.), and manorial services, and were generally obliged to pay the tithc. From these feudal taxes the clergy and nobility derived the principal part of their income. They were abolished during the revolution of the last century, first with a sinall compensation, afterwards without any ; yet, after this abolition, there remained a mass of property, belonging inmeriately to the clergy and nobility, of the value of more than $3,000,000,000$ fiancs; to which must be added the large estates of that part of the nobility which did not emigrate. For, from May 17, 1790, until 1801, 2,609,000,000 had been raiscd by the sale of national domains (estatcs of the clergy and enigrant nobles); and what remained unsold at that time in the old departments was valued at $340,000,000$. These unsold estates, after the restoration of the Bonrbons, were given back to their former owners. If we deduct this enormous mass of real estate, which belonged to the clergy and nobility, from the total property of the nation, we slall find, that, at the highest cstimate, but onc third rcmained for small proprietors or for land not owned by either of the privileged classes. This third was alone subject to the taille, which was a tax both on real and personal estate, and yichled a revenuc of $95,000,000$ annually to the statc. Another tax on income, la capitution (poll $\operatorname{tax}$ ), was paid by the nobility also, but was comparatively very small, as it anounted only to $41,000,000$ a year. A third kind was a tax on income merely, chiefly on that from real estate, and consisted originally of one twentieth of the whole in1come ; hence its name, vingtieme. But it was soon doubled (les deux vingtièmes), and afterwards increased by one tenth (4 sous pour livere en sus du premier vingtième); and, in 1782, a third vingtieme was established, which was intended to be levied only until the return of peace. The nobility was not legally exempted from these income taxcs, bit they succeeded, by their connexions, in frceing themselves almost entirely from them.

The deux vingtiemes with the addition of 4 sous, amounted to $56,000,000$; so that the net income of the nation, at this rate, would have amounted to only 500 mil lions, which was much less than the real amount. Pfeffel, above cited, asserts that a number of the great land owners had a net income of from four to five million livres, which paid only 44,000 livres of taxes, only one tenth of the lawful sum (Schlozer's Staatsanzeigen, xii, 136) ; so that this tax also fell almost entirely upon thic citizens and peasants. The total amount of the land taxes, before the revolution, was $210,000,000$ livres, of which the third estate, though they owned only one thirld, or perhaps ouly one fourth of the soil, paid at least three fourths. 'To this must be added, 1. the corrées, or the obligations to make and repair the roads, which fell eutirely upon the peasantry, and the value of which Neeker estimated at 20 millions. Tliose magnificent roads, which traversed France in all directions, principally for the benefit of the higher classes, becanse the cross-roads, the most important for the farner, were neglected, were built by the sweat of the oppressed peasants. 2. Auother oppressive burden was the quartering of soldiers, which also fell entirely upon the working class, as the nobility was exempted from it. It was necessary to furnish the soldier with lodging, firc, light, salt and wasling, and, where cavalry was quartered, also with fodder for their horses. 3. The third estate alone were obliged to do military duty. 60,000 men were annually drafted by lot for the land service, which lasted six years. It is easy to conceive what sufferings, in such a state of things, this conscription produced. But it was the magnitude, and still morc the alsurdity, of the indirect taxes, that drove the people to despair. The internal customs between the different provinces (traités) have already been mentioned; they werc farmed. The imposts on liquors, with some others, were managed by the government, and amounted to 52 millions. The tobacco inonopoly of government, the customs in the interior and on the frontiers, the duties on colonial goods, and, particularly, the monopoly of salt, were managed by a company of 44 farm-ers-general, who, towards the end of that abominable administration, paid 180 millions to government. A third of this sum came from the sale of salt-an article which is used by the poorest almost in equal quantity with the richest. These 60 millions of livres, which flowed from the salt trade into the royal treasury, were
by no means the whole sum paid by the nation; besides this, there were the profits of the farmers-general, the salaries of their officers, their spies, and the armed force which was maintained to suppress smucgling, estimated together at about 20 miblions. The price of a hundred weight of salt, which, if left free of duty, might have been bought for $1 \frac{1}{2}$ livre, and, in some provinces, for less, if the manufacture laad not been limited, was raised, in some parts of the country, by the gabelle, or salt tax, to the monstrous price of 62 livres. It is hardly necessary to observe how much the agricultural classes innst have suffered by the artificial scarcity of so imdispenoable an article; but the worst effect of the tax was that which it had on the national morality, and the relation between the nation and the goverument. This tax had distorted the ancient provincial constitution of France. France was divided, in respect to thic salt trade, into six classes of districts, which were very confusedly intermingled :-1. Provinces franches, those districts in which the salt trade had ro mained free, and salt was, therefore, to be had at its real value. These were chiefly those provinces in which sea-salt was manufactured-Brittany, part of Poitou, Navarre, in which a himalred weight cost $1 \frac{1}{2}-2$ livres, the French Netherlands, where it cost $7-8$ livres ; 2. the provinces rédimées, which had purchased exempticn from thic salt tax under Henry II, for the sum of $1,700,000$ livres. Tliey obtained their salt from the manufactories of sea-selt of Saintonge and Poitou, whicl, after paying the customs, cost them from, 6 to 10 livres per cwt. Guienne, l'oitou, Auyergne, and much of the south of France in general, belonged to tliis class. 3. Lower Normandy manufacture!! sea-salt, of which, in earlier times, she gave a quarter to the king; hence the name of pays de quart bouillon. This quarter was afterwards commuted into a tax in money, by which the pricc of salt was raised to 13 15 livres. 4. The pays de salines, which were supplied from salt mines, Alsace, Francle-Comté, Lorraine and the three hishoprics (Metz, Toul and Verdun), obtained salt for $12,15,27$ and 36 livres. 5. The pays de petites gabelles (we pass over some of the smaller distinctions) consisted of Provence, Languedoc, Dauphine, Lyonnais ; in short, a great plart of the south of France. They obtained their salt from the Mediterranean sea, for from 22 to 40 livres per cwt. 6. The pays de grandes gabelles, or the central provinces of northern France, Isle-de-France, Normandy,Picardy,Cham-
pagne, Orleannais, Tourraine, about one third of France, paid the lighest taxes, or two thirds of the whole salt-tax (about $40,000,000$ ) was drawn from them. The price of salt was, in these countries, from 51 to 62 livres. The most important consequence of this establisliment was, that the people were constantly at war with the government, and that the smuggling of salt (faux saunage) became the general occupation of vagrants and criminals. By smuggling a cwt. of salt over the frontiers of Brittany to Maine or Anjou, twelve dollars conld be carned in an hour. Even the carrying a few pounds in the pocket was equal to a day's wages. The salttrade required an army of officers, and, as the smugglens were armed, soldiers were also necessary. A body of bold and desperate inen was, therefore, constantly on foot, and the courts were continually ocenpied with the triats of smugglers. There were generally about 1800 of them in the prisons, and it was considered a remarkable year, if more than 300 were not sentenced to the galleys. However severe the punishment might be, it could not deter men from engaging in this bnsiness. The people considered this war against the government officers rather meritorious than otherwise; and, as the farmers-general, every year, seized the whole property of many persons for arrears of taxes, they were driven to an employment in which the risk was counterbalanced by the great profits. To this list of oppressions must be added the interdiction of all trade in corn between the different provinces. Collert, the author of this system, expected to effect by it the reduction of the price of grain, for the purpose of encouraging manufactures. What, under his administration, was a mistake in theory, became, under his successors, and particularly in the reign of Louis XV, a new source of oppression. The intendants, without whose permission no grain could he exported from their généralité, granted this permission only for bribes. Capitalists raised the price of grain by buying it up largely, in order to sell it again, at enormous prices, to government, which emtearored to keep bread at a fixed price at the expense of the royal treasury. It is known, that Louis XV partook in these infamous speculations. Agriculture fell into decay, and in some parts of the country, particularly in large citics, much suffering was caused by dearth. When, however, Turgot, under Louis XVI, abolislied the restrictions on the corn trade, his enemies succecded in so far blinding the
people to their own interest as to be able to excite great disturbances against him. It is true, that, from 1774, free trade in grain was permitted in the interior, but the exportation was in general still prohibited, and agriculture, once depressed, could not easily rise again, as it was charged with so many other burdens. The supply of bread for the capital was always a matter which required inuch attention; and it was easy to alarm the inhabitants on this subject by artful contrivances, as was frequently done during the revolution. The reader will already have seen, from this sketch of the system of taxation, to what a depth of poverty and misery the lower classes must have been redluced. The slave-trade in the colonies was defended on the ground, that the slave generally lived much better than the French peasant. "Misery," says Mad. de Staël (Considérations sur la Revolution, I. ch. 6), "produced ignorance, and ignorance, in turn, augnented misery; if, therefore, it is asked, why the people showed thanselves so cruel during the revolution, no other cause need be assigned, than that poverty and misery had also produced a moral corruption, which was the more unavoidable, that since the time of Louis XIV, or, rather, siuce that of Francis I, the ligher classes had set the example of immorality and contenipt of every thing sacred in religious observances." The outrages of the revolution were a terrible judgment upon the corruption and oppressions of the higher classes. It has been said, that France now pays more taxes than in 1789. But this is a mistake. It is true, that, in 1789 , only $585,000,000$ passed into the royal treasury; but we must add to this the tithes and feudal taxes which have since been abolished; and, if we consider that all exemptions arc abolished, and that the taxes are now assessed on the incomes of all, it will appear that the working classes at present pay much less than before the revolution.-At the same time, 5. the waste of the public money, which disgraced the government, has been prevented by the constitutional govermment of France, and the present government, it is to be hoped, will carry the system of economy much farther than the Bourbons. What could lave exasperated the people more than to see the public revelue, wrung from their scanty means, so criminally squandered! The wars of Louis XIV, his buildings, his love of show, did not imbitter the feelings of the people hatf so much as the insolent prodigality of a Pompadour and a Dubarty under

Louis XV. Under his reign, a custom was introduced into the accounts, which becane a source and cloak of the greatest disorder-the, so called, acquits à comptant, receipts signed by the king, for moneys which were by no incans actually received by him. This was merely a method of avoiding a statement in the accounts of the objects for which the money was paid. Lonis XVI was not a spendthrift, and, in every thing which regarded himself personally, was a careful economist. Even the queen, Marie-Antoinette, who, before the revolution, was accused of prodigality, has been lately defended by a credible witness, madame Campan ; but on this subject more particular explanations are yet wanting. But the abuse of the acquits à comptant, or, as they were also called afterwards, ordonnances au porteur, was continued under Louis XVI, and the sums taken in this way from the treasury, the application of which appears only in part from the private book of the king (live rouge), amounted, from 1779 to 1787, to $860,000,000$ : secret services in foreign affairs, and pensions and presents to the courtiers, were the principal items of expenditure. These favors were so freely distributed, that it was impossible to say who could not lay claim to them ; and Necker (Administration des Finances, III, 95 ) devotes a whole chapter to a consideration of the claims of the high nobility, and the duty of a minister of finances to oppose them. Whocver could not produce an ostensible ground for a pension or gratification, offered the king some property or some right for sale, and obtained thins what he wanted. Debts of one of the princes of the blood royal, to the amount of $16,000,000$, were paid, in two years ; to the useless minister of the marine, Sarline, considerable sums were granted in a similar way. The notorious Beaumarchais received at one time more than $1,000,000$ for secret services. Here, also, the evil was not alone in the weakness of the monarch, but chiefly in the power of the aristocracy; to break down whicl, even a Richelicu or a Louis XIV would not probably have found themselves sufficiently strong, and which could he overthrown only by a radical revolution. In addition to this, the royal family was possessed wilh the unfortunate idea, that what they had most to fear was the people, not the aristocracy ; though, long before, one of the most judicious politicians of France, the minister of state D'Argenson, had endeavored to refute this prejudice in his Considérations sur le Gouvernement de la

France, 1764. When the revolution had once begun, it was clear that it must involve the throne in the ruins of the ecclesiastical and feudal tyranny, to which it had attached itself.
V. The Revolution (of the 18 th century) and its Consequences.- A nation in this condition, with such deeply-felt grievances, needed but a slightit impulse to nrge them to resume, by force, the freedom which the higher classes had wrested from them by centuries of usurpation. All parts of the nation were thoroughly prepared for such an event-the lower orders, hy their misery, the cause of which lay before their eyes in the chormous exactions to which they were sulject; the higher classes of citizens, by the hatred with which the overbearing arrogance of the nobility inspired them. The most contemptuous appellations (see Canaille) were applied to them by the nobility, for the purpose of keeping up a distinction, which the cultivation and wealth of the citizens had long deprived of all truth. Although a great part of the nation was deficient in regular cducation (the lowest classes of Frenchmen, before the revohution, were among the most ignorant of all the Europeans), yet there had been a considerable advancoment in the intelligence of the nation; and, as reform was loudly called for by all classes, it was natural that, even without the writings of Voltaire and Roussean, the primitive and natural state of political society shoukl have become the general subject of reflection. The foundation of the state on a social contract, the derivation of all power from the will of the nation, is by no means an idea of late origin, as many persons would persuade us; it is the most natural and the oldest theory of society; and it had been propagated in France by works which were read by much greater numbers than Rousseau's Contrat Social-by the works of Fénclon, Bossuet and Massillon. Bossuet's Politique tirle de l'Écriture sainte is full of passages of this nature. Fenelon, in his Directions pour la Conscience d'un Roi, says (Direct. 36, p. 65) plainly, C'est un contrat fait avec les peuples pour les rendre vos sujets; commencerez-vous par violer votre titre fondamental? Ils ne vous doivent l'obéissance que suivant ce contrat, et si vous le violez vous ne méritez plus qu'ils l'observent. Massillon, in his Sermons in Lent (Petit careme)-that manual of the people-represents to the king, that he owes his power only to the choice of the nation, and concludes with the following words: En un mot comme la
première source de leur autorité vient de rooles, les rois n'en doivent faire usage que pour nous. No sooner, therefore, had the parliaments effected the meeting of the states-general, than these ideas presented thensclves, at once, from every quarter. It required only a motion by Nirabeau (in July, 1789), for the estallisliment of a national guard, and all France was under arms. This general arming of all the communities on one day, merely on account of an empty rumor, that the harvest was to be burnt down, and the insurrections of the peasants against their lords, which followed immediately, are among the most mysterious and important events of the revolition. How many castles were destroyed, how many archives burnt, the historians of the revolution do not inform us; but it was evident that the common people were already aiming at the destruction of all feudal documents in the hands of the nobility. It was a practical anticipation of the decrees of the national assembly, adopted on the night of August 4, 1789, and on the following days, abolishing all feudal rights. These decrees are the real basis of the whole revolution; they threw off the restrictions on landed property, which had becn imposed by the feudal system, and thus pared the way for a municipal organization, upon which the constitution of modern France is founded. All the feudal services and their substitutes were abolished without indemmification ; all other seigneurial inposts, perquisites and rents were deelared redeemable by the tenant. The exclusive right of the nobility to keep pigeons, and to let them loose, in sowing time, on the fields of the peasants (apparently an insignificant privilege, but a great annoyance to the preasantry), was abolished. The game laws were also abolished. The right to kill game on his own ground was given to every onc, on condition of his observing the general police regulations. The feudal tribunals were suppressed, and a new administration of justice provided for. The organization of the judiciary, introduced by the national assembly, still exists in its essential features, and has ever been considered by the nation as one of the greatest benefits of the new order of things. The tithes paid to the churel and ecclesiastieal orders were abolished, and the state took upon itself the maintenance of the clurch and the public support of religion. The tithes in the possession of laymen were declared redcemable. The venality and hercditary descent of all ju-
dicial and magisterial offices, the exemption of the nobility from taxes, the exclusion of the third estate from military offices, from places at court, and from the higher dignities of the church, the provincial estates and privileges, the annates of the pope, and other abuses in the church, were abolished. A new order of things was established, and the revolution accomplished. If, at a later period, when the redemption of the feudal services proceeded too slowly, they were absolutely abolislied without indemnification, this was merely au anticipation of the natural course of things; it was not a change of the new order. Much has been said against the justice of these decrees, and there is nuch ground for argument. If the former destruction of free municipal institutions, of which history gives us ant account, was lawful, their restoration was equally so ; for both changes arose from the character of the times. If the necessity of protection in a state of brute forec, when there was no legal security, once drove the freemen into bondage, yet, when things were changed, and the power of the state came to depend on the people at large, the good order and security of the state required that the people should be set free from their feudal subservience. By those decrecs, France at once reached that point, at which all the European states must, sooner or later, arrive. As the inperial government was able to exist, in France, after those changes, the throne of Louis XVI might have stood with the new principles, had he been able and willing to become the leader of the nation in its reforms. The limitation of the royal power, which the parliaments, clergy and nobility constantly contended for, and in many cases effected, would have satisfied the national asscmbly; if they had not been obliged, by the court itself, to leave as little power to the king as possible, because even this hittle was used to annul, in secret, what had been publicly sanctioned. Even the royalists, in the struggles which have taken place in the French clambers since the restoration of the Bourbons, have contended for the sane constitutional restrictions on the monareh, which have been demanded by their opponents of the left side. They only differ from their opponents by wisliing to be themselves depositarics of all the power taken from the king. The independence of the judiciary, a share in legislation, the responsibility of ministers, the right of granting the taxcs, and even the liberty of the press, have been con-
vok. v.
tended for as warmly by the royalists as by the liberals, with this difference, only, that they elaimed, in addition, restoration of the privileges lost in 1789, or, at least, compensation for them; an exclusive right to scats in both chambers, so far, at least, as only to share it with the magistrates of some large towns; exclusive right to all offices of trust and honor. None could be absurd enough to go beyond this, to the restoration of tithes, corvées, feudal tribunals of justice, \&c.
In regard to the social relations of France, the principal effects of the revolution may be described as follows :-1. A more gencral division of landed property. It has been already remarked, that, from May, 1790, until the end of 1800 , national domains to the amount of $2,609,000,000$ were sold. These were mostly estates of the church and of the religious orders, as a reluctance existed to buying the estates of the emigrants. These estates were generally sold at very low prices, partly because many did not belicve their posscssion certain, partly because there were not many buyers capable of paying their full value. Towards the end of 1800, there were national domains of the value of $700,000,000$ still remaining unsold ( $340,000,000$ in the old provinces, $160,000,000$ in the conqnered provinces (so called), and 200,000,000 in national woorls). Among these, there were many estates of the clurch, which were used to constitute the funds of the legion of honor aud of the scnatorslips. According to an old work (Le Cabinet du Roi, quoted by Linnæus, Notitia Regni Francic, Strashurg, 1654), the property of the church in ancient France consisted (with the exception of the forcign clergy, so called, mentioned above), of 180,000 fiefs (of which 83,000 had superior courts), 249,000 farms and métairies, $1,700,000$ acres of vineyards (besides 400,000 acres, from which they received $\frac{1}{3}$ or $\frac{1}{2}$ of the wine), 600,000 acres of unoccupied land, 135,000 of ponds, 900,000 acres of meadow land, 245,000 water wheels in flour and paper mills, iron works, \&ce., $1,800,000$ acres of woods, $1,400,000$ acres of pasturage. The greaier part of the soil was also subject to the tithe to the clergy, and there was not a patch of ground on which there was not a mortgage, rent or religious foundation (an annual tax of from 5,10 to 50 sous for a mass, a burning lamp, \&c.); even the royal domains were not exempt. 2. This mass of landed property is now divided among a great number of smaller or lar-
ger proprictors, and thus, with the abolition of the feudal system, was created a elass of free proprietors of the soil, so necessary for the safety and liberty of a state. The subdivision of the soil appears from the fact, that of the numerous class of landed proprietors (about $5,000,000$ ), who pay taxes, there were, in 1820 , only 90,879 who had to pay an annual tax of 300 franes and over, and, consequently, could vote in the election of deputies. The number of electors was afterwards considerably diminished by the division of property and the diminution of the land tax. (In the lists of 1818, there are, altogether, $10,414,121$ taxable persons, of whom only 40,773 paid over 500 francs ammually; and these, together, paid one fifih of the land tax, whilst the petite propriteté paid four fifths.) By the liudget of 1822, it appeared that only $216,000,000$ were then paid by the whole mass of real estate, while, before the revolution, the smaller portion of it paid $170,000,000$. Is appears from this single fact, that the burdens of France are comparatively much smaller than before the revolution. The comparison, however, is not complete, unless we consider, also, the abolition of the tithes, the corvees, the quartering of soldiers, and the feudal privileges. This division of the soil into small properties, which is naturally connected with a more careful cultivation, must be considcred as the chief cause of the rapid increase of the population of Francc. Within 30 years, it has increased one fifth. It was, in 1789, a matter of great dispute, whether France had more than $20,000,000$ of inhabitants. Those who estimated it highest, never rated it at more than $25,000,000$. After all the destruction of the revolution, and of 25 years ${ }^{3}$ war, the population amounted, in 1821, to $30,465,291$. We are far from coor sidering the inercase of population as the chief aim of states, or even as the prineipal standard of public welfare ; but, in most cases, it will be found a proof of public prosperity. 3. The distribution of properiy is secured by the civil code, which requires that all estates should be divisible. The power of creating entails was very limited before the revolution, and, hy the laws of August 25 and October 25,1792 , such restrictions on the free disposal of property were abolished altogether. Napoleon, it is true, reëstablished entails in 1807, and the modern legislation has not only sanctioned them, but even rendered them nceessary for peers by the ordinance of August 25, 1817, ac-
cording to which no one could, in future, be raised to the peerage without previously establishing a majorat. But the amount of these estatcs, exempted from the common rule of distribution of inheritances, is comparatively small. The majorat of a duke need only yield 30,000 francs net income; that of a marquis or count, 20,000 , and that of a vicomte or baron, only 10,000 . The nation is opposed to this systen, and, though the old nobility has often spoken of the necessity of strengthening the aristocracy by imitating the Englislı constitution and usages, according to which all real cstate, small or large, generally gocs to the eldest son (the fundamental idca in Cottu's work-De l'Administration de la Justice Criminelle en Angleterre), the proposition has always been rejected by the nation at large; and, since the revolution of 1830 , there is little probability that the aristocracy will succeed in this point. (See Bande Noire.) It would have been madness to imitate England in this point, as the organization of France is founded on totally different principles from that of England. 4. The equality of all, in the eye of the law, has been established in France so firmly by the revolution, that it probably cannot be eradicated. It is true, that the charte constitutionnelle (q. v.) violated this principle in spite of its own words-Tous les Français sont égaux devant la loi. The law of election, in 1820 , extended this abuse, and would have become truly aristocratic liad Polignac's law of election, promulgated in 1830, taken effect; but the revolution, which the measures of this year produced, shows how firmly the nation is attached to the legal equality of all. (See Election.) Indeed, had the laws of election previously existing been allowed quietly to take firm root, and had the law of primogeniture been at any time added, a lower nobility would have been created, consisting of hereditary electors (from which the large mass of the nation would have been excluderl), and the rendering of the offices of mayors and justices of the peace also hercditary would have been a single and easy step. Hardly the fiftieth part of the nation enjoyel the right of voting. Of $10,000,000$ of taxable hicads of families, only 90,879 paid 300 franes direct taxes in 1820 ; and of these 74,000 paid that amount on land, only 3836 on manufactures, and 12,140 on mixed property. Had primogeniture becn introduced, an electoral nobility would have been formed, of which those would have constituted a distinct class, who paid 1000 francs annually, and who
alone, by the 40 th article of the old charte constitutionnelle, were eligible to office, and of whom there were, in 1820, according to a ministerial report, only 16,072 . Our readers may think that, notwithstanding these laws, there was yet a wide distance fiom the ancien regime to the modern state of France; but, although the law of March 17, 1788, which declared that no person, not of noble descent, through four generations, could be appointed sub-lieutenant, was not actually reënacted, yet it was silently practised upon, and few officers, not so descended, were retained in service beyond the term required by law.
We have not space to explain minutely all the details of thic great regeneration effected, by the revolution, through all the different lranches of the administration, the education, and moral condition of the nation. (For what las heen done in criminal and civil legislation, see Cassation, Court of, and Codes, les Cinq.) Although, of late years, the administration of justice, under the Bourbons, exlibited alarming symptoms of the influence of party spirit, it will doubtless be one of the noblest fruits of the revolution of 1830 , to secure a pure and independent judiciary, as it was one of the first objects of the revolution of the last century to establish it. The whole system of finances, which is so vitally important to a government, owes much to Napolcon. Although formerly so confused that nine years were necessary to correct the clief account of the state, it is now very simple. The municipal constitutions remained, as we have already mentioned, in cntire and intentional neglect under the Bourbons. From 1814, the councils of the communcs were not regularly appointed. (See De l'Organisation de la Puissance Civile dans l'Intérét Monarchique, Paris, 1820.) The old laws were silently permitted to become obsolete, and new ones were not substituted. Ministers could never agree on this nice point, as it necessarily brouglit aristocratic or democratic principles into collision. No impartial observer can overlook the great difference between the French before the revolution and after it, the frivolity of the ancien régime, and the manly spirit of the French of the present day, so clearly manifested during the long struggle, which they have maintained ever since the restoration of the Bourbons, and most strikingly during the glorious days of July, 1830. Language, manners, literature, every thing, has taken a more manly character.

French Language. The Celtic, remnants of which were long preserved in Brittany, was the language of the Gauls. After the conquest of the country by the Romans, under Julius Cæsar, Latin became the predominant language. On the overthrow of the Western Roman empire, this language was corrupted partly in its pronunciation by Teutonic organs, and partly by the mixture of words and expressions originally Frankish, Burgundian, Ostrogothic or Visigothic. This corrupt language was called the Romance, and was divided into two branches. They are denominated from their respective terms for expressing yes. The Southern, or langue d'Oc (dialect of Oc, Occitanic dialect), and the Northern, spoken north of the Loire, or langue d'Oui or d'Oil, from the latter of which the modern French language is derived. In the beginning of the 12 th century, Raymond de St. Gilles, count of Provence, united the south of France under one government, and gave the whole the name of Provence. From that period, the two dialects were called the Provençal and the French. The former, though much changed, is still the dialect of the common people in Provence, Languedoc, Catalonia, Valencia, Majorca, Minorca and Sardinia. In the 13th century, the northern, or Norman French dialect, which was much more prosaic than the former, gained the ascendency. This was partly owing to the influence of the Conteurs, who roamed into all parts of the country, but chiefly to the circumstance that Paris becamo the centre of refinement, philosophy and literature for all France. The langue d'Oui was deficient, from its origin, in that rhythm, which exists in the Italian and Spanish languages. It was formed rather by an abbreviation than by a harmonious transformation of the Latin. The Franks and Normans deprived the Latin words of their characteristic terminations, substituting, in their stead, the obscure German vowel, which was afterwards entirely dropped in conversation, and retained only in singing and orthography. With the exception of these differences, the French Romance dialect was formed on the same grammatical model as the Italian, Spanish and Portuguese. A regular accentuation of syllables, according to their quantity, was at first preserved; but the metrical character of the language was gradually lost. The French thus became more accustomed to a rhetorical measure than to poetical forms. The nature of the language itself led them
to eloquence rather than poetry, and their natural liveliness contributed exsentially to encourage nice dialectics. Francis I established a professorship of the French language at Paris, in 15:39, and banished Latin from the conrts of jnstice and public documents. Cardinal Richelien, by establishing the academy (Académie Francaise, or dcs Quarante), in 1635, carried the language to a higher degree of perfection. The French academy became the supreme tribunal both for the language and literature. It put an end to the arbitrary power of nsagr, and fixed the standard of pure Frencli; lut it deprived genius of its prerogative of extending the dominion of the mind over the language. Nothing was approved by the academy muless it was received at court, and nothing was tolerated by the public which had not been sanctioned lyy the academy. The language now acquired the nost admirable precision, and thus recommended itself, not ouly as the language of seience and diplomacy, but of society, capable of conveying the most discriminating observations on character and manners, and the most delicate expressions of civility which involve no obligation. Hence its alloption, as the court language, in so many European countries. But when fancy or deep feeling sought utterance, then genius was compelled to yield to the despotic laws which rejected every turn that was proscribed at court and by the courtly academy. In the reign of Lonis XiV, the superiority of the Trench writers, the custom of visiting France, and the great number of refigees and French instructers in other countries, contributed to render the language miversal. From 1735, it also became the common language of diplonacy on the contincut of Europe. During and since the revolution, new words and turns have been introduced, many of which have become a part of the language (of the revolutionary words and phrases, a particular dictionary exists by Snetlage). Among the dictionaries of the French language, that of the academy holds the first rank. It first appeared in 1094 (2 vols., folio), and has since been repeatedly republished (last edition, 1825, 2 vols., 4to.) Those of Richelet (new edition by Goujet), Furetiere (new edition by Basnage, Beauval and La Riviere), Trévoux and Boiste, deserve to be mentioned. For the inquirer into the old French dialect, the Recherches des Antiquités de la Langue Française, ou Dictionnaire Gaulois, par P. B. (Pierre Borelle, Paris

1667, 4to.), is interesting. Among the best grammatical treatises are the grammars of Wailly, Restaut, De Laveaux, Mozin, Levizac, Le Tellier, and Duvivier's Grammaire des Grammaires, \&e. Girard's Dictionary of Synonymes (uew editions by D'Olivet, by Bauzee, and considerably augmented by Roubaud), is an excellent work.
French Literature. Although Charlemagne had done much for the advancement of learning, yet, at the time when Dante was laying the foundation of a classical national literature in Italy, the French had made less progress in literature than the Spanislı and Portuguese. The north and south of France were entirely distinct in their literatures until the 16 th century. The Normans, who contributed much to give a new impulse to the imagimation of the European nations in general, exercised a decided influence upon the north of France; they carried the love of the wonderful along with them from their native land; their inagination was bold and inventive, rather than tender and glowing. They were valiant, rather than enthusiastic. They werc fond of heroic, wonderful and merry tales, and their songs werc composed in quite a different style and metre from those of the southern French. In these the Provençals preserved a character akin to that of the Italians. The art of the Troubadours flourished long before poetry awoke in the north of France. But when the French monarchy fixed its centre in the metropolis of Paris, the north acquired the ascendency, while the poetry of the Provençals sunk into oblivion. Their literature belongs to the history of the middle ages. The same romantic spirit, which at that time pervaded and animated all the European nations, in the noth of France united the charms of poetry to all the forms of society. The same clivalrous gallantry flowed out in poetical strains on the banks of the Seine, the Amo and the Tagus. Thibaut, king of Navarre, and count of Champagne, sang in the service of the lady of his heart, as a Troubadour. But the French poctry was rather a display of ingenuity and wit than the language of passion and deep feelings. At that period, ouly the rude poetry, displayed in the ronances of clivalry, could gratify the taste of the French; but as soon as clivalry really ceased to exist, the poetry which owed its character to it began to fade gradually, and the literature passed over, through the airy, gay fabliaux, into the entertaining anerilotes. The univer-
sity of Paris, which had been founded as early as the 12th century, became the seat of scholastic philosophy and theology. Here the scholastic system of dialectics was cherished and cultivated, and, through its influence, the literature took such a turn as ever after to incline more to eloquence than poetry. The French aimed, earlier than any other modern nation, at a natural prose. Clearness, precision, euphony, a good structure of the sentences, and a pleasing facility, were cultivated; and these are the qualities by the combination of which the French prose rose to classical excellence, particularly in the reign of Louis XIV, the golden age of Freuch literature. Such a style was not consistent either with depth or enthusiasin of expression ; and Voltaire's remark, "Whatever is not clear, is not French," is applicable to the whole of French literature down to the revolution, since which, French genius in letters and the arts has becu under less subjection to the tyranny of criticism than formerly. In giving a view of the most interesting points in the history of this rich literature, we shall take Chenier's Tableau Historique de la Littérature Française for our guide, referring, for further information, to the Histoire litteraire de la France, commenced by the Benedictines of the congregation of St . Maur, and continued by the members of the Institute (Acad. des inscript. et belleslettres).

French Grammar, \&c. Fifty years after Bacon lad explained the difference between practical and philosophical grammar, Lancelot, under the direction of Arnaud, wrote L'âme de Port-Royal-a universal grammar, with which the scientific literature of the French commences. Robert and Henry Stephens, who lived in the reign of Henry II, were the first writers on the French language. Since the establishment of the academy, Vaugelas, T. Corneille, Patru, Ménage, Bouhours, Beauzée, Desmarais, \&c., have written on this subject. Girard, by his Synonymes; D'Olivet, ly his Treatise on Prosody ; and Dunarsais, by lis Remarks on Figurative Expressions, settled the rules of the language. A still clearer light was shed on them by Condillac's Grammaire genérale, which is esteemed a master work. Domergue distinguished himself as a grammarian, and introduced many judicinus innovations. Lemare's Cours théorique et pratique de la Langue Francaise is an important work. Marmontel also displayed much acuteness and taste in his Leçons d'un Père. The influence of the
valuable Dictionnaire de l'Académie, has already been mentioned.

Rhetoric and Criticism. The French works on rhetoric and criticism are numerous, but many of them have lost their former celebrity. Who would feel inclined, in our times, to study the laws of cpic poetry with Bossu, or those of the drana with the abbé d'Aubignac? Rollin's Traité des Études will always be esteenned as an elementary work, on account of its clearness. Batteux's Cours des Belles-lettres, Dubos's work on Poetry and Painting; Diderot's Observations on the Drama; Marmontel's Poetique, with lis Élémens de Litterature ; Rapin's Réflexions sur l'Usage de l'Éloquence; Buffier's Traité philosophique de l'Éloquence ; Fénélon's Dialogues sur l'Éloquence, and Réflexions sur la Rhétorique; Corneille's Discours sur la Tragédie; Voltaire's Commentaires sur Corneille, his Melanges, his Dictionnaire philosophique, his Lettres, and, finally, Thomas's Essai sur les Eloges, are works which made epochs in this branch of literature. One of the most important and instructive works of this kind is cardinal Maury's Traité sur les Principes de l'Éloquence de la Chaire et du Barreau. Among the productions of more recent times, we umst melltion Suard's Mélanges de Litteratıre, which are distinguished by profound olservations, an elegant style, and a correct taste: in this collection, the essays of the able Arnaud are of superior merit. 'The Études sur Moliere of Cailhava; the Mémoires pour servir à l'Histoire de la Littérature Française, by Palissot; Chamfort's Mémoires, and Ginguené's writings, are valuable. The latter was engaged, at the time of his death, in his exteusive work on Italian literature, the interruption of which is much to be regretted. La Iarpe's Lycée de Litterature, particularly the first part, is a valuable work: the last volumes betray too much prejudice. Madame de Staël's De l'Allemagne, which abounds in ingenious observations, though it contains many inaccuracies, first brouglit French criticism into connexion with German literature. In scientific works, the French are very rich, and the language is happily adapted to them by its elearness.

Among French works in the departments of Morals, Politics and Legislation, we mention, first, the Essays of the ingenious Montaigne (born 1533, died 1592), who portrayed men as he found them. His genius and style are of a peculiar cast, and the latter is animated with the most pleasing naiveté. Charron, in his Traité de la Sagesse, exhibits more method,
but less originality. Pascal is justly numbered among the most distinguished writers in the golden age of French literature. His moral as well as religious meditations, and cven his scientific rescarches, breathe a divine spirit of truth. The natural beauty of his prose has not beenme obsolete to this day. By his Provinciales, ou Lettres éerites par L. de Montalte à un Provincial de ses Amis, he unveiled and annihilated the casuistry of the Jesuits. We rarely find works in which so much earnestness is so happily blended with the most pleasing raillery for the attainment of a great end. His Pensécs sur la Religion are heartfelt expositions of moral and religious truth. While this pious scholar was actively employed in his solitude for the welfare of mankind, the discriminating and penctrating mind of the duke de la Roclicfoncauld was ripening in the great theatre of the world. $1 l$ is Maximes are models of classical prose. They are pointed and heartless, but alas! strikingly true in their application to the greater part of mankind. From lim the French derived a taste for the epigrammatic manner, and learned to supply the want of moral ardor, which, according to his principles, must not be displayed in philosophical treatises, by elegance. The fame of La Bruyère's work, Les Caractères, is widely spread. The characters of Theophrastus are drawn with the finn hand of a master, but they consist of general forms. La Bruyère understoorl how to draw the individnal, without degenerating into caricaturc. Duclos imiv tated him. Two inmmorta! works remain to be mentioned-Fenélon's Telémaque and J. J. Rousseau's Émile. The former was intended to serve as a model for youthful princes, in their future character of rulers. Never, perhaps, was instruction clothed in a more pleasing and nohle garb than in this mythological romance. F'enclon's Inquiries into the Existence of God, and his Essay on the Education of Feniales, are likewise distinguished by a tender, pious dignity. Althongh Marmontel's Betisaire, and his Leçons d'un Père à ses Enfans, do not equal the works just mentioned, yet they imitate them in a manner which does honor to their author. Among didactic writers, we must mention the witty St. Exremond, one of the ablest epicurcans, and one of Voltaire's predecessors. As a model of the false eloquence, which was a long time fashionable in France, we cite Fontenelle ; he coquets with learning, and utters poor jests on serious matters, merely for the sake of
being entertaining; his conversations on astronomy pleased once through this means. At a later period, French literature was indebted to the ingenious widow of Condorcet, for an excellent translation of Smith's Theory of Moral Sentiments, to which she suljoined Letters on Sympathy. The work of Madame de Staël, on the Influence of the Passions upon the Happiness of Individuals and Society, presents, like all the other writings of this remarkable woman, ingenious views, novel turns, and a rare independency of mind. De Volney's Catechism for the French Citizen, and Saint-Lambert's General Catechism, or Principcs des Moeurs chez toutes les Nations, deserve notice. At the present day, Droz (q. v.) has distinguished limself by his work on morals. Dégérando's Perfcctionnemcnt Morale has muclı reputation. It has been translated in America (Boston, 1830). The political writers in France commence with the venerable chancellor de l'Hospital. AIthough at no period the laws were so frequently violated as in the reign of Charles IX, yet the improvement of legislation begins with that epoch. Dumoulin, one of the greatest jurisconsults, contributed much to it. Hubert Languet, under the assumed name of Junius Brutus, wrote a remarkable work on the lavful power of a prince. La Boétie, Bodin (Jo. Bodinus), Boisguilbert, Lamoignon, D'Aguesseau, St. Pierre and Mélon are celebrated names in this branch of French literature. The Économies royales, by Sully, must not be forgotten here. The first place, however, is due to Montesquieu, for his great work, De l'Esprit des Lois; he lived from 1689 to 1755. J. J. Rousseau, in his Contrat social, disclosed truths which before had scarcely been suspected. Mably gained reputation by many works, especially by his Entretiens de Phocion. Servan, Dupaty, Forbonnais, Turgot, distinguished themselves in this department; and Necker's writings on finance are well known. Mirabeau will always be celehrated for his bold and powerful productions. No writer, however, in this branch, during the revolution, was more distinguished for sagacity and extensive knowledge than Sieyes. Lebrum, Barhé-Marbois, Roederer, Dupont de Nemours, Garnier, J. B. Say, Ganill and Merlin, Perreau, Bourguignon, Bexon, Pastoret and Lacretelle, are able writers on the science of legislation and jurisprudence.
Pulpit Eloquence and Works on Education. lingendes first distingnished himself by his sermons and funeral discourses, in the
reign of Louis XIII. Bossuet warmed his audience by his noble zeal for truth and piety no less than by lis splendid eloquence, which bears the character of the age of Louis XIV. His celebrated Oraisons funèbres contributed very much to the cultivation of French prose. Bourdaloue was his rival, and was acknowledged to be the first of French preachers; he lived from 1632 to 1704. Anselme and Fléchier were popular preachers. Massillon learned much from these great predecessors, and touched the heart by the most moving language of Christian luunility. Among Protestant preachers, Saurin is distinguished.-In Works on Education, the French literature is very rich. Not to repeat here the works which have been already mentioned, we shall only notice, among the productions of the latest times, the works of Mad. Leprince de Beaumont, Mad. de Genlis, De Bouilly, Berquin, Ducray-Duménil, \&-c., as written in an intelligible and pleasing style, and adapted to the tender age for which they are designed.
History, Diography. The earliest monuments of French eloquence inust be looked for in historical writing; and the first rank among writings of this class is clue to the memooires. The French were always happy in their observation of character and manners, in public as well as private life. The study of their numerous mémoires is now rendered easy by the valuable Collction universelle de Mémoires relatifs à l'Histoire de France, the first 12 volumes of which contain only those from the 13th to the close of the 15th century: At the head of the authors of valuable mémoires stands the chevalier Jean de Joinville, who accompanied st. Louis in the crusade to Palestine. The honest, warm-hearted simplicity of this writer has all the charm of ronance. He wishes, with an honest zeul, to raise a literary monument to his pious sovereign. Christine de Pisan, daughter of the astrologer at the court of Charles V, comes next to him. Her style is more graceful, without possessing Joinville's strength and cheerful ease. Philippe de Connincs has given a striking picture of the gloomy, hypocritic Louis XI. He is the most ingenious, and, both in point of style and matter, the first among the writers of French memoirs, from the 13 th to nearly the beginming of the 17 t th century. Froissart wrote a larger historical work, to which he endeavored to give an epic character, by the charms of striking narratives. In the memoirs of the life of the chevalier Bayard, are perceived the
last traces of the honest simplicity of those old historians and chroniclers. A mixture of this simplicity of former writers, with an assurance that stands unparalleled in historical literature, characterizes the notorious memoirs of Brantôme. They describe the times of Clarles IX and Henry III, in which the most revolting licentiousuless prevailed. Sully portrayed his age in an interesting and dignified manner. It is to be regretted that the learned De Thou wrote in Latin. Mézerai wrote the listory of the French monarchy with independence. Pelisson, in relating the conquest of Francle-Comté, is a panegyrist rather than a historian. Varillas filled 15 volumes in quarto with the listory of the period from Louis XI to the death of Henry III. He is somewhat exaggerated in his manuer. St. Réal imitated lim, but lis language is purer. At the same period, Daniel, Joseph d'Orleans, Rapin de Thoyras, and Aubert de Vertot distinguished themselves as historians. The sketcl of universal listory, by Bossuet, is unique. It contains a comprehensive survey of the great events in the ancient world, in reference to the destiny of man. Cardinal de Retz understood the art of interweaving the most interesting aneeclotes, in the most ingenious and vivid manner, into his narration. Bougeant wrote on the peace of Westphalia. Rollin's works are written for the instruction of youth. They exhibit neither genius nor profoundness of research, bit are good for beginners and amateurs. Next in time comes Crévier's history of the cmperors, and Lebeau's Histoire du BasLimpire (revised and enlarged by Royou, Paris, 1814, 4 vols.). The ecclesiastical listory of the abbé Claude Fleury, who lived from 1640 to 1723 , is a superior work. Hénault gave a clironological survey of Frencl history (continued to the latest times, by Walckenaer). Montesquieu wrote on the Romans, with a Roman spirit. Volaire, as author of the History of Charles XII, of the Essai des Meurs, and of the History of the Age of Louis XIV, holds a distinguished rank among historians. Duclos's Mémoires secrets are valuable. Millot is correet and impartial, but timid and feellic. Gaillard's merits are obscured by lis diffluseness. Raynal's philosophical listory of the commerce carried on by the Europeans in the Indies, descived and acquired celebrity. Rullière's History of the Revolution by which Catharine II was raised to the Russian Throne, and his History of Poland, are written with veracity, elegance and
fire. Michaud's Histoire des Croisades received the prize of the national institute, in preference to Heeren's work on the same subject. Mirabeau's History of the Prussian Monarchy under Frederic the Great is extremely rich, but wants method. Frederic the Great, hinself, must be mentioned here among the Frencll historians, on account of lisis Mémoires de Brandenbourg, and Histoire de mon Temps. Thouret's elementary work on the Revolutions in the French Government is a profound and instructive view, written in a simple, severe, bint concise, pure and appropriate style. Tlis great work, of which every line breathes a regard for the rights of man and the love of liberty, was written in prison, and the author was led to the scaffold as an enemy of the people. Anquetil and Desodoards have written the listory of France. De Ségur's picture of Europe, in lis Histoire des principaux Événemens du Règne de F.' Guillaume II, Roi de Prusse, deserves to be distinguished. Caillard's cxcellent memoir on the revolution in Holland (1787) fills almost the whole of the first volume of that work. Ralaut St. Etienne's Precis Historique de la Révolution Frangaise, 2 vols, continued and completed by the younger Lacretelle, 5 vols,, is esteemed, as is likewise Préeis des Evenemens militrires, written by Mattlı. Dumas. The Considérations sur les prineipaux Évenemens de la Révolution Francaise, a postlumous work of Mad. de Staél, and Mignet's Histoire de la Retvolution Francaise, deserve, likewisc, an honorable inention liere. French literature is also rich in excellent translations of ancient as well as modern listorians of all nations.
Letters, Travels. The French epistolary style, which has since been justly considercd as a model, and imitated by all Europe, was yet rather unpolished in the age of Richelieu. Henry IV wrote to the beautiful ladies, to whon he paid liis addresses, with the old chivalric tenderness, in a very gallant and complimentory style. The Lettres de Henri IV à Coriandre d'Indoise, Contesse de Guiehe, sa Maitresse (Amsterdam and Paris, 1788) are interesting and well worth reading. The letters of business of that period were writen in the common official style. Even the letters of Mallierle, the lyyric poet, are wanting in ease. But Riclielicu wrote even lis official letters with a manly precision and ease, and not without elegance. They are distinguished by a compressed eloquence and great penetration. It became the general ambition, among the wits of
the time, to be distinguished as letter writers; and the national liveliness of the French, combined with wit and ease, but without deep fceling, led to a finished cpistolary style. At that period, the word belesprit first came into vogue, and two of the politest writers at court vied with each other in letter writing. Balzac's principal aim was to write elegantly, without pomp, and with the seriousness of Cicero; he was admired, but considered dry. Vincent de Voiture understood the art of trifling in a more pleasing mamer; he was a man of wit, but affected; his gallantries were far-fetchicd, spun out into artificial periods, and bristling with antitheses. It next becane a matter of anbition to combine the merits of these two writers. Costar wrote with correctuess, elegance and delicacy; but the female writers are the most distinguished in this branch of literature. The first rank annong then is due to the amiable marchioness de Sevigué. We may also mention the letters of Mlle. de l'Espinasse, and Mad. du Deffand. The letters of the beautiful Ninon de l'Enelos are characterized lyy a charming grace, yet threir genuineness is doubtful. Those of Babet are distinguished for delicacy of sentiment and expression. The letters of count Bus-sy-Rabutin are overcharged with the refinement of a bel-esprit, but are not uninteresting. Chaulieu gave a pleasing example of letters intermixed with verses. The art of epistolary composition became so common an accomplislment among the French, that, even in Voltaire's letters, they admired his genius, rather than lis particular talents for letter writing. The art of reasoning and of delicate raillery in epistles, was carried to perfection ly Gresset, one of the wittiest men of his time. Dorat, Sedainc and Dc Pezay wrate pleasing epistles of this species. The abbé de Bernis is particularly rich in beautiful descriptions. Montesquieu's Lettres Persannes must be mentioned here as models of a fine style.-French literature abounds in excellent Travels; but, as they cannot exercise any grcat influence on the peculiar genius of a literature, it is unnecessary to enumerate them. The celebrated Travels of Anacharsis the Younger, hy the learned abbé Barthélemy, are every where known. The Lettres sur l'Italie by Dupaty are much esteemed. Vohney, Denon, Delaborde, and, ahove all, Humboldt and Bonpland, are among the most distinguished of modern travellers. To the stndent of antiquities, the observations of Millin and Champollion on their
travcls are highly interesting. A good view of the litcrature of travels may be obtained from Malte Brun's Annales des Voyages.

Romances and Novels. The earliest French romances relate to the knights of the round table, and Alexander the Great. They arc by Lambert di Cors, continued by Alex. du Bernay, and were written in the 12 th century. The romances of the round table comprise the St. Graal, Triston de Leonnais, Perceval and Lancelot, and were originally written in Latin, then translated into French prose, and, in the same century, put into French verse, which, in the 14th century, was again remorlelled into French prose. In the 13 th century succeeded the romances of the Twelve Peers of France. A higher interest, however, was excited by the allegorical Romance of the Rose, which, for two centuries, was looked upon as the trimmph of French genius. It is wholly in verse, but in very lanne verse. It forms a didactic-allegorical poem, whiclı some Frenclimen were bold enough to compare with the work of Dante, which was finished the same year! William of Lorris wrote the 4150 first verses in the first half of the $13 \mathrm{th}^{2}$ century; 100 years later, it was continued, and completed by Jean de Meun, sumamed Clopinel. The object of this romauce is to exhibit a complete art of love. A host of allegorical nersonages make their appearance in it; all the virtues and vices are personified; all the characters moralize ; but, at the same time, the most frivolous allusions are intcrspersed through the whole work, which, towards the end, are converted into the most vulgar obscenities. Frenclı poetical genius here reasons in its very outset. The work contains pleasing passages, but no traces of mucla clevation of spirit. It was finally denounced from the pulpit. One of the oldest printed editions of it is that of Paris, 1521, folio. Towards the close of the 13 th century, an allegoricromantic poem was written hy Jacques Gelée, under the title of Le Roman dus nourcau Renard, which was, probably, the origin of the German poem, Reinectie der Fuchs (Renard the Fox) ; and, in 1330, an ecclesiastic, by the name of Deguilleville, wrote threc large religious allegories, founded on the idea of a pilgrimage. The hundred tales of Margaret, queen of Navarre, sister of Francis I, L'Heptameron ou l'Histoire des amans fortunés de très-illustre et très-excellente Princesse Marguérite de Valois, Reine de Navarre (1559), are written in the manner of Boccaccio, and it can hardly be conceived, how a woman could so entirely divest herself of femalo
delieacy. The tone, however, was not of fensive to the manners of her age. The 100 tales of the Burgundian court had appeared at an earlier period, in the reign of Charles VII, and also the two following romantic poems, written with a charming simplieity-Gérard de Nevers, and Le petit Jehan de Saintré, which were afterwards published in a revised edition by Tressan. During the crusades, the French knights became aequainted with Arabian poems, which gave rise to the fairy tales that afterwards beeame so popular, and which, with the romances of ehivalry, beeame the sole repositories of whatever romantic enthusiasm was yet left in France. These little romantic tales were ealled Fabliaux (See Méon's. Nouveau Recueil de Fabliaux et Contes inedits des Poetes Francais, of the 13th and 14th eenturies, Paris, 1823, 2 vols.).-The romances of chivalry. Huon of Bordeaux, Ogier the Dane, and similar stories of the Paladins of Charlemagıe, were written at the begiming of the 15th century. In the beginning of the 16 th century, the taste for this speeies of literature again revived in France; but the genuine romance gradually passed over into the historical, which, in turn, degenerated into histories of intrigues and court aneedotes. A new speeies, the satirical romanee, was introduced by Rabelais, in the first half of the 16th century. His Gargantua and Pantagruel is coarse, but full of wit, comic originality and inexhaustible fantastic invention. When Anne of Austria beeame queen of France, pastoral romanees, on the model of the Sjanish, became popular. Agreeably to the French character, the conic was introduced into them by Nicolas de Montreux, in his Bergeries de Juliette. The first Frenchman who rivalled the Spaniards in this department was Honorée d'Urfé, in his $A_{s t r e ́ e, ~ w h i c h ~ w a s ~ r e c e i v e d ~ w i t h ~ e n-~}^{\text {w }}$ thusiasin. The Provencal-romantic spirit seems to breathe from this work, the ingenious and enthusiastic author of which was born at Marseilles ; his own listory is interwoven in his work ( 5 vols., the 1st 1610). It depicts no world of Areadian shepherds, but one of chivalric gallantry. The romantie sentimentality of this work had an influence on the historical romances, which beearne popular during the reign of Louis XIV. Calprénède treated Greeian and Roman subjeets in sueh a manner as to leave nothing Greek or Roman but the names. He had a rieh and poetical imagination, but he belonged to the school which endeayored to elevate genius at the expense of taste, and which,
by its excess, threw the victory into the hands of the opposite party, which found merit only in a close adherence to the rules of art. Calprénede found an imitator in Mlle. de Seudery. She wrote seven long-winded novels, of which the first, Clélie, extends through ten oetavo volunes. There are also ten volumes of Conversations et Entretiens from the same prolifie source. In Mlle. de Scudéry's works, tenderness of sentiment is lost in an affeeted sensibility, and a shallow stream of words. Slic died in 1701, at the age of more than 90 years. The ladies appear to have felt a special calling for the cultivation of this field, and by their efforts thie romance gradually descended into the sphere of realities. The historical novels of Mille. Rose de Caumont de la F'orce met with a very favorable reception; slie had the art of giving to them the eoloring of true history. Madame de Villedieu made it her peculiar business to metamorphose ancedotes from ancient history into tales of gallantry. Her Galanteries Grenadines are written in the Spanish style. Fairy tales then cane into vogue. The Arabian Thousand and One Nights, whieh wero translated into Freneh by Antoine Galland, found mumerous imitators. The Contes de ma Mère l'Oye, written by Perrault, and the Tales of the countess d'Aunoy, were very mueh read. Hamilton's storics were distinguished for wit and boldness of imagination ; even the vencrable Fenélon wrote fairy tales for the instruction of the duke of Burgundy. The romances of the comutess de la Faycte were mueh adinired, and her Princesse de Clèves will at ways be ranked among the best historical novels; her Zaide is distinguished for clegance of style and tenderness of sentiments. The number of comic romanes was not so great. Paul Searron, well known for his wit, and his marriage with Mlle. d'Aubigne, afterwards marehioness de Maintenon, displayed the talents which afforded so mueli amusement to his contemporaries, in his Le Roman comique. He portrays successfully the comie in situations. His sallies are bold, but lis humor is often insipid and verbose. The novels of Lesage are in imitation of Spanish works. His Gil Blas, and Diable Boiteux, were universally admired; besides these, he left six other works of the same kind. The Roman Bourgeois of Furetière, was read for a time, and then forgotten. The invention of the domestic novel belongs to the English. The abbé Prevôt translated the works of Richardson; and his own novels, Cleveland, Le Doyen
de Killerine, and particularly Manon Lescout, touch the heart. The same may be said of Segrais's novels. In Montesquieu's Lettres Persannes, fiction serves merely to convey philosophical satire. In comic novels, as Candide, Zadig, Micromegas, and the Princess of Babylon, Voltaire's genius appears in a striking manner. They are characterized by originality, piquancy, nature, sparkling wit, and an interesting style. J. J. Rousseau's Nouvelle Héloïse, by its overpowering eloquence and glowing pictures of the passions, excited universal admiration. Marivaux, Diderot (whose Janes the Fatalist, and The Nun, are among the earliest moral novels, although lie afterwards disgraced himself by his Les Bijoux indiscrets), Mesdanes de Tencin, de Graffigny, and Riccoboni, Marnontel-in Lis Belisaire, Incas, and Contes moraux-were distinguished in this class. Florian showed how the historical romance may be combined with the romance of chivalry, in his Gonzalve de Cordore; he succeeded in reviving the pastoral novel, by lis free imitation of the Galathee of Cervantes, and by his own lovely Estellc. The younger Crébillon, than whom no writer better understood the art of combining the most voluptuous situations with a nice description of character, stands at the head of a long series of writers of frivolous novels. The works of some of lis imitators are stained by the most slameless immoralities. Such are the Liaisons dangereuscs of Laclos, and Justine. One of the best novelists in the latter half of the 18th century was Rétit de la Brétonne. Two later writers in this branch of literature throw all their predecessors into the shadeBernardin de St. Pierre and Châteaubriand. (q.v.) The former gained the reputation of a writer of much sense and feeling by his Études de la Nature, while he won all hearts by his Paul and Virginia, and La Chaumière Indienne. His works are distinguishied by charming pictures of nature, a simple and unaffected style, and a tender sensilility. Châteaubriand's religious tendency, ald his warm and glowing imagination, appear every where in his works. His Atala, his René, and his Martyrs, are written in a touching style, but with a tinge of melancholy and mysticism entirely unknown in France before him. Among the inodern female writers, Madame de Staël is the most distinguished. Her Corinne, ou l'Italie, is a masterpiece. Her Delphine contains many beauties, mixed with many faults. The well known Madame de Genlis is an extreme-
ly prolific writer. She possesses ease and talents, but neither genius nor depth. The romances of Madame Cottin, Malvina, Anélie Mansfield, Elisabeth, and Mathilde, are full of tenderness and loveliness. The works of Madame de Flahaut (subsequently Madame de Souza) are written with taste, and display a nice talent of observation, an intimate knowledge of life, and delicacy of feeling. Adele de Sénanges, Mademoiselle de Toırnon, and Eugine de Rothelin, are the best. Le Negrre comme il-y-a pcu de Blancs, ly Lavallée, Les Quatre Espagnols, Le Manuscrit Trouvé alk Mont Pausilippe, by Montjoye, and Valérie, by Madame de Krudener, rank among the best modern novels. The prolific Pigault le Brun often assumes too inuch liberty in every respect. Fiéee's Dot de Suzctte, Salvandy's Alonso, Madame de Montolieu's Caroline de Lichtfield, deserve inention.
Poetry. In treating of Frencli poetry, we shall begin with the lyric and light narrative poetry. The oldest Norman French poeins were songs. (Sce Fauchet's De l'Origine de la Langue et Poésie Françaises.) The romances and fabliaux, however, are older than the chansons. With the Provençals, on the contrary, poctry, properly so called, was the branch of literature first developed. It was called by then the gay scicnce (gaya ciencia), and it breathed the romantic spirit of the south. The first Troubadours probably came from the Provence to the north of France, in the reign of Philip Augustus, towards the close of the 12th century. Chrétion de Troyes, who translated the romances of the round table into Norman French verse, is considered to have been the first who imitated the Provençal song in French verse. The Norman Alcxander (from whom the Alexandrine verse derived its name) lived between 1180 and 1223, at the court of Philip Augustus, where he composed and sang his life of Alexander the Great in rhyme, which is full of allusions to the deeds of Philip. Thibaut, king of Navarre, addressed to the lady of his love, Blanche, queen of Castile, songs written in the simple style of the Provençal lays, with deviations which sometimes resenible the canzoni. Ahmost all his songs consist of five strophes, the last of which concludes with the Provençal close (envoy), which the Italians retained in their canzoni. The language is as different from modern French as the language of the Suabian minncsingers from modern Gernian. The Norman Trouveurs and the Provencal Troubadours saluted eaclı other as brethren in art. The châtelain de

Coucy became famons by his romantic fate. Messire Thierry de Soissons was one of the chivalric pocts who aecompanied St. Louis to the East. To this period helong the Poésies de Marie de France, Poite Anglo-. Vormand du XIII Siecle (Paris, 1820,2 vols.). The songs of many French poets of the 14 th century surprise us lyy the similarity of their metres to those of the old Spanish songs. The celehrated poetess Doëte de Troyes lived about that period. Philippe Monskes of Arras wrote a history of France in verse. Allegory then beeame popular. Jean Froissart (q. v.), the celehrated historian, introdueed the Provençal pastorals into French literature. His poems eonsisted priuripally of pastourclles and rondeaux. They are distinguished by the most graceful simplicity and loveliness. We have also a great number of lays and virelays by him. He collected part of his poems in the form of a ronance, under the title Mcliador, or the Knight of the Sim. His allegoric poem, the Paradise of Love, and a religious poem, the 'Three Marys, were favorites. The comic fabliaux, in verse, were in favor in the 12 th and 13 th centurics. They are ofter extremely indecent. This error, of mistaking an anecdote in verse for poetry, has survived through all the periods of French literature. Two monks, Coinsi and Farsi, distinguished themselves by their moral and satirical fabliaur. Thise Provençal lyric poctry was most flourishing in the north of France, during the 15 th century. The triolet, the quatrain, the king's song, so called, were cherished particularly on account of the burden, which was essential to them, for in it plays of wit could be exhibited. Charles, duke of Orleans, who, at the battle of Agincourt, fell into the hands of the English, was distinguished by the unaffected grace of his songs. During that war, which had nearly destroyed the French monarchy, there were several such princely ininstrels. John and Philip, dukes of Burgundy, René of Anjou, Jolin of Lorraine, and scveral others, were connccted with one another; and their songs may be found in the old manuscript collection of songs (Balladier); but genius of a high order must not be sought among them. To this period belong Clotilde du Vallon-Chalys, Alain Chartier, Villon, who made his own tricks the theme of his songs, Coquillart, distinguished for copiousness of burlesque expression and for licentious sallies, and Gretin, or Du Bois, and Bordigné. Michault, Martial d'Aurergne,

Olivier de la Marche, Chastellain, Michel d'Amboise, \&cc., belong to the lyric poets of the begiuning of the 16tli century. Their conplaints of unrequited love are affected and spiritless. Their connic produetions show some power. With Francis I, a prince often rash, but always noble and amiable, elivalric glory threw its last glean over France. He was limself a poet, but much more distinguished for devotion to all that was truly great and excelleut than for poetical inerit. He first introduced the study of the Greek and Latin elassirs into France, and was justly ralled the fother of letters. Through the influence of Catliarine of Mediei, sonnets came into favor. Jean Marot and his son, Clement Marot, nuake an epoch. Their imitators were called .Marotists. Both lived entirely at the court. They were witty profligates, admired for their talents, but certainly esteemed by none. Elegance is conspieuous in the poenis of Marot; but he had no feeling of the dignity and sacredness of the art. He wrote allegories, eclogues, comic poems, elegies, epistles, heroie poems, epigrans and chansons in great numbers. He was also distinguished for his metrieal translations from the Latin and Italian. He had warm friends, and not less violent enemies. Among the former were Mellin-de-St.-Gelais, who, like him, aimed at elassical elecrance in triffing, and Dolet, who was burned as a heretic. Margaret of Navarre and Mary Stuart wrote songs in Frenel. With the poet Jodelle, began the school of Freneh sommeteers. He and his friends formed the pleiades, as they were ealled, and were the first who gave poctry a more scrious and clevated direction. Ronsard was the head of this body, and was still called the prince of French poots in the following century. ILe boldly discarded the trite allegories and stale conceits of his predecessors, but he was destitute of feeling, and ran out into endless subtleties and an empty pomp of phrases. Of the other pleiades, Dir Bellay and Baif had the greatest reputation. Another reform soon became necessary to abolish the Latinizing school of poetry. Bertrand and Desportes becane the reformers of taste, and predecessors of the celebrated Mallerbe. This writer, who is considered, by the French, as their first classical lyric poet, discovered the true nature of French prosody. He was without poetical fancy or boldncess of inagination, but he was an able critic, and a powerful tyrant of words and syllables. The classic dignity of language, for
which the French are indebted to him, is particularly exhibited in his odes and stanzas. He died in 1627. Regnier distinguished himself by his classical satires and pietures of manners. Théophile Viaud rivalled Malherbe, and possessed the rare taleut of improvisation. The pastorals, or bergeries, then came into vogue. Racan and Mairet distinguished themselves in this species of poetry. As epigramnatists, Gombaud and Brebeuf were celebrated. The influence of Aristotle on French poetry was already apparent in the 16 th century. The lyrical poems of Racine have more elegance of language than poctical merit. Jean la Fontaine, borm in 1621, died in 1694, was a popular favorite. An inimitable simplicity of description, which sprung from a truly clild-like heart, is the characteristic of his falles and contes. The latter are chiefly imitations of Boccaccio, and are sonetimes tainted by obscenities. Boileau-Despréaux heartily hated all affectation and extravagance. He had very little imaginatiou, but great clearness of observation. Ilis critical rules had the more influence as he himself followed them ininutely. IIs Satires and his Art of Poetry are well-known. The writers of his school prided themselves on the severity of their taste. Benserade's songs were popular. At the head of the comic poets of that period were Lullier (Chapelle), Bachaumont, Chaulieu and La Fare. J. B. Rousseau, born in 1669, became celebrated as a lyric writer, who treated every subject with ease. The poésies fugitivcs now came more and more into favor. Pavillon, St. Pavin, \&cc., recommended theinselves by elegant trifles. Segrais's eclogues were esteemed. Still more pleasing are those of Madame Deshoulières, who lived from 1634 to 1694, and wrote with feminine tenderness. The idyls of Fontenelle are written with a cold clegance. Louis Racine, the son of the famous tragedian, is distinguished for the earnest piety of his poetry. The sacred odes of Pompignan, who lived from 1709 to 1784, are noble and full of feeling. Berquin, Léonard of Guadeloupe, and Mademoiselle Rose Levesque, distinguished themselves by lovely idyls, in which they imitated Gessner. Ainong the modern poets, Lebrun's odes rise to a ligher flight than most of the French poems. The Epitres of Ducis and De Fontanes arc excellent. Legouvé iṣ distinguished for elegance of stylc and melody of versification. Threc of his poems, Les Souvenirs, La Mélancolie, and Le

Mérite des Femmes, met with great suocess. The fables of Florian, Arnault and Ginguené are happy imitations of Lafontaine's; and Andricux, in his Meunier sans Souci, reminds us of the manner of that celebrated writer. The early death of Millevoye, whose Amour Maternel and Belzunce are characterized by a pure and deep feeling, was a loss to poetry. The writings of De Boufflers and De Parny prove that no calamities are able to change the propensity of the nation to frivolous subjects. Bertiu (died in 1790) is the most distinguished elegiac poet. Chenier excelled in idyllic poetry. Of the late lyric writers, Lamartine is the best.
In epic poetry of merit, French literature is very poor. The first epic attempt of any consequence was made by Des marets-de-St.-Sorlin, a protégé of Richelieu. He died in 16ã6. Boileau ridiculed him with much severity. Desmarets was indeed destitute of what Boileau himself possessed in so high a degree-critical judgment and a chastened taste-but his invention was rich. Tlue plan of his Clovis, though not judicious, displays a rich poetical conception. The inachinery was borrowed partly from the Christian heaven, partly from the romantic world of enchantment. Far below him was Jean Chapelain, whose Joan of Arc is equalled in length and tediousness only by Scudery's Alaric, or Rome Delivered. Le Moine's St. Louis, ou la sainte Cour ronne reconquise, is monotonous and without taste. Linnojon-de-St.-Didier sacrificed Clovis anew. Ronsard's Franciad must not be forgotten in this catalogue of unfortunate epics. Fénélon's Télémaque is considered, in France, as a masterpiece of epic composition; but, although the noblest tone of reason and morality pervades that work, it is far from being a true epopee. The Henriade of Voltaire is undoubtedly the principal French poem in this department. The plan is well conceived, and the characters well drawn, the descriptions lappy, and the language pure and noble; but the total want of poetical illusion is severely felt throughout the poem. Thic allegorical personages are particularly unpleasing. Voltaire stained his fame by lis Pucelle, to which, however, the rank of the first mock heroic poem in French literature must be given. Madame du Boccage's Colombiade, ou la Foi portée au .Vouveau Monde, contains, at least, soine beautiful descriptions. Masson's Helvétiens is historical rather than epic. Châteaubriand's Martyrs is ranked by some critics, and perhaps more justly
vol. v .
than Telemaque, among the epies. In the mock heroic, besides Voltaire, Boileau stands distinquished by his Lutrin, which the excellence of its invention and the elaboration of its finish render classical. Parny's La Guerre des Dieur, Les Rosecroix, and Le Paradis perdu, prove the talents of the author, however offensive to good morals. Les. Imours Ípiques are only episodes, which Parceval de Grandmaison borrowed from other poets. The Achille à Scyros of Luce de Laneival contains fine passages, though the plan is very defective. Baour-Lomian, in his Poémes Galliques, imitates Ossian. Creuzé de Lesser's Chevaliers ie la Table Ronde (1811) reeeived great and well deserved applause. Less suecessful were his Amadis de Gcule, and Pairs de Charlemagne, which were intended, according to the original plau of the author, to comprise, with the Table Ronde, a complete picture of the whole period of chivalry.
Brebeuf, who lived from 1618 to 1661, first distinguished himself in didactic poetry by his Entretiens Solitaircs. Boileau's Art Poétique has been already mentioned. Two didartie poems of the younger Racine, La Religion and La Grâce, as also Voltaire's Discours sur l'Homme, La Rcligion Nuturelle, and Le Désastre de Lisbonne, and Dulard's La Grandeur de Dieu dans les .Merveilles de la .Vature, deserve to be mentioned. Watelet wrote a poem on the att of painting, and Dorat attempted to sketch the theory of the dranla. The descriptive poems of the English, particularly 'Thonison's Seasons, have found initators in France. Of the class of these imitations, are Les Saisons, by St. Lambert, and Les Mois, by Roucher. Bernard's and Lemierre's didactic poens, L'Art d'Aimer and Les Fastes, are imitations of Ovid. Delille rendered this department a favorite by lis Les Jardins, L'Homme des Champs, in which he imitated Virgil, his La Malheur et la Pitié, and La Conversation. His larger poem, L'Imagination, is particularly rich in beautiful descriptions and episodes. Of the valuable work of Lebrm, La . Vature, only a part has been published. La Navigation, by Esmenard, L:Astronomie, by Guidin, Le Mérite des Femmes, ly Legouré, Le Génie de l'Homme, by Chénedollé, Les Trois Ages, by Roux, are of superior merit. The last great work of Delille, Les Trois Règnes de la Nature, abounds in beauties. Lamartine is also distinguished in this departuneut of poetry.

Dramatic Poetry and Irt. The prineipal work on the Frencli drama and stage
is the Histoire du Théatre Français depuis son Origine jusqưà présent (Pُaris, 1734 and $175(i)$, in 15 vols., by the hrothers Fr. and Cl. Parfait, who also publishied a Dictionnairc des Théitres de Paris, contonant toutes les Pičes qui ont été représentées jusqu’̀à présent, des Faits Aneed. sur les dioteurs,Acteurs, , etrices, Danseurs, Danscuses, Compositeurs de Ballets, \&c. (Paris, 1756 and 1758, 7 vols.). The treatises of Fontenelle, Suard (in his Melanges de Littérature), La Harpe, Lemercier and A. W. von Schlegel (Lectures on Dramatic Literature) should also be consulted. The French themselves admit that it is diticult to give a connected history of their theatre. The earliest period to which the origin of the French theatre can be referred is the reign of Charlemagne, when we find the first mention of histriones, or clowns, jesters, rope-dancers and jugglers. Charlemagne banished them on account of their licentiousness ; and, under lis suecessors, no traces of them are to be found. The people, however, did not lose their taste for public spectacles, and thus originated the feast of fools. (See Fools, Feast of.) The Troubadours, the creators of French poetry, also presented their songs in the form of dialogues, and first received the name les comiques, or comédiens. Among the dramatic Troubadours was Faydit. But these performanees were so rude that the origin of the true theatre in France, as in the rest of Europe, must be dated from the 14th and the begimning of the 15th century, with the introduction of the mysteries. In modern as in ancient times, the drama had a religious origin. Towards the end of the reign of Cliarles Y , the songs which the pilgrims used to sing on their return from their pilgrimages, gave the first idea of that kind of dramatic poetry which was called mystery. The performers received the title of brethren of the passion (confrérie de la passion), by letters patent firon Charles V, because they represented the passion of our Lord; and, during the reigns of Charles VI, Charles VII and Louis IX, the dranna inade a rapid progress, intwithstanding the eivil wars and the distracted state of France. At first the mysteries, which always represented some liblical or legendary history, were considered rather as acts of devotion than as an amusement ; and the religious services in the churehins were shortened to give the people time to attend them. But they soon degenerated into inere traresties of the most saered suljects. The fraternity at first performed their plays in the strecte, in the open air; afterwards, in
a hall, in the hospital of the Trinity, and, at a later period, in the hôtel de Bourgogne. The spectators were seated, as at present, in rows of seats, rising one above another (établies), the highest of which was called paradise, the others, the palace of Herod, \&c. God the Father was represented in a long robe, surrounded by zungels, seater upon a staging. In the middle of the stage was hell, in the form of a dragon, whose mouth opened to let in and out the devils which appeared during the play. The rest of the stage represented the world. An alcove with a curtain belonged to the theatre, in which every thing was supposed to happen which conld not be exhibited to the spectators; as the delivery of the sirgin, circumcisions, \&c. On both sides of the stage were benches, upon which the actors sat in the intervals of their performance, as they never left the stage until they had finished their parts. The mysteaies were not divided into acts, but days (journécs). A performance lasted as many days as it had such dixisions, which were generally so long that the play was interrupted for some hours, merely to give the players time to eat. The mysteries werc, in fact, long dramatized histories, in which the whole course of a person's life was represented. Historical truth was not much regarded in thein. Thus Herod, for instance, was represented as a pagan, and the Roman governor of Judea as a Mohammedan. The tragic and comic were mixed together, in the most ridiculons way. The crucifixion of the Savior, or the martyrdom of a saint, was succeeded by the buffooneries of the clown. Parts of the play were sung, some even in choruscs. The verses were principally iambic lines of different length. Such was the infancy of the art. By the side of the mysteries sprung up the plays of the Ba-zoche-an old corporation of legal and judicial officers, which had the privilege of superintending public festivals. In the reign of Plilip the Fair, they had received permision to receive pupils, to assist them in their duties. These clerks afterwards formed a corporation, the head of which was called the roi de la Bazoche; and, excited by the success of the mysteries, they invented a new species of plays-the moralities and farces, which they performell under the name of clercs de la Bazoche. They performed, at first, in private houses; but a theatre was afterwards given them in the royal palace. Some of the pieces displaycd much wit and humor, as appears from some remains which have come
down to us. The farces, which served as afterpieces to the moralities, were of dif ferent kinds, historical, fabulous, comic, \&c., and consisted of short plays, in verse, representing characters drawio from real life, with much satirical license and comic power. The most celebrated among them is the witty farce of the Ivocat Patclia (probably first represented about 1480 ), which still maintains itself npon the French stage (as remodelled by Brueys and Pala prat), and which has had a decided influence upon the comic drama of the lirench Pierre Blanchet is said to have been the author. The piece is rude as a whole, but the dialogue has a spirit and case which have ever since characterized the French comedy. The Bazoche plays maintained themselves in favor at Paris for two centuries; but their indecency and personalities loecame a public scaudal. The parlianent repeatedly caused the theatre's to be shut. In 15 i2, the actors were all thrown into prison; and, in 15t5, the soricty was abolished. About the same time with this, a third society was forned, called the childrcn vilhout care (enfans sans souci). Its menbers were young men of good familics; their president was called the prince of fools (prince des sots), and their performances were called follics (sotics). They were satirical plays, having no other object than to lash fools, and to ridicule individuals or bodies of persons in liggh lifc. For this pripose, allequrical personification was used, and the children of Folly and their grandmamma, Stuppility, who brings them into the service of the world, \&c., appeared as acting persons. These soties, performed on stares in public places, were received with great applanse, so that the Bazoche exchanged their moralities for them. As early as the time of Charles VI, this gay company received a privilege. But they assumed such a license, that their plays were sulbjected to the censorship of the prarliament, in the reign of Francis I; and, as they evaded the censorship by nsing masks and inseriptions, in order to designate individuals, a new order of parliament became necessary. Their most brilliant period was under Louis XII, and shortly after the famons poet Clement Marot (the favorite of the great queen Margaret of Valois) becane a member of the society, which was finally abolished in 1612. Both these latter societies played gratuitously. Not so the brethren of the passion, whose prices the parliament was even obliged to limit. On condition of an annual payment of 1000 livres to the poor, they received the exclusive privilege of
exhibiting all plays for money at Paris, and thus prevented those societies from performing which occasionally came from the provinces. Meanwhile, the acquaintance with Roman and Greek literature had become more general in France, through the invention of printing. Several tragedies of Sophocles and Euripides, and the comedies of Terence, had appeared in French translations, and thus the French drama, which appeared under Henry II, was silently preparing under Francis I. Jodelle (died 1557), who had been formed in the school of the classics, wrote plays, of which there had hitherto been no model in France, and which gave the French drama that direction which it has ever since retained. Jodelle conceived the bold idea of making the Greek drama the model of the French, and effected a total reform of the French drama. The first piece of this kind, in French dramatical literature, was his comedy in verses of eight syllables, Eugine ou le Rencontre, and his tragedy, the Captive Cleopatra (in which we find the ancicnt chorus), which Jorlelle wrote with all the fire of youth, and in which he played himself, with some of his friends, as Remi Belleau and Jean-dc-la-Péruse, in 1552. This performance, which decided the fall of the old theatre in Paris, was received with the greatest applause, by a numerous audience. Menry II, who was present, rewarded the author with 500 crowns from his private purse. Jodelle's last and best work is the tragedy of Dido, which contains great beauties. Within the next half century after Jodelle, Spain had her Lope de Vega, and England licr Shakspeare. Jodelle introduced the strict observance of the three Aristotelian unities, chose the purely historical manner, excluded every thing supernatural, and took his suljects from Roman and Greck history ; but his personages all spoke like morlern Frenchmeu, and with a most violent exaggeration of the rhetorical character of the old tragedy. Jodelle's fricnds followed in the path which he had opencl ; they formed the society called the Pleiade Francaise, of whish Ronsard was the most brilliant star. Jodclle was successfully followed by La Peyrousc, author of Medea (appeared in 1555 ), the first tragedy in thic rhymed Alexandriues, which are still used; by Grevin, a writer of comedies; by Massin-de-St.-Gclais, author of the tragedy of Sophonisha, in prose; by Jean de la Taille, author of the touching tragedy La Famine ; by Garnier, who, in his chef-
d'euvre, llippolyte (1573), eclipsed all his predecessors by the harmony of his verse, and who first ventured to bring other personages, besides Greeks, Romans and Turks, upon the stage, as his Juives and Bradamante show; and by Pierre-de-laRivey, who distinguished himself as much in comedy. Thus the second half of tho 16th century was the period in which French dranatic poetry was formed, with some peculiarities, after the model of the ancient classics. The succceding poets, until the time of Louis XIII, the prolific Alexander Hardy, of whose 800 plays 40 remain on the stage, Nepee, Therphiile, \&c., contributed litile to the progress of the French drana. Mairet, author of a piece called Sophonisbe, which is still esteemed; Rotrou, whose $V$ cncteslas is yet played at the théitre Français; Duryer, Baro, \&.c., who united elegance of expression, sound judgment, and a refined taste, went far beyond those who preccded them. At length appeared the great Pierre Corneille, celipsing all his predecessors. He had the rare talent of making grear characters speak the language of passion with dignity. Me first slowed his nation a model of tragic power and elevated style; yet he himself bent under the yoke of rigid criticism and prejudicc. He is the only French poet, on whom the French bestow the epistlyet of grat. Medea was lis first tragcdy; the Cid, Cinna, Polycucte and Rodogune are considered lis masterpieces. Jean Racine became the favorite of the nation in tragedy. Ilis first tragedy was Les Frires Enncmis. His Andromache (1667) was received with as much applause as the Cid had been 30 years before. Racine became the man of lis age and his nation. He is the most polished and most clegant of the tragic writers of France. Poetical boldness appeared to him contrary to good taste; the tone of the court was his constant model. Athatic is his best piece. Voltaire is tho third great tragic poet of the French, and his Zaire and Mahomet are admired as masterpieces. Voltaire caused the stage to be enlarged and more highly adorned; but the costume still remained incongrnous with the claracters; Roman and Greek tragedies were played in hoops and long perukes. At the time of the revolation, Talma, guided by David, first reformed this abuse, after the impulse had already heen given by Clairon. (q. v.) The elder Crebillon closes the list of French tragic writers of the first class. To the second belong Thomas Corncille, Lafosse, Gui-monde-de-la-Touche, Lefranc, Laharpe,

Lemierre, De Belloi, \&c. Diderot introduced the sentimental comedy in his Père de Famille and his Fils Naturel. Among the more recent tragedians are Ducis, who adapted several tragedies of Shakspeare to the French stage, and showed much originality and fire in his Abufar; Arnault, whose tragedies are distinguished liy power and tenderness; Legouve, Lemercier, \&c. Les Templiers, by Raynouard, his only tragedy, has given him a deserverl reputation. 'I'he hero of Manlius was the favorite part of Talna. Jony's Sylla, the Vèpres Sicilicnnes and the Paria of Delarigne, and the Clovis of Viemnet, are among the clief ornaments of morlern French tragedy. These authors have entered on a new path, overstepping the limits which the imitation of the classics had set to Frencli tragedy, and leaving the declamatory cloquence which had previously formed so essential a part of it. It has been already mentioned, that French comedy originated with the farces of the lazoche, particularly with that of the Avocat Patelin and the soties of the enfans sans souci. Jodelle introrluced a reform into the comedy likewise. His first comcdy, the Abbot Eugene, in the mamer of Terence, was admired by the court and the city. It was the first regular national comedy, with characters adapted to the age, and without allegoric personages. The wit in it is rude and indecent. In 1562, the brothers De-la-Taille wrote comedies in prose. Attempts were made to unite the favorite pastoral poctry with the drama. The moralities were turıed into pastoral plays, in which Christ was the bridegroom and the chureh the bride. The cultivation of true comedy was continued by Pierre-de-la-Rivey; his comedies were founded chicfly on intrigues and comic surprises. In 1552, the "brethren of the passion" leased their privilege to a society of actors, whieh, under the name of troupe de la comédie Prancaise, exists to this day. They played in the hôtel de lBourgogne. Shortly after, Henry III filled France with clowns, whom he brouglt from Vcuice. They called themselves $i$ gelosi (people who endeavored to please). When they began to play in the hôtel de Bourgognc, great crowds of people went to see them. Farces of all kinds heeame.popular ; even Richelicu did not disdain the jokes of the Gros Guillaume, the elown of the Parisians. The Italian arlecchino was supplanted in the French farce by the Tabarin and Turlupin, who played comic parts of servants, and were extremely popular in the time
of Louis XIV. Corneille first felt the want of a true character-piece; he was much less restrained by prejudices in the comedy than in the tragedy. His youthful trials in comedy are finer, more correct and decent than any thing which had been known before in France, in the comic dranat. He had lout just finished his 18th year, when he wrote his comedy . Melite. His later work, the Liar, is the first French comic character-piece of classical value. As a writer of operas, lie distinguished himself by his Andromeda. The tomedy of Racine, Les Plaideurs, is full of comic power. But Jean Baptiste Pocquelin, called . Moliere, born in 1620, is at the liead of French writers of comedy. $L^{\prime}$ 'jtourdi was the first piece by which lie became known. His theatre soon becane the most frequented in Paris. His company received the honorary title comédiens ordinaires du roi. We have 35 comedics of his. He played himself, and always with applanse, and communicated his own spirit to his company. He nnited the study of nature with a perfect knowledge of the dramatic art. His chefs d'couvre, Tartuffe and the Misanthrope, became models of the liigher comedy. To the sccond class of his comedies belong the character-pieces in prose, of which Li.Avare, George Dandin and Le Bourgeois Gentilhomme, are the most celebrated. The mamer of these is more free, and the humor more broad. He allowed the greatest freedom to his humor in those pieces in which he often introduced music and pantomime, such as Les Fourberies de Scapin, Monsieur de Pourceaugnac, and Le Malade imaginaire. The comic was carried, in these pieces, to a height which it had never reached since the extinction of the old Greek comedy. Molière's pieces on festival occasions merely prove the remarkable versatility of his talent. The French comic writers kept themselves free from the prejudices which shackled the tragic anthors. Plays of intrigue were less popular than character-pieces. None of the later poets came so near to Molière, in delicaer and comic power, as Régnard (q. v.), (i647 to 1709). Dancourt was inexhaustible in the invention of comie situations. Le Grand was more negligent in his style, but full of comic merriment. His Imi de tout le. Monde is still performed. Slows and ballets rendered his comedies still more attractive. Baron, a celcbrated actor of his time, endeavored to imitate the more elevated character-pieces of Molière. Dufresny wrote good conver-sation-pieces. Montfleury was the first
who wrote tragedies in the Spanish manner, with comic interludes. Le Sage also imitated the Spanish, though not in the same way. He likewise wrote many popular comic operas for the théâtre de la foire. Destouehes was the first who, by investigations into the objects of the drama, began to misapprehend the true nature of comedy, and to render the comic effect subordinate to the moral ain. He excelled in touching seenes. No writer has produced finer delineations of eharaeters than Destouches. Bergerac, Boursault, Brueys, La Font, Palaprat and the younger Corneille were some of the most popular composers of farces. Since Comeille's Andromeda, much had also been done for the opera. The marquis de Sourdene founded, in 1699, the académie royale de musique. The rich imagination and melodious poctry of Quinault fitted him to be the first of opera writers. He is the most musieal poet of his nation. Duché, Campistron and Fontenelle imitated him. The pastoral pieces of the latter could please ouly in that affeeted age. Houdart de la Motte wrote in all branehes of the drama, but was not mueh distinguished. The comie opera originated from the cireumstance that, in 1707, the popular comedies of the fairs had been prohibited. More connexion was then given to the Vaudevilles, and the place of the dialogue was supplied by pantomime. This ehange was so successful, that the interdietion was soon removed. Marivaux's plays are affeeted and pedantic. Boissy and St. Foix enrielied the Freneh theatre with some witty productions. Piron was faned for his inexhaustible wit, but only one of his comedies, La Métromunie, has maintained itself on the stage. He died 1773. Gresset's Methant is still estecmed. Sedaine's comie operas and convedies were popular. Beaumarehais, whose sentimental pieces had already obtained applause, delighted the public by his Barbicr de Seville, and by its continuation, Le Muriage de Figaro. The latter piece was represented 73 times in suecession, after its first appearanec, in 1784-a distinction which, no doubt, is rather to be ascribed to its bold ridicule of the higher classcs, than to its intrinsic value. Collé, Fagan, Moissy and Fabre d'Eglantine, Caillhava, Laujon, Laya, François de Neufchatteau, arc some of the most popular of reeent writers. Collin d'Harleville's Vieux Célibataire, L'Inconstant, L' Optimiste and Les Chitcaux en Espagne are full of truth and interest. Andrienx, whose Les Étourdis and Le Souper d'Auteuil are in great favor, writes with much
taste. His comic muse has been educated in the school of the graces. Picard, who had written 35 comedies before his 40 ths year, knows how to combine gaiety with morality. The tragic writer Lemercier has also written two comedies, Pinto and Plaute, which possess a rare interest. Bibouté pleased by his first trial, L'Assemblée de Famille. Among the modern sentimental eomedies are distinguished Mélanie, by Laharpe, L'Abbé de l'Epée, by Bouilly, and La Mort de Socrale, ly Bernardin de St. Pierre. Jouy, the author of the Vestale, Etienne, Lsmenard and Hoffinann are the most celebrated among the living authors in the serious opcra; Monvel, Marsollier, Duval, Diculafoi, Piis, Seribe and Barré in the comic opera and the vaudeville.

A glance at the history of the French drama will eonvincc us that Corneille, Racine, Molière and Voltaire gave its present form to the Frencl theatre ; and time only can determine whether a new path shall be opened in the direction to which the romantic school, as it is called, has pointed, and a new eriterion of the art shall be fixed by some commanding genius. Ilitherto, the increased acquaintance with Shakspeare, and the views of Diderot, Beaunarehais, Mereier and others, deviating more or less from the old classieal sehool, have not produced much effect. If, however, we may venture a eonjeeture, it would seem that France, so totally changed by the revolution, and in elose literary intereourse with England and Germany, cannot forever adhere to the old standard, though a long time may elapse before the new prineiples are firmly established. In comedy, a great change has already taken place sinee the revolution ; and numerous authors, as Andricux, Collin d'Harleville, Duval, Picard, \&c., have successfully substituted the comedy of intrigne for the character-pieees of Molière. But in tragedy, every deviation from the old standard is still considered an offence against good taste.

French Litcralure in Late Years. The French literature of the day has not escaped the influenee of the political events of the age, and of the heated party conflicts whiel have rent soeiety in France. The literary productions of late years have excited interest in proportion is they were comected with the absorbing political questions, which have engaged the attention of all the thinking part of France. The great number of works on politieal ceonomy and legislation, which have lately appeared, bear
testimony to the great interest taken in these subjects. Desmarais's Considérations sur la Litterature et sur la Société en France au 19me Siècle (Paris, 1821), may be consulted on this point. The language itself, sinee the example of Madane de Staël, has not eseaped innovations. Lavaux, in his Nouveau Dictionnaire de la Langue Francaise, armed with the trcasures of the language of writers of the 17 th and 18 th centuries, attacked the more limited stores of the dictionary of the academy, showing a richness of forms and composition entirely forcign to the compilers of that work. Charles Pougens' Trésor des Origines et Dictionnaire grammatical raisonnée de la Langue Française, 4to., and Mésangére's Dictionnaire des Proverbes Français (31l edition, 1823), are valuable works. Great attention lias been excited by the metaphysical writings and lectures of Vietor Cousin. (q. v.) The works of De Gerando, Laroniguière, Destutt de Tracy, Azaïs (Système universel de Plilosophie, 8 vols., 1824), Toussaint (Essai sur la Manière dont les Sensations se transforment on Idées, 1824), have also attracted the public mind to the department of metaphysics. The general prineiples of law, to the study of which Lanjuinais's work, Sur la Bastonnade et la Filagellation pénales (1825), gave an impulse, and the law of the country, have been more deeply investigated, both historically and scientifically. The intrigues of the clergy have attracted philosophical inquiries towards religion also. Benjamin Constant, in his work De la Religion, considérée dans sa Source, ses Formes et ses Developpemens ( 2 vols. 1825), has displayed his usual acuteness; while the abbe Mennais, in his Essai sur l'Indifférence en Matiere de Religion, 8 vols. (8th edition, 1825), and in his smaller work, De la Religion considérée dans ses Rapports avec l'Ordre politique et civil, slows how far impartial inquiry was to be substituted in the ptace of authority. The listory of the regencration of Greeee has been more ahly treated in France than in any other country. Raffenel's Histoire des Evénements de la Grèce (Paris, 1823, sๆq., 3 vols.), Dufay's work, Pouqueville's Histoire de la R géneration de la Grìce (new edition, 1826 ), appeared at the moment when Michaud's Histoire des Croisades (8th edition, 1826), Lebean's Histoire du BasEmpire, édit. nouv. Rcvue et corrigte par Saint-Martin, retraced the events of the past. Mollicu's Voyages dans la Républ. de Colombie is also favorably distinguislled. The profound works of an earlier period have boen reëdited (Art de véri-
fier les Dates, by Allais, and Art de vérifier les Dates depuis l'Innée 1770 jusqu'à nos Jours, by Courcelles, 1821), and accompanied by numerous works on French history. Among those which afford materials of earlier history, are Collection des Chroniques nationales, par Buchon; Collections des Mémoires relatifs à l'Histoire de France, by Guizot; Coll. Compl. des Mémoires relatifs à l'Histoire de France, by Petitot ; Dépút des Chartes et des Lois, tant nationales qu'étrangères, by Constunitin. The collections of inaterials for modern history have kept pace with these (Collection des Mémoires relatifs à la Révolution; Mémoires particuliers pour servir à l'Histoire de la Révolution). (See Memoirs.) The works of Dufau and Delbare, Laeretelle and Sismonde-Sismondh, on the history of France and the French, the listories of the revolution, by Mignet, Thiers, Rabaut, and Lacretelle, have been very extensively rearl. For reecnt times, Lacretelle's Histoire de France depuis la Restauration may be consulted. Besides these general works, valuable researches have been made in regard to separate periods (Fastes civils de la France depuis l'Ouverture des Notables jusqu'en 1821 ; Jouffioi's Fastes de l'Anarchic ; Barginct's Histoire du Gouvernement féodal). In regard to the ancient listory of France, the learned and ingenious treatises of Guizot (Essais and Lecons); the works of the hrothers Thicrry on the Gauls and Normans: Barante's Ifistoire des Ducs de Bourgogne de la Maison de Valois; Bcugnot's Les Juifs d'Occident, ou Recherches sur l'État civil, le Commerce et la Littérature des Juifs en France, en Italie et en Espagne pendant le moyen. Age; Depping's Iistoire des Expéditions maritimes des Normands at de leur Établissement en France an Xine. Siecle; the Histoire de la Stc. Barthílemy d'après les Chroniques, 1820; the .Mémoires et Correspondance de Duplessis-. Mornay pour servir à l'Histoire de la Réformation, \&c., arc of great value. (For the works relative to Napoleon, see the article Napoleon and his Times, the Works on.) Guizot's History of the English Revolution, not yet completed, and Daru's Iistory of Veniicc, are among the most valuable contributions that modern history has received. $\Lambda$ great number of places, historically important for their momuments, or on account of events of which they have been the theatre, have been carefully examined, and many interesting works have apprared in this department (Dulaure's Histoire Physique de Paris (3d edition, 1824), and Histoire
des Environs de Paris ; Monumens de la Frunce, par Al. de Laborde, and Antiquités de l'Alsace, par Golberry et Schweighëuser). Fietion is obliged to assume the historieal garb of sir Walter Scott's muse, whose works have been translated and initated (as in Tristan le Voyageur ou la France au XIVme. Siecle, par Monsieur de Marchangy). Some works, however, describe the manners of the age, as Mortonval's Tartuffe Moderne, or address themselves to a sickly state of feeling, as the Ourika and Edonard of the princcss de Salm, or Arlincourt's gloomy pictures, and the countess de Siuza's Comtesse de Fangy. Dramatic literature also presents a great number of works, in which Sounct and Viemet endeavor to emulate the fame of the old tragic writers; while the sportive Scribe, Delavigne, Gabriel and Ednond (the authors of Jocko, Drame à grand Spectacle, , lringing forward the strangest subjects, are sure of applause from all quarters. On this subject, Geoffroy's Cours dc Littléature dramatique, and Lemercier's Remarques sur les bonnes et les mauvaises Innovations dramatiques, may be eonsulted. The lamented Talna, in his: Reflcxions sur Lekain et sur l'Art thed́trale, endeavored to preserve, at least, the traditions of his art. Intereourse with other countries has introduced new opinions on many suljects of literature, enLirely opposed to the old rules of French criticism. The partisans of these innovations, are called the romantic school. 'The classical achool may be styled the legritimes of literature, while the romantic are a sort of literary liberals, actively engaged in combating old prejudices and errors. (See Le Classique et le Romantique par Baour-Lormian, and E'ssai sur La Littérature romantique, 1825.) At the head of one party is Lamartine, author of the Néditations poétiques, who, by lis Chant du Sacre, hrought himself within the sumshine of court favor. At the licad of the other is Delavigne, author of the Messéniemnes. More light than both, and more French in ideas and expression, is Beranger, author of Chansons and Chansons nouvelles, which are in higher favor with the publie than they were with the attorneys of the crown, under the late dynasty. The monuments of distimt periods are also brought to light by the industry of French scholars, as is shown ${ }^{\circ}$ by Meon's Roman du Renard, and Guillanne's Recherches sur lcs . Tuteurs dans lesquels Lafontaine a pu trouver les Sujets de ses Fables. Salf's continuation of Ginguene's Histoire Litteraire de l'Italie is a valuable con-
tribution to the history of literature. Schöll's Hist. de la Litterature Grecque (2l edition, 18mo.), Gaultier's Essai sur la Litterature Persannc, the valuable contributions in the Journal Asiatique, and those in the memoirs of leaned societies and in the journals (Revue Encyclop. Bulletin universel, par F'russac), are well known to the literary public. Barbier's Dictionn. des Oucrages anomymes et pseudonymes, 2d cdit., Renouard's Annal. de ''Imprimerie des All:les, $2 d$ edit., as also the Catalogue des Lieres imprimés sur Velin, prove that bibliography is cultivated in France with zeal and ability: (See Boucharlat's Cours de Littérature, faisant Suitc au Lyycée de La Harpe, 182 (1;2 vols.)

French Mathenatics in the 19th Century. In marhematics, pure as well as mixeit, the French have been so much distinguished in modern times, by the ardor of their researches and the brilliancy of their results, that the superiority over all the nations of Europe may perhaps be adjudged to them. Considering the importance of the works, rather than the order of the matter, and confining ourselves to a mere sketch, we may mention among the French mathematicians of this period, first, Laplace (q. v.), who in his Mécanique celeste (Paris, 1823, 5 vols. 4to., tramslated into English ly doctor Bowditch, with extensive notes, first vol. Boston, N. E. 1829), has given the laws of the mo:t eomplicated motions of the celestial world, and, with the aid of a perfect analysis, has completed the fabric, of which the foundation had been laid by Newton's Philosophice naturalis Principia mathcmatica. The results of those great calculations are also contained in his Exposition du Systèmc du Mondc (4th edit. Paris, 1813, 2 vols.), on which Hassenfratz's Cours de physique celeste (Paris, 1803) is a eommentary. Francoeur's Traité élémentaire de Mécaniquc (4th edition, Paris, 1807) is a good introduction to the study of celestial mechanics. The means of further investigation may be found in Lagrange's. 11 c camique unalytique, Prony's Mécanique philosophique, and Carnot's Principes de P'iquiliure et du Mourcment. In the hranch of astronomy, Lalande had already puthlished the third edition of his Astronomie, 3 vols., 4 to. (in 1792), when Delanlore published his Astronomie theorique et pratique (Paris, 1814, 3 vols., 4to.;.Abrigé, 1 vol. 8 vo.), and Biot supplied the wants of a more extensive public, lyy his Traité elémentaire d'Astronomie physique (2d edit., Paris, 1811, 3 vols.). Biot's Traité de physique experimentale et mathématiquc (Paris, 1816,4 vols.), of which there is a Précis tlementaire, is the
most valuable work of the period on the subject which it treats. In the department of geodesy and topography, Puissant, in his Traité de Géodésie (2d edit., Paris, 1819, 2 vols. 4to.), and Traité de Topographie d'Arpentage et de Nivellement (2d cdition, Paris, 1820, 1 to), has furnished two classical works. In the branch of hydraulics, Prony's Architecture hydraulique bears a high character; and, among the recent works on military mathematics, Gay de Vernon's Traité d'Art milituire et de Fortification (Paris, 1805, 2 vols. 4to.) deserves a favorable mention. Nor have pure mathematics been less enriched in thịs period. Lagrange's Théorie des Fonctions analytiques (2d edition, Paris, 1813, 4to.), and the same author's Leçons du Calcul des Fonctions, with a commentary, forming a sequel to the preceding work, are indispensable as an introduction to the secrets of the higher analysis, which have been exposed in their widest extent by Laeroix, in his Traité du Calcul différentiel at du Calcul intégral (Paris, 3 vols. 4to.), which is surpassed by no work on this sulbject, in compreliensive and profourd views. Among the elementary works, Bézont's Cours de Malhématique, 5 vols., h.ıs always been esteemed. Analytical geometry lias been euriched by Biot, in his Essai de Geométrie analytique (5th edition, Paris, 1813); trigonometry by Lacroix in his Traité de Triqonométrie rectiligne et sphérique (6th edit., Paris, 1813), and descriptive geometry by the same, in his Élémens de Géométrie descriptive (4th edition, Paris, 1812). The recent works on algebra are immuneralle ; the Complément d'Algèbre (3d edition, Paris, 1804), by Laeroix, deserves to be mentioned. Laplace's analytical and philosophical essay on the doctrine of chances, Essai philosoph. sur les Probabilités (4th edit., Paris, 1819), and Lacroix's Traité du Calcul des Probabilités (Paris, 1816), may conclucle this short survey of the most important works in the mathematical department in France during the last century.

French School of Painting. The arts which the Romans had introduced into Gaul were swept away by the devastations of the Normans. The first indieations of the revival of painting appear in some miniature picees which are a mong the treasures of the royal library. Charles the Bald loved the arts, and invited artists from Greece to France. Under Willian the Conqueror, a great number of freseo paintings were finished. In the reign of Louis VII, the arts began to flourish, particularly painting on glass. The enamel paintings, which afterwards became known under
the name of Emaux de Limoges, also attained a higher degree of perfection, at that period. With the reign of Louis IX commences an epoch for the arts. His adventures and expeditions to the Holy Land furnished the artists with interesting materials, as did the adventures of Joan of Arc at a subsequent period. René tho Good, the prince of poets, belonged to the celebrated painters of the 15 th century. His portrait, by himself, is preserved at Aix, in Provence. But the listory of French painting properly begins with the reign of Francis I, when it flourished under the influenee of the Italians. Leanardo da Vinci went to France in 1515, and died in the arms of the king. Andrea del Sarto was in his service for several years. Rosso de' Rossi, known under the name of Maitre Roux, became first court painter in 1530, and director of the decorations at Fontainehleau. As painting, at that time, was commonly eomeeted with stuceo work, Francis I invited Primaticcio to Paris, and made him his chamberlain. He was followed by many Italians, who formed a colony of artists, like that of the Greeks, in ancient times, in Rome. (For information on this point, see the life of Benvenuto Cellini, by himself.) Engravers multiplied the works in Fontainebleau, which eonstituted a seliool for the French painters. Francis Clouet, called Janet, and Corneille of Lyons, werc the first native portrait painters of a better cast. The French distinguished themselves particu larly in glass, emcrald and miniature painting, and in tapestry. They used art as an instrument of enbellishment, rather than as something elevated and saered; their genius appeared in the technical and aeademical rather than in the poetie. Bramante, who was employed by pope Julius II to paint the windows of the Vatican, invited the Freneh artists Claude and Guillaume de Marseille to Rome, to assist him. With Jean Cousin, born at Soucy, near Sens, who was living in 1589, commences the list of celebrated French painters. He was profoundly versed in the rulcs of perspective and architecture. His paintings on glass, particularly those in the chureh of St. Gervais in Paris, are celebrated. Ilis oil-painting representing the day of judginent, in the convent of the Minimes, near Vincennes, was the first historical painting of a considerable size. Francis I encouraged him and his contemporaries to emulate each other in the production of works of art, which he collected, uniting with thein many excellcnt works of Leonardo, Raphael, and Michael Angclo. This was
the beginning of the muscum in Paris. At that time, the manufacture of gobelinstapestry was established. Martin Freminct, born in Paris in 1567, formed himself particularly after Michael Angelo, and was made court painter in the reign of Henry IV. Hardly, however, had French art begun to flourish, when it withered like a hot-house plant, owing principally to the licentiousuess which prevailed at the courts of Francis II and Charles IX. Art was profaned for licentious purposes, and lost its pmrity and elevation ; the design became ineorrect, the coloring feeble and void of harmony. In Simon Youet (born in Paris in iJse2, died in 1641) France had a distinguished national artist, who established a school, and purified the corrupted taste. He had visited the East, and formed himself in Venice and Rome. His style was noble and animated. He was eniployed to paint the gallery of distinguished persons, which had been begun by Philip of Chanpagne. He afterwards fell into an affected manner. Le Brun, Le Sueur, J. B. Mola, Mignard, Du Fresnoy, Chaperon, Dorigny, and his own brothers, Aubin and Claude, were lis pupils. His most eelebrated contemporaries were Noél Jouvenet, Allemand, Perrier, Quintin Varin, \&c. The last was the master of the great Nicholas Poussin ( $\mathrm{q} . \mathrm{v}$. ), who is called the French Raphael. He was born at Andely, in 1594, and descended from a noble but reduced family. He received his education entirely in Rome. His elevated manner; depth of meaning and noble simplicity, were not understood at the court of Louis XIV, where nothing pleased unless it bore the character of pomp and splendor. Poussin was a philosophical painter; he painted for the understanding rather than to the senses. His works often awaken serious reflection. He was the first painter of landscapes in the heroie style. His disciple, Gaspar Dughet, who adopted the name of Poussin, was particularly distinguished as a landscape painter. 'The other celebrated artists of this period are, Le Valentin, born at Colomiers in 1600 , died in 1632. He formed himself after Caravaggio, and possessed more boldness and power than his Freneh predecessors. Jaeques Blanchard, born in 1600 , died in 1638 , received the sumane of the French Titian, and was the most perfeet eolorist of the age. Claude Gelée, called Claude Lorraine, born in 1600, and died in 1682, the most eminent landseape painter of any age, formed himself entirely in Italy. Chaveau was distinguish-
ed for the strength and rigor of his compositions. The two Mignards of Troyes, in Chanpagne, were also celebrated-the elder brother, Nicholas, called Mignard of Avignon, particularly as a portrait painter ; the younger; Pierre, called .Mignard le Romain, for his masterly porm traits and his fiesco-paintings, one of ther finest of which is the cupola of the church of Val de Grace in I'aris, whicls contains more than 200 figmes. He was born in 1610 , and died in 1695 . He also possessed a rare talent of copying old masterpicees The grace of his style and the charms of his coloring are well known : they render him one of the first artists whom France has ever produced. Seb. Bourdon, too, deserves to be mentioned. The first rank, however, among the artists of that period, is due to Eustaclie le Sueur, born in 1617, died in 1655 . He formed himself without having ever left P'aris. He studied the works of Raphael, with the genius of which he made himself familiar by cngravings, with the greatest assiduity. Mis style is simple, noble, quiet; his drawing is conrect; his coloring is tender, but wants force. His principal work is the life of St. Bruno, inl 22 pictures. His works are little known out of France. Charles le Brun (q. v.), born in 1610, and died in 1690 , is celebrated. All these artists had obtained their reputation before the acces sion of Lonis XIV, whose love for pomp and magnificence was prejudicial to the art. Le Brun was the only painter who reached his greatest eelebrity in his reign. llis celebrated masterpicee, representing Alexander visiting the captive family of Darius, was painted under the eyes of the king, who had assigned the painter a room near lis own apartnents at Fontaineblear His works are very numerous. They all exlibit genius, fire, and ease. They are characterized, however, by the genuine French style, and a tendency to the theatrical. Through his influence, Colbert established the French aeademies of art in Rome and Paris ; the latter of which served to oppose the despotisin of the aeademy of St. Luke in Paris. After Le Brun, the French artists deviated from the right path, and neglected the study of the great Italian masters. Le Brun, being desirous of having his works multiplied, had persuaded many distinguished young artists to become engravers. The most eminent among them are Girard Audran, J. Mariette, and Gabriel le Brun. The artists of the following period of the most note, are Mola, the brothers Courtois, called Bourguignon, distinguished as
painters of battle-scenes; Noël Coypel and his son, Antoine, whlose inventive imagination and beautiful coloring procured them universal applause, but who mistook theatrieal exargeration for natural expression. The family of Boullongne produced many excellent painters. Vivien, Jonvenet, Chéron, Parroeel, Silvestre, De Largilliere, Rigaud, André, La Fage, were industrious and able artists of that period, yet not entirely free from affeetation. Watteau, who painted only little sportive pictures, in a very affected style, became the favorite of his time. Under Louis XV, the taste for mirrors, for pastil painting, and for cameos, entirely supplanted true art. Loriot discovered at that time the art of fixing pas-til-eolors. The fanily Vanloo first began to arrest the decline of taste; they, with Ant. Pesne, Pierre Subleyras and Le Moinc, might have suceeeded, had not Christopher Ifuet and Francis Boueher effeeted the total ruin of the art. The latter, who was born in 1704, and died in 1770 , devoted himself entirely to subjects of the lowest debauchery and immorality. No painter has ever profared art like Boucher. Attiret, born at Dole in 1702, went, in 1737, at the invitation of the Christian missionaries, to Pekin, where the emperor of China and the grandees of the empire were so much pleased with his performances, that he established a school for drawing, and was constantly employed for the emperor, who intended to bestow on him the dignity of a inandarin. He died there in 1763. After a long reign of corrupt taste in France, the first appearance of a reform is presented in the works of Jos. Vernet (q. $\begin{array}{r}\text {. }), ~\end{array}$ a lamdscape painter, born in 1714, died in 1789. His representations of the sea, in all its different aspects, and his views of sea-ports, are inimitalle. Strong feeling, a rich imagination, and an unremitted study of nature, were the eauses of his suecess. Count Caylus, born in 1692, died in 1765, a zealous antiquary, did much for Frenelı art, and founded prizes for the encouragement of artists. Greuze, who is often ealled the painter of the graces, now appeared. IIe was born at Tomrms in 1726, and died in 1805. He may be ealled the true national painter of the French; for his pietures, the subjeets of which are entirely taken from domestic life, exhihit the most elaracteristie traits of the Freneh maner of thinking and feeling. His pictures are exceuted in a simple and lovely style, lunt are not entirely free from affeetation. IIe was the inventor of that popular speeies of works called tableaux de genre. Vien, born in 1715, at

Montpellier, became the first reforner of taste, and the father and Nestor of the morlern school. His paintings are distin'guished by a noble simplicity, correct design and faithful imitation of nature. The eelebrated David (q. v.), the founder of the present French scliool, was his disciple. This artist was the first who introduced the rigid study of antiques and of nature, and thus gave rise to a purer style and a more correct drawing than laad ever before existed in France. His influence in refining the taste of his nation, lis zeal and umremitted industry, his affection for, and paternal interest in, his disciples, are unparalleled in the whole history of art. Vineent, Regnault and Ménageot are distinguished eontemporary artists. The revolution broke ont, and, in 1791, all institutions of art were abolislied by the national assembly. The most precious works of art were destroyed by the fury of the populace ; but the artists were inspired with a new spirit. A society was formed under the name of the national republican society of artists, to the meetings of which, in the Louvre, every eitizen had free access. The principal cents of the revolution were the subjects that engaged their peneils; and, if the expression was harsh and exaggerated, the insipid manner of the former period entirely disappeared. In the reign of Napoleon, every thing conspired powerfilly to promote the arts, and a great number of distinguisherl artists appeared. The three most celebrated sehools of painting were those of David, Regnault and Vineent. Among the disciples of David was Drouais, who died early, at Rome, in 1788. His love of all that was sublime, and good, and noble, his tenderness, and his ligh standard of exeellenec, would probally have made him the greatest of French artists. Gérard, who gained eelebrity by his great historical painting, representing the entrance of Henry IV into Paris, stands at the head of David's living disciples. Gros, Ingres, Peytavin, Hennequin, Berthon, Serangeli, Mad. Laville-Leronx, Mad. Angélique Mongez, Mad. Barbier-Valbonne, Van Brét and Richard (of lyons), are among the most distinguished of his pupils. Riehard execntes romantie scenes from the listory of the middle ages with great delicacy, uniting the charms of a fine distribution of light and those of aerial and linear perspective. Regnault stands at the head of a second school. His own works are corrcet and pleasing, although they remind us of the ohd style. His most distinguished pupil is Guèrin, an artist
of the first rank. Of his other pupils, Landon (editor of the Annales $d u$ Musée), Menjaud, Blondel, Moreau, and especially the portrait painter Robert le Ferre, deserve mention. Regnault has educated many female artists ; and several of his female pupils are very distinguished, as, Mad. Auzon, Lenoir, Romany, Mlle. Lorimier, Benoit, Davin-Mirvaux, \&e.Among the older artists in Paris, Vincent, La Grénée, Taillasson, Peyron, Monsiau, Le Thiers and Prudhon (who has taken Correggio for his pattern), deserve honorable mention. Girodet (died in 1825), a historical painter, Isabey and Augustin, miniature painters; Drolling, painter of conversation-pieces; Redouté, an excellent painter of flowers; Valeneiennes, the landscape painter ; Mad. Claudet (the wife of an able statuary), a successor of Greuze; Mad. Kugler, a painter in enamel, and Desnoyers, and Berwiek, engravers, are omaments of the modemi sehool. A great impulse was given to the talents of the Freneh painters by the collection of works of art, the spoils of conquered Furope, which so long graeed the museum of Paris, under the superintendence of the zealousand talented Denon. But few of the great number of modern French artistsare inspired with the calm, sacred spirit of art ; they are often too theatrieal, possessing more sentimentality than depth of feeling. The mechanical part of the art, however, they execute in a masterly manuer, with ease and boldness. They are particularly distingnished for their excellence of design.

French Academy. A socicty of leamed men and poets, having been formed in Paris, in 1629, cardinal Richelieu deelared himself their protector, and a royal patent constituted them, in 1635, the Academic Française, and fixed the number of nembers at 40. Richelieu hated Corneille, and, therefore, one of the first literary decrees issued by this academy, was to pronounce the Cid a miserable tragedy. After the death of Richelieu, the cliancellor Séguier took the academy under his patsonage. Louis XIV next deelared himself their protector, and granted them a room in the Louvre, where they thenceforth held their meetings. (For an account of the divisions and doings of this body, see Academy.) In 1795, it was converted into the Institut de France, which was charged with the collecting of discoveries and the advancement of the arts and sciences. In 1804, Napoleon divided the national institute into four classes: the first consisting of 63 members, for the physical and mathematical sciences; the
second of 40 , for the French language and literature ; the third of 40 members, 8 foreign associates and 60 correspondents, for ancient literature and history. The fourth class, for the fuee arts, had 20 members, 8 forcign associates and 36 correspondents. In 1815, the nane of Institute was retained; but the four classes received their former marncs:Académie des Sciences, Acadénic Francaise, Académie des Inscriptions ct Bcllesleltres, Acadénie de Pcinture et Sculpture. (The well known Biographic dcs Quarante de l'Academic Française, Paris, 1826, is more caustic than witty.)

## French Sculpture. (See Sculpture.)

French Politics. The kings of France aspired, at first, to independence, afterwards to absolute power, and finally, after the restoration of the house of Bourbon, to the independent authority of the legitimate throne. Capet and his immediate successors rendered themselves indenendent of the feudal aristocracy, by estahlishing a hereditary succession. From the death of Hugl Capet, in 397, the father was always succeeded by the son, for the space of 200 years. This introluced unity into the government of France, which had been divided among 40 great vassals of the crown. The establishment of the municipal corporations, in 1103, under Louis VI, contributed much to strengthen the royal anthority against the feudal aristocracy. The power of the throne was still further increased by the devolution of 23 great feudal counties to the crown, during the reigns of Philip Augustus and his suceessors (1180-1310). At the same time, the king obtained jurisdiction over the territories of the barons; and the division of the kingdon into districts, in which justice was administered by the royal judges, gave consistence and unity to his power. In the same policy of aggrandizement and domination, the crown acquired, under the Valois, sereral prerogatives, as the right of coining money and imposing taxes. Philip the Fair (died in 1314), with equal success, rendered the royal power independent of the church. From that time, the privileges of the Galliean church were sceured by several concordates with the popes; but it was not till the reign of Louis XIV, in 1682, that they becanie firmly establislied, by means of the celebrated Four Articles. The kings next aimed at absolute powcr. From 1:302, the three estates of the nation liad been assembled. The Valois used their efforts against them1 with various success, till Louis XI (1461-83) laid the
foundation of the absolute power enjoyed by his successors. The increase of the royal domains continued, and the gradual firmation of a standing army (from 1444) furnished the throne with an instrument of uppression. The parlianents, also, sradually aeruired political privileges, to the prejulice of the power of the statesgeneral. But after the latter had been destroyed, the Bourbons also annulled the decisions of the latter by authoritative cominands (in the lits de justice). The parlianent, however, always rccovered itself; till this contest became, at length, one of the causes of the revolution. From the time of Louis XI, French policy became deceittul and violent, and ambitious of foreign eonquests, in order to divert the attention of the nation from the increase of the royal power at home. This tendency completed the overthrow of the rights of the nation. On the other hand, a warlike and ambitious spirit was awakened in the nation by the conqucsts of Charles VIII and lis suceessors in Italy, from 1494. The disputes with Spain and Austria, to which the Italian expeditions led, made the French cabinet the centre of the modern political system of Europe. Thic military trcatics with the Swiss (the first was concluded by Louis XI in 1475) showed the strong point from which France could shake Gerinany and Italy. The alliance of Francis I (died in 1547) with the Porte and the Protestants of foreign countries, taught her how to entangle all Europe in lier snarcs. Her chicf object becanc the weakening of Austria and the German empire by internal divisions, and the managing of the North ly forming conmexions with the factions that divided Hungary, Poland and Sweden. But, without any clear and consistent plan, she obeyed the warlike ambition of individual sovereigns, and the impulse of circumstances. The civil and religious wars, which placed the house of Bourlon on the throne, gave to the poliey of the court, and to the nation in general, a storny and violent character, which, at a later period, when Richelieu had made it subservient to the calculations of a superior mind, gave it that impetuosity which shook the balance of Europe. Richelieu (dicd inr 1642) by disarming the Huguenots, combating the great, and subduing the parliaments, rendered the royal authority completely absolute, and established the ascendency of France in Europe by the humiliation of the house of IIapsburg, whielr had been the olject of Henry IV. Fron this time,
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French policy assumed that diplomatic form, which gave to foreign aflairs the first place in the administration of the state, and rendered every thing else subservient to them. But Richelieu had introduced into the French cabinct a Machiavelism, which spread fear and discord over all Europe, and which was entirely at variance with the open policy of Henry IV and his great ministers, , Sully, Villeroi, Jeannin and D'Ossat, whose oljject was defence rather than conquest. Fearfut of the consequences of peace, he thought himself secure only anidst the conflicts of nations, whom he set at variance with their princes by secret emissaries, or when upheld by a despotism which prostrated all resistance. French policy, from the peace of Westphalia, was, therefore, directed to the increase of power and influence abroad ; and the selfish ambition of the ministers entangled the state in continual quarrels, in order to render themselves necessary to the king. French emissaries, secret and public, were scattered over Europe; even in Transylvania, Poland and Russia. They incited the parties against each other in Sweden; and French diplomacy extended its snares over Persia to India and Clina. Richelicu had given to French policy a character of boldness and craft, to which Mazarin afterwards added the forms of cold politeness. Timid and faithless in his measures, he took advantage of ambiguous expressions in treatics, or endeavored to gain time, and attain his purposes by art and cunning. This mixed character of violence and craft prevailed in French policy till the restoration in 1814, except that, according to circumstances, sometimes the one, sometimes the other of these characteristics predominated. Under Louis XIV, the splendor of the court, the prevalence of the French language and manners, and the military success of the nation, gave the Freuch policy greater promptitude and decision. After the peace of Nimeguen, it became despotic. The ministers of Louis arbitrarily interprcted treaties. Violence, espionage, corruption and falsehood, even the encouragement of sedition in secret, were all practised, if necessary to gain their objeet. What partieularly distinguishes French policy in the age of Lonis XIV, is the introduction of the diplomatie artifice of subjoining to public treaties separate, and, soon after, secret articles. At an carlier period, Richelieu had concluded mock-treaties, in order to conceal the true ones. Although the French policy of conquest, at
that time, also included wiews of commercial advantages and naval and colonial power, yet these were not pursued on a steady plan, the increase of territory and continental influence being always the principal object. Among the distinguished statesmen of the French diplomatie school, since Richelieu, must be mentioned Bassompierre, the two D'Avaux, Servien, Lyome, D'Estrade, Courtin, Ponpone, Croisi, Torey, and the cardinals Janson and Polignac. The noble and resolute 'Torcy (minister of Louis XIV) used to say, Que le meilleur moyen de tromper les cours, c'etait d'y parler toujours vrai. On the other hand, atier the death of Lonis XIV, the Frenelt cabinct was disgraced by the cardinal Dubois. The grossest frauds, falsification of state-letters, the employing of abandoned men, and a general system of bribery and espionage, mark the administration of this venal minister, whose favorite principle, which he instilled into the king during his youth, was, Que pour devenir un grand homme, il fallait etre un grand scélérat. Dubois, however, displayed great diplomatic skill and activity in the conclusion of the triple and quadruple alliances which gave France a 30 years' peace with Eugland. It must not be forgotten, however, that the disinterested Peequet labored with and under him. The French cabinet regained the esteem of Europe by the peaceable and honest character of cardinal Fleury. This cantious but too irresolute minister maintained peace until 1740, when he was i!nvolved in the war of the Austrian succession; through the ambition of the two Belle-Isle. Liesides him, Morville, Chavigny, Villeneuve, the marquis D'Argenson and marshal Adrien de Noailles were distingnished for diplomatic talents. But soon atter, under Bernis and other ministers, the French cabinet betrayed a wealness and want of address, which proceeded partly from onilitary reverses. Louis XV, a king who usually said and did the contrary of what he thought, conceived the strange resolution of establishing a secret diplomatic cabinet, the existence and activity of which were not only unknown to his minister of foreign affairs, the duke de Choiseul, but were frequently direeted against him. The prince de Conti conducted its foreign negotiations, and not without success, against Austria, for: 12 years (174759). He formed, in Poland, that system which was called, in France, the northern. This secret diplomacy, at the head of which stood the count de Broglio, fmally
reeeived a direction entirely contrary to the acknowledged interests of France, by the treaty between the court of Versailles and the eabinet of Vienna, concluded May 1, 1756, in which the marclioness de Pompadour had a grent sliare. It was not scldonn the case (as, for instance, in the singular correspondence conecrning the abolition of the order of Jesuits), that the minister altered the letters of the forcign ministers, which he answered to snit his own purposes. Besides this, diplomary was influcneed by the intrigues of the royal conrtiers and mistresses; one of the consequences of which was the exile of the duke de Choisenl in 1770, an able and experienced statesman, thongl/ a prodigal minister. He had counteracted the offects of the military reverscs of Frame by his alliance with Austria and Spain in opposition to the preponderance of England, and loy checking the progress of Russia by means of Poland and the P'orte. After his dismissal, the feebicucss and uncertainty of the French cabinet becane more and more striking. There was nothing, therefore, to prevent the division of Poland. Count de Manrepas yielded to circumstances, instead of curdenvoring to govern them. Count de Vergennes, who always obscrved the greatest dignity and delicary, notwithstanding his industry, placed his policy rather in delays, and sereened limself behind diplomatic forms. He was obliged to adopt this syste'm by the domestic condition and foreign relations of France at that time. His greatest crror, so far as royalty was concerned, was his support of the North American colonies against England. The inmecdiate consequence was the Frencli rivolution. Among the later French statesmen who have distinguislied themselves by political works, nust be mentioned Pransin, Nivernois, Chavigny, Havrincourt, Vauguyon, Bretenil, Choiscul-Gouffier and Rayneval. French policy experlenced a total change with the revolution. All the slumbering energies of genius and porier, bolduess and cumming, were at culce awakened. The revolutionary policy changed its character at diflerent eprochis of the revolution. The majority of tha first, or constituent assembly, had the best intentions ; but, inexperienced and impetuous, they undertook a work above their strength. By the estallishnent of a diplomatic committce, they intruded into the secrets of the cabinet of an irresolute king, whose weakness had already appeared in the disturbances which took place in Holland in 1788, and had rendered him
contemptible in the eyes of the nation. Two iministers, Montmorin and Delessart, were obliged to yield to the popular hatred. Dumouriez was then placed at the head of foreign affairs (1792), and with him the new revolutionary diplomacy commenced. He introdueed into the negotiations a language officnsive to the dignity of sovereign powers, the first eonsequence of which was a rupture with Surdinia. When the sum of $1,500,000$ for serret expenses was inereased to $4,500,000$ livres, he endeavored, by separate treaties with the German prinees, to secure the nentrality of the empire, which the violation of existing treaties by the national assembly had provoked. He then elallenged Austria to a war. The management of foreign affiais, having been wrested from the hauds of the king, saas condueted entirely aecording to the impulses of national pride, which had been wounded by the proelamation of the Prnssian commander, the duke of Brunswiek, of July 25, 1792. The whole politieal system of Europe was finally overthrown with the destruetion of the Freneh monarchy; and the peace of Basle, in 1795 , was the first triumph of the revolutionary diplomaey over the eabinets of the coalition. But when the former; overpowered by the eommercial and cotonial poliey of England, was ineited to new conquests on the continent, the Freneh contineatal system becatne the eonsequence. The directory endeavored to establish and extend it, by founding repoublics and spreadiug republican ideas-Napoleon, with better suecess, by allianees, and by ineorporating the eonquered territories with France. The rights of nations and good faith were equally disregarded. By holding out the prospeet of increase of territory, by the show of liberal ideas, or by threats, the prinees were divided from their subjects, and subjeets from their prinees, till, at last, both princes and subjeets were overeone. The consequenees of this eumuing on the one side, and the grossest crror on the other, are too well known. But NapoJeon's ambition overthrew his own throne. In vain the prodent Talleyrand and the cantious F'onehé wamed him. Pitt kept alive the hopes of the eabinets, Spain the hopes of the mations ; and when the Hames of Moscow blazed over all Europe, and the enthusiasm of the people of the north of Germany was awakened, the nilitary goverument fell to picces. After the overthrow of Napoleon, the courts resurned to the former poliey. 'Talleyrand's
principle of legitimacy reëstablished the throne of the Bourbons, and with it the old Freneh diplomacy. The right of nations to give a constitution to themselves and to their kings, was wrested from them. A secret party, no less violent than artful, has labored ever sinee to restore the former state of things. On the other hand, the bold language of liberal ideas iwas heard in both the ehambers, and Louis XVIII, by the adviee of Decazes, grasped for a time the anchor of the constitution, to strengthen the tottering throne in the confliet of parties. The domestic poliey might now be ealled constitutional, while the foreign policy was still fettered by the treaty of Chaumont. But when the French eabinet was leagued with the four other primeipal powers, by the congress of Aix-la-Chapelle, in 1818, and quiet appeared to be restored in the interior, the government then aimed at a greater independence of the chambers, and prevailed by destroying the form of election which had been before established. From that time, France, in her foreign poliey (at Laybaeh and Verona), inclined more to the system of the three great eontinental powers, than to the priuciples of the Englisth ministry. The invasion of Spain by the French amy, under the duke of Angronleme, in 1823, was an aet in which the Frencl: govemment went to the full length of the principles of legitimacy and the right of armed interfrenee maintained by the holy alliance. The same devotion to the prineiples of legitimacy prevented them, for a long time, from aeknowledging, in any manner, the independenec of the South American republics, notwilhstanding the carnest petitions of the mereantile classes. At length, in 1827, they monsented to aceredit, publiely, sulh agents as the new republics might send to reside in France, although regular diplomatic relations have not as yet been established with these countries. When the troubles hroke out in Portugal, in 1826, the firm attitude of England prerented any interferenee on the part of the continental powers in the affairs of that eountry, aud the Freneh government eooperated with the English in the endeavor to prevent any such interference on the part of Spain. In completing the independence of the Greelis by the expedition sent to the Morea in 1828, as well as in thic part whieh the Freneh fleet had taken the year before in the battle of Navarino, the French govermment coopperated in the policy of Russia. The foreign policy of the new dynasty whieh now occupies the

French throne, we have reason to hope will be of a noble and high-minded character. (See Flassan's Histoire générale et raisonnée de la Diplowatie Française, (until 1772, 2d celition, Paris, 1811, 7 vols.), and the sketch of the history of France, in the preceding part of this article; also the articles Louis XVIII, and Charles X.)

French Church. (See Gallican Church.)
French Thentre. (Sce Paris Theatre.)
France, Isle of; all ancient province of France, so called because it was originally bomuled by the Seine, Marne, Ourcq, Aisne and Oise, and formed alnost an island. It was finally extended much fairther, and was bounded N. by Picardy, W. ly Normandy, S. by Orleans and Nivernais, and E. by Champagne. (See Departments.)

France, Isle of, or Maurities; an island in the Indian sea, belonging to Great Britain. It is situated about 600 mlles E. of the island of Madagascar ; between $19^{\circ} 58^{\prime \prime}$ and $20^{\circ} 31^{\prime}$ lat. S., and $57^{\circ} 16^{\prime}$ and $57^{\circ} 46^{\prime}$ lon. E. It is of circular form, about 150 miles in ciremit, and composed chiefly of rugged and pointed mountains, containing caves of great extent. Some of the inountains are said to be so high as to be corcred with snow throughout the year. The climate is warnı, but, notwithstanding, very wholesome; the air serene, and very little exposed to hurricanes. The soil is generally red and stony, though mountainous towards the sea-coast ; but within land there are many spots both flat and fertile. The whole island is well watered. It prodnces all the trees, fruits and herbs which grow in this part of the globe, and in great plenty; and is famous for its ebony, esteemed the most solid, close, and shining of any in the world. Groves of oranges, both swcet and sour, are common, as well as citrons; and the pineapple grows spontaneously in very great perfection. The island produces little grain, or any other useful vegetable, except the. potato, but depends for prorisions aluost entirely on Bourbon, which is considered its granary. Bourbon having 110 port, its trade is carried on entirely by the channel of Mauritius. The exports consist in excellent coffee, a great part of it raised in Bourbon, cotton, indigo, sugar and cloves. There are two ports, Port Loulis, or North-west Port, the capital, and Port Bourbon. In 1822, there were 87,603 inhabitants, of whom 10,359 were white, 13,475 free blacks, and 63,769 slaves. The inhabitants, most of whom are descendants of noble French families, are remarkable for their polished man-
ners. Education is much attended to. The Lancastrian method of teaching is much in use. The accounts of the govemment are kept in piastres of 100 cents, and those of the merchans in piastres of 10 livres, or 200 sous. Since 1820, the medium of exchange has been principally paper moncy, payable at sight in Spanish dollars. The island was discovered in the 16 th century, by don Pedro Mascarenhas, a Portuguese, and called Iha do Cerno. Vin Neck, a Dutchman, laving fomed it uninhalited in 150)2, called it Mauritius, after the prince of Orange. In 1i2l, the French took possession of it, after it harl been abandoned by the Dutch. In 1810, it was taken by the English, and contirmed to them by the peace of 1814 .

Franche-Comté, or Upper Burgundt; an ancicut province of France, forming, at present, the departments of the Doubs, of the Upper Saòne, and of the Jura. It was the ancient Sequania, and forned part of that Roman province, the capital of which was Besauçon. In the division of the states of the emperor Maximilian, it fell to Spain ; but Louis XIV conquered it in 1674, and it was ceded to France by the peace of Nimeguen, in 1678.

Francia, José Gaspar Rodriguez de, celebrated as dictator of Paraguay, is a native of that comntry, whither lis father emigrated from France. He was originally intended for the church, and, after a preparatory education in Assumption, went to the university of Coidova del Tucuman, to pursue the study of theology. He proceeded so far in the execution of this design as to take his degree of dloctor of theology; but the study of the canon law having given himi a taste for jurisprudence, he resolved to change his professional riews, and to become a lawyer. As an advocate, doctor Francia was distinguished by singular disinterestedness and gencrosity of temper, not less than ability and integrity. Moderate in his wants, and peculiarly studions and retired in his feelings, he remained a bachelor; and to his secluded habits may be ascribed a part of the inflexibility of his character. Add to which, that the is constitutionally sulbject to fits of melancholy, bordering closely on mental alienation, which occasionally apperars in the eccentricity of lis condluct. On arriving at manhood, he was elected a meinber of the cabildo of Assumption, and subsequently held the office of alcalde, and in these situations exhibited the qualities of uprightness, decision, and independence,
which gained him the esteem of his countrymen. Upon the establishment of a revolutionary juuta in Paraguay, by a conveution called in 1811, D. Fulgencio de Yegros was chosen to be president, and doctor Francia secretary. This or'ganization continued two years, daring which the govermment was in effect administcred by Francia, who was the only man of business in the junta, his colleagnes having neither taste nor talent for civil affairs. It frequently happened, however, that the latter opposed the wishes and plans of Francia. On these occasions, he was inflexible; and his remedy was to retire into the country, and declare, that he would have nothing more to do with the govermment. His associates, conscious that they could not get on without him, were then compelled to purchase his return by compliance. In 1813, another convention was called, at the instance, proionbly, of Francia, who proved to be almost the only member of it versed in books, or in business, and who, of course, cxercised great influence over its deliberations. He persuaded thein to discontinue the junta, and to vest the government in two annual consuls. Yegros and Francia were selected for the first consulship; and it was arranged between them, that the suprene power should be exercised by each in turn for four months in succession. Francia contrived that his turn should come first, and, of course, two thirds of the year fell to his share. Not content with this, when congress assembled anew at the expiration of the consular year, he persuaded them to altcr the form of govermment again, by abolishing the consulslip, and committing the cxerntive power to a dictator. These primitive legislators obtained their political doctrines from Rollin's Roman History, which doctor Francia bronght forward as a work of authority, in regard to the function and name of their magistrates. The members of the congress fell in readily with all his schemes, but secmed to be wholly unsuspicions that Francia expected or desired to be dictator himself. Accordingly they solected Yegros for the office, in the simplicity of their hearts, and would have chosen him, if doctor Francia had not manared to defer the ballot two several times, and thus had opportunity of drilling them a little in the duties they were appointed to perform. He was imanimonsly chosen dictator for the period of 3 years; and although his compctitor, Yegros, exhibited a disposition to resist
by force the authority of the new Cæsar, yet the latter succeeded in averting the storm, and quietly took upon himself the office to which he was elected. Francia now fixed his residence in the Spanish government house; reformed his mamner of life, which previously had been somewhat loose; began to manifest that austerity of character for which he has ever since been distinguished. By various arts, funiliar to usurpers, he contrived to consolidate his power, and to prepare the minds of lis countrymen to perpetuate it in lis person. It is uideniable that he displayed uncommon sagacity and penetration, ingenuity in devising, and energy in executing his measures; and the congress of 1817 made no difficulty in creating him perpetual dictator. After this, he threw off the mask, attempting no concealment of the darker traits of his character. Conspiracies having been entcred into among the principal citizens, to put an end to his power, and Francia, with his usual good luck, having detected the plots before any thing was accomplished, the dictator sacrificed great numbers of the conspirators and other suspected persons, and ccmented the fabric of his despotism with the blood of his worthiest countrymen. Thenceforth the internal poliry of the dietator was that of a jcalous tyrant, who governed the comentry with a singular inixture of capricious and fantastic despotisnn, united with peculiar sagacity, or, perhaps we should rather sily, cunning, in the direction of public affairs. A continued surcession of arbitrary measures, pursued with remorseless cruelty, brokc, at length, the spirit'of his people, and left him nothing to fcar from them. Concentrating the functions of state in himisclf, and securing the obedicuce and attachment of a small standing army of 5000 men, he has continued to reign undisputed master of Paragnay. Passing over many minor acts of singular caprice, of no cohsequence but as exhibiting the eccentricity of his temper, and serving to show the abject condition of the comitry which lie rules, we addnce only that remarkable feature which distinguishes his foreign policy, and has communicated an air of mystery and of interest to his name and govermment. He has rigorously prohibited all intercourse between Paraguay and the neighboring countries. The republic of La Plata made an attempt to force the province of Paraguay into the confederacy ; but their troops were compelled to retire in disgrace, and they have since
been content to seek for a peaceable connexion with the province, but without the least success. Until very reeently, no individual, whether native or foreiguer, has been permitted to quit Paraguay. Men of seience even, who chanced to enter the country, have been detained in obedience to this extraordinary system; of whieh Bonpland, the companion of Humboldt, is a well known example. (This gcutleman was liberated in 1829.) All that we know of his government is derived from the narrative of MIM. Rengger and Longehamp, Swiss physicians, who unfortunately fell into his power, and suffered a detention of six years before they were allowed to leave the magic eircle of his suspicious tyranny.

Fravcis of Assisi, St., was born at Assisi, in Unlbria, in 1182, and reeeived the baptisinal name of John. He was afterwards called Francis, on account of his facility of speaking Frenel, which was necessary to the Italians, in eommereial affairs, for whieh he was destimed ly his father. He was born, says Baillet, with the sign of a eross upon his shoulder, and in a stable; in which latter circumstanee he resembled the Savior. Without indulging in such practices as were grossly vicions, Francis, whose elaracter was naturally yielding, sociable and generous, did not refrain from the pleasures of the world; but in the midst of this mode of life, le beheld, in a dream, a quantity of arns, marked with the sign of the cross. He asked for whom they were destined, and was answered, "for himself and his soldiers." He then scrved as a soldier in Apulia, but was informed, in another dream, that his soldiers must be spiritual. He therefore sold the little property whieh he possessed, left the paterual roof, assumed the monastic habit, and girded hinself with a cord. He soon had a great number of followers, and, in 1210, his order was confirned by pope Innocent III. The next year, he received, from the Benedietines, a church in the vicinity of Assisi, which was the eradle of the order of the Franciscans ( $q$. v.) or Minorites. Francis afterwards obtained a bull in confirmation of his order, from pope Honorius III. Some of lis disciples being anxious to have the privilege of preaching in all places, without the permission of the bislops, he answered them, "Let us win the great by our humility and respect, and inferiors by our preaching and example ; but let our peculiar distinetion be to have no privileges." He then went on a pilgrimage to Pales-
tine; and, in order to convert the sultan Meledin, offered to prove the trath of Christianitr by throwing himself into the flames. 'Ithe sultan, however, declined this test, and dismissed him with marks of respeet. After his return, he added to the two classes of his order, the Minorites and the Claristes, a third, designed to embrace penitents of both sexes. He then withdrew to a mountain in the Apexnines. There, if we may believe the legend, he beheld, in a vision, a crncified seraph, who perforated his feet, hands, and right side. On this acconnt, the order reeeived the name of seraphic. Francis died two years after, at Assisi, October 4, 1226. He was doubtless a man of great talents, who was aetuated by the noble idea of teaching Christianity to the poor and negleeted of his time. (See Franciscuns.)

Francis of Paula, founder of the order of the Minims, was borm, in 1416, in the city of Paula, in Calabria. Aecording to some accounts, he was descended from a noble family in impoverisher eircumstanees; but, aceording to others, he was of less illustrious origin. His father destined him for the monastic life. At the age of 14, renouncing his patemal inlieritance, he withdrew to a cave in a rock, slept on the bare gromid, and satisfied his hunger with the coarsest food. IIe had scarcely reached his 20 th year, when so great a number of persons came to dwell in the solitude around him, that he obtained, from the arehlisliop of Cosenza, permission to build a convent and a church. Assisted ly the inhabitants of the vicinity, the buildings were soon finished, and, in 1436 , ready to receive a numerous society. Thus was founded the new order, whieh was, at first, called the hermits of St. Francis, and was confirmed, in 1474, by pope Sixtus IV. In 1493, the statutes of the order were again confirmed by Alexander VI, under the name of the Mininis (Latin, minimi, the least). The basis of the order was humility, and its motto charity. To the three nsmal vows, Francis added a fourth, that of keeping lent during the whole year; that is, abstaining not only from meat, but from eggs and every kind of food prepared with milk, excepting in eases of siekness. He praetised still greater austerities himself. This extreme severity did not prevent the increase of the order. The fame of his miraculous cures reached Louis XI of France, then dangcrously sick; and that superstitious tyrant invited him to, France. But it was not until he had received the commands of pope Six-
tus IV, that Francis set out for France, where he was received with the highest honors. The monarch threw himself at his feet, supplicating him to prolong his life. Francis answered him with dignity, and refused lis presents. If he was unable to prolong the life of the king, he at least aided hiin in dying with resignation. Charles VIII and Louis XII detained him, with his religious, in France. Charles consulted hiin on all aftairs of importance, built him a monastery in the park of Plessis-lès-Tours, and one at Amboise, and loaded him with honors and tokens of vencration. Other princes, also, gave the Minims proofs of their favor. The king of Spain wished to have the order introduced into his dominions, where they were called the brothers of victory, in commemoration of the deliverance of Malaga from the Moors, which had been predicted by Francis. In P'aris, they were called bons-hommes. Francis, notwithstanding his rigorous mode of life, attained to a great age. He died at Ples-sis-les-Tours, April 2, 1507, at the age of 92. Twelve years after his death, he was canonized; and the Catholie ehurch celebrates his festival April 2. (See Minims.)

Francis I, king of France, called, by his subjects, the father of literature, was born at Cognac, in 1494. His father was Charles of Orleans, count of Angoulène, and his mother, Louisa of Savoy. He ascended the throne, January 1, 4515 , at the age of 21, on the death of his father-in-law Louis XII. Franeis determined to support his claims to Milan, and to take possession of the duehy. The Swiss, who had established the duke Maximilian Sforza in Milan, held all the principal passes; but Francis entered Italy over the Alps, by other ways. September 13, 1515, after two days' fighting, he gained a victory over the siwiss, who had attacked him in the plains of Marignano. This was the first battle which the Swiss had lost. They left 10,000 men dead on the field. In this engagement, the king gave striking proofs of his valor and presence of mind. The old mashal Trivulzio, who had fought 18 battles, declared that they were all child's play compared with this combat de géants. Maximilian Sforza now concluded a peace with Francis, surrendered Milan, and retired into France, where he passed the rest of his days in tranquil retirement. The Genoese declared for Francis. Leo X, alarmed at his success, met him at Bologna, made peace with him, and granted the well-known concordate. A year after the
conquest of Milan (1516), Charles I of Spain, afterwards the emperor Charles V, and Franeis, signed the treaty of Noyon, a principal article of which was the restoration of Navarre. This peace, however, lasted but a few years. On the death of Maximilian (1519), Fraucis was one of the competitors for the empire ; but, in spite of the enormous sums he expended to obtain the suffirages of the electors, the choice fell on Charles. From this period, Francis became his rival, and was ahmost continually at war with him: first on account of Navarre, which he won and lost almost in the same monent. He was more fortunate in Picardy, whence he drove out Clarles, who had entered it, invaded Flanders, and took Landrecy, Bouchain and several other places. On the other hand, he lost Milan, with its tenitory; and, what was still more sensibly felt by him, the constable of Bourbon, forced, by the intrigues of the queen-mother, to leave France, went over to Charles. This great commander defeated the French in Italy, drove them over the Alps, took Toulon, and laid siege to Marseilles. Francis flew to the defence of Provence, and, after delivering it, advanced into the Milancse, and laid siege to Pavia (152t). But, while carrying on this siege in the midkt of winter, he was imprudent enough to send 16,000 of his troops to attempt the conquest of Naples, which left him too weak to withstand the forces of the emperor, and he was entirely defeated at Pavia, February 24, 1525. Ile hinself, after having two horses killed under him, fell, with his principal officers, into the hands of the enemy. Though surrounded, and without hope of rescue, he yet refused to surrender his sword to a French officer, the only one who had followed the constable. He could not endure the thought that Bourbon should receive this proof of his humiliation. De Lannoy, viceroy of Naples, was then called, to whoni lie gave up his sword. On this occasion, he wrote to his mother, "All is lost except our honor." Francis was carried to Madrid, and kept in confinement. He could recover his liberty ouly by siguing the severe terms of the treaty of Jannary 14, 1526, by which he renounced his claims to Naples, Milan, Genoa and Asti, the sovereignty of Flanders and Artois, pramised to cede the ducly of Burguidy, and to pay $2,000,000$ crowns. As security for the fulfiment of these conditions, he was obliged to give up his two youngest sons (for whom he was exchanged on the frontiers) as
hostages. But when Lannoy, who accompanied him to Paris, as the ambassador of the emperor, demanded the surrender of Burgundy, Francis led him into the assembly of the Burgundian estates, who deelared that the king had no right to dismember the monarchy. In addition to this, Lannoy had the mortification of witnessing the proclamation of the holy league, consisting of the pope, the king of France, the republic of Venice, and all the Italian powers, who agreed to check the advances of the emperor. Franeis, the soul of this league, commanded Lautree to oceupy a part of Lombardy (1527), and thus delivered the pope from the imperial troops. He would hikewise have taken Naples, had not the plague destroyed almost the whote of the French :umy, with their general (1528). This loss hastened the peace of Cambray, signed in 1529. The king of France resigned a part of his claims, and retained Burgundy, but was obliged to pay $1,200,000$ crowns as a ransom for his two sons, and married Fleonora, widlow of the king of Portugal, and sister of the emperor: But this peace was of short duration. Milan, the constant objeet of contention, and the grave of the French, still exeited the ambition of Franeis. In 1535, he once more invaded Italy, and mate himself master of Savoy. But the ennperor made a descent upon Provence, and besieged Marscilles. In the mean time, Francis entered into an alliance with Soliman II. The imperial army could not maintain itself in Provence. At length, at a conference, which took place at Nice, between the king and Charles, through the mediation of the popee ( 1538 ), a truce of 10 years was concluded. The cmperor, who some time after passed through France, to chastise the rebellious citizens of Glient, in a personal intervictr with Francis, promised to invest one of his sons witl the sovereiguty of Milan; but no sooner had he left Franee than lie refused to fulfil his promisc. In 1541, the imperial govemor del Guasto caused the Frencl ambassadors, who had been appointed to Venice and Constantinople, to be murdered on the Po, atd war was again kindled. Francis sent amies into Italy, Roussillon and Luxembourg. Cotnt d'Englien defeated the imperialists at Cerisoles, in 1544, and rendered himself master of Montferrat. Franee now promised herself important advantages from an alliance with Sweden and Algiers, when her hopes were destroyed by the alliance of Charles V and IIenry VIII, king of

England. The allies invaded Picardy and Champagne. The emperor rendered himself master of Soissons; the king of England took Boulogne. Fortunately for France, the union of the Protestant princes of Germany against the eluperor prevented him from following up his succoss, and inclined him to a peace, which was concluded at Crespi, in 1544. Charles resigned all his elaims on Burgundy. Two years after, peace was made with England. Slortly after (Marelo, 1547), Francis died of that disease which had been introduced into Europe by the diseovery of Ameriea, and which was then considered incurable. He possessed a clivalric and enterprising spirit. His generosity, clemency and love of letters inight have rendered France happy, had he been content to reign in peace. Ilis protection of letters and the arts has caused many of his defects to be overlooked liy posterity. He lived at the period of the revival of learning, and transplanted into France the remains which had survived the fall of the Greek enzpire. The arts and seicnees first hegan to exercise a sulutary influence on the character and manners of the Freneh during his reign. In 1534, lie sent Jacques Cartier on a voyage of discovery from St. Malo to Ameriea, the result of which was the discovery of Canada. Frameis estalilished the royal college, and laid the foundation of the library of Paris. Notwithstanding his many wars, and other great expenses, he left a flomishing treasury without delts.

Francis Il, king of France, son of Henry II and Catharine of Medici, born at Fontaineblean, January 19, 1544, ascended the throne, on the death of his father, July 10, 1559. The year previous, he liad married Mary Stuart, only child of James V, king of Scotland. During his short reigu of 17 months, were sowin the sceds of those evils which afterwards desolated France. The uncles of his wife, Francis duke of Guise and the cardinal of Lorraine, held the reins of goverminent. The latter stood at the head of the clergy, and had clarge of the finances. The former had the direction of military affairs; and both used their nower solely as a means of gratifying their pride and avarice. Autony of Bourbon, king of Navarre, and his brother Louis, prince of Condé, provolzed that two strangers should govern the kingdom, while the princes of the blood were removed from the administration, inited with the Calvinists to overthrow the power
of the Guises, who were the protectors of the Catholics. Ambition was the cause of the quarrel, religion the pretext, and the conspiracy of Anboise the first symptom of the civil war. The war broke out in March, 1560. The prince of Conde was the secret soul, and La Renandie the ostensille leader. The prince of Condé, as the head of the Calvinists, was already condemmed to die by the laands of the executioner, when Francis II, who was of a feeble constitution, and had long been out of health, died, December 5, 156i0, at the age of 18 years, leaving the kingdom loaded with a debt of $43,000,000$, and a prey to all the miseries of civil war.

Fraxcis I, Stephen, eldest son of Leopold duke of Lorraine, emperor of Gernany, was born in 1708. In 1723, he went to Vienna, and was invested with the Silosian duclyy of Teschen. On the death of his father, in 1729, he succeeder! to the duchies of Lorraine and Bar, of which, however, he did not long retain possession. In 173:3, Stanislaus Lesczinsky was chowen king of Poland, on the death of Frederic Angustus of Saxony ; but, being expelled from that kingtom, his son-in-law, Louis XV, demanded from the emperor, who had been his principal antaremist, an indemnification for him. As France had long laid clains to Lorraine, and repeatedly rendered herself mistress of it, it was stipulated, in the preliminary peace of Viemna, 173.), that the duke of Lorraine should cede that comntry to king Simislans, and, on his death, to France for ever; and that, in return, he should succeed to the graud-duchy of Tuscany, on the death of the grand-duke, Jolur Gasto, the last of the Medici. This took place in 1737. In 1736, Francis had married Maria Theresa, danghter of the emperor Charles VI. He was appointed general tield-mashal and generalissimo of the imperial armies, and, in 1738, with his brother Charles, commanded the Austrian armies, in Hungary, against the Turks. After the death of Charles VI (1740), he was deelared by his wife coregent of all the hereditary states of Austriu, hut without being permitted to take any part in the administration. After the death of Charles VII, he was elected emperor in $1 \hat{4} 45$, notwithstanding some opposition, and crowned at Frankfort, October 4. He died at Inmspruck, August 18, 1763. (For the memorable events of his 20 years' reigu, see Theresa, Maria.)

Fraycis, sir Philip, a celebrated politician, son of the translator of Horace, was born in Ireland, in 1740. He was edu-
cated partly under his father, and afterWards at St. Paul's school; on leaving which he becane a clerk in the secretary of state's office. In 1760, he went ont to Portugal with the British envoy; and, on his return, he obtained the situation of clerk in the war-office, under lord Barrington. He was dismissed, or relinquished the post, in consequence of a quarrel with that nobleman; and, in 1773, he went to the East Indies, where he became a member of the council of Bengal. He now distinguished himself by his opposition to the measures of governor Hastings, in which he seems to have been influenced by personal aminosity, the violence of which at length occasioned a duel, in which Mr. Mastings was wounded. In 1781, Mr. Fraucis returned to England, and, shortly after, was chosen member of parliament for the borougli of Yarmouth, in the Isle of Wight. In the honse of commons, he joined the ranks of opposition; and, on the impeachment of Mr. Inastings, though his name did not appear as a manager of the proceedings against that gentleman, yet he actively sirpported them on every occasion. He cane into office with the Whig administration, and he was honored with the orler of the bath ; but the remainder of his life was undistinguished by any circumstances of importance. He died in 1818. He pubhished several political pamphlets, and some persons have supposed him the author of the famons Letters of Junins.

Francis I, Joseph Charles (formerly, when emperor of Germany, called Francis It), emperor of Austria, king of Hungary, Bohemia, Galicia, Lodoniria, of Lombardy and Venire, \&c., archduke of Austria, \&ic., bom Febmary 12, 1768 , is the son of the emperor Leopold II and Maria Louisa, daughter of Charles III, king of Spain. He succeeded his father in the hereditary states of Anstria, March 1, 1792, and was crowned king of Inngary, Jume 6, 1792, emperor, July 14, 1792, and king of Bohemia, Augist 5 of the same year. France having been declared an empire (May 18, 1804), he assumed (decree of Augnst 11, and proclanation of December 7, 1804) the title of hereditary emperor of Austria; and, on the establishment of the confederacy of the Rhine (July, 1806), he abdicated the erown of Roman emperor and German kiing, and resigned the govermment of the German empire. He is a man of very little intellectual strength, but a firend to justice. In the following sketch of the principal features of his reign, but little must
be attributed to him personally, as is generally the case with monarclis. He was educated, at first, under the cyes of his father, at Florence, and afterwards of his uncle, the emperor Joseph II, at Viemna. At the age of 20 , Francis accompanied his uncle on a campaign against the Turks, and in the following year received the chief command of the army, in which he was united with Laudon. After the death of Joseph (1790), he engaged in the administration of the government until the arrival of his father, on whose death, in 1792, he became emperor. France declared war against him (April 20, 1792), as king of Uungary and Bohemia. (See Germany.) I'russia at first took part with him, hut afterwards concluded a stparate peace with the repmblic. Still, however, he contimed the war with energy. In 1791, he placed himself at the head of the army of the Netherlands. Animated by the presence of the monarch, they defeated the French (April 26) at Cateau and Landrecy, which they captured, and gained the bloody battle of Toumay'(Jme 22). The states of Brabant, however, refised to grant him tropps and monev, and, apprehending the misfortumes that afterwards befell him, he left Brussels, June 13, to return to Viemia. The peace of Campo-Formio (October 17, 1797) procured hin a temporary repose. In 1799), he entered into a new coalition with England and Russia against the republic ; but, in 1801, Russia and Anstria were compelled to conclude the peace of Lunéville. In 1805, war again broke out between Austria and France. But, after the battle of Austerlitz (q. v.), December 2, 1805, the terms of an armistice and hasis of a treaty were settled in a personal interview between Francis I and the emperor of France, at the bivouac of the latter, and the peace of Presburg was signed on the 26 th of the same month. In 1806 and 1807, during the war between France on the one side, and Russia and Prussia on the other, Framcis I observed the most exact neutrality, and offered (April 3, 1807) his mediation between the contending parties, but in vain. However, the proclamation of Francis, addressed to the people of Austria, April 8, 1809, the call on all Germany in his name, lis declaration of war ayainst France, March 27, 1809, and the establishing of a militia throughont his empire, showed plainly that Francis was never more anxious to prepare himself for war than after the peace of Tilsit, between Alexander and Napoleon. Although the
year 1809 was a period of reverses, yet his losses appeared to be the foundation of a permancht peace with the gigantic power of France. The peace of Vienna restored to the Austrian monarch his capital. By the marriage of his eldest daughter, Maria Louisa, to Napoleon, a stroug tie was formed between the two imperial houses. His second wife was Maria Theresa, daughter of Ferdinand IV, king of the Two Sicilies. He had, by her, 13 children, of whom 7 are still living, and among them the crown-prince Ferdinand Charles (born in 1793). By his first Inarriage with Elisabeth, princess of Würtemberg, and by his third, with Naria Louisa Peatrix, youngest daughter of his umcle Ferdinand, arcli-dulie of Austria, duke of Modena and Mrisgan, concluded in 1808, he had no children. His fourth wife is Charlotte, second daughter of Maximilian Joseph, king of Bavaria (divorced from her first husband, the present king of Würtemberg, in Jannary, 1816, and narried to the emperor Francis in Novenber, 1816). The family tie, that Was to hind Austria and France, could not appease the ambition of his son-inlaw; and, althongh the emperor Francis, at the memorable interview at Drewden, in 1812, united with him, yet this union was of short duration. In 1813, Francis I entered into an alliance with Russia and Prussia against France, and was present to the close of the contest. During a space of eight months (from October, 1814, to May, 1815), the greater part of the European sovereigns were assembled at the congress in his capital. By the treaties of peace concluded in Paris, and the treaty concluded with Bavaria, April 14, 1816, Francis I has become the sovereign of a country such as none of his ancestors ever swayed. (See Austria.)

Franciscans, or Minorites (fratres minores, as they were called by their founder, in token of humility), are the members of the religious order established by St. Francis of $\Lambda$ ssisi ( $q$. v.), in 1208, by collecting followers near the church of Porticella or Portiuncula, at Assisi, in Naples. The order was distinguished by yows of absolute poverty, and a renmeciation of all the pleasures of the world, and was intended to serve the church by its care of the religious state of the people, so neglected by the secular clergy of that time. Learning and intellectual accomplishments its members were not to aim after. St. Francis likewise strictly prohibited his followers from possessing any property whatever. The rule of the or-
der, sanctioned by the pope, in 1210 and 1223, destined thein to beg and to preach. The popes granted them extensive privileges, which soon beeame equally burdensome to the laity and clergy, particularly as they were subject to no authority but that of the pope. They often encroached on the rights of the regular pastors. Indulgences were granted to thein more freely than to auy other order; hence the expression Portiuncula indulgence. The order soon comprised thousands of monasteries, all established by alms and contributions. Thi rule of poverty, so strictly enjoined by the founder, was somewhat relaxed, and the monasteries were permitted to hold property. This change, however, was not effected without divisions within the order itsclf. Learning, also, did not long remain excluded from their monasteries, and distinguished scholars, as Bonaventura, Alexander de Hales, Duns Scotus, Roger Bacon and others obtained a celebrity which justified the admission of the Minorites to the clairs of the universities. They defended the immaculate conception of the Virgin Mary against the Dominicans; their auimosity against whom has been maintained cren down to a late period, in the disputes between the Scotists (Franciscans) and Thomists (Dominicans). With their rivals, they were, from the 13 h to the 16th century, the confessors of princes and the rulers of the Christian world. They were then superseded by the Jesuits; but, by a prudent compromise with them, they retained inore imfuence than the Dominicans. Scveral Frauciscaus have risen to the highest offices of the chureh; the popes Nicholas IV, Alcxander V, Sixtus IV and V, and Clement XIV, were from this order. Some members of the order declared this to be an unpardonable deviation from its rules, aud therefore formed particular fraternities, such as the Cæsurinians and Celestines in the 13th century, the Spirituals in the 14th century. In 1363, the dissidents were united, by St. Panl, in the fraternity of the Soccolanti, or sandal-wcarers. In 1415, they were constituted, by the pope, a separate branch of the Franciscans, under the name of Observantines, which, in 1517, when Lco X cffccted an accommodation between the different partics, retained the superiority. Since that time, the general of the Observantincs has been the general minister of the whole order (the Franciscans use this term, minister, servant, by way of humility). The Cordcliers are a branch of the Franciscans in France. The Ri-
formati in Italy, and the Recollects, formerly numerous in France (so called because they lived a strictly meditative life), belong to the brethren of the observance. The strictest are the Alcantarines, who follow the reforms introduced by Peter of A1cantara, and go with their feet entirely bare. They are numerous in Spain and Portugal, but not in Italy. The branches of the Observants, under their common general, form two families-the cismontune, who have 66 provinces, now generally in a feeble state, in Italy and Upper Cermany, in Hungary, Poland, Paltstine and Syria; the ultramontane, with 81 provinces, in Spain, Portugal, Asia, Africa, America and the islands. That portion of the Franciscans who wear shoes, or thic conventuals, are much less numerous. Before the Frencis revolution, they harl 30 provinces, with 100 convents and 15,000 monks. They are now found only here and there in the south of Germany; in Switzerland and Italy, where they have given up, begging, and serve as professors in the colleges. A coarse woollen frock, with a cord round the waist, to which a rope with a knotted scourge is suspenderl, is the common dress of all the Franciscans. In 1528, Nathew of Bassi founded the Capuchins, a branch of the Minorites, still inore strict than the Observantines. Since 1619, they have had a particular gencral. In the 18th century, they had 1700 convents, with 25,000 members.

St. Francis hinsself collected nums in 1209, who were sometimes called Damianistines, from their first church at St . Damian, in Assisi. St. Clare was their first prioress; henec they were also called the nuns of St. Clarc. The nums were also divided into branches, according to the severity of their rules. The Urbanists were a branch founded by pope Urban IV ; they revered St. Isabelle, daughter of Louis VIII of France, as their mother: Other branches are the female Capuchins and barefooted nuns, of the strictest obscirance; also the Annuntiata. In the 18th century, there were 28,000 Franciscan nums, in 900 convents. They were formerly supported by the alins collected by the monks; they now live by the revenues of their convents. St. Francis also founded, in 1221, a third order, of both sexes, for persons who did not wish to take the monastic vows, and yet desired to adopt a fcw of the casier observances. They arc called Tertiarians, and were very numerous in the 13th century. Fronn them proceeded several heretical fraternities, as the Fraticelli, Bcghards, and the

Picpuses, as the striet Tertiarians in Frnnce were called. The whole number of Franciscans and Capuchins, in the 18th century, amounted to 115,100 monks, in 7000 convents. At present, it is not, probably, one third so great, as they lave benu sup. pressed in most comintries. In Austria, they are not allowed to receive novices. The order flourishes in South America. In Jerusalern, they watch the holy sepulchre; and in the Catholic cantons of Switzerland, they are engaged in the education of the young.

Fraxçols de Neurchâteau, Nicholas, count, member of the French national institute, was born April 17, 1750, in Lorraine, and early displayed a poetical taste. Before he had finished his 13th year, he had published a collection of pocms, of which Voltaire expressed a fuvorable opinion. He was elected a member of several provincial academics in France, and was expected to become a star of the fist magnitude in Freneh poetry: This expectation, however, was not fulfilled; but Francois distinguished himself, during the revolution, as a patriot, an ahle statesman, and a good citizen. In 1782, he was appointed attorney-general of St. Domingo, where lie translated Or lando Furioso into French verse; but the manuscript was lost in a shipwreck which he suffered on his return. During the revolution, he distinguished himself as a friend of liberty, and, in 1792, was elected a deputy to the second national assembly. His play Pamela, performed in 1793, having given offence on account of its moderation, he was thrown into prison, from which he was delivered by the 9th of Thermidor. In 1797, he was made minister of the interior; and, after the 18th Fructidor, he became a member of the directory, in the place of Carnot. But he was soon removed on account of his moderation, and was commissioned to obtain from count Cobentzl, at Seltz, satisfaction for the insult offered to Bernadotte, the Freneh ambassador at Vienna. June 17, 1798, he was a second time appointed minister of the interior, and introduced the exhibition of products of domestic industry, which has taken place ever since, every four or five years, and has been imitated in other countries. He was removed from this post previously to the 18 th of Brumaire. Napoleon ereated him senator, and, in 1808, count. He ceased, however, to take any further part in public affairs, and devoted himself to his literary pursuits. He died in Paris, January 9, 1828.

Franconia (in German, Franken or Fränkischer Kreis, circle of Franconia) ; one of the 10 circles into which the German empire was formerly divided, comprising one of the finest parts of Germany. The Maine flows through it from eust to west. It was bounded hy Suabia, the Rhenish provinces, Saxony, Bohemia, and llavaria. It belongs, at present, mostly to Bavaria. It formerly contained i,500,000 inhabitants, on about 10,500 square miles.

Franconia ; a post-town of New Hampshire, in Grafton comnty, 28 miles noitheast of Ilaverhill, 74 north of Concord; lat. $44^{\circ} 10^{\prime} \mathrm{N}$. ; population, 373. Tho township of Franconia is little cultivated, but it is noted for its minerals, particularly iron mines, and for its sublime mountain scenery. The Great Ilaystack mountaiu is situated in the north-east part of the township; and close by this momenain, near the Franconia notch, there is a singular curiosity, called the Profile, or Old Man of the Mountain. (See Haystack Mountain.) Two companies have been formed for the manufacture of iron from the mines in Franconia, viz., the New Ilampshire iron factory company, and the Haverhill and Franconia company. The works of the former company, which alone are now in operation, are situated on the south branch of the Lower Ainonoosuck. The hill from which the ore is obtained, is situated four miles south-west of the iron works. The ore, which is ahundant and exceedingly rich, is found in a wide rein, imbedded in solid rock, and it has been excavated to the depth of about 170 feet. The works, howeter, have not proved lucrative to the proprietors, on account of the expense of procuring the ore, and, more especially, for the want of a ready markct for the iron, and a water communication for transporting it. Three miles south of these iron works, a copper mine has been discovered, but it has not yet been wrought.

Francontan Wines; German wincs produced chiefly in the Bavarian circle of the Lower Maine. The best solt is the Leistenwein, which, after it has acquired a certain age, is superior to any other German wine for its agreeable aroma. Another sort is the well known Steinwein, inferior to the former in softness and flavor. Other good wines are the Werthheiner and Dettelbacher. As Würzburg is the nearest large city, and carries on a considerable trade in these wines, they are often called Wiurzburg wines. The best years of recent date are 1783, 1791, 1811, 1819 and 1820.

Frank; the name applied in the East to all Christians, probably because the Frencl, descendants of the German Franks, particularly distinguished themselves in the crusades. The Grecks, who were accustomed to adopt the Turkish halbits, also call the Europeans of the West, or, according to the expression of the people, "the men with round hats and 110 beards," Franks. Thic Lingua Franca is that jargon which is spoken in the Levant, as the common medium of communication between Europeans and the inthabitants of the East. Its chief ingredient is Italian, and it, probably originated during the crusades, which brought many different people together. Madden gives a specimen of it in his travels. It resembles the Creole dialects of the West Indies.

Frank; a German prefix to many geograplical names, meauing, sometimes, free; sometimes, belonging or relating to the Franks (q. v.), a powerful German tribe, who conquered France; hence Frankreich (empire of the Franks), the German name for France.-Frankenthal, valley of the Franks; Frankenhausen, dwelling of the Franks; Frankenstein, stone or rock of the Franks.

Franke, Augustus Hermann, founder of the orphan hospital at Halle, and of several institutions connected with it, distinguished in the listory of philanthropy, was born at Lubeck, March 23, 1663. He studied so assiduously, that, in his 14th year, he was ready to enter the university. He studied theology and the languages at Erfurt, Kiel and Leipsic. In 1681, he began to lecture at the latter miversity, on the practical interpretation of the Bible, and met with so much success, that he was attacked on all sides; and the celebrated Thomasius, then residing at Leipsic, undertook his defence. Frauke then accepted an invitation to preach at Erfurt. His scrmons attracted such numbers, among whom were many Catholics, that the elector of Mentz, to whose jurisdiction Erfurt then belonged, ordered him to leave the city within 24 hours. He then went to Halle, as professor in the new university, at first, of the Oriental languages, and afterwards of theology. At the same time, he became pastor of Glaucha, a suburb of Halle, where his institutions were afterwards established. The ignorance and poverty of the inlabitauts of this village filled him with distress, and, in 1694, he made his first atiempt to reform them. He first instructed destitute children in his house,
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and gave them alms. He then took into lis house some orphans, whose number soon increased. Some benevolent citizens of Halle assisted hin in his charitable work. If we consider the present extent of his institutions, we shall be surprised at such a begimuing. They now increased yearly. In 1698 was laid the first corner stone of the buildings which now form two rows, 800 feet long. Sums of money were sent from all quarters to the pious philanthropist, and a clienist, whom he visited on his death bed, left him the recipe for compounding several inedicines, which afterwards yielded an income of from 20,000 to 30,000 dollars. He was thus enabled to lay the foundation of so large an institution, without any assistance from government. Frequently, when he was entirely destitute of money, and apparently incapable of continuing lis charities, he received unexpected supplies, in which he saw an indication of divine protection, particularly as this often happened after ficrvent prayers for the orplians and poor. He died June 8, 1727, at the age of 64 years.

Franke's Institution, formerly called the orphan asylum of Halle, consists, 1. Of the orphan asylum, in which the greatest number at once has been 200. Since its foundation, 4500 orphans have beeu educated there gratuitously, of whom three fourths were boys, and the remainder girls. Such of the boys as manifest talents are prepared for study at the university, and are supportal even there. At present, the number of orphans there is only 100. 2. The royal predagogium, an institution for the education of young gentlemen. Since its establishment, in 1696,2790 individuals have been educated in it. They pay for the education, which is of a high standard. 3. The Latin school, established 1697, in from 9 to 10 classes, for pupils of less wealthy condition thau the former, and for boys of the city of Halle. The number of boarding scholars has sometimes been large. 4. The German schools for boys and girls, whose parents do not wish to give them a learned education. 5. The Canstein Bible Press (see Canstein), instituted by Canstein, a friend of Franke, in 1712, the object of which, was to furnish the Bible at a cheap rate, by stereotyping it. 2,000,000 copies of the whole Bible, and $1,000,000$ of the New Testament, have been issued from this press. The profit belongs to the press, and is devoted to rendering succceding editions still cheaper. 6. A large library and collections of natural history
and philosophy. An income is obtained from the extensive apothecary's shop of the orphan asylum of Halle, and the Hallische Buchhandlung (book establishment), one of the largest in Germany. It has published all the school-classies at very low prices. The predagugium also brings in an income to the charitable institution, and contributes to its support. Charitable contributions also continue to be received.

Fraykfort ; a post town of Kentucky, the seat of the government of the state, in Franklin connty, on Kentucky river, 60 miles above its confluence with the Ohio, 22 W. N. W. Lexington, 52 E. Louisville ; lon. $84^{\circ} 40^{\prime} \mathrm{W}$. ; ; lat. $38^{\circ} 14^{\prime} \mathrm{N}$.; population in 1820, 1679. (For the population in 1830, see U. States.) It contains a state house, a court house, a penitentiary, a jail, a state bank, a theatre, \&c. The state house is built of rough marble, 86 feet by 54 . The town contains several rope-walks and bagging manufactories, tobacco ware-houses and powder mills. The site of the town is a semicircular alluvial plain, 200 feet lower than the ground in its rear. The river, which is here 100 yards wide, having bold limestone banks, forms a handsome curve, and waters the southern and western parts of the town. The bottoms on both sides of the river are very broad, and are subject to inundation. For several years after the settlements commenced, the inhabitants were afilicted with bilious complaints; but the low situations have been rendered healtly by draining. Stean-boats of 300 tous cone up the river as far as this town, when the water is high.

Frankiort oy the Mane; one of the four free cities of Germany, and the seat of the Germanic diet, situated on the Maine, $50^{\circ} 8^{\prime} \mathrm{N}$. lat., $8^{\circ} 36^{\prime}$ E. lon., in a clarming country. Sachsenhausen is a suburb of Frankfort, on the left bank of the Maine. Frankfort itself contains, besides 5200 forcigncrs, 44,000 inlabitants, mostly Lutheran. The territory of the city, as fixed by the congress of Vieuna, contains 95 square miles, 54,000 iulabitants, 4493 houses. The govemment is republican, according to the constitution of May 16, 1816. It has two burgomasters, chosen amually; a legislative senate and an exccutive asscmbly. Revenne, 760,000 guilders; public debt, $8,000,000$ of guilders. Frankfort lias the first seat among the free cities. It was a free imperial city in 1154 , and its rights and privileges were confirmed by the peace of Westphalia. The German emperors were crowned here in the later tinnes of the
empire. The city was founded in tho time of the Carlovingians. In 1806, it was given to the prince-primate, and became the capital of the grand-ducly of Frankfont ; but the congress of Viema, in 1815, reëstahlished it as a free city. Its constitution has deviated from the ancient constitutions of the imperial citics more than those of the three Hanseatic cities. The contingent of Frankfort in the army of the Germanic confederation is 473 men. There are considerable manufactures here, and an extensive commerce. The fairs of Frankfort are celebrated. (See Fair.) But bauking is the most important business in this place. The Rothschild family originated herc. Bethmann, also, was one of the most eminent bankers of his time. Many of the richest persons in this place are distinguished for their love of the fine arts. There are sereral very fine collections in the city, and that of Bethmann was truly grand. Frankfort has scveral antiquities, worth seeing. It is Göthe's birth-place. The hotels are generally considered anong the finest in the world, and afford a school for German innkeepers.

Frankfort on the Oder; a city in the middle mark of Brandenburg, Prussia, with 16,000 inhabitants and 1306 houses. It has a fair, which was formerly important. Its university was transferred to Breslau in 1810, and united to the Catholic university, already existing in that place.

Frankincense (called also olibamum, or simply incense) is a gum-resin, whicla distils from incisions nade in the boswellia thurifera, a tree somewhat resembling the sumach, and belonging to the same natural family, inhabiting the mountains of India. It comes to us in semi-transparent, yellowish tears, or sometimes in masses, possesses a bitter and nanseous taste, and is capable of being pulverized. When chewed, it excites the saliva, and renders it white ; and, when burnt, it exhales a strong aromatic odor, on which account it was much cmployed in the ancient temples, and still continnes to be used in Catholic churches. Formerly it was frequently administered mediciually, but myrrh and other similar articles have now taken its place. That which is brought from Arabia is more lighly esteemed than the Indian. The bosiocllia has pinnated leaves, the folioles of which are pubescent, ovate acuminate and serrate, and very small flowers disposed in simple axillary racemes.

[^10]est benefactors of America, was born in Boston, Jan. 17, 1706. His father, an English non-conformist, who had emigrated to Amcrica to enjoy religious freedom, was a tallow chandler and soap-boiler. Benjamin, the fifteenth of scventeen childrell, was put to a common grammar school at the age of eight years; and, from the talents he displayed in learning, his father conceived the notion of educating him for the ministry. But, as he was unable to meet the expense, he took him home, and employed him in eutting wicks, filling moulds, and runuing errands. The boy was disgusted with this oceupation, and was soon after placed with his brother, a printer, to serve an apprenticeship to that trate. His early passion for reading was now in some mcasure gratified, and he devoted his nights to perusing such books as his limited resources enabled him to obtain. Defue's Essay on Projects, and doctor Mather's On doing Good, were among his earliest studics. The style of the Spectator, with which he early became aequainted, delighted him. He gives an account of his exertions to initate it, in his memoirs of himself. As he had fuiled entirely in arithmetic while atschool, he now horrowed a little treatise, which he mastered without any assistance, and studied navigation. At the age of sixteen, he read Locke on the Understanding, the Port-Royal Logic, and Xenophon's Memorabilia. Happening to meet with a work which recommended vegetable diet, he determined to abstain from flesh; and we now find the philosophie printer and newspaper-carrier purchasing books with the little sums he was enabled to save by the frugality of his diet. From Shaftestury and Collins he imbibed those sceptical notions which he is known to have held during a part of his life. His brother published a newspaper, which was the second that had as yet appeared in America. Franklin, having secretly written some pieces for it, had the satisfaction to find them well received ; but, on its coming to the knowledge of his brother, he was severely lectured for his presumption, and treated with great harshness. One of the politieal articles in the journal having offended the general court of the colony, the publisher was imprisoned, and forbidden to continue it. To clude this prohibition, young Franklin was made the nominal editor, and his indentures were ostensibly cancelled. After the release of his brother, he took advantage of this act to assert his freedom, and thus escape from the ill treatment which
he suffered. His father's displeasure, his brother's enmity, and the odium to which his seeptieal notions subjected him, left him no alternative but a retreat to some other city. He therefore secretly embarked aboard a small vessel bound to New York, without means or rceommendations; and, not finding employment there, he set out for Philadelphia, where he arrived on foot, with his pockets stuffed with shirts and stocking*, a roll of bread under his arm, and one dollar in his purse. "Who wonld have dreamed (says Brissot de Warville) that this poor wanderer would become one of the legislators of Anterica, the ornament of the new world, the pride of modern philosoply ?" Here he obtained employinent as a compositor, and, having attracted the notice of sir Willian Keith, the governor of Penusylvania, was induced by his promises to go to England, for the purpose of purehasing types, to establish limnself in business. On arriving in London (1725), he found that the letters, which had been delivered him, had no reference to him or his affairs ; and he was once more in a strange place, without eredit or acquaintance, and with little means. But he soon succeeded in getting business, and, although at one time guilty of some excesses, he afterwards became a model of industry and temperance, and even reformed his brother printers by his example and exhortation. While in London, he continued to devote his leisure hours to study, and wrote a small pamphlet himself, on Liberty and Neeessity, Pleasure and Pain. After a residence of 18 months in London, he returned to Pliladelphia, in his twenty-first year, in the capacity of clerk to a dry-goods shop; but he soon returned to lis trade, and in a short time formed an establishment in connexion with a person who supplied the necessary capital. They printed a newspaper, which was managed with much ability, and acquired Franklin much reputation. It is impossible for us to trace all the steps of lis progress to distimetion. Ilis industry, frugality, activity, intelligence ; his plans for improving the condition of the province, for introducing better systems of education ; his mmicipal services, made him an object of attention to the whole eommunity. His advice was asked by the governor and council on all important occasions, and he was elected a member of the provincial assembly. He had begun to print his Poor Richard's Ahmanae in 1732; and the aphorisms which he prefixed to that for 1757 are well known.

At the age of twenty-seven, he undertook to learn Frencl, Italian and Spanish, and, after having made some progress in those languages, he applied hiinself to the Latin. He was the founder of the university of Pennsylvania, and of the American philosophical society, and one of the chief promoters of the Pennsylvania hospital. In 1741, he began to print The Geueral Magazine and IIistorical Chronicle. In 1742, he invented the Franklin stove (see Fire-place), for whicls he refused a patent, on the ground, that such inventions ought to be nade at once subservient to the common good of mankind. We might continue this chronological notice of liis services, nind it would show the remarkable versatility of his mind, but our space forbids ns. Being in Boston in 1746 , he salw, for the first time, some experiments in eleetricity, which, though imperfectly performed, were the origin of the most brilliant discoveries which had been made in natural philosophy; for an account of which we must refer to the article Electricity. We cannot ayoid being struck with the immediate practical application he made of his new discovery, in the in rention of the lightning-rod. Frankhin lad ever shown limself a zealous advocate for the rights of the colonies, and, it having been deternined to hold a general congress at Albany, to arrange a common plan of defence, he was named a deputy. On his route, he projected a scheme of mion, embracing the regulation of all the great political interests of the colonies and the mother country: The Albany plan, as it was called, after it was adopted by the congress, proposed a general government for the provinces, to be administered by a president appointed by the crown, and a grand council, chosen by the proviucial assemblies: the council was to lay taxes for all the cominon exigencies. The phan, though unanimously sanctioned by the congress, was rejected by the board of trade, as savoring too nuch of the democratic, and by the assemblies, as having too much of prerogntive in it. In 1751, lie was appointed deputy postunaster-general, and, in this capacity, adranced large sums of his own money to general Braddock, the result of whose expedition he foresaw, and in regard to which he made some fruitless suggestions to that general. After the defeat of Braddock, he introduced a bill for establisling a volunteer militin ; and, having received a commission as a commander, he raised a corps of 560 men, and went through a laborious campaign.

On his return, he was chosen colonel by the offiecrs of a regiment. Pemnsylvania was then a proprictary govermment, and the proprietaries clained to be exonerated from taxes. In consequence of the disputes to which this claim gave rise, colonel Franklin was sent out (in 1757) to the mother country, by the provincial assembly, as the agent of the province. To aid the cause of his constituents, he pullisthed (in 1759) a considerable work entitled the Historical Review, which was completely successful. His repntation was now such, both at home and alroad, that he was appointed agent of the provinces of Massaclusetts, Maryland and Georgia. Oxford, and the Scotch miniversities, conferred on him the degree of ${ }^{\circ}$ doctor of laws, and the royal society elected him a fellow, During his residence in England, doctor Fraukliin formed personal connexions with the most distinguished men of the country and of the contincut; his correspondence with whoon displays a striking union of a cultivated mind witlr a native and lively imagination. In 1762, he returned to Ameriea; but, new difficulties arising between the province and the proprietaries, the assembly determined to peetition for the establishment of a regal governinent, and Franklin was again appoiuted agent, in 1764. But the Americall revolution was now commencing, and he appeared in England no longer as a colonial agent, but as the representative of America. He arrived in London in 1764 , about thirty-nine yeurs after lis first landing in England as a destitute and deluded mechanic. The project of taxing the colonies lhad been already announced (see United States). He carried with him a remonstrance of the provincial assembly of P'ennsylvania against it, which he presented to Mr. Grenville before the passage of the stamp-act. He opposed the adoption of that measure, and, fromı its passage (1765) to its repena ( 1766 ), was indefatigable in his exertions to prove the unconstitutionality and impolicy of the act. When the repeal was about to bo attempted, it was concerted by lis friends that he should be examined on the whole question before the house of commons. This memorable exanination took place Feb. 3, 1766. The firmness, precision, readiness and epigrammatic simplicity of manner with which he replied to the interrogatories, mostly put by his friends, were so striking, the information he communicated was so varied, con!jprehensive and luminous, on all points of commerce, finauce, policy and govermment, that the
effect was irresistible ; the repeal was inevitable. On the passing of the revenue acts of 1767 , he hecame still more bold aud vehement in his expostulations, and openly predicted in England, that the inevitable result of those and the other similar measures of the ministry would be a general resistance by the colonies, and a separation from the mother country. But he never deviated from his original plan, to make cvery effort to enlighten the public opinion in England, to arrest the ministry in their infatuation, and to inculeate moderation and patience, as well as constancy and unaninity, on America. He cudeavored, at the same time, to stand well with the British government, aware that this was necessary to enable him to serve his country effectually; while he never ceased to proclain the rights, justify the proceedings, and animate the courage of liis countrymen. He was not ignorant, to nse his own words, "that this course would render him suspeeted in England of being too much an Ameriean, and in America of being too much of an Euglishmarn." His transmission of the celebrated letters of ILuteliinson and Oliver (1772), which had been placed in his hands, is not the least incmorable of his acts at this opening period of the revolution. He immediately avowed his own share in the transaction, althongh he never divulged the names of the persons from whom he had received them. The indiguant petition of the assembly of Massachusetts, in eonsequence of these letters, was presented by him to the ministry, and he was immediately made the oljeet of the most rirulent abuse, and held up to the lratred and ridieule of the 13ritisli nation. He met the confliet with no less spirit than wit, as is particularly exemplificd in his two satirical pieces, the Prussian Edict and the Rules for reducing a great Empire to a small one. At the discussion of the petition before the privy comeil, Franklin was present. Wedderburn (atterwards lord Lougliborough), the solicitor-general, assailed him with the nost coarse invective, styling the venerable philosopher, and the official representative of four of the American provinees, a "thief and a murderer," who hall "forferted all the respect of socicty and of men." The ninistry now dismissed him from his place of deputy postmaster-general, and a chancery suit was instituted in relation to the letters, for the purpose of preventing him from attempting lis own vindication. Ittempts were nade, as the difficulties incrcased, to corrupt the man whon it had been found
impossible to intimidate: "any reward, unlimited recompense, honors and recompense beyond his expectations," were promised him; buthe was as inaccessible to corruption as to threats. It was at this period that he presented the petition of the first American congress; and he attended, behind the bar (Feb. 1, 1775), in the house of lords, when Chatham proposed his plan of a reconciliation. In the eounse of the dcbate, that great man eharaeterized him as " one whom all Europe held in high estimation for his knowledge and wisdoul ; wlo was an honor, not to the English nation only, but to human nature." Having reeeived an intimation, that the ministers were preparing to arrest him as guilty of fomenting a rebellion in the colonies, he cmbarked for Ameriea, and was immediately elected member of the eongress. As a member of the coinmittee of safety and of that of foreign eorrespondence, lie performed the most fatiguing services, and exerted all his influenee in favor of the declaration of independencc. In 1776, he was sent to France as commissioner plenipotentiary, to obtain supplies from that court. He was not, at first, publiely received in his offieial capaeity, but he succeeded in gaining the eonfidence of the count de Vergennes; and, soon after the reeeption of the news of the surrender of Burgoyne; he had the happiness of concluding the first treaty of the new states with a foreign power, Feb. 6, 1778. For the particulars of this mission, we must refer to his correspondence. Me endeavored to establish the credit of America throughout Europe, by his essay entitled Comparison of Great Britain and Ameriea as to Credit, in 1777. No sooner were the capture of Burgoyne and the treaty with France known in England, than the ministry began to talk of a reconciliation. Emissaries were employed to sound Franklin as to the terms on whieh this reconciliation of the colonies could be effected; but he rcjected every idea of treating except on the basis of independence. "The Americans (he said) were neither to be dragooned nor bamboozled out of their liherty." The next act of the British ministry was to endeavor to scparate Amcrica from France, and to excite a jealousy between the two countries; but all these wiles were defeated by the firmness and prudence of the Ameriean ministers. After the conelusion of the treaty with France, Franklin had been appointed minister plenipotentiary to that court (1778), and was subsequently named one of the commissioners for negotiating the peace with the mother country. At
the close of the negotiations (Noveniber, 1782), he requested to be recalled, after fifty years spent in the service of his country, but could not obtain permission to return till 1785. During this interval, he negotiated two treaties, one with Sweden, and one with Prussia. The general enthusiasm with which he was received in France is well known. His venerable age, lis simplicity of manners, his scientific reputation, the ease, gayety and richness of his conversation,-all contributed to render him an object of admiration to courticrs, fashionable ladies and savants. He regularly attended the meetings of the academy of sciences, and was appointed one of the committec which exposed Mesmer's imposture of animal magnetism. At a meeting of the academy, he niet Voltuire, then in Paris, on his triumphal visit. The patriarch of letters and the patriareh of liberty met before a crowded hall, and embraeed. On his return to his native country, before he was permitted to retire to the bosom of his family, he filled the office of president of Pemisylvania, and served as a delegate in the federal convention, in 1787, and approved the constitution then formed. He died April 17, 1790 , with his faculties and affeetions unimpaired. A complete edition of his works was published in London, 1806, in 3 vols. 8 vo . His memoirs, with his posthumous writings, were published by his grandson, W. T. Franklin, in 1819, 3 vols. 4to.; later edition, 8 vo.

Franklin; a post-town of Missouri, capital of Howard county, on the north bank of the Missouri, 200 miles above St. Louis, 130 W. N. W. Potosi ; lon. $92^{\circ} 54^{\prime}$ W.; lat. $38^{\circ} 57^{\prime}$ N. Population in 1821, 1800. (For the population in 1830, see United States.) This town was laid out in 1816, and, in 1821, contained about 500 buildings, some of them handsomely built of brick, others framed, but the greater part of logs; also a court-house, a jail, a market-house, a land-office, an academy, a printing-office, \&c. It is regularly laid out, the streets $82 \frac{1}{2}$ feet wide, with a public square of 2 acres, for the erection of public buildings. It has a healthy situation, in a district very fertile and rapidly settling. At the above date, it was the second town in business and importance in Missouri, and the western limit of steam-boats and other boats.

Franklinite. This mineral is found crystallized in the form of the regular octahedron (its primary form), though more generally its crystals are highly morified by various replacements, so as
to become nearly globular in their shape. Its common mode of occurrence is in granular masses. It is black, brittle, and slightly maguetic. Specifie gravity, 4.87. It eonsists of iron, 66 ; oxide of zine, 17 ; and oxide of manganese, 16 . It occurs very abundantly in New Jersey, accompanying the red oxide of zinc, and is often imbedded in limestone, associated with garnet, spinelle, \&c.
Franks; a Geman tribe, which became known in 238 A. D., when they lived between the Weser and the Lower Rhine. As early as in the 4th century, they made invasions into Gaul, and, in the begiming of the Sth century, they first entered Belgic Gaul. (See France.) The extensive district which the Franks, at a later period, wrested from the Allemanni, on the Rhine, constituted the Francia Rhonana. The country, since called Franconia (Frankenland), did not then belong to the Franks, but formed part of Thuringia, from whieh it was probably separated in the time of Charlemagne. In the 9th century, we find a duchy of Franconia in German listory, whiel, at a later period, belonged to the Ilohenstaufen family.

Pravzensbrunn; the name of some mineral springs near Eger, in Bohemia, rising from a turf moor. As early as 1584, they seem to lave been visited, and to have enjoyed much reputation in the 17 th century, after which they sunk in repute.

Frascati; one of the most charming spots of Italy, on the site of the ancient Tusculum, 11 miles S. E. from Rome. Tusculum, according to tradition, was built by Teligonus, son of Ulysses. Cato the censor was born here. Frascati is much resorted to by the Romans, in the summer season-tempo di villeggiatura, as the Italians call it. Situated on the declivity of a hill, it affords the most enchanting views of the Campagna di Roma, of the Alma città herself, and of the sea in the distance. Among the villas, the Villa Aldobrandini, called also Belvedere, from its beautiful views, is remarkable; it now belongs to the Borghese family. Fountains, ruins, bass-reliefs, fresco paintings of Domenichino, are to be found in this villa. Frascati is the see of a bishop, and contains a seminary, endowed by the late cardinal York, once bishop of the place. Population, 4200. In the environs, and on the summit of the hill, the ruins of Tusculum are still visible, near which are the ruins of Cicero's villa, those of a small amphitheatre, baths, \&c.

Frasera Caroliniensis, or Americay Соцомвo, inhabits the basin of the Olio
and Mississippi, extending as far westward as the sources of the Arkansas, and is also found among the Alleghany inountains. It is allied to the gentian, and possesses similar sensible properties. The stem is herbaceous, erect, from three to six feet high; the leaves oval oblong, opposite and verticillate; the flowers greenish yellow ; the corolla is mueh larger than the calyx, and both are divided into four segments; there are four stamens and one style. It is biennial, and grows in marshy places. The root, which is very bitter, has been extensively employed, in the western country, in place of the genuine colombo, to which, lowever, it is inferior.

Frat. (See Euphrates.)
Fraterstries; religious societies for pious practices and benevolent objects. They were often formed during the middle ages, from a desire of imitating the holy orders. From the 12th to the 15 th century, nothing was considered more meritorious than to form and belong to such orders. The laity, who did not wish to pronounce the monastic vows, entered into associations, in order to gain some of the advantages of the religious, even in their worldly life. These societies were at first formed without any eeclesiastical interference, and, on this aceount, many of them, which did not obtain or did not seek the acknowledgment of the church, had the appearance of separatists, which subjected them to the eliarge of heresy; as, for example, the Beguines (q. v.) and Beghards, the Brothers and Sisters of the Free Spirit, the Apostolic Brethren, the Flagellants (q. v.), and Brothers of the Cross. (See the article Franciscans, whose third order presented similar appearances.) The church tolerated them for a longer or shorter time, but finally persecuted and suppressed them as heretics. The pious fraternities, which were formed under the direction of the church, or were acknowledged by it, were either required by their rules to afford assistance to travellers, to the unfortumate, the distressed, the sick, and the deserted, on account of the ineffieiency of the police, and the want of institutions for the poor, or to perforn certain acts of penitence and devotion. Of this description were the Fratres Pontifices, who flourished, in the south of France, from the 13th to the 15th century. They built bridges and hospitals, maintained fe:ries, liept the roads in repair, provided for the security of the highways, and, hy alms and gifts, amassed great wealth, which fell into the hands of the Knights of St. John,
when they were suppressed by Pius II. Similar to these were the Knights and Companions of the Santa Hermandad (ๆ. v.) in Spain; the Familiars and Cross Bearers in the service of the Spanish inquisition ; the Calender Brothers in Germany, \&c. The professed object of the Alexians was to risit the sick and imprisoned; to colleet alms for distribution; to console eriminals, and accompany them to the place of execution; to bury the dead, and to cause masses to be said for those who had been exeented, or for persons found dead. They derived their name from Alexius, their patron saint, and were at first (in the beginning of the 14th century) principally composed of persons from the lower classes of the people in the Netherlands. They were afterwards increased by the addition of a female branch, the Black Sisters, and spread through the Rhenish provinces. Although lay brothers, they had houses, and formed their order into two provinces, under an eeclesiastical government. On account of their mean habitations, they were also called Cellites; and, from their lowv tone of singing (in German, Lullen) at interments, Lollards; also, from their temperanee, the .Matenans. They still exist, in the societies for burying dead bodies, in Antwerp, Utreclit and Cologne. The Brothers of Death, of the order of St. Paul, were founded at Rouen, in 1620. They were dressed in black, like the Alexians, and were distinguished by a death's liead on their scapulary. They were suppressed by pope Urban VIII. Of a similar nature are the penitents who perform charitable acts as penauces, in all the prineipal cities in Italy (in Rome alone there are more than 100 fraternities), and among whom are persons of all elasses, even of the highest mobility. There are also Gray Penitents (an old fraternity, of an order existing as early as 1264, in Rome, and introduced into France under Henry 1II, the black fraterinities of Mercy and of Death, the Red, the Blue, the Green, and the Violet Penitents, so called from the color of their cowl ; the divisions of each were known by the colors of the girdle or mantle. The principal fraternities are distinguished by certain privileges. The spiritual and secular authorities favor them, because their activity supplies many defects in the public institutions; and they are often of essential service, as in endowing poor girls, in reclaiming prostitutes, and aiding strangers, and persons in destitute circumstances. (See Journal of a Tour in Italy,
by Madame de la Recke.) Among the principal societies of this kind are the Fraternity of the Holy Trinity, founded at Rome, in 1548, by Philip de' Neri, for the relief of pilgrims, and the cured dismissed from the hospitals; the fraternities of shoe-makers and tailors, founded at Paris, in 1645, for the religious instruetion of apprentices and jouncymen; and the Brothers and Sisters of the Cluristian sehools of the child Jesus, founded in 1678 , who supported fiee schools for poor children, and were of great scrvice to neglected young people in France. This body supplied Madame de Mantenon's school, at St. Cyr, with female instructers The fratemities which were established after the restoration of the elder Bourbon line in France, monder the name of missonuries, concealed political designs under the cloak of religion. They were inder the direction of the anti-constitutional elergy, and acted with the ultras (Censeur Eieropien, 1817). These fraternities are not to be confounded with the Brothers and Sisters of Charity, whose hospitals are found in all the prineipal rities of Catholic Christendom. St. John de Dien, who served in Africa under the bamers of Charles $V$, founded similar societies of charity in Spain, in 1540. They wore a black dress, and received the rules of a mendicant order. Pius V afterwards gave them the rule of St. Augustine. They olserve all the monastic row", and in Europe, in almost every part of which they are found, they have a general superior. Those in America wear brown cowls, and have a distinet general. The Sisters of Charity form independent societies; among their estal)lishments is the great hotel Dieu at Paris. They receive the siek of every condition, nation and religion. In 1685 , the order had 224 monasteries.

Fraticelli ; the Italian diminutive of frate, brother or monk; the name given, towards the end of the 13th century, to wandering mendicants of different kinds, and also to certain Franciseans, who pretended to practise the rules of their order ig their full rigor. They soon sunk into contempt, as they sceined to consider Christian virtue as consisting altogether in :qualid porerty. (See Franciscans.)

Frav, German for uoman, occurs in many geographical names, as Frauenfeld, Irauenstein.

Fraud. All frauds, or attempts to defrumd, whieh cannot be guarded against by common prudence, are indietable at common law, and punishable according
to the heinousness of the offence. In cases where common prudence might have guarded a man, he is left to his civil remedy (the suing for danages). The deceiving ly false weights or neasures or false tokens, comes within the class of criminal offences.
Frauenlob, Henry; a name of homor bestowed upon a minstrel (mecistersing(r), who lived at the elose of the 13 th and the begiming of the 14 th century, of whose life, however, we know nothing, except that he practised his art at Mentz, aud died in that eity in 1317. Accorling to the opinion of some writers, he was a doctor of divinity and canon at Ment\%. His real name seems to have been Henry von Missen (Mcissen), by which he is sometimes mentioned. The principal theme of his songs was the virtues of the fair sex. For this reason, he was so highly esteemed ly the ladies of his time, that they are said to have carried his borly with their own hands to the grave, which they bathed with their tears, and aromed which they poured so much wine as to inmidate the whole floor of the church. Some of his pocms are in the collection of Manesse, and many others in manuscript.

Fraunhofer, Joseph voll, was bom at Straubing, in Bavaria, March 6; 1787, and was early obliged to assist his father in hiss business of a glazier. In his 11th year, he lost his parents; and, in 1799, he was placed with a looking-glass maker and glass-grinder at Munich. He was unable to pay any turion fee, and was therefore obliged to serve a six years' apprenticeship. His master wonld not allow him to go to the Sunday-school, and Fraunhofer almost forgot how to read and write. Buring his apprenticeslip, the house of his master fell down, and the boy remained buried for four hours in the ruins. The king, having heard of this aeeident, gave him 18 ducats, and promised to take eare of him if he wanted any thing. Fraunhofer had still to serve three ycars, and he spent his money oll opticglasses, whieh he ground on Sindays, for which purpose an optician allowed him the use of his machine. He soon procured a machine of his own, and used it also for cuting stones, thongh he had never sern this donc. Itzschneider, having heard of the boy, and secing with how many diffieulties he had to stingege, arising from his want of knowlenge in the theory of optics, lent him books; but his master forbade him to read them, and he was obliged to steal away on Sunday:-, in order to pursue his studies. After varions
vicissitudes in his life, in which he never would ask the king for the fulfilment of his promisc, he became, in 1806, connected with Von Reiclienbach, who was in want of an opticiau, as the war then prevented the obtaining of glasses from Fingland. In 1807, Fraunhofer was appointed to superintend the optical instrument manufactory at Benedictbeurn, established by Utzschncider. In 1809, Reichenbach, Utzscheneider and Fraunhofer united, and founded the establishment for dioptrical instruments, at Benedictbeurn. One of the most difficult operations of practical optics was to polish the sphcrical surfaces of large object-glasses accurately. Fraunlofer invented a machine which obviated this difficulty,and rendered the surface more accurate than it was left by the grinding. He invented, also, other grinding and polishing machines, and introduced many improvements into the manufacture of the different kinds of glass used for optical instruments, and which he found to be always injured by flaws and irregularities of various sorts. In 1811, he constructed a new kind of furnace, and, on the second occasion when he melted a large quantity, found that he could produce flint-glass, which, taken from the bottom of a vessel containing 2 cwt of glass, had the same refractive power as glass taken from the surface. He did not again succeed so well for some time; yet he continued to study the canses of his failure, always melting at once 4 cwt . He found that the English crown-glass and the German ta-ble-glass both contained defects, which occasion irregular refraction. In the thicker and larger glasses, there would be more of such defects, so that, in larger telescopres, this kind of glass would not be fit for object-glasses. Fraunhofer therefore made his own crown-glass. The cause which had hitherto prevented the accuratc determination of the power of a given mediun to refract the rays of light and separate the different colors which they contain, was chiefly the circumstance that the colors of the spectrum have no precise limits, and that the transition from one color into another is gradnal, and not immediate; hence the angle of refraction cannot, in the case of large spectra, be measured within 10 or $15^{\prime}$. To obviate this difficulty, Fraunhofer made a serics of experiments, for the purpose of producing homogeneous light artificially; and, as he was unable to effect his object in a direct way, he invented an apparatus, which enabled him to attain it by means of lamps and prisms. In the
course of these experiments, he discovered that bright fixed line, which appears in the orange color of the spectrum, when it is produced by the light of fire. This line enabled him aftervards to determine the absolute power of refraction in different substances. The experiments to ascertain whether the solar spectrum contains the same bright line in the orange as that produced by the light of fire, led lime to the discovery of the innumerable dark fixed lines in the solar spectrum, consisting of perfectly homogeneous colors. This was an important discovery. Fraunhofer has described lis experiments relating to these discoveries in vol. v. of the Memoirs of the Royal Bavarian Academy, and in vol. Iv. of Gilbert's Annalen der Physik. The accounts have been translated into scveral languages. In 1817, he was chosen a member of the academy of sciences at Munich. Fraunhofer made other experiments besides those on the reflexion and refraction of the light, particularly on the inflection of light, the happy success of which led him to the discovery of the very different phenomena which are produced by the inutual influence of inflected rays: for instance, he was enabled to produce perfectly homogeneous spectra of colors entirely without prisins. As these spectra, which are produced simply by fine threads, perfeetly equal and parallicl, placed close to each other, contain those dark fixed lines, which he had formerly discovered in the spectrum produced by a prism ; and as, therefore, following the course of the light, the angles could be ascertained with an extraordinary precision, the curious laws of this modification of light conld be deduced with unusual accuracy. (See vol. viii. of the Memoirs of the Bavarian Academy, and Part II of Schumacher's Astronomical Treatises, in French.) The laws of light, as then known, were such that several hypotheses could be adapted to them. Fraunhofer, in endeavoring to find a theory which should embrace his discovcries, saw that they could be satisfactorily explained on the principles of interference, that is, according to doctor Young's hypothesis of undulation, with certain modifications. Proceeding on these principles, he established a general analytical expression for the new laws of light, from which it appeared that is he were capable of making an instrument consisting of perfeetly parallel threads, so fine that about 8000 would make only one Parisian inch, the phenomena produced by them would be modified in a way apparently very
complicated. He therefore made a new course of experiments, and invented a machine for division, which cnabled him to produce such instruments with the nccessary accuracy. The results of these experiments, which perfectly justify the theory, were published by Fraunhofer, in vol. lxxiv. of Gilbert's Annals of Physics. Until his dcath, he was occupied with the further investigation of this interesting subject. Several atmospheric phenomena, which formerly could not be explained according to the laws of light then known, (for instance, lıalos, parlielia, \&c.), were explaincd on optical principles, by Fraunhofer. A treatise on this subject is contained in Schumacher's Astronomical Treatises. We must remark, further, that he made, with his own hands, the instruments which he invented for his experiments, and, at the same time, executed the engravings for his treatises. Some of the most important instruments, either invented or much improved by him, and now generally known, are the following: the helioneter; the ring-micrometer; the lamp-circular and net-micrometer (described by Fraunhofer, in No. 43 of the Astronomischen $\mathcal{N a}$ achrichten,transl. in Plilosoplical Magazine, March, 1824); the grand parallactic rcfractor, for the university of Dorpat (see Struve's Description of the great Refractor of Fraunhofer, in the Observatory at Dorpat; Dorpat, 1825, folio, with engravings), \&cc. At á later pcriod, by order of the king of Bavaria, Fraunhofer made a still larger parallactic refractor, the ob-ject-glass of which is of 12 Parisian inches dianneter, and of 18 feet focus, which he carried to greater perfection. In 1819, the optic institution, which had become so famous under lis direction, was transferred from Bencdictbeurn to Mmich, where it occupies, at present, about 50 persons. The firm, until 1814, was Utzschneider, Reichenbach and Fraunhofer ; since that ycar, Utzschneider and Fraunhofer. Fraunhofer was member of many foreign academies. This distinguished man died Jume 7, 1826, probably in consequence of his unremitted labors and the neglect to take proper care of his physical wants. His grave is near that of Reichenbach, who died a few days before him. 'The appropriate epitaph . Approximavit sidera is inscribed on his tomb. (See sketch of his life, by Jos. von Utzschncider; also the articles Refractor, and Ctzschneider.)

Frayssinous, Denis de ; bishop of Hermopolis, chaplain to the king of France, and, until 1827, grand-master of the university of Paris. When the concordate
(1802) restored to the priests of the church of Rome the nower of performing their functions publicly, many of them issued from the obscurity in which they had till then remained, and, with great zeal, if not with much ability, attacked the philosophy which they considered the source of all the misfortines of France. Among these, M. de Frayssinous distinguished himsclf. His discourses excited a great sensation, and the church of St. Sulpice, in which he preached, was crowded with auditors. On the organization of the university (1807), lie was created a member of the faculty of theology; but a mons brilliant carcer was opened to him by the restoration of the Bourbons. He was made, successively, court chaplain, titular bishop of Hermopolis, grand-master of the university, and finally, in 1822, mernber of the French acadeny, which not a little astonished those who suppose this honor reserved for distinguished scholars; for the name of Frayssinous is nowhere to be found in the amals of literature. He is not a member of the congregation, neither does he bclong to the society of Jesuits, to whose interests he is said to be very much devoted. In 1824, he was created minister of puhlic worship. He resigned this office during the session of the chambers in 1828 , shortly after the dissolution of the Villele ministry.
Freckles; small spots of a yellowish color, scattered over the face, neck and hands. Freckles are cither natural, or proceed accidentally from the jaundice, or the action of the sun upon the part. Heat, or a sudden change of the weather, will often cause the skin to appear of a darker color than natural, and therel)y produce what is called tan, sunburn, \&cc., which scem to differ only in degree, and usually disappear in vinter. Persons of a fine complexion, and those whose hair is red, are the most subject to freckles, especially in those parts which they expose to the air. The origin of freckles is explained in this way: In the spring, the skin, from the warm covering which the body has had in winter, and from various other causes, is peculiarly sensitive. The heat of the sunbeams now draws out drops of moisture, which do not dry as rapidly as in summer. These drops operate like a convex glass, to concentratc the rays, which are thus made to act powerfully on the rete malpighiii, and the carbon which it contains is half acidified, and this substance, in this statc, always has a dark color. In the same manner arises the dark tint which the skin in gencral as-
sumes in summer, and which fire communicates to artisans who labor constantly in its immediate vicinity. The only bad effect of freckles is, that they induce ladies to keep themselves shut up from the influcuees of the weather, or to apply injurious washes to the face to remove them.

Fredegonde; the wife of Chilperic, a Frankish king of Soissons, a woman who, if all that ehronieles relate of her is true, must be considered a monster of wickedness. With Brunehant (q. v.), she was the principal canse of the wars whieh the sons of Clothaire carrjed on against each other from the year 561. She was horn in 543. The station of her parents is unknown, and, while in the service of the first and second wives of Chilperic, her beanty captivated the king. In order to arrive at the throne, Fredegonde removed the first wife of the king by artifice, and the seeond by assassination. This led to a war between the two brothers Chilperic and Sigebert, Brunehant, wife of Sigebert and sister of the murdered queen, urging her husband to rengeance. Chilperic was defeated by lis brother, besieged in Tournai, and seemed to be lost, when Fredegonde, who had now beeome his wife, found means to have Sigebert assassinated. She then took advantage of the confusion whieh this event produced in the eamp of the enemy, to attack and defeat them, and advanced to Paris, where she took Brunchaut and her daughters prisoners. Chilperic, however, afterwards sent Brunehant baek to Metz, where her son Childebert was proclaimed king, in 575. The sons of her husband by his first marriage now fell victions to the amhition of Fredegonde, who at length caused Chilperic himself to he assassinated, to obtain the opportunity of gratifying another passion. By the assistanee of her brother-in-law, Gintram, king of Orleans, Fredegonde was made regent of the kingdom during the minority of her son, Clothaire II. She gradually extended her authority, was victorious in her wars against the Frankish kings, who had formed an alliance against her, and, on her death, at the age of 55 (in 597 ), she left the kingdom, in a flourishing condition, to her son. If Fredegonde was what we have described her from the chronicles, she is a remarkable instance of successful guilt. Brumehaut, the mortal enemy of Fredegonde, attempted to deprive Clothaire II of the crown, but she was deserted by her vassals, taken prisoner by Clothaire, who, in 1613, caused her to be tied to the tail of a wild horse, and drag-
ged till she was dead: her remains were then burned.

Frederic; the name of many distinguished monarchs, particularly of Germany. The German name is Friedrich, compounded of Friede (peace), and reich (rich), and means peaceful.

Fredenic 1, Barbarossa, son of Frederie, duke of Suabia, whom he succeeded in 1147, was bom 1121, and received the inperial crown in 1152, on the death of his uncle, the emperor Conrad 111. He was the second German emperor of the house of Hohenstaufen, and one of the most able and most intelligent of the sovereigns of Germany. He waged war with suecess against Boleslaus, king of Poland, in 1157, and raised Bohemia to the rank of a kingdom. His principal efforts were dirceted to the extension and confirmation of his power in Italy. He madertook six campaigns, to chastise the rehellions cities of Lombardy, which had beeome rich and powerful, throngh their commerce and mamufactures. The city of Milan, in particular, had resisted his orders, and subjected several cities. The emperor compelled it, after an obstinate resistance (1158), to surrender. The city, having revolted a second time, was again captined (1162), and razed to the ground, with the exception of some eliurehes and convents, some suburhs, and one gate, built in honor of the emperor Otho. Breseia and Piacenza were compelled to destroy their fortifications; the other eities, which had engaged in the revolt, lost their privileges and their freedom. But the pope, Alexander III, who had fled to Framee, excommunicated the emperor, in 1168. The cities of Lombardy entered into a new alliance. The Milanese rebuilt their city, and gained the decisive battle of Como, over the imperial army (1176), the consequence of which was the peace, concluded at Venice ( $17 \%$ ), hetween the emperor, the pope Alexander III, and the cities of Loinbardy. The events of the war, which lasted almost 20 years, were not particularly favorable for the emperor. In the meau time, Frederic liad declared Lubeck and Ratisbon imperial cities, and thus founded a middle rank between the einperor and the German princes, by which the imperial power was increased, and the condition of the citizens raised. Frederic also increased his power by the separation of the duchies of Bavaria and Saxony (1180), whieh Henry the Lion had held together; but the two parties of the Guelfs and Ghibelines (q. v.), which harl arisen under his predecessors, were, on
this account, the more exasperated against each other. News having been received, that Saladin had retaken Jerusalem from the Cluristians, and the pope having preached a new crnsade, Fredcric, with an amy of 150,000 men and screral thousand voluntecrs, undertook the third crusade, before the commencement of which, in 1187, a general peace was signed in Germany. The Greek emperor, at Constantimople, had sccretly entered into allisuce with Saladin and the sultan of Iconium, and attempted to prevent the mareh of the Germans through his dominions. But Frederic forced his way to Asia, gained two battles over the Turks, near Iconium, penetrated into Syria, and died, in the midst of his successes, June 10, 1190, near Seleucia, in Syria, after bathing, as some writers say, in the Cydnus; others say, in the Salef. Frederic was brave, liberal, and equally firm in good fortune and in reverses; and these qualities atone, in some measure, for the pride and arrogance which were the principal motives of his actions. He possessed a remarkable memory, and, for his age, unusual knowledge. He esteemed men of letters, particularly historians, from whose works he drew the exalted idea of an emperor, which he endeavored to realize throughout his reign. He appointed his cousin, the bishop Otho of Freysingen, his biographer, and his taste for architecture is still attested by the memorable ruins of the imperial palace erected by him at Gelnhausen, in Wetteravia. He was of a nohle and majestic appearance, and, notwithstanding his quarrels with the popes, a more faithful adherent to religion than those who used its name to obtain their own purposes. After the emperor's death, the object of the crusade was no longer attamable. His heroic son, Fredcric, duke of Suabia, who had accepted the chief command, and founded the Teutonic order, was also carried off by a contagious discase (1191), and only a small part of that powerful army, which Frederic had conducted out of Germany, ever returned home.
Frederic II, Hohenstaufen, grandson of the preceding, born at Jesi, in the marquisate of Ancona, Dec. 26, 1194, son of the emperor Henry VI and of the Norman princess Constance, heiress of the Two Sicilies. No sovereigu of the middle ages, with the exception of Charlemagne and Alfred, was of so great historical importance ; and few were so distinguished by their personal character, and by such a remarkable scries of adventures.

His long reign, from 1209 to 1250, belongs to the most remarkable period of the middle ages. IIe lived at a period when men like Gregory VII and Imocent III had raised the hierarchy to a degree of importance almost incredible; when, by the establislument of the orders of kniglithood (for the purpose of fighting against the infidels, and of extending the papal juristiction), of the mendicant orders, and of the inquisition, the formidable pillars of the ecclesiastical structure were erected; when, by means of the crusades, the people of Enrope were first brought into a closer connexiou by a common fecling, inbodied in the sign of the cross; when, after many individual voices had been raised in vain, though not forgotten, the Protestantism of the middle ages made itself heard through the Waldenses and the Albigenses; when chivalry, ennobled by religion, obtained a higher character and a consistent organization; when the class of free citizens was gradually rising from its long degradation, and was supported in Germany by Frederic, against the aristocracy, although opposed by him in Upper Italy, as contributing to the power of the pope, and when the cities strengthened themselves against external dangers by great confederacies, and completed and coufirmed their internal organization by the estahlishment of corporations; when, in opposition to the systen of violence in which the riglit of the strongest is the strongest right, the first public peace was proclaimed in the German language, and the sccret tribunal of the Fome (q. v.) began its first scarcely-perceptible workings; when the first universities aroused the spirit of inquiry and examination; when the songs of the Provençals had found a home in Germany and Italy, and were sung by emperors and kings:-these were the times in which the great Frederic of Hohenstaufen lived and acted. Without bcing tall, Frederic was well formed, of a fair complexion, with a fine forchead, and a nose resembling the antique, and a gentle and kind expression of the eye and mouth. He inherited the chief virtues of his highly distinguished family ; was brave, bold and gencrous, and possessed great talents, highly cultivated. He understood all the languages of his subjects-Greek, Latin, Italian, German, French and Arabic. He was severe and passionate, mild or liberal, as circumstances required ; gay, cheerfil and lively, as liis feelings dictated. As his borly had been strengthened and rendered graceful by chivalrous exercises, so his mind, notwithstanding the neglect of his education,
had heen developed by its own vigor, and oltained, in the school of adversity, a versatility of power rarely found in those born to the purple, and an energy of purpose which sustained him in situations in whels others would have been reduced to despair. All this strength of body and minul was neeessary for a man, who was olliged to repress a powerful aristocracy in Germany, a powerful democraey in Upper Italy, a powerful hierarehy in Central Italy, and to reconcile and unite in closer union, in his southern territories, the hostile elements of six nations; who, for 40 years, opposed by secular and spiritual arms, by rivals, excommunications aud interdicts, victorious or vanquished, endured the rebellion of a son, the treachery of his dearest friend, and the loss of his favorite child. Frederie remained inder the guardianship of Immocent III till 1209, when he took upou himself the government of Lower Italy and Sicily. The country was divided by the faetions of the great barons, favored by the head of the church, at the time when Frederic, at 15 years of age, without euunsel or direction, took the reins of government. After promising to conduet a crusade, he was crowned as Gemman king, at Aix-la-Clapelle, in 1215. The possession of the Cerman and Sicilian crowns gave Frederie the hope that he should be able to make himself master of all Italy, subdue Lombardy, and reduce the spiritual monarch in lione to the dignity of the first hishop in Cluristcudom. But he mistook the spirit of his times, which was very far belind his enlightened views. He slowly prepared the execntion of this great plan, with a prudence proportioned to its importance. He caused his eldest son, Henry, to be chosen king of Rome, in 1220, and appeased the new pope, Honorius III (chosen in 1216), who was offended at this measure, by the pretence that the crusade, which he was about to undertake, rendered it necessary, and by the assmrance that he would never attempt to unite Sieily with the empire. He then went to Ronne, without paying any regard to the refusal of the Milanese to allow him to assume the iron crown, reccived the inperial crown in 1220, and returned as emperor to his hereditary dominions, which he had left in a state little better than that of a fugitive. Here he hegan to make preparations for the crusade. Althongh Frederic was obliged to treat the heretics in the empire with severity, and even declared their children, to the second generation, incapable of office
vOL. V.
or honor, unless they denouneed their parents, yet he introduced the Saracens from Sicily into his Italian territories, allowed then the free exereise of their religion, and thus made them his most useful and faithful subjects. His new code of laws was designed to unite the interests of church and state, and to reeoncile the nobility and elergy, the eities and the peasants. It was also necessary to adapt it to the character of people so differuit from each other as the Romans, Greeks, Germans, Arabians, Normans, Jews and Freneh, while, at the same time, it should respect, as much as possible, the existing institutions. Frederie founded a unisersity in Naples, the paradise of the ancient world, in 1224, which leaves many later institutions of a similar kind far belind it. The famons medieal school at Salerno was put in a flourisling condition. Elegant literature shone forth in the court of Frederic, and Frederic himself may be enunted among the authors of the more refined Tuscan poetry. The fine arts, under his patronage, had their Nieola, Masuccio and Tommaso da Stephami, aud the collections of art at Capua and Naples, the treasures of which were increased by excavations at Augusta in Sieily, were founded. In 1227, Frederic undertook a erusade, which was frustrated by a contagious disease and the sickness of the emperor, so that the flect returned without reacling its destination. This excited the anger of the pope, Gregory IX, who excommunicated the emperor, and put his dominions under an interdict. In 1228, Frederic set out on a new crusade. But Gregrory commanded the patriarch of Jerusalem and the three orders of knights to oppose all the emperor's designs, and caused the dominions of Frederie to be devastated by his own troops, under Johu of Brieme. Frederic, nevertheless, aceomplished what no one since the noble Godfrey (1099) had been able to obtain. By a treaty with Camel, sultan of Egypt, hie obtained a truce of ten years, the cession of Jerusalem, of the holy places, of the whole country between Joppa, Betllehem, Nazareth and Aere, and of the important ports of Tyre and Sidou. All Christendom rejoicen, but the envy of the patriarch and the knights was kindled. Jerusalem, in whieh Frederic placed the crown upon his head with his own liands, Marelı 18th, because no priest would even read mass, was put under an interdiet, and Frederic was betrayed to the sultan, of which the noble Saracen limself gave him the first information. The emperor now returned, without de-
lay, to Lower Italy, recovered his hereditary territories by arms, after an ineffectual attempt at negotiation with Gregory, and baffict all the intrigucs of the pope, who was finally compelled to release him from the excommunication. The Lombards would listen to no proposals of peace, but shut up the road to the assembly of Ravenna against lis son, and would not allow themselves to be deceived by Gregory's public exhortations to peace; nay, when Frederic had reconciled the pope with his Roman subjects, Gregory secretly attempted to persuade king Henry to rebel against his father, and promised him the support of the Lombards. The followers of Henry wcre already numerous, even in Germany, when he was surprised by his father, and the astonished youth threw himself at his feet, imploring mercy. But the deluded prince made a second attempt on his father, it is said, by poison. He was condemned, with his wife and child, to perpetual imprisonment at St. Felicia, in Apulia. There is an appearance of harshness in the conduct of Frederic on this occasion ; that he should celebrate his third nuptials, with Isabella of England, with great ceremony, almost in the very moment in which he was committing the son of his first wife to prison, and causing him to be formally deposed in the general diet of Mentz, 1235. At this diet, salutary measures were taken for securing the public peacc, providing for the distribution of justice, and for encouraging commerce (the importance of which few princes of his time understood as well as Frederic) and agriculture. Frederic now thought himself strong cnough for the struggle with the Lombards, and made his preparations at Augsburg, 1236. The alliance of Ezzelino da Ronnano, ruler of Verona, and the Ghibeline cities of Upper Italy, doubled his small army. This war and the election of Conrad, his secoud son, as king of Rome, were, however, interrupted by a short contest with Frederic, duke of Austria, the last of the Babenbergs (1237). Soon after the renewal of the war against the Guelph cities of Upper Italy, a victory at Corte Nuova on the Oglio, broke the power of the Lombards. Milan, Bologna, Piacenza, Brescia and all the other cities, surrendered. But Gregory was still more incensed, particularly when the emperor made his natural son, Enzio, king of Sardinia, and prcparcd for the completion of the conquest of Lombardy. On Palm-Sunday, 1239, he excommunicated Frederic anew. The emperor continued the war, but he suffered
much by the secret treachery of Ezzelino. To bring the war to a complete termination, he marched suddenly against the pope himsclf (1240), penetrated through Spoleto into the papal dominions, captured Ravenna, and made the pope tremble in his capital. Rone would lave fallen an easy prcy, had Frederic bcen able to overcome the last remains of superstition in his own breast. The emperor desired to settle his cause without recourse to extremities, by an assembly of the fathers of the church; but he soon perceived that none but his most decided enemies were summoned to it, and forbade the prelates from going to Rome; but, finding his warnings of no avail, he ordered his son, Enzio, to attack and to destroy the Genoese flect, and to carry more than 100 prelates, who had em barked for Rome, prisoners to Naples. This blow brought the inflexible Gregory to his death-bed, Aug. 21, 1241. Occupied by these enterprises, Fredcric had been unable to encounter the Mongols, who had invaded Germany ; but they retired after their victory on the plains of Wahlstadt in 1241. After the short reign of Celestine IV, and the long interregnum which succceded, Frederic at length obtained a new election ; but Sigibald Fiesco, who, while cardinal, had been lis friend, became the most formidable of his enemies as Innocent IV. He confirmed the excommunication pronounced by Gregory, and fled suddenly from Italy, where the vicinity of the cmperor appeared to hime ton dangerous, to Lyons (1244). Frederic had now no alternative, but to appear as a criminal beforc the judgment-scat of a priest, or to enter on a dangerous contest with the superstition of the age. The pope renewed the excommunication, and summoned a general council at Lyons. Before this council, Thaddeus de Suessa, chancellor of the emperor, defended his canse with the power of eloquence and truth, and refuted accusations the most malicious and nost absurd, brought against him by his encmies; but the struggle was in vain. The holy father pronounced the most drcadful curse upon him ; the priests remained silent, extinguished their candles, and threw them to the ground. Frederic, however, justified himself before the princes of Europe, was victorious over the Lombards, crushed a conspiracy in his own court, and retained his firmness even after the defeat of his son Conrad, by lis rival, Henry. Conrad was soon afier successful, and Ienry died 1247. The remain-
der of Frederic's life was passed in conflict. Shortly after a victory in Lombardy, he was surprised by death, and brcathed his last in the arms of his natural son Manfred, at Fiorentino, Dec. 13, 1250. He was not allowed by Providence to usher in the bright day of intellectual light in Europe; but his efforts will always form a reinarkable epoch in history; and though a century of political and mental barbarisin followed, in which the noble house of Holienstaufen perished, yet we see, in Louis the Bavarian, who resembled Frederic in many points, that lis example was not wholly lost, and that a great idea, once brought to light, cannot be casily forgotten.

Frederic William, generally called the great elector, was born in 1620, and, at the age of 20 years, succeeded his father as electer of Brandenburg. He nust be cousidered as the founder of the Prussian greatness, and, in more than one point, his reign gave to Prussia a character which it still bears. From him is, in a great measure, derived that military spirit, which is so striking a trait in the character of the people. His reign began when the unhappy 30 years' war was still raging in Germany, and his conduct towards both parties was prudent. In 1641, he concluded a treaty of neutrality with Sweden, notwithstanding the earnest remonstrances of Austria. In 1644, he concluded an armistice with Hesse-Cassel, by which Cleves and the county of Mark werc restored to him. According to the tcrms of former treaties, Brandenburg ought to have received Pomerania, on the death of the duke without heirs (1637); but thic elector was obliged, by the peace of Westphatia, in 1648, to leave Anterior Pomerania, the island of Rugen, and part of Hinder-Pomerania to Sweden (which held it until 1814), and reccived, by way of indemnity, Magdeburg, Halberstadt and Canmin. He directed his attention towards the army, and improved it much. In the war between Poland and Sweden (in 1655), he was obliged to take part, on account of the duchy of Prussia. He supported both parties in turn, and obtained an acknowledgment of the independence of the duchy of Prussia from Poland, upon whom it was formerly dependent. The estates of the duchy of Prussia (now Prussia Proper) were dissatisfied with these changes, because they had taken place without their consent. The elector, in consequence, erected a fortress near Königsberg. In 1672, he concluded a treaty with the Dutch repub-
lic, when this state was threatened by Louis XIV. Though the French retreated from the Netherlands when Frederic William advanced into Westphalia, the success of the wholc war was frustrated by the slowness of the Austrian generals and their jealousy of the elector, who was obliged to retreat from want of provisions. June 6, 1673, he concluded a treaty with France, at Vossem, near Louvain, by which France promised to yield Westphalia, and to pay 800,000 livres to the elector, who, in return, broke off his treaty with Holland, and promised not to render any aid to the enemies of France. In 1674, the German empire declared war against France. The elector marched $16,000 \mathrm{men}$ into Alsace, but Bournonville, the Austrian general, avoided a battle, which was ardently desired by the elector, and Turcnne defeated the imperial army at Mühthausen. In the following December, a Swedish army, at the instigation of France, cntered Ponterania and the Mark. The elector hastened back, and defeated them, June 18, 1675, at Fehrbellin (q.v.), with 5600 cavalry. In 1678 , he concluded a separate peace with France, at Nimegucn, as did also Holland and Spain. France demanded the restoration of all the conquered territories to Sweden. The elector, having refused compliance, forned an alliance with Deninark, and waged a new war against Sweden, but was at last obliged to submit, by the peace of St. Gcrmain, June 29, 16\%9. He reccived from France 300,000 crowns. Louis XIV having occupied several circles of Alsace by his famous chambres de réunion, Frederic William effected an arnistice of 20 years between France and Germany (in 1684). But when he renewed (1668) his treaty with Itolland, and received into his dominions about 14,000 Protestant refugees from France, ncw difficulties arose betwecn him and France, which brought him into a closer connexion with Austria, particularly as he hoped to receive from that power an indemnification for the three principalities, Liegnitz, Brieg and Wolau, whose prince had died without heirs, in 1675, and which, according to an old treaty, ought to have fallen to Brandenhurg. He received the circle of Schwicbus, in 1686, and, in the same year, sent 8000 men to assist the Austrians against Turkey. These troops, under the command of general von Schőning, distinguished themselves at the attack of Buda. Tho elector paid great attention to the promotion of agriculture and horticulture, and,
by affording protection to the Freneh refugees, gained 20,000 industrious manufaeturers, who have been of the greatest advantage to the north of Germany. Berlin was mueh improved during lis reign. He founded the library in that city, and a university at Duishurg, in 1655. He died at Potsdam, April 29, 1688, 69 years of age, and left to his son a country much cularged and improved, an army of 28,000 men, and a well supplied treasury. His colossal statue of bronze, at Berlin, was cast by Jacoli, in 1700, and is still one of the greatest ornaments of that eity.
Frederic Augustus II; elector of Saxony and king of Poland. (See Augustus.)

Frederic Williay I, king of Prussia, son of Frederic I, and father of Frederic the Great (II), was born in 1688 , and displayed a passion for military exercises at an carly age. White crown-prince (1706), he married Sophia Dorothea, daughter of the elector of Hanover, afterwards George I of England. On his accession to the thronc, in 1713, he endeavored to inerease the army and reform the finances, and beeame the fomder of the exact diseipline and regularity, whieh have since characterized the Prussian soldiers. His ridiculous fordness for tall men is well known. Ile established a regiment of them, and used every means-fraud, foree, money-to fill its ranks. Nothing could be more despotic than lis military system. In other respeets, he studied the happiness of his subjeets and the weltare of the state. Soon after his accession, he was reeognised as kiug of Prussia in a treaty with France. Indignant at the huniliations which his father had suffered from the Swedes and Russians, who marched their troops through his dominions with impunity, he deternined to protect his subjects from the consequences of any future rupture, and maintained an arny of nearly 60,000 men. Frederic was unvilling to engage in the war between Charles XII and Russia, Poland and Demnark; but Charles, for whom he had a great esteem, having made a body of Prussians prisoners, he immediately declared war, and put himself at the head of an army of 20,000 men. (See Charles XII.) He afterwards interfered in favor of the Protestants of some neighboring countries, and he liberally rewarded the introducers of useful arts. "But being void of seience and omamental literature, he regarded them with contempt, and treated their professors with every kind of discouragement. Poctry and philoso-
phy were equally his aversion. He banislied Wolf for his metaphysical opimions, and his own son, who had aequired a partiality for polite literature and music, was so contimnally thwarted by the king, that he deternined to quit Prussia. (See Frederic II.) He was rigorons in his pmishments, and always showed an inclination to aggravate rather than mitigate them. In 1731, he fell into a bad state of health, which inereased the natural violence of his temper, and he behaved with the greatest brutality to his physieiams. He died, in 1740, after having been reconeiled to his son, and expressed the greatest regard for him. He expired in his arms. He Icft behind him an abmdant treasury, and an arny of 66,000 men. His affairs were in the greatest order and recrularity, and to his labors and wisdom was l'russia nuech indelted for that prosperity and suceess, which distinguished her till she was humbled by the power of Napolcon.
Frederic Augustus 1II; elector of Saxony and king of Poland. (See Augustus.)
Frederic II; king of Prussia, the greatest monarel of the 18 th rentury; horn January 21, 1712, son of Frederic William I. His mother was the princess Sophia Dorothea of Hanover. His early edueation was strict. Although, hy the direction of his father, he was instructed only in the details of military exereises and service, his taste for poctry and music was carly developed by the influcnce of his first instructress, the highly gifted madame de Rocoules, and his early teacher, Duhan, who, comntenanced by the queen, formed a seeret opposition to his father's system of edueation. The prince's inelination led him to adopt entirely the views of his mother. This gave rise to a coolness betwcen him and his faither, whieh increased the king's desire to settle the succession on his younger son, Angustus William. The minister von Grumbkow and Leopold, prince of AnhaltDessau, to promote certain plans of their own, and the Austrian ambassador, von Seckendorf, for different reasons, widened the hreaeh. Indignant at the oppression and hatred whieli he expericheed from lis father, Frederic determined to flee to the court of Genrge II, king of Eugland, his mother's brother. His sister Frederica, and his friends lieutenants Katt and Keith, were the only persons intrusted with the seeret of his flight. He intended to start from Wescl, whither he had accompanied his father. Some incautious expressions of Katt betrayed the inten-
tions of the prince. He was overtaken, brought to trial at Custrin, and obliged to be an cye witness of the execution of his friend Katt. Keith made his escape from Wescl, and lived in Holland, England and Portugal, till Frederic's accession to the throne, when he returned to Berlin, in 1741, and was made lieuten-ant-colonel, cquerry and curator of the acalemy of sciences. Whilst the prince remained in the closest confinement in Custrin, and was undergoing examination, the king sent a proposal to him to renounce the succession, on condition that he should have the liberty of pursuing lis own inclinations in regard to his studies, travelling, \&c. "I accept the proposal," said the prince, "if iny father declares that I am not really his son." Upon this anstver, the king, who looked on conjugal fidelity with religious respect, relinquished his plan. That the king was inclined to sentence his son to death is certain. But the provosts Reinbeck and Seckendorf, who had before intrigued against the prince, now saved his life ; the latter, in particular, by availing himself of the interference of the emperor. The prince was not admitted to court till on occasion of the nuptials of the princess Frederica with Frederic, crown-prince of Bayreuth, and was obliged by his father, in 1733, to inarry the priucess Elisabeth Christina ( $q$. v.), daughter of Ferdinand Albert, duke of Brunswick-Bevern. Fredcric William gave the castle of Schőnhausen to her, and, to the prince, the connty of Ruppin, and, in 1734, the town of Rheinsberg, where he lived devoted to study till he ascended the throne. Among lis daily visitors were litcrati, musicians and painteas. He corresponded with foreign scholars, particularly with Voltaire, whom he greatly admired. Several of his writings, is particular his Antimachiavel, had thcir origin in the rural tranquillity of Rheinsberg. The death of his father raised him to the throne, May 31, 1740. Frederic, on his accession to the throne, found in his states a population of only $2,240,000$ men. At lis deccase, he left $6,000,000$. He raised Prussia to this pitch of greatness by his talents as a legislator and gcneral, assisted in the field and in the cabinet, during a reign of 46 years, loy many distinguished mell. His father, in cxpectation of a war, on account of the succession of the duchy of Juliers, had an army of 70,000 men on foot. Fredsric II, who had already excited great expectations, retained for the most part the institutions and laws of his father, but gave to the latter more extent
and vigor. The death of the emperor Charles VI was a favorable moment, of which Frederic II took advantage, to revive the claims of the house of Brandenburg with regard to the Silesian principalities, Jägerndorf, Liegnitz, Brieg and Wolau, so far as to ask from the queen Maria Theresa the duchies of Glogau and Sagan, in return for which he promised her assistance against all her enemies, his vote for the election of her husband as emperor, and 2,000,000 Prussian dollars. But these proposals being rejected, he occupied Lower Silcsia, in December, 1740, and defeated the Austrians under Neipperg, April 10, 1741, near Molwitz. This victory, which was almost decisive of the fate of Silesia, raised new enemies against Austria. France and Bavaria united with Prussia, and the war of the Austrian succession commenced. The only ally of the queen of Hungary and Bohemia, George II of England, advised her to make peace with Prussia, because Frederic II was her most active and formidable enemy. After the victory of Czaslau (Chotusitz), gained by Frederic, May 17, 1742, the first Silesian war was terminated by the preliminaries signed at Breslau, under British mediation (June 11), and by the peace signed at Berlin, July 28, 1742. Frederic obtained Lower and Upper Silesia, and the county of Glatz, with the exccption of Troppau, Jágerndorf and Teschen, with full sovereignty. On the other hand, Fredcric renounced all claims to the ether Austrian territories, assumed a debt of $1,700,000$ Prussian dollars charged upon Silesia, and promised to respect the rights of the Catholics in Silesia. Saxony acceded to this peace, of which England and Russia were the guarantees. Frederic II seized the opportunity of a peace, to introduce useful institutions into the conquered territories, and to render his army nore formidable. In 1743, on the death of the last count of East Friesland, he took possession of that country, the reversion of which liad been granted to his family, in 1644, by the emperor. The war of the Austrian succession continued; the cmperor Charles VII was driven from his hereditary states of Bavaria, and the Austrians were every where victorious. Frederic therefore, apprchensive that an attempt would be made to recover Silesia, entered into a secret alliance with France (April, 1744), and with the emperor, the Palatinate and Hessc-Cassel, at Frankfort (May 22, 1744). Me promised to support the cause of the emperor by the invasion
of Bohemia, on condition that he should receive the circle of Konigingratz. He entered Bohemia suddenly, August 10, 1744, and capturcd Prague ; but the Austrians and Saxons under Charles, prince of Lorraine, compelled hin to cracuate Bohemia before the close of the yearl. The death of the cmperor (Jannary 18, 1745), and the defeat of the Bavarians at Pfaffenhofen, obliged Maximiliau Joscph, the young elector of Bavaria, to conelute the peace of Fuessen with Maria Theresa, and occasioned the dissolution of the alliance of Frankfort, after Hesse-Casscl had already deelared itself neutral. Besides this, Austria, England, the Netherlands and Saxony had entered into an alliance at Warsaw (January 8,1745), and Saxony had concluded a separate treaty with Anstria against Prussia (May 18, 1745). But Frederic defeated the Austrians and Saxoins (June 4, 1745), at Hohenfriedberg (Striegan), in Silesia, entered Bohemia, and gained a second vietory at Sor, after a very obstinate combat, September 30, 174.5. The victory of the Prossians under Leopold, prince of Dessau, over the Saxons, at Riesseldorf, December 15, 1745, led to the peace of Dresden (December $25)$, on the basis of the peace of Berlin. Frederic retained Silesia, acknowledged the husband of Maria Theresa, Francis I, as emperor, and Saxony promised to pay $1,000,000$ Saxon dollars to Prussia. During the 11 following years of peace, Frederic devoted himself, with the greatest activity, to the domestic administration, to the improvement of the army, and, at the same time, to the muses. It was at this time that he wrote his Mémoires de Brandenbourg, his poom L'Art de la Guerre, and other works in prose and verse. He encouraged agriculture, the arts, mannfactures and commerce, reformed the laws, increased the revenues of the state, perfected the organization of his amy, which was increased to 160,000 men, and thus improved the condition of the state. Secret information of an alliance between Austria, Russia and Saxony, gave him reason to fear an attack and the loss of Silesia. He hastened to anticipate his enemies by the invasion of Saxony (Aug. 24, 1756), with which the seven years' war (q. v.), or third Silesian war, rommenced. The peace of lifubertsburg, February 15, 1763, of which those of Breslau (1742) and Dresden (1745) were the basis, terminated this war, without any foreign interfcrence, on the principle, that the contracting parties should remain in statu quo. Frederic came out of the
seven years' war with a reputation which promised him, in the future, a decisive influence in the aftairs of Germany and Enrope. Ilis next eare was the retief of his kingdonn, drained and exhausted by the contest. He opened his magazines to furnish his subjects corn for food and tor: sowing. To the peasants he distributerl horses for ploughing, rebuilt, at his own expense, the houses destroyed by fire, established new settlements, luilt manufictorics, and laid out canals. Silesia was excused from all taxes for six monlhe, the Neumark and Pomerania for two years. In 1764, Frederie founded the bank of Lerlin, witl a eapital of $8,000,000$ I'russian dollars. Ilis attempt, in 17 tiff, to organize the excise on the French system met with great censure. Sevcral good institutions were erstablished during this interval of peace ; but the new code of laws was completed and carried into operation under his successor. A treaty was conchuded wih Russia (March 31, 1764), in conscquence of which Frederic supported the election of the new king of Poland, Stanislaus P'oniatowski, and the eause of the oppressed Dissidents (g. v.) in Poland. F'ur the purpose of comnecting Prussia with Pomerania and the Mark, and of enlarging and consolidating his territorise, Frederic consented to the first partition of Poland, which was first proposed at Petersbury, and conchided August 5, 1772. Frederic received the whole of Polish Prussia (which had been reled to Poland loy the Teutonic order, in 146(i), with the part of Great Poland to the river Netz, excepting Dintzic and 'Yhom. From this time, the kingtom of Prussia was divided into East and West Prussia. The king erected a fortress at Graudenz, and estallished a comet of war and of the domains at Marienwerder. The plans of the emperor Joseph 11, who visited him in Silesia, in 1769, and whose visit he retunned in Moravia, in 1750, could not escape his vigilance. He declared against the possession of a large part of Bavaria by Austria, in 1778, after the death of Maximilian Joseph, elector of Bavaria, without issue. Charles Theodore, elector of the Palatinate, inherited as the next heir, and had consented to a ccssion; but the duke of Deux-Ponts, presumptive heir of the Bavarian Palatinate, and the elector of Suxony, who had also claims to the -inheritance of Bavaria, refused to acknowledge this cession. Anstria was not to be diverted from her designs by negotiations. Saxony therefore formed an alliance with Prussia, and Frederic invaded Bohcmia with two ar-
mies (July, 1778). The emperor Joseph kept his position, in a strongly fortified camp, belind the Elbe, near Laromirz, and could not be induced to give battle. The aged empress Maria Theresa wished for peace. Negotiations were commenced in the monastery of Braunan (in August), but were broken off withont being brought to any result. But, Catharine II having deelared her intention of assisting Prussia with 60,000 men, this war of the Bavarian succession was terminated without a battle by the peace of Teselien (q. v.), May 13, 1779. Frederic had generously declared, in the beginning of the negotiations, that he would not demand any reimbursencut of the expenses of the war. Austria consented to the mion of the principalities of Franconia with Prussia, and renounced the feudal clains of Bolsemia to those countries. In the evening of his active life, Frederic concluded, in comnexion with Saxony and Ifanover, the confederation of the German prinees, July 23, 1785. An meurable dropsy hastened the death of this great king. He died at Sans-Souci, August 17, 1786, in the 75 th year of his life and the 47 th of his reign, and left to his nephew, Frederic Willian II, a kiugdom increased by 29,000 square miles, more than $70,000,000$ Prussian dollars in the treasury, an army of 200,000 men, great credit with all the European powers, and a state distinguished for population, industry, wealth and science. Inproved by severe experience before he ascended the throne, animated by the example of his father, and possessed of rare talents, ripened in the solitude of Pheinsburg, I'rederic seized the heln of govermment, and shook the whole political system of Enrope, when he drew his sword in defence of his rights as a member of the empire, and of the rights of his house against the emeroaelments and the tyranny of the emperors, when he conceived and established, in aceordance with the wants of his time, the confederation of prinees, the master work of his policy. One of his great merits is, that, in the most difficult cireumstances, he contracted no public debts, but, on the coutrary, although he distributed a considerable part of his revenues, in different ways, anong lis suljects, he had a richer treasury than any monarch in Europe ever possessel. His contempt for ecclesiastical establishments, which was considered by his coutemporaries as a contempt of religion, has been censured. But his writings show that his heart was often opern to the higlest sentiments of piety.

Entirely unaequainted with the literature and mental cultivation of Germany, he underrated it, and contrihuted nothing to its inprovement. It must, however, be confessed that the German muse was not very attractive at the time when Frederic devoted himself to Freneh literature, and, when a higher spirit was infused into it, the king, crowded with occupations, was too strongly fixed in his tastes and studies to be affeeted by it. A passage in his writings shows that he anticipated a brighter day for German literature, without the hope of seeing it himself: Frederic's complete works, relating chiefly to history, politics, military science, philosophy and the belles-lettres, and his poetical and miscellaneous works, are to be found in three colleetions-Quurres Posthumes de Frédéric II (Posthumous Works of Frederic II, Berlin, 1788, 15 vols.); Supplèment aur Euvres Posthumes de Frederic le Grand, Berlin, 5 vols.; and Quvres de Frredéric II, publiés du Vivant de l'. Auterr (Works of Frederic II, published during the Life of the Author), Berlin, 1789, 4 vols. The edition of Amsterdan ( 1789 and 1790) is more critical. His Antimachiavel (first edition, Hague, 1740) shows how he prepared himself for the throne. His essay on the forms of govermment and on the dutics of a ruler, which he wrote after 40 yeans' reign, is an excellent manual for a sovereign. Dippold, in his Sketches of Universal Ilistory, draws an excellent picture of Frederic. "The government of Frederic was an autocraey, and its consequences showed themselves most disadvantageously in the civil administration, which continually beeame more a machinc. Suffieicht to himself, Frederic had no coumcil. His talents, his army and his treasure were his sole means of government. The consequence was that the sepraration between the citizens and the military rose to an unexampled height in the Prussian monarchy. But it nulust be aeknowledged that Frederic was popular in the noblest sense of the word-that he was the man of the nation. Ile liverl, indeed, in the midst of his people. Eaeh of his subjects was prond of him, and addressed him without fear, for the king considered himself as only the first officer of the state.

Frederic V, king of Denmark, was born in 1723, and succeeded his father, Christiau VI, in 1746. He preserved his dominions in peace, and promoted comr merce and manufactures, encouraged agriculture and the working of mines, and
much increased the wealth of his people and his own revenues. He was a liberal patron of the arts and sciences, instituted societies for the improvement of painting, sculpture and architeeture, sent a mission of learned men into the Levant, for the purpose of making discoveries in natural history and antiquities, and founded places of instruction for the Laplanders. He died January, 1766. He was twice married, first to Louisa, daughter of George II, and secondly to Juliana Maria, daughter of the duke of Brunswick-Wolfenbuttel.

Frederic William III, king of Prussia, son of Frederie William II and Louisa, princess of Hesse-Darinstadt, was borm August 3, 1770. The prince reccived a good edueation. In the war of Austria and Prussia against France, in 1792, he served under his father ; and, on several oceasions, he displayed that intrepidity which eharacterizes the Prussian princes. In this campaign, he became acquainted with Louisa, prineess of Meek-lenburg-Strelitz, whom he married December 24, 1793. On the death of Frederic William II (November 16, 1797), Frederic Williun III ascended the throne. Favorites of both sexes had aequired such an influence during the latter part of his father's rcign, and so many abuses had crept into the government, that all eyes were turned to the crown-prince, who, immediately after his aceession to the throne, revoked the hateful Religions-edict, and abolished the censorship of the press and the monopoly of tobaceo. The administration of justice was reformed. He also introdueed into Prussia the eustom of stating the motives of the royal ordinances. He reformed the prodigality of his father, and encouraged literature and domestic industry. He lived a strietly domestic life, his whole claraeter being more fitted for a private person than for a sovereign. By the peace of Lunéville, February 9, 1801, he was obliged to cede the Prussian provinees on the left bank of the Rhine to France, for which he was afterwards indemnified by seeularized bishoprics, \&e., in Germany. Prussia gained by this exehange 4800 square miles, with 400,000 inhabitants. In 1805, England, Russia and Austria having formed a coalition against France, Prussia at first maintained her neutrality; but the march of a French-Bavarian army through the neutral territory of Anspach, and a personal visit from the emperor Alexander in Berlin, induced the king to join the coalition secretly, November 3,

1805, under certain conditions. After the battle of Austerlitz, peace was coneluded between Austria and France. A few days before (December 15), count Haugwitz had concluded, at Vienna, a preliminary agreement between France and Prussia, by which the alliance between the two powers was renewed. Prussia ceded Auspach in favor of Bavaria, and Cleves and Neufchatel to the free disposition of France, in return for whieh, France eeded all Hanover to Prussia. This unjust aequisition of Hanover, by Prussia, who actually took possessiou of it April 1, 1806, oecasioned first a manifesto (April 20), and afterwards (Jume 11), a declaration of war against Prussia by Great Britain. Prussia then projected the plan of a confederation in the north of Germany, as Napoleou had done in the south, which was to comprise all the states not ineluded in the conferderation of the Rhine. To support her demands, that France should not iuterfere with this confederation, should witl1draw her troops from Germany, and give up some places in whieh Freneh troops were still quartered, Prussia, in comnexion with Saxony, deelared war against France. The peace of Tilsit, July 9, 1807, was the result of this injudicious nueasure. Prussia was reduced to insignificance, and Freneh troops remained at Berlin until 1808. Frederie William returned to Berlin, 1809, and Prussia underwent a total reorganization, lighly advantageous to the comutry. For the great refornus which took place, the nation was indelted to able statesmen, who found their way to the throne. Frederie Willian limself, without possessing the talents of a ruler, has the welfare of his subjeets at heart. Oetober 9, 1807, was issued the ediet abolishing all feudal services, \&cc., which was modified July 28, 1808 ; and, November 19, 1808, a new organization was given to the municipal administration. November 6, 1809, the king declared the royal domains alienable, and, October 30, 1810, deelared the landed property of monasteries, and other ecelesiastical establishments, to be the property of the state-a measure which was very offensive to his Catholic subjeets, partieularly in Silesia. In 1809, the university of Berlin was established. July 19, 1810, the queen died; the ehildren of this marriage are four princes and three princesses, still living. February 24, 1812, Frederic William concluded at Paris an alliance, defensive and offeusive, with the emperor of France. In June, 1812,
war having broken out between Russia and France, Prussia furnished 30,000 men, which were attached to the 10 th corps d'armée, under marshal Macdonald, and were destined to conduct the siege of Riga. December 30, 1812, general York, at the head of this body, went over to the Russians. The king, at first, publicly disapproved this step; but, March 11, 181:3, he dectared his approbation of it, in the order of the day. On the 3d rund 9th of February and 17th of March, the king, induced by Schamhorst and other men of spirit, called his people to urms; and so great laad been the sufferings of the nation from the long continued wars, and such was its hatred of the French, who were considered as the cause of all those sufferings, that the king, who suffered with the nation, became enthusiastically beloved, and all ranks were cager to sacrifice property and life, to aid in delivering the country from the French. February $2 \tilde{\text { E }}$, the king concluded an alliance with Alexander. During the campaign, Frederic Willian repeatedly gave proofs of his courage. After the conclusion of the peace of Paris, he went with Alexander to Englimd, and was present at the congress of Vienna. He again sent troops arainst Napoleon, when the latter returned from Elba, and once more visited Paris. In 1818, he was present at Aix-la-Chapelle, and, in 1823 , at the congress of Verona, and travelled throngh Italy. Having promised his people a coustitution, adapted to the chaims of the age, he has-reëstablished the proviucial estates, which have the right of expressing their opinions on sulbjects laid before them. This is their sole privilege. In 1818, he, or rather Hardenberg (q. $\vee$.), his minister, fommded the university of Bomm, and, in 1820 , the muscum of antiquities at Berlin. In general, great progress has been made during lis reign, in every branch of education. Tinfortumately, the king has thought himself called upon to give his nation a liturgy, which has been arbitrarily introduced, and has occasioned much dissatisfaction. November 11, 1824, the kiug concluded a left-himded marriage with the countess of Harrach (born August 30,1800 ), ou whom he conferred the fitle of comitess of Hohenzollern, princess of Liegnitz. She was a Catholic, but, in 1826 , she joined the Protestant clurch. (Sce Prussia.) His eldest son, Frederic William, born October 15, 1795, married Elizabeth, sister of the king of Bavaria. Ilis daughter Charlotte, born July 13, 1798, is the present empress of

Russia. Another daughter, the princess Louisa, is married to prince Frederic, second son of the king of the Netherlands. King Frederic William III is an honest man, and a lover of justice; but neither lis mind nor liis heart is sufficiently large to enable hin to understaud the age in which he is placed. He is economical, and his court is the least ostentatious of all the great courts in Europe. The present queen of the Netherlands, and the elcetress of Hesse-Cassel, are his sisters.

Frederic VI, king of Denmark, son of Christian VII (q. v.) and of queen Caroline Matilda, princess of England, born January 28, 1768, married, Jnly 31, 1790, Sophia (Frederica), daughter of the landgrave of Hesse-Cassel (born Octoher 28,1707 ), by whom he has had two danghters. April 14, 1784, he was declared of age, and regent duzing the sickness of his father, who was suffering under a mental derangement. He suceceded to the throne March 13, 1808. The counts Bernstorff, father and son, were, successively, his ministers. The reign of Frederic VI is memorable for the abolition of feudal servitude. He also prohil) ited the slave-trade earlier than any other government (March 16, 1792), and abolished it entirely in 1803 ; established courts of arbitration for the avoiding of lawsults, and founded schools of mutual instruction. From 1794 to 1709 , Denmark and Sweden, continued, in alliance, to maintain their neutrality by the force of their united navy, which induced Fingland to adopt a jnister policy: The Danish trade was relieved from its burdens in the Mediteranean by the sucerst es of Danish arms (1797). Until 18C0, the king succeeded in maintaining his neutrality ; but, when Demnark joined the northern neutrality of Paul I (see Denmark), she became involved in the troubles of Europe. She lost licr trade, her nary, and Norway (see Kiel, Peace of ). Frederic VI was present at the congress of Vienna. In 1815, he sent a contirgent of 5000 men, which formed part of the arny of occupation in France. After his return from Vienna, he was crowned, with his wife, July 31, 1815, at Friedrichsborg. He joined the holy alliance. His daughter, the crown-princess Caroline, born October 28, 1793, is not married.

Frederick; a post-town of Maryland, and capital of Frederick county, on Carrol's creck, a branch of the Nonocasy; 43 miles N. N. W. Washington. 45 W. Baltimore ; population in 1820, 36337. (For
the population in 1830, see United States.) It is pleasantly situated, regularly laid out, and well built, and contains a court-honse, a jail, a bank, a market-house, an academy, and seven houses of public worship, one for German Lutherans, one for German Calvinists, one for Episcopalians, one for Presbyterians, one for Roman Catholics, one for Baptists, and one for Methodists. Several of the public buildings, and many of the private houses, are spacious and elegant. A considerable proportion of the houses are built of brick; many are framed, and some are constructed of logs. It has an extensive trade with the surrounding country, and transports great quantities of wheat and flour to Baltimore, also leather, shoes, saddles, hats and gloves. Several newspapers are published here.
Fredericksburg; a post-town of Virginia, capital of Spotsylvania county, on the south-west side of the Rappahannoc, 110 miles from its mouth, 57 miles southwest of Washington, 66 north of Richmond; population in 1817, 3255. (For the population in 1830, see United States.) It is pleasantly situated, regularly laid out, and is one of the most healtly, flourishing and commercial towns in the state. It contains a conrt-house, a jail, a spacious town-honse, a market-house, a masonic hall, a Lancasterian school, two banks, and four houses of public worship, one for Episcopalians, one for Presbyterians, one for Baptists, and one for Methodists. It is the seat of the superior court of law and of chancery for the district. It is advautageously situated near the head of navigation, and exports large quantities of corn and flour, and considerable quantities of tobacco, flaxseed, peas and beans. The annual amount of exports is about $\$ 4,000,000$. On the waters of the Rappahannoc, within two miles of the town, there are eight flour mills. The river is navigable as far as this place for vessels of 130 or 140 tons, having $9 \frac{1}{2}$ feet of water. The shipping of this town is entered at the port of Tappahannoc, 70 miles below Fredericksburg. Much of the surrounding country is fertile, well cultivated, and contains many fine plantations.

Frederickston (formerly St. Ann); a town of North America, and seat of the government of the province of New Brunswick, on the right bank of St. John's river, 80 miles from its mouth; lon. $66^{\circ}$ $45^{\prime}$ W.; lat. $46^{\circ} 3^{\prime} \mathrm{N}$. ; population, 500. It is regularly laid out, and contains a province hall for the general assembly, a
market-house, a Baptist and a Methodist meeting-house. Vessels of 50 tons pass four miles above the town.

Frederics Oord. (See Colonies, Pauper, after the article Colony.)
Free Cities. The citics of Germany originated chiefly during the reign of the Carlovingians and the emperors of thes Saxon house, and remained, for a long time, dependent on the secular or spiritual nobility, who often exercised thieir authority in a very oppressive manzier. The disturbances under Henry IV encouraged the inhabitants of some of the cities (Worms and Cologne) to arm themselves. They offered their services to the emperor, who gladly accepted the offer, which his ennbarrassed situation rendered very agreeable. Commerce and manufacturcs gradually increased their importance; they frequently assisted the emperors in repressing the arrogance of the nobles, and, in return for their services or contributions, rcceived various privileges and immunities. In this manner, the imperial citics originated in the niddle of the 12th century. Gemeiner, however, has proved, by means of documents-in his work, Ueber den Ursprung der Stadl Regensburg und aller alten Freistädte, namentlich der Städte Basel, Strasburg, Speier, Worms, Mainz und Köln (On tne Origin of the City of Ratisbon, and all the ancient Free Cities ; in particular, those of Basle, Strasburg, Spire, Worms, Mentz and Cologne), Munich, 1817-that there were free cities in Germany, which existed from the time of the Romans, and had little in common with the free cities of later times, and which, in the begiming of the 16 thi century, lost their most essential privileges, and even the name of free cities, through the ignorance and carelessness of their magistrates. The most important of those privileges, as is shown, particularly in respect to Ratisbon, were, that they should enjoy an independent government; should never swear allegiance to any emperor or king; nor be obliged either to engage in any experlition against the Romans, or to pay for the privilege of cxemption; nor to pay any contributions whatsoever to the empire; nor be in any way reckoned among the cities of the empire. In one word, until the period above mentioncd, they constituted independent republics. The cities of Lombardy, enriched by commerce, and encouraged by the assistance of the popes, often ventured to resist their masters, the emperors, and could not be reduced to obedience without great difficulty. The
example of the cities of Lombardy also encouraged those of Germany. In the middle of the 13th century, two important confederacies were established for common objects-the Hanseatic league (q.v.) (1241), and the league of the Rhenish cities (1246). The powerful Hanseatic league lasted nearly four centuries, until its dissolution was effected by several causes, in 1630. The remnants of this league, with the forner confederacy of cities, which had its representatives in the German diet, and the free cities of Hamburg, Bremen and Lubeck, were incorporated with the French empire in 1810. As these cities coöperated vigorously in the recovery of German independence, they were acknowledged, together with Frankfort, as free cities, by the congress of Viema. As such, they joined the German confederacy, June 8, 1815, and obtained the right of a vote in the diet. In conformity with the 12 th article of the constitution of the German confederacy, they established a common supreme court of appeal, in 1820. By the general act of the congress of Vienna, the city of Frankfort, with its territory as it was in 1803, was declared free, and a member of the German confederacy. It was required that its constitution should establish a perfect civil and political equality of the differeut religious sects. Lubeck, Bremen and Hamburg have restored their constitutions, as they were before the year 1810. Besides these four free cities in Germany, Cracow (q. v.) was likewise declared a free city by the general act of the congress of Vienna, and is under the protection of Russia, Austria and Prussia. A perfect neutrality has been guarantied to it by these three powers, and the limits of its territory have been accurately defined.

Free Corps; a term used on the European continent for a corps which is organized to act merely till the end of the war, and consists of volunteers. It performs the service of light troops, and, as its losses are not heavily felt, is employed in all dangerous services, in harassing the enemy, \&c. : on this account, inore liberties are allowed to free corps than to regular droops. They are composed of persons of dubious characters, and there is always inconvenience, at the close of the war, in disbanding a numerous body of bold and active individuals, generally unfit for peaceful society. Napoleon employed none. Frederic the Great had some in his service, but, sensible of the danger of disbanding such desperadoes, at the close
of the seven years' war, he converted them into regular troops, contrary to his promise.

Freedmen (liberti, libertini) was the name applied by the Romans to those persons who had been released from a state of servitude. The freedman 'wore a cap or hat, as a sign of freedom, assumed the name of his master, and received from him a white garment and a ring. With his freedom he obtained the rights and privileges of a Roman citizen of the plebeian rank, but could not be raised to any office of honor. He always remained in a certain moral dependency (vinculum pietatis) on his former master. They owed each other reciprocal aid and support. At a later period, the number of emancipated slaves increased to such an alarming extent, that they even became formidable to some weak emperors by the power and wealth they had acquired; and many laws were passed for the purpose of diminishing their number. Thus, for instance, it was ordered, that out of 20,000 slaves, not more than 160 should be set free by testament. Besides emancipation by testament, two other modes were in use. The one consisted in the master causing his slave to be enrolled in the list of citizens by the censor. The other was the more solemn. The master, leading his slave by the hand before the pretor or consul, declared, "I desire that this man be free, according to the custom and usage of the Ronlans." If the latter consented, he gave the slave a blow on the head with a rorl, saying, "I declare this man free, according to the custom of the Romans." The lictor, or the master of the slave, then turned him round, gave him a blow on the cheek, and let him go, intimating that he might depart where he pleased. The whole proceeding was entered on the registers of the pretor, and the slave received a cap or hat, the badge of freedom, in the temple of Feronia.The manumitted slaves in the U. States of North America and in European colonies have this disadvantage in comparison with the freedmen among the ancients, that their color continually recalls their former condition, and connects them with the remainder of the same race in servitude, while it produces a marked distinction between them and their former masters. This has prevented them from being admitted to the full rights of citizenship in the U. States. (See Sketch of the Laws relating to Slavery in the United States, by George M. Stroud, Philadelphia, 1827.) In Colombia, the emancipa-
tion of all the blacks having been provided for, there is much less unvillingness on the part of the whites to associate with them, and some distinguished ofticers, in the war of independence in that country, were persons of color:

Frefdom of Corporatiox, in England ; the right of enjoying ill the privileges and immunities that belong to it. 'The freedom of cities and corporations is regularly oldainer by serving an apprenticeship; ; lut it is also purchased with noney, and sonetimes conferred by way of compliment.

Freenold, in law ; that land or tenement which a man hords in fee-simple, fee-tail, or for term of life. Frechold in deed is the real possession of lands, \&ec., in fee or for life. Freehold in law is the right a person lath to sucli lands or tenements Lefore his cutry. Freehold also includes oilices held in fee or for life. (See Fee.)
Freemasonry. (Sce Masomry.)
Freeestonf. (Sre Sandidone.)
Free-Thiner; a person who rejects revelation; a deist. The term originated in the leth century, and, like the French esprit fort, contains a sneer at believers. Free-thinking, in England, first appeated in the form of opposition to albuses in the church, which were attacked in the reigns of James II and Willian III. Dodwell, Steele, Antlı. Collins (who first made it a name of a party, by his Discomse of Frecthinking, London, 1713), and his fizcurd, John 'Toland, are among the number. In 1718 , a weekly paper was published, entitled The Free-Thinker, or Jissay: of Wit and Humor, \&c. Math.Tindal (who died 1733), Morgan, Bernard Mandeville extended free-thinking to morals. Lord Bolingbroke and Hume are the most distinguished English free-thinkers. Free-thinking also originated in France, from the abluses of the church, but assailed all revealed religion. Voltaire and the encyclopedists D'Alembert, Diderot and Helvetius (the author of the Systeme de la Vature) led the opposition against revealed religiou. The same spirit becane faslionable in Germany in the reign of Frederic the Great.

Freeze, or Frieze, in commerce; a coarse kind of woollen stuff or cloth; so called as being freezed or napped on one side.
Freezing, Congelation, in philosophy; the transformation of a fluid body into a firm or solid mass, by the action of cold. The process of congelation is always attended with the emission of heat, as is found by experiments on the freezing of water, wax, spermaceti, \&c.; for in
such cases it is alvays fomid, that a thermometer dipped into the fluid kerps continually descending as this cools, till it arrives at a certain point, being the point of freezing, which is peculiar to caeh fluid, where it is awhile stationary, and then rises a little, while the congelation goes on; at the same time, the bulk of the body is expanded. The prodigions power of expansion evinced by water in the act of freeziug, exerted in so smatl a mass, seemingly by the force of cold, was thought a very material argument in favor of those who supposed that cold, like heat, is a positive substance. Doctor Black's discovery of lateut heat, however, has afforded an easy and natural explanation of this phenomenon. He has shown that, in the act of congelation, water is not cooled more than it was before, but rather grows warmer ; that as much heat is discharged, and passes from a latent to a scusible state, as, had it been applied to water in a fluid state, would have heated it to $135^{\circ}$. In this process, the expansion is orcationed by a great number of minute bublbes suddenly produed. Fomerly these were supposed to be cold in the albstract, and to he so sultile, that, in-imating thenselves into the sulstamee of the fluir, they atigmented its bulk, at the same time that, by impeding the motion of its p:articles upon each other, they changed it from a fluid to a solid. But these are only air extricated during the congelation; and to the extrication of this air we ascribe tho prodigious expansive force exerted by freezing water. By what means does this air come to be extricated, and to take up more room than it naturally dors in the fluid? Perhaps part of the heat, which is discharged from the freczing water, combines with the air in its melastic state, aud, by restoring its clasticity, gives it that extraordinary foree, as is sech also in the case of air suddenly extricated in the explosion of gunpowder. A very great degree of cold is produced by mixing snow with certain salts. The best salt for this purpose is muriate of lime. If this be mixed with dry, light snow, and the two bodies be stirred well together, the cold produced will be so intense as to freeze mercury in a few minutes. Comlmon salt with snow produces a great degree of cold. Evaporation likewiee produces cold. The method of making ice artificially in the East Indies, depends upon this principle. The inanufacturers at lenares dig pits in large open plains, the bottom of which they strew with sugarcanes, or dried stems of maize, or Indian
corn. Upon this bed they place a number of unglazed pans, made of so porous an1 farth, that the water oozes through their substance. These pans are filled, towards exching, in the winter season, with water which has been boiled, and are left in that situation till morning, wheli more or less ice is found in them, according to the temperature of the air; there being more formed in dry and warm weather than in cloudy weather, though it may be colder to the human body. Every thing in this operation is calculated to produce cold by evaporation; the beds ou which the pans are placed, suffer the air to hare a free passage to their bottoms, aud the paus, constantly oozing out water to their external surface, are cooled by the evaporation of it. In Spain, a kind of eartlien jars, called buxaros, is used, the carth of which is so porons, being only half-baked, that the outside is kept moist by the water which filters through it ; and, though placed in the sun, the water in the jar becomes as cold as ice. It is a common practice in China, to cool wine or other liquors by wrapping a wet cloth round the bottle, and hanging it up in the sun. The water in the clotin evaporates, and thus cold is produced. Ice inay be produced at any time by the evapnration of ether:-Professor Leslie has lately discovered that porphyritic trap, pourded and dried, will absorb one tenth part of its weight of moisture, and can hence be easily made to freeze the eighth part of its weight of water. In hot couutries, the powder will, after each process, recover its power by drying in the sum. This curious and beautiful discovery of artificial congelation, will, therefore, produce ice in the tropical climes, or even at sea, with very little trouble, and no sort of risk or inconvenience.-Leslie has lately diseovered that parched oatmeal is even a more powerful absorbent than the whinstone ; and with a stratum of oatmeal, about a foot in diameter, and one inch deep, he froze a pound and a quarter of water, contained in a hemispherical porous cup. The meal is easily dried, and restored to its former use.

Freezivg Pont denotes the point or degree of cold, shown by a nercurial thermometer, at which certain fluids begin to freeze, or, when frozen, at which they begin to thaw again. On Fahrenheit's thermometer this point is at +32 for water, and at - 40 for quicksilyer, these fluids freezing at those two points respectively. (See Thermometer.)

Freight is the consideration money agreed to be paid for the use or hire of a ship; or, in a larger sense, it is the burthen of such ship. The freight is most frequently determined for the whole voyage without respect to time ; sometimes it depends on time. In the former ease, it is either fixed at a certain sum for the whole eargo, at so much per ton, barrel, or other weight or ineasure, or so much per cent. on the value of the cargo. (See CharterParty.)

Freinsheimies, John, boin at Ulm, 1608 , displayed brilliant talents at an early age, and entered the university in his 15th year. He studied law in Marburg and Giessen. He afterwards made use of the libraries in France, and became aequainted with the learned men of that country. A Latin eulogy on Gustavus Adolphus made him favorably knowu ly its vigorous eloquence and fine style; and he was invited to Sweden, in 1619, as professor of political ceonomy and of cloquence at Upsal. His reputation induced queen Christive to appoint him librarian and historiographer in Stockholm, in 1647. But, although his position was agrecable, and he was in great favor with the queen, the climate was so unfavorible to his health, that he was obliged to return to Germany, where he was appointed by the elector palatine honorary professor in the university of Heidelberg, with the title of clectoral counsellor, and died there August 30,1660 . He slowed bimself a profound scholar, particularly in ancient literature and history, by editions of several classics, and by his excellent supplements of the lost books and passages of Curtius and of Livy. His German epic poem on Bernhard, duke of Weimar, entitled The Deseent and Deeds of the modern Hercules, remains in deserved oblivion.
Freire, Ramon, formerly director of Chile, gained distinetion by his services on the southern frontier of Cliile, against the Araucanians and Benavides. In January, 1823, he was called upon, by the large portion of the people dissatisfied with the govermment of O'Higgins, to displace the latter, which he did with the aid of the troops under his command, and was then appointed supreme director in his stead. He resigned the office in 1826, and don Manuel Blanco held it a few months. On the new organization of the governinent in 182\%, Freire was chosen president, but refised to accept the office and be regularly qualified, in consequence of which the duties devolved
upon the vice-president, general Pinto. (See Chile.)

French Bears, or Kidney Bears, the haricots of the French, are the product of the phaseolus vulgaris, supposed to be a native of the East Indies, but now commonly cultivated in all parts of the globe. This plant is an amual vine, bearing alternate leaves, which are situated on footstalks, and composed of three oval pubescent folioles. The flowers are whitish, somewhat resembling those of the pea, and have the carina, style and stamens twisted spirally. The seeds are more or less reniform, and are of all colors, either pure white, yellowish, red, cupreous, black of varions shades, or variegated. A great number of varieties are cultivated ; among which is that connonly called Lima bean. Within the tropics, French beans may be sown at all seasons of the year, but in temperate regions only in the spring, and usually near the latter part of the scason, as the plants are very tender, and liable to be injured by frosts. A light, dry, and tolerably fertile soil is the most suitable, and, if they are sown early, a warn sitnation sliould be selceted. Low and wet grounds are altogether unfit for them. Throughout all Europe, and in the U. States, they are an important object of cultivation, and are eaten prepared in various manners.
French History, Literature, \&c. (See France.)
Fréret, Nicholas, hom at Paris, 1688, son of a procureur to the parliament, abandoned his profession of law to devote himself to the study of history and chronology. In his l6th year, he had read and made extracts from the principal works of Scaliger, Usher, Petavius, and other distinguished chronologers. He made Rollin his model. The academy of inscriptions elected him a member at the age of 25. On account of his discourse on his adrnission into the academy, Sur l'Origine des Francais, which was as learned as it was bold, and contained some opinions offensive to the government, he was confined six montlis in the Bastile. The Biographie Universelle contradicts the story which has beell often repeated, that Bayle was almost the only author that was allowed to him in lis confinement, and that he read him so often, that he knew him almost by heart. The Biographie says, that he read in his prison the greater part of the Greek and Latin writers, and that he devoted himself particularly to the Cyropredia of Xenophon. The frequent perusal of

Bayle in prison has been treated as the origin of the atheistical opinions manifested in the Leltres de Trusybule it Leucippe, and the Examen des Apologistes du Christianisme; lout the Biographe maintains, that these works were not his, but were falsely ascribed to him after his death. After he was set at liberty, the marshal de Noailles confided to him the education of liss children, and he continued his literary pursuits without interruption. He returned, in 1723, to his father's house, and entered upon the study of the chronology of the ancients. He foumd that the Egyptian history, the carliest of all, begins, only 2900 years before Clnist, and that the Chinese precedes the Christian era only 2575 years. His treatises and controversies on this sulject, among others with Newton, compose a great part of the memoirs of the academy at that time. He studied gengraphy with the saine diligence; 1357 charts, drawn by hiunself, were found among his papers. He was a stranger to no science, and wrote with great readiness. In 1742 , he was appointed perpetual secretary of the acadenyy of inscriptions. He died in 1749. An edition of his works appeared in Paris, 1792, in 4 vols. ; a second collection, 1795, in 20 vols. An augnented and well arranged collection (Euvres complites de Jre'ret), with annotations and explanations, by Champollion-Figeac, has appeared in Paris, commencing in 1825 , in 20 vols.

Fréron, Elic Catharine, borm at Quimper, 1719 , received his education from the Jesuits, and taught for some time in the college of Louis le Grand, where Brumoy and Bougeant awakened his taste for literature. Ile published, in 1746, a journal entitled Lettres de .Madume la Comtesse de _The countess was to be the representative of sense and good taste, and certainly di-played much talents and wit in her correspondence. Some anthors, whom he had treated with little respect in his journal, succeeded in having it suppuressed; but, in 1749, it appecured under a newv title, Lettres sur quelques Ecrits de ce Temps, the severe criticisms in which several times caused interruptions in its publication, hut always to the displeasure of the public. King Stanislaus, of whom the author was a favorite, protected the work, which he read with pleasure, and prevented the arrest of Freron. After liaving pullislied 13 rolumes of this journal, he continued it regularly f:om 1754, under the title of Innée Litteraire, till lis deatl, 1776 . Fréron, on
account of his severe criticism of Voltaire's La Femme qui a Raison, had a most violent contest with that satirist. His son, Stanislaus Fréron, commenced, 1789, the Orateur du Peuple, and was, notwithstanding his mild temper, for a long time, the most zcalous adherent of Robespierre.

Fresco Painting; that kind of painting which is executed with water-colors, upon a layer of fresh plaster, from which circumstance it derives its name. As great rapidity of execution is necessary to paint before the plaster becomes dry, cartoons (q. v.) are used for tracing the outlines of the figures, \&c., and a small picture scrves as a guide for the colors, if the cartoon does not indicate them. A great knowledge of colors and great skill in drawing are necessary for fresco painting, becausc there is no opportunity for correcting: whatever the painter docs is finished. The colors are mixed beforchand, and put on just as they are wanted; only in the dark parts a little retouching takes place. Fresco painting is one of the most durable kinds. It is pretended, that there are specimens of it extant of the time of Constantine the Great. It began to revive in the 16 th century. The example of Michael Angelo and Raphael shows how worthy it is of the greatest artists. The painter cannot seduce the senses by soft tints and tender hamiony of colors; he is, therefure, reduced to depend soleky on form, character, cxpression. If oil painting is better suited for nice expressions of the slightest emotions of the heart, fresco painting is the field which the true poet-painter will prefer. What can be more subline than the Last Judgment of Michael Angelo, in the Capella Sistina! How rich and vast are Raphael's conceptions in the stanze and loggie! The Germans possess at present the most distinguished fresco painters, and Comelius las established his fame by his grand fresco pictures in the Glyptotheca in Mumich. Sclnorr is also distinguished in this line, and the villa Massimi, near Rome, is a fine nonument of eontemporary Gennan art, as Overbeck, Schnorr and Feith painted the three rooms in fresco. Fresco painting was long disregarded, when all noble and grand conecptions seemed to have tled from the art; and it is only in recent times that it has been taken up again, chiefly by the Germans.

Fresne, du. (See Dufresne.)
Fresnoy, Charles Alphonso du; a native of Paris, eminent in the sister arts
of painting and poetry; bom 1611. He was intended by his family for the legal profession, and was for a time discarded by them in consequence of his determination to follow the bent of his genius, which led him to put himself under the tuition of Vonet and Perrier, who instructed him in the rudiments of his favorite art. In 1634, he accompanied his friend Mignard to Italy, and was, at this period of his life, mainly indebted to his liberality for support. He returned to France in 1656, having, during his stay in Italy, completed his well known poem, De Arte graphica, which did not, however, appear till three years after his deeease, when his friend De Piles published it (in 1668), with his own annotations. This work has been three times translated into English, first by Dryden, in 1694, then by Graham, and lastly by Mason, in 1782; to the latter edition are attached some notes from the pen of sir Joshua Reynolds. Du Fresnoy's pietures do not exceed fifty in number. Titian and the Caracci appear to have been his principal models; the tints of the one and the design of the others being the manifest objects of his study and imitation. They are much adinired, and, though they were of but little profit to the painter, are now of considerable value. He died in 1665 , of a pulmonary complaint, at the age of 54 .
Frets; certain short pieces of wire fixed on the finger-bourd of guitars, \&c., at right angles to the strings, and which, as the strings are brought into contact with them by the pressure of the fingers, serve to vary and determine the pitch of the tones. The frets are always placed at such distances from each other, that the string which touches any particular fret is one semitone higher than if pressed on the next firet towards the head of the instrument, and ove semitone lower than when brought into contact with the next fret towards the bridge, Formerly, these frets, or stops, consisted of strings tied round the neck of the instrument.

Freune (joy); a German word, which forms a part of many geographical names, as Freudenthal, Valley of Joy.

Freya. (Sce Northern Mythology.)
Freyberg, a celcbiated mining town of Saxony, circle of the Erzgebirge (q. v.), on the Minnzhach, owes its origin to the discovery of silver mines in the neighboring conntry, in the 12 th century, when miners from the Hartz mountains settled there in 1195. In the beginning of the 16th century, Freyberg had 30,000 inhab-
itants, but the 30 years' war, that seourge of Gerinany, destroyed the prosperity of the place. It has at present 1100 houses, with 9000 inhabitants (lat. $50^{\circ} 53^{\prime} \mathrm{N}$.; lon. $13^{\circ} 18^{\prime} \mathrm{E}$. ), and coutains some remarkable antiquities. In the cathedral is the toinb of the celebrated mineralogist Werner. (q.v.) The city has a good school and library ; but the most important institution, which is unique in the world, is its mining acalemy, founded in 1765 . Werner made it known all over the scientific world, and some of the most distinguished naturalists of the age have been formed there; e. g., Humboldt. In 1791, a spacious building was ereeted, which contains the lecture-rooms, the library, the institution for selling minerulogical specimens, and the rieh Werncrian museum, or collections illustrative of oryctognosy and mining, given by Werner to the acarlemy. There are ten professors for the mining sciences and their auxiliary branches. Some of the Saxon students receive inistruetion gratuitously, besides having an allowance, and labor in the mines, at their leisure hours, like common miners, for a little ligher wages. The chief mining seloool is preparatory to the academy. There are also manufuctories in Freyberg; but its chief support is derived from mining and the manufictures comeeted with it. Alout 10,000 laborers are employed in the mines in the neighborhood. The mine catled Himmelfürst, is celebrated for its productiveness, for the excellent manner in which it is worked, and for the machinery employed in it. It has been worked for two centuries uninterruptedly, and yiclds annually about 70,000 dollars worth of silver: It afforded, from 1769 to $1818,2176 \mathrm{cwt}$. of silver. Among the establishments in the neighborlhood of Freyberg, are the large silver furnaces, and particularly the amalgamating works, where $60,000 \mathrm{ewt}$. of ore is melted annually. According to Breithanpt's Die Alte und freie Bergstadt Freiberg in Hinsicht ihrer Geschichte, Statistik, Cultur und Gewcrbe (Freyberg, 1825), the mines of this city have produced 240 millions of Saxon dollars, or $80,000 \mathrm{cwt}$. fine silver, in 640 years.

Freyburg; formerly capital of the Brisgan, now the chief place of the circle of the Treisam, in the grand-duchy of Baden, to which the Briscrau was ceded by Austria, at the peace of Presburg (1805). Freyburg is situated in a romantic district in the Black Forest; population, 10,000 . Its minster, the Gothic steeple of which is 513 feet high, and is one of
the few Gothie steeples which is complete, is a magnificent edifice. Vater has published lithographic views of it (Freyburg, 1826 ), and Schreiber deseribed it (Freyburg, 1820). The miversity, which has some men of distinction among its professors, and in which the number of students increases, was established in 1746 . It is highly creditable to so small a comntry as Baden, which contains also the eelebrated miversity of IIcidelberg. The vicinity of 'Tubingen is of some disadrantage to it, yet, in 1825 , it had 600 students. Freyburg has likewise a forest academy and a polytechic seliool.

Fineyre, don Manuel, hoin about 1765, at Ossuna, in Andalusia, displayed his courage while a young officer in the war of the Pyrenees. In 179k, he was appointed major in a regiment of Epauish hussars, and the war of independence, in which he distinguished himself hy his suecesses against the French, found him a lieutenant-colonel in 1808. In the following year, he commanded his regiment, with the rauk of colonel, under Abadia, and displayed his courage and conduct in the battle of Ocana. On the 30 th and 31st of August, 1813, he contributed essentially, by his inanceurres, to the capture of San Scbastian. During the revolution of 1820 , when the king stood in need of a tried and brave conmander, the choice fell upon him. He publisherl a proclamation to his troops, from Seville, January 14; but it was difticult to lead troops against those who, a few days before, had been their comrades. He scemed desirous of gaining by negotiation what he doubted his power of obtaining by force. His measures would have becil sucressful, had not the revolution broken out in Galicia and other places. After having blockaded the island of Lem, from the land side, in the month of Febrtiary, and pursued general Riego into the mountains of Ronda, reputies appeared brfore hin at Puerto-Santa-Maria, Mareh 7 , in the name of several naval and artillery officers in Cadiz, demanding the publication of the constitution. On the 9tlh, Freyre went to Cadiz, and was compelled by the state of things there, and the approach of general comit d'Abjshal, to promise that the constitution should be proclained the next day. He considered this change necessary, as he wrote to the king, to avoid a civil war, partieularly as count d'Abisbal, who had a great inflnenee over the garrison of Cadiz, was in the vicinity. He entered Cadiz on the following day, to be present at this solemnity, on which
oecasion the massaere, the eauses of which are still unknown, was committed. Order was no sooner restored, than the officers of the garrison approached, demanding the arrest of the artillery offieers, whose political opinions were suspicious. Freyre complied with this demand, as the only means of protecting the obnoxious persons. He also ordered the battations, which liad eommitted the massacre, to be withdrawn from Cadiz. On the lith, he reecived the royal deeree of March 7, whereupon the eonstitution was proclamed in Cadiz. A few days afterwards, he was deprived of the elief eommand, and imprisoned on the charge of being the author of the bloodshed at Cadiz. (See Defensio del General D. Munuel Freyre, Madrid, 1820.)

Friburg; a canton of Switzerland, surrounded by the cantons of Berne and Vaud, except a narrow part, which touches the lake of Neufchâtel. The northwest part of the country is more level than the rest, and produces abundance of corm and frut; the other parts are mountainous, but contain good pastures, which feed great herds of cattle. The chief exports are cattle, butter, and particularly the excellent cheese known by the name of Gruyere. Square iniles, 795 ; population, 67,$874 ; 7300$ Protestants, the rest Catholies.

Friburg, or Freiburg; ealled Friburg in Uchland, to distingnish it from Friburg in the Brisgau; a town in Switzerland, eapital of a canton of the same name, 16 iniles S. W. of Berne, 27 N. E. of Lausanne ; lon. $6^{\circ} 43^{\prime} \mathrm{E}$. ; lat. $46^{\circ} 50^{\prime} \mathrm{N}$. ; population, 6461. It eontains 4 churehes, 8 convents, 3 hospitals, and a college, with 15 professors. It is sitnated on the Sanen, and almost surrounded by it. Part of it is built on an elevated roek, part of it in a deep valley, and towards the west it oecmpies a small plain. The streets are irregular, steep, clean, and tolerably wide; the houses are well built, and some of then hamulsome. It is surrounded with walls, towers and sharp rocks. The small river which divides the town also inakes the houndary between the German and Frenel languages; and it is curious to see the population of one city, who have lived for centuries together, still distinguished in language, eustoms and mamers.

Friction; the aet of rubbing two bodies together, or the resistance in machines cansed by the motion of the different parts against caelı otlıer. Frietion arises from the rougliness of the surfare of the body moved on, and that of the
moving body; for, sueh surfaces consisting alteruately of small eminences and cavities, these act against eaeh other, and prevent the free motion that would ensue on a supposition of the two bodies being perfectly polished planes. Mr. Ferguson found that the quantity of friction was always proportional to the weight of the rubbing body, and not to the quantity of surface ; and that it inereased with an increase of veloeity, but was not proportional to the augmentation of celerity. He found also, that the friction of smooth, soft wood, moving upon smooth soft wood, was equal to one third of the weight ; of rough wood upon rough wood, one half of the weight; of soft wood upon hard, or hard upon soft, one fifth of the weight ; of polished steel upon polished steel or pewter, one quarter of the weight; of polished stecl upon eopper, one fifth; and of polisliced steel upon brass, one sixth of the weight. Coulomb made numerous experiments upon friction, and, by employing large bodies and ponderous weights, and conducting his experiments on a large scale, eorreeted several errors, which necessarily arose from the limited experiments of preceding writers. He brought to light many new and striking phenomena, and confirmed others, which were previously but partially established. We cannot, in a work of this kind, follow M. Coulomb through his numcrous and varied experiments ; all that can be expected will be a short abstract of the most interesting of his results; a few of whieh are as follows:-1. The friction of homogeneous bodies, or bodies of the same kind, moving upon each other, is generally supposed to be greater than that of heterogeneous bodies; but Coulomb showed that there are exceptions to this rule. 2. It was generally supposed that, in the case of wood, the friction is greatest when the borlies are drawn eontrary to the course of their fibres; but Coulomb showed, that the friction in this case is sometimes the smallest. 3. The longer the rubbing surfaees remain in eontaet, the greater is their friction. 4. Friction is, in general, proportional to the foree with which the rubbing surfaces are pressed together, and is eommonly equal to between one half and one quarter of that force. 5. Frietion is not generally increased by augmenting the rubbing surfaces. 6. Frietion is not increased by an inerease of veloeity; at least it is not generally so; and, in some eases, even decreases with an increase of celerity: 7. The friction of eylinders,
rolling upon a horizontal plane, is in the direct ratio of their weights, and in the inverse ratio of their diameters. An easy methorl of experimenting on the friction of surfaces, is, to place a plank with its upper surface level, and on this a thin block of the matter to be tried, with a cord fixed to it, which block may be loaded with different weights; and a spring steclyard attached to the other end of the cord, to draw it along by, will show the force necessary to produce motion. It appears from expcrinents, that the friction of different combinations of matter differs very considerably, and that an immense quantity of power may be lost in a machine by using those substances for the rubbing parts which lave great friction. In a combination where gun-metal moves against steel, the same weight may be moved with a foree of $15 \frac{1}{2}$ pounds, which it would require 22 pounds to move when east iron hoves against steel. The resistance called friction performs important oflices in mature and in works of art. Friction destroys, but never generates motion. Were there no frietion, all bodies on the surface of the earth would be clashing against one another; rivers would dash with unbounded velocity, and we should sec little besides collision and motion. At present, whenever a hody aequires a great velocity, it soon loses it by friction against the surface of the earth; the friction of water against the surfaces it rums over soon reduces the rapid torrent to a gentle stream; the fiury of the tempest is lessened by the friction of the air on the face of the earth; and the violence of the ocean is subdued by the attrition of its own waters. Its offices in works of art are equally important. Our garments owe their strength to friction; and the strength of ropes, sails, and various other things, depends on the same causc; for they are made of short fibres, pressed together by twisting ; and this pressure causes a sufficient degrec of friction to prevent the fibres sliding onc upon another. Without friction, it would be impossible to make a rope of the fibres of hemp, or a sheet of the fibres of flax; neither could the short fibres of cotton have ever been made into such an infinite variety of forms as they have received from the hands of ingenious workmen. Wool also has been converted into a thousand textures for comfort or for luxury ; and all these are constituted of fibres united by friction. In fine, if friction retards the motion of machines, and consumes a large quantity of moving power,
we have a full compensation in the numerous and inmortant benefits, which it insures to us.

Firiction, in medicine and surgery; the act of rubbing the surface of the borly, whether with the hand ouly, with the flesh-hrush, flamel, or other substances, or with vils, ointments, or other medicinal matters, with a view to the preservation of health, or to the removal of particular diseases. The wholesome effects of friction are well illustrated by the advantages of currying horses. Friction is an eflicacious remedy in several conditions of disease; particularly in clronic rheumatisms of long standing; in muscular contractions, suececding to rheumatism, \&ic., and commected often with cflusions of lymph; in some states of paralysis; in certain indolent tumors, \&r. In these cases, a variety of unguents and liniments is recommended; lont the friction itself is the principal source of relief.

Friday, with the Auglo-Saxons Frigeday, has its nanc fiom the wite of Odim, Frea or Friga. (Sco Vorthern Mythology.)
Fridsy, Good; the day of our Savior's crucitixion. 'Y'lie Protestants on the continent of Europe, consider this day as the most solenni in the whole ycar; by the Catholics, however, it is celebrated only as a half holyday.

Frienen (German for peace) occurs in many geographical nanes, as Friedlund.

Frifdland; a town and lordship in Bolnemia, in the circle of Bunzlan, with a castle. Wallenstein bouglit the lordship in 1622 , and was created, in the same year, duke of Friedland by the enlperor; hence he was called, by the troops, Der Friedlunder. The castle contains a portrait of Wallenstein. 'The town contains over 2000 inlabitants.

Friedland, Battle of ; gained by Napoleon, June 14, 1807, over the Russians, under Bennigsen. Altliough the Russians had repelled the attack of the French army at IIeilsberg (Jume 10), they were obliged to retire, on the following days, towards Friedland. On the 14th, at 2 o'clock in the morning, the adrance guard had a skimnish with a part of the division of Lannes, which covered the road to Königsberg. The contest remained undecided at 5 o'clock in the morning, when the furst divisions of the Russian army arrived, and crossed to the left bank of the Aller by the stonc bridge in the town, and two pontoon-bridges above and below it. The Russian army (deducting the detachments) amounted to
about $67,000 \mathrm{men}$ (seren divisions). It was drawn up in two bodies, with the Aller in the rear. The right wing, consisting of four divisions, and the greatest part of the cavalry, rested on the Aller. The left, consisting of two divisions, separated from the right by a mill strean, also rested on the Aller; and one division, divided into battalions, was stationed as a reserve upon the right bank of the river. The first body was drawn up with two battalious of eaeh regiment in line, and the third in the rear in column ; the whole second body was composed of columns of hattalions. On the Freuch side, the remainder of the division of Lamnes came up in the begiming of the battle ; that of Mortier, at 7 o'elock in the moming ; Napoleon himself, at 9 o'clock, with the division of Ney and the horsc-guards; the first division, uuder Victor, with the foot-gnards, at three o'clock in the afternoon; in all, 75,000 meu. From 5 o'clock in the norning, the battle was continned on the left wing, without any decisive results. Both arnies kept their position (Lannes formed the left, Ney the right wing of the French army); yet the Rinssian cavalry of both wings made several suceessful attacks, and the whole line advanced half a league. It would now have been easy for Bennigien to overpower the division of Lames (which was ouly supported by the successive arrival of detachments), to take possession of the wood of Posthenen and of the road which passes through it, and thus prevent the developement of the French forees, and, perlapes, destroy them in detail. But Bemnigsen, satisfied with these inconsiderable advantages, allowed limself to be detained by a eammonde and some skirmishes of the light infantry, and looked on white the cuemy contimally angmented his forees. Thie Frenel, on the eoming up of their last divisions, immediately commenced a general attack in front, whilst Ney (at $6 o^{\circ}$ clock in the evening) fell upon the left flank of the Russiant, with a strong detachmeut. The Russians were already forced back into their former position, when he opened a battery of 40 camons upon the heights to the left of Friedland, which soon decided the fite of the day. The havoc which it mate in their masses, compelled the Russian left wing to fall back to Friedland, over the Aller. They covered their retreat by setting fire to the sulmerb. Under these cireumstances, it became necessary to relinquish the advantages gained by the right wing, and a general retreat
through Friedland was ordered. But some detachments of Ney's division had already taken possession of the town. The Russians, exposed to a heavy cannonade, threw themselves into the burming suburb, and were compelled to fight their way through the enemy. The carnage was dreadful. The division which covered the retreat found the bridges already destroyed, hut suceceded in escaping through a ford. The Russians retreated throngh Wchlau, to the left bank of the Memel. An armistice was concluded on the 21st, which was succeeded by the peace of Tilsit. (q. v.) The Russians had about 7000 killed (annong whom were two gencrals), and 12,000 wounded. The French had five generals wounded. Their total loss eamot be ascertained, but was probably much less than that of the enemy. They eaptured 16 cannons.
Friendly Cove, or Santa Cruz ; harbor in Nootka Sound, where a settlement was formed in 1788, by Mr. Meares aud some other Englishmen, for the sake of earrying on the fur trade; lon. $126^{\circ} 30^{\circ}$ W.; lat. $49^{\circ} 35^{\prime} \mathrm{N}$.

Friendly Islands; a cluster of islands in the South Pacifie ocran, of great extent, and upwards of 150 in number; some of which are large, and some lofty, with volcanoes. The inost important are the following: Tonga, Eaoowe, Aumamooka, Hapaee islands, Mayorga islands, Feejee islands, Varaoo, and Toofoa. Lon. $184^{\circ} 46^{\prime}$ to $185^{\circ} 45^{\prime}$ E. ; lat. $19^{\circ} 40^{\prime}$ to $21^{\circ}$ 30 s. They are in general fertile and well planted with cocoa-nut and bread-fruit-trecs, plantains, sugar-canes, yams, \&c. Fowls are large and good; parrots and paroquets are foimd, of rarious kinds; pigeons, with plenty of wild ducks, and other water-fowl. The inhahitants appeared to captain Cook, who first discovered thesc islands in $17 \% 3$, hospitable and kind, and to be united in a firm alliance ; on which account he gave them the name they bear. But the accounts of subsequent visitors, particularly that of Mariner, show them to be capable of the most ferocious cruelty, and to be in the practice of cannibalism. They are a slade darker than eopper brown, of common stature, muscular, healthy, eleanly, and some of them handsome. The population is supposed to be about 200,000 . The climate is liealthy. The inlabitants are active and industrious, and aequainted with neither riches, want nor oppression. The sea coast abounds with fish, in catching which they are extremely expert, and on their coasts are found great numbers and
variety of shell-fish. They are exceedingly fond of iron, and will readily give the prodluce of the islands in exeliange, such as logs, fowls, fish, yaus, breadfruit, plantains, cocoa-muts, sugar-canes, \&ic. Good water is scarce, or it is generally diffieult for narigators to obtain it in sufficient quantity.
Friendly Societies denote associations, chicfly among the most industrious of the lower and middling class of tradesmen and mechanics, for the purpose of affording each other relief in sickness, and their widows and children some assistance at their death. These societies in England have been thought worthy of the protection of the legislature, to prevent frauds, which had arisen from the irregnlar principles on which many of them were conducted.

Friends. (See Quakers.)
Fries, James Frederic, professor at the university of Jena, was hom at Barby, August 23, 1773. Mis father was one of the directors of the Moravians, by whom Fries was educated. After studying theology in their seminary, he studied philosioply at Leipsic and Jena, in 179.5 and 1796 , attending, at the same time, to law and the natural sciences, as auxiliary to his jhilosophieal studies. He was a follower of Kant, particularly in preferring the analytical methorl of investigation. (We refer our readers to the article Philosophy, for a firther exposition of his system.) In 1801, he was graduated doctor of philosophy, aud was licensed to lecture. In 1804, he published his Philosophieal System of Law, and his System of Philosophy as an evident Seience. He then travelled through Germany and Italy, again lectured in Jena, and published his work, Hissen, Giluuben und Ahnen. In 1805 , he was appointed professor of philosophy and elementary mathematics in the university of Heidelberg, to which was united, in 1813, the professorship of experimental physics. He there published, in 1807, his New Critique of Reason, 3 vols, and, in 1811, his System of Logic, (2d elition, 1819) ; Popular Lectures on Astronomy (1813); Sketch of the System of Theoretical Physics, (1813); Fichte's and Schelling's Newest Doctrines of God and the World (1807). In 1816, he pulblished a work on the constitution of Germany, and one against the Jews, \&c. He likewise edited the department of philosophy, mathematics and the natural sciences, in the Heidelberger Juhrbücher, for some years. In 1816, he returned as professor to Jena, and lectured only on phi-
losophy. Among lis works published there, are, Manual of Practical Pluilosoplyy; Illsemeine Ethik und philosophische Tugendlehre; Handbuch der psychisehen . Inthropologie, and Julius und Evagoras, or The Beanty of the Soul, a philosophical novel. Ainong the theologians, De Werte has adopted his metaploysirs as the hasis of his dogmatics. In many of his views, he coincides with Jacoli. He took part in the celebration of the Warthurg festiial, and has ever since been ann olject of suspicion to the great German powers. His own govemment, that of Saxc-Weimar, suspended lim, in consequence, from his professorship, but he retained his salary. In 1824, he wats dismissed from the professorship, of logic and metaphysies, but receiyed the professorship of physics and mathematies, without being a member of the acarlenical senate and commeil. The govermment was prohably obliged to take this step, in order to satisfy Prussia and Austria. The private character of Fries is very amiable.

Friesland; a province in the Netherlands, bounded north by the German ocean, east by Groningen and Overyssel, south hy Overyssel and the Zuyder Zee, and west by the river Flie. Friesland, in its air and soil, resembles Holland, rispecially in the north-west parts, which lies lower than the sea, and are particularly remarkable for fine pastures, in whieli, besides excellent oxen, cows and sheep, a great number of large lourses are bred for sale in Germany and other countries. In the inore elevated parts is found yood corn land. Lewarden is the capital. Square miles, 1152. It is divided into the three following districts :

Populution.

$$
\begin{aligned}
& \text { Lewarden, . . . } 93,220 \\
& \text { Sueek, . . . . 45,769 } \\
& \text { Heerenveen, . . 37,568 } \\
& \text { Total, } \\
& \text { 176,557 }
\end{aligned}
$$

Friesland, East ; a province of Hanover, bounded north by the sea, east by Oldeuburg, south by Oldenhurg and Meppen, and west by Groningen; about 38 miles from yorth to south, and 36 from east to west. The air is moist and thick, but muclı purified by sea breezes. The spring and harvests are late. The lund is flat, low, and defended by strong and lofty dikes against the waves of the sea. The land along the coast is rich and fertile, cliefly meadow land, with a few corn fields. The inlahitants are mostly Lutherans, and partly Calvinists. The Catholics have a free ioleration in many towns, and the Moravians at Em-
den, Leer and Norden. The prineipal towns are Aurich, Norden and Emden. It is divided into 12 districts ; square miles, 1113; population, 120,826 ; houses, 21,673.
Frieze, in architecture; that part of the eutablatmre of columms between the architrave and cornice. Anciently friezes were enriched with figures of animals; in modern times, they are commonly ornamented by figures in basso relicvo.

Frigate, in the navy; a light, nimble ship, built for the purpose of sailing swiftly. These vessels mount from 20 to 44 guns, and sometimes inore.

Fifgate-lird. (See Allatros.)
Frimont, John, baron de, prince of Antrodocco, Austrian general of cavalry, descended fiom a noble family of Lorraine, emigrated from France in 1\%91, and served under Conde. When the congs of émigrés was disbanded, he entered the Austriau service, and rose to the rank of licutenant field-marsbal. In 1812, he succeded Schwartzenberg in the command of the Austrian auxiliary corps of the l'rouch army. In 1815, he received the command of the Austrian troops in Upper Italy, and directed the operations against Murat with giveat skill, while he commanded in person against the French in Savoy. July 9 , Grenoble surrendered to his troops. July 11, he entered Lyons. In 1821, Frimont received the command of the Austrian troops destined to carry into effect the decrees of the congress of Laybach. (q. r.) February 6 and 7, he crossed the Po, and, on the 24 th, he entered Naples. General Wahnoden occupied Sicily. The Neapolitan minister of police, prince Canosa, used his power with so much rigor; that Frimont made representations to the king, whom the Austrian cabinct advised to choose more moderate ministers. Frimont, indeed, effected a great deal of good in Naples, and not unfrequently stayed the fury of the royalists. He maintained a strict discipline, and improved many municipal regulations. Novenber 30, 1821, Ferdiuand, king of Naples, created him prince of Antrodocco, with a grant of 220,000 ducats, and conferred on him the order of St. Januarius; the emperor also invested him with that of the iron crown. In 1825, he succeeded Bubna in the military command of Lonbardy.
Fringe-Tree (chionanthus Virginica) is a small tree, belonging to the same natural family with the olive, inhabiting the U. States from latitude $39^{\circ}$ to the gulff of Mexico. It sometimes attains the height of 20 feet, but usually docs not exceed 8
or 10 ; the leaves are opposite, oval, and six or seven inches long; the flowers are very numerous, snow-white, disposed in panicled racemes; the corolla is divided into four long linear segments, whence it derives the name of fringe-trec. The fruit is an oval drupe, containing a single striated nut. This tree is frequently cultivated in gardens as an onnamental plant. Fonr other species of clionanthus are known, two of which inhabit the West lndies, the third, Ceylon, and the fourth, New Holland.
Fristans (Frisii); an old German tribe of the Istevones and Ingevones, which dwelt between the Rline, the German ocean and the Ems. They were, at first, allies of the Romans, till the latier attempted to deprive them of their liberty, when the Frisians becane dangerous cinemies to the Roman colonies. In the 4ih and 5th centuries, they appear in the great confederation of the Saxon tribes, and inhabited the sea coast from the Scheldt to the Elbe and Lider. We also find them among the Saxons in England, Charlemagne appointed dukes over them, who, at a later period, were sncceeded by chiefs from anong themselves, who were engaged in contimual quarrel: Comit Edzard at length united East Friesland, and held it as an imperial fief. The estates of Friesland always retained considerable power. On the death of thicir last prince, in 1744, Prussia took possession of the country, hy virtue of an imperial infeoffinent of 1690 , but respected the estates. The peace of Tilsit, in 1807, separated it from Prussia, and, in 1814, it was annexed to Hanover. West l'riesland, a province of the Netherlands, was formerly a part of this country. Tacitus describes the Frisians as extremely poor, and paying their tribute in furs. They have always been bold seamen, and ardently attached to liberty. Their langunge is interesting for the student of Anglo-Siaxon. There are descendants of the ancicut Frisians, on some of the sumall islands near the western coast of Sleswick, who are characterized by peculiar dress, customs and language. (See Wiarda's History of East Fricsland, 10 vols., coming down to 1816, Anrich, 1792-1816.)
Fritillaria (fritillary) is a genus of plants belonging to the natural order litiacere. The species are herbaceous; the leaves simple, alternaté, though sometimes appearing opposite or verticillate; the flowers, terminal and pendent; the corolla campanulate, of six petals; the stamens six ; the style trifid, and terminated.
with three stigmas; the capsule of three cells. About a dozen species are known, several of which are eultivated in gardens, being hardy and highly ornamental plants. The F. imperialis, or crown imperial, so generally a favorite, and supposed to lee a native of Persia, differs fiom the other sppecies in having its large orange or yellow flowers cernuous beneath a terminal tuft of leaves.

Frobex, Johu (Frobenius); a leamed printer, born at Hammelburg, in Franconia, in 1460. After having eompleted lis studies, he went to Basle, and became the corrector of Amerbach's press until 1491, when he established a press of his own. His impressions, which are remarkable for their correctuess, were principally of theologieal works, particularly the fathers. His Greck type is not handsome; his Roman is round and clear, without being pleasing; his title-pages are generally crowdegl, but the margins are, in many of then, decorated with designs from Holbein. He also printed the second edition of the New 'Testannent of Erasmus (1519) on parcliment. He was an intinate friond of Erasmus, who lodged in his honse, and had all his works printed at Froben's press. He died in 1527. Erasmus wrote a Greek and a Latin epitaph on him. His sons, Jerome and Jolm, and his grandsons, Ainbrosius and Aurelius, continued his business.
Froblsifer, sir Martin, an eminent navigator, was horn near Doncaster, in Yorkshire. He was brought up, to the ser, and, acquiring great skill in navigation, the diseovery of a north-west passage to the Indies excited his ambition, and, after many fruitless attempts to induce merchants to favor his projeet, he was enabled, by the ministers and courtiers of queen Lilizabeth, to fit out a private adventure, consisting ouly of two barks of 2.5 tons burden each, and a pinuace of 10 tons. In this enterprise, he entered the strait whieh has ever sinee been called by his name, and returned to England with some black ore, which being supposed to coutain gold, induced queen Elizabeth to patronise a second voyage, and lend a sloop of the royal navy of 200 tons for the purpose. The delusion was even kept up to a third expedition; but all of them proved fruitless. In 158.5, Frobisher accompanied sir Francis Drake to the West Indies; and, at the defeat of the Spanish armada, he commanded one of the largest ships in the fleet, and was honored with knighthood for his services. In the years 1590 and 1592 , he commanded squadrons
against the Spaniards, and took many rich prizes. In 1504, he was sent with four ships of war to the assistance of Henry IV of France, against the Spaniards and leagners, when, in an attack on a fort near Brest, lie received a wound, of whieh he died on his return home.

Frog. (Sec Rana.).
Frog-Fisir; a species of lophizus, deriving its name from a resemblance of the head and mouth to that of a toad or frog. Few fishes have a moro hideons appearance than this. The head, which is flat, and furnished with an enormous month, eonstitutes more than a third of the whole animal; the teeth are very numerons, sharp and movable, and the cavity of the mouth is oecupied by a large, fleshy tongue; skin, thin and loose-tulecreulate on the back and edges of the jaws; scales, imperceptible ; dorsal fins, two ; pectorals, large auld fleshy, somewhat resembling paws; several movalle rays project from the head, which are moved about in the water, while the animal is concealed beneath the surface of the mut, to decoy small fishes within the scopee of its jaws, which are then suddenly opened, and its prey swept into them loy the mass of water which rushes into the moutli. The sluggish and inactive habits of the frogfisli are well known; and, indeed, were it not for stratagems similar to the above, the animal could never obtain its nourishment, being quite incapable of exerting suticient aetivity to overtake, in pursuit, the fishes whieh constitute its principal food. Its voracity is proportionate to its inaetivity, rendering it very injurions to the fisheries ly the multitude of sinall fry which it devours. The stomach is very large; the intestines short. In length, the frog-fish seldom exceeds four feet, the breadth being in the proportion of one third or more. Frons the pectoral fins, the body decreases very rapidly in diameter towards the tail. Wounds inflieted by the spines are said to be very venomous. The apertures of the gills are small, and defended by an overlying membrane; and, consequently, these fishes are capable of existing many hours out of the water without much apparent suffering.

Froissart, Jolin, a French poet and historian, born in 1337, at Valenciennes, where his father appears to have been a painter of armories, received a liberal education, being destined for the clurch. But his inclination for poetry soon appeared, and was accompanied ly a great passion for the fair sex, and a fondness for feasts and gallantry; so that in his life aud
adrentures, as well as in his writings, he gives us a true picture of the gay and thouglitless character of his countrymen at that time. At the age of 20, encouraged by his beloved lord and master, Messire Robert de Nanur, he hegan to write a history of the wars of his time, which oceupation, as he took several journeys to examine himself the theatre of the events he was about to relate, served in some measure to cure him of a passion he had conceived for a lady, young and clarming, but far above his rank, with whom lie had become intimate, in consequence of reading poetry and romances with her. The marriage of this lady, soon after, made him so unhappy, that he went over to England, where he was received with great favor, Philippa of Hainault, wife of Edward III, declaring herself his patroncss. She afforded him the means of returning to France, where he lived near the ohject of his passion. Soon after, he returned to the court of England, always open to the gay poet and narrator of clivalric decds. After travelling through Scotland, he accompanied the Black Prince to Aquitaine and Bordeaux, and even wished to follow hiun in his campaign in Spain, against Henry of Trastamare. He afterwards went with the duke of Clarence to Italy, when this prince married the daughter of Galeazzo Visconti, and directed the entertaimment which Amadeus VI of Savoy gave in honor of his master. After the death of his protectress, Philippa, Froissart gave up all comexion with England, and, afier many adventures as a diplomatist and soldier (for whose duties, as he says himself, he was very little fitted), he becanue honsehold chaplain to Wenceslaus, duke of Brabant, who was himself a poet, and of whose verses, mited with some of lis own, lie formed a sort of romance, called .Miliador. On the death of Wenexslans, he entered the service of Guy, connt of Blois, who induced him to continue his chronicles; on which accomnt he took a joumey to the court of comit Gaston Plielns, count of Foix, that lie might hear from the month of the knights of Beame and Gascony, at that court, an account of their deeds. On his way, he made acquaintance with Messire Espaing du Lion, a good knight, who had served in all the wars, and who communicated to him all his information with so much openness and naïveté, that the part of Froissart's chronicles founded on these accounts is one of the best portions of his works, in respect to tone and style. Af-
ter he had gone through many adventures, he returned to England, during the reign of Richard II, a son of the Black Prince. After the dethronement of this monarch, he went to Flanders, where he died in 1401. His historical writings, which reach down to 1400 , are strongly marked with the characteristic features of his active life. They are precious documents, exhibiting the character and mamers of lis age. Of all the copies of his historical works, which are found in different libraries, the best and most perfect is that at Breslaw, which is prized so highly, that, when this city surrendered to the French, in 1806, it was expressly stipulated, in the articles of capitulation, that this manuscript should remain in the city. Froissart's poems are also preserved in manuscript, in the royal library at Paris. Of his Chronicles of France, England, Scotland, Spain and Brittany, from 1326 to 1400 (continued to 1498 by an anonymous writer), an edition was published at an early period in Paris, in 4 vols., quato, and was reprinted in 1503, 1514, 1518 and 1530. Other editions have appeared at Paris and at London, and an Englislt translation by Thomas Jolmes, in 1803, with a supplement in 1810. There has also been a tramslation into the Flenish tongue, by G. P. van der Loo. The new edition of the writings of Froissart, logunly Dacier, was interrupted by the revolution.

Frosde; a party during the minority of Lonis XIV, which opposed the court and cardinal Mazarin, whom the queenmother had appointed prime minister, after the decease of Louis XIII (1643). The despotism of Richelieu scemed to be contimed under the administration of this foreigner, in other forms. The taxes were chormous, and, when the parlianent refused to register them, several of the members were repeatedly imprisoned. This exeited not only the people, but even the princes of the blood and many noblemen, against Mazarin, who had become immensely ricl. At the head of the Fronde stood the cardinal de Retz. (q. v.) The violence and selfishness of the other leaders, who brought the Spanish troops into the country, prevented the Fronde from accomplishing any thing for the general welfare. On the contrary, the result of the Fronde served only to strengthen the royal power. The Fronde existed from 1648 to 1654 . One who censures the government is still called a Frondeur. (See Bachaumont.)

Frondsberg, George of (Frundsberg,

Freundsberg or Fronsperg), lord of Mindellhein, general of the imperial troops, born in 1475 , died at Mindelliein, in 1528, formed his great military talents in the wars of the emperor Maximilian I against the Swiss. In 1504, lie already passed for one of the bravest knights in the imperial arny. In 1512, he was at the head of the emperor's troops in Italy. He served with equal fime as a gencral of Maximilian I and Charles V, aud distinguished himself in the battle of Pavia ( 1525 ). He repeaterly led reinforcements to Charles from Germany. In 1526, he raised, at his own expense, by pledging his estates, a body of 12,000 men, with which he strengthened the arny of Charles of Bourbon, who thus was enabled to march to Rome, and take the eity by storm. He afterwards served in the Netherlands, under Philibert of Orange, in the war against France. Ile was the author of several improvements in the military system. Frondstiorg was a very strong man, and his deeds of personal prowess were celebrated in his time. At the diet of Worms (1521), where Luther appeared to defend himself before Charles V, the cahn countenance of the accused, in the midst of enemies, made such an impression on the old gencral, that, tapping him kindly on the shoulder, he said, "My food monk, my good monk, you are about to encombter what neither I, nor any general, in our hardest battes, have ever encomtered. If you are sincere, and sure of yonr cause, go on in God's name, and fear nothing; God will not forsake you."

Frostignac; a sweet miscatel winc, which is made at Frontignan, in Lower Languedoc, and is carrici to Cctte and Montpellier. There are two kinds, the red and the white. Epieures use it with some kinds of fish.

Frovtines, Sextus Julius; a Roman of patrician descent, who flourished in the second half of the first century after Christ. He was thrice consul, and commanded with reputation in Britain, under Vespasian. He was appointed by Nerva to superintend the aqueducts, on which he also wrote. Frontinus died about A. D. 106. He also stood high, in the estimation of his contemporaries, as a jurist. His four books De Stratagematibus (Leyden, 1731 ; Leipsic, 1773; and by Wiegenann, Göttingen, 1798), and his work De Aqueductibus Urbis Romee (Padua, 1722-32 ; and Altona, 1793), are well known.

Fronto, Marcus Cornelius; an orator and teacher of eloquence at Rome. He
was a native of Crete, and received his eduration at Cirta, a Roman colouy in Nimidia. He lived under the emperons Marcus Amrelius and Lucius Verns, botho of whom he instructed in oratory, and the former in ethics. To express lis gratitude, Marchs Amelins crected a column in honor of him, and in his Merlitations also makes honorable nention of the instructions he reecived froms lim. The writings of Fronto have been compared to those of Cicero. Till lately we had none of his works, except some fragments of a grammatical character, which are fommd in the collection of Putsch. All the rest were supposed to have been lost, till, in 1815, Angelo Maio, librarian of the Ambrose library, at Milan, found several of his works, and first published them. Thicse were, a book of letters, in Latin, to the emperor Antoninus Pins; two books of letters to the cmperor Lucius Veris; letters to his friends; two books of instructions in eloquence, addressed to Marcus Antoninus ; some fragments of orations; a long letter of condolence to Marcus Aurelins, on the occasion of his defeat in the Parthian war; two humerons pieces, \&c. The first edition of these works, which appeared at Mitan in 1815, and is ly no means satisfactory, was followed ly an inupression at Frankfort in 1816, and hy a ritical edition by Niehnhr in 1816, with illustrations by Butmann and Heindorf. Betwren Fronto and Cicero, the distance is too great to permit us, like Maio, to call him Romanæe eloquentice non secundum, sed alterum decus. As little does he deserve the low cstimation in which Nicbuhr holds him. The most correct view, perhaps, is, that Fronto and Symmachus, like Ciccro and Pliny, were the principal orators of their times; the former standing as far below the latter as might be expected fiom the corrupted taste of the period in which they lived. (See Frederic Roth's Observations on the Writings of Fronto and the Period of the Antonines, Nuremberg, 1817.)

Frost is the name we give to that state of our atmosphere in which water is ehanged into ice. (Sec Freezing.) The degree of temperature at which this takes place, is called the freezing point. (See Freezing Point.) The cold air draws from water the portion of caloric whieh is necessary for its existence in a fluid state. The power of frost is immense ; a freezing liquid will burst the strongest vessels in which it is enclosed. Organic bodies do not suffer so much from it, and many are entirely unhurt by it. Severe frosts are
notso injurious to plants, after dry weather, as when they follow immediately after rain or a thaw. The cause of this probably is, that in damp weather, even in winter, the tender vessels of plants are filled with sap, which, expanding into ice at the time of the frost, breaks them, and thus injures their whole internal orgauization. From the same cause, the strongest oaks split in a severe frost; which is also dangerous, and sometimes fatal to men and animals. It appears wholly to destroy the intatalitity of the bodily frame, and to rob it of its internal heat. A person feels an irresistible inclination to sleep; he yields, though against his will, and, while lost in inseusibility, his limbs begin to stiffen. If a man thus asleep be brought into a warm romm, the sudden passage from eold to warmuth causes his death ; but if he be rubbed in the show, he may often recover. The sume is the case with regard to the frozen limbs of men and aminals, which can only be saved by being gradually thawed, especially in snow. Frost is also very injurions to certain kinds of food. All watery fivits are deprived ly fiost of their pleasint taste and their nourishing properties, and soon grow rotten afier being thawed. Even meat, which appears to be preserved from tainting by the finst, corrupts soon after thawing. Liquids, as becr, for instance, lose their good taste. Violent winds always diminish the coldness of the air. Many fluids expand by frost, as water, which expands about one tenth part, for which reason ice floats in water ; but others, again, contract, as quicksilver, and theuce frozen quicksilver sinks in the fluid metal. Frost, being produced by contact with the atmosphere, naturally proceeds from the external parts of bodies inwards: so, the longer a frost is continued, the thicker the ice becomes upon the water in ponds, and the deeper into the earth is the ground frozen. In about 16 or 17 flays' fiost, Mr. Boyle found it had penetrated 14 inches into the ground. At Moscow, in a hard season, the frost will penetrate two feet deep into the ground; and captain James found it penetrated 10 feet deep in Charlton island; and the water in the stme island was frozen to the depth of six fret. Scheffer assures us, that, in Sweden, the frost pierces two culits, or Swedish ells, into the carth, and turns what moisture is found there into a whitish sulstance, like ice, and penctrates standing water to three ells or more. The same author also inentions sudden cracks or rifts in the ice of the lakes of Sweden, nine or ten feet deep, and many leagues VOL. V .
long, the rupture being made with a noise not less loud than if many guns were discharged together. By such means, however, the fishics are fumished with air, so that they are rarely found dead. The natural listory of frosts fumishes very extraordinary results. The trees are often scorehed and burnt up, as with the most excessive heat, in consequence of the separation of water from the air, which is therefore very drying. In the great frost in 1683 , the trunks of oak, asll, walnut, \&ic., were miserahly split and cleft, so that they might be seen through, and the cracks were often attended with dreadtul noises, like the explosion of fire-amns. (Philosophical Transactions, No. 165.) The close of the year $1 \mathbf{1 0} 0$, and the beginning of 1709, were remarkable, throughout the greatest part of Europe, for a severe frost. Doctor Derham says it was the greatest in degree, if not the most universal, in the memory of man ; extending throngh most parts of Europe, though scareely felt in Scotland or Ireland. In very cold countries, meat may be preserved by the frost six or seven months, and proves tolerably good eating. (See captain Middleton's observations inade in Iudson's bay, in the Philosophical Transactions, No. 4GJ̃, sect. 2.) In that climate, the frost seems never out of the ground, it having been found hard frozen in the two summer months. Brandy and spirit, set out in the open air, freeze to solid ice in three or four hours. Lakes and standing waters, not above 10 or 12 feet deep, are frozen to the ground in winter, and all their fish perish. But in rivers, where the current is strong, the ice does not reach so deep, and the fish are preserved.-Hoar frost is the dew frozen or congealed early in cold mornings; chiefly in autumn.
Fructidur, 18th (Sept. 4, 1797). On this day the majority of the French directory (spe Barras) overthrew the opposite party, Carnot and Barthélemy. (q. v.) 65 deputies (Pichegru, \&c.) were condemned to deportation, as guilty of a conspiracy for the restoration of the monarchy ; and with them, Barthélemy. Camot escaped. The councils renewed their oath of hatred against royalty on this occasion. (See Calendar.)
Frigoni, Carlo Imocenzo, a celebrated and prolific poet, was born at Genoa, in 1692, and was olliged to renounce his patrimonial inheritance in favor of his two elder brothers, $s_{2}$ d to embrace the ecclesiastical profession. He entered, in 1707, the congregation of the brothers of Somasquo. The quickness of his genius and the vivacity of his inagination enabled
him to make rapid progress in the sciences and in belles-lettres. When, in 1716, he began to teach rhetoric at Brescia, he had already attained the reputation of an elegant writer, in prose and verse, both in the Latin and Italian languages. He there founded an Arcadian colony, as it was ealled, in which he bore the name of Comante Eginetico. But it was in Rome that his genius, excited by the grandeur of surrounding objeets, and by the example of the poets assembled there, first fully developed itself. He followed especially Rolli and Metastasio. From 1719, he instructed (first at Genoa and afterwards at Bologna) the young ecclesiasties of his order. In Modena, he caught the smallpox, and, during his convalescence, finished the Italian trauslation of the Rhadamiste of Crébillon. By the patronage of cardinal Bentivoglio, he found an honorable retreat at the court of Parnn, but was here obliged to tax his muse for oecasional poems for banquets and other oceasions. At the marriage of duke Antonio Farmese, Frugoni made an entire collection of his poems. At the same time, he wrote the Memoirs of the IIouse of Farnese. They appeared in 1729 ; and the title of royal kistorian was his recompense. The duke Antonio died. For eight months, his wife was thought pregnant. Frugoni celebrated the fulfilinent of the gencral wishes by a series of 25 beautiful sonnets, but his prediction was not accomplished. He could win no favor at the new court, and therefore returned to Genoa. His monastic vows now became burdensome to him, and, after mneh solicitation, he was freed from them by Benediet XIV. His great canzone, on the taking of Oran by the Spanish troops under the command of count Montemar, and other poems which he addressed at the same time to Philip V and the queen of Spain, met with great success. He was recalled to the court of Parma. The war which had broken out in Italy between Spain and Austria, furnished him with the subject of many excellent poems, but often placed him in difficult situations. He had recourse to his talent for hurlesque and satiric poetry. He composed a number of poems of this kind, ainong others the tenth canto of that singular poem, Bertoldo, Bertoldino e Cacasenno, upon which twenty poets labored. After the peace of Aix-la-Chapelle, he returned again to the court of Parma. He now gave himself up more freely to his inclination for poetry. He emiched the Italian theatre with the translation of several French operas, but he had to struggle against the attacks
of criticism. He thus lived, until 1768 , a life of continual change. Few Italian pocts have obtained so great a reputation during their life, or have been equally celebrated after their death. An edition of his works, in 9 volumes, was published at Parma in 1779, and a complete edition in 15 volumes, at Lueca. A selection was publisherl in 6 volumes at Brescia in 1782. Frugoni's poems are sometimes bonibastic, but the greater part of them are rich in excellent thoughts and truly beautiful iniages.
Fruitbearing Societt, or Order of Palms; a society founded in 1617, at the castle of Weimar, by Kaspar von 'Teutleben, governor of the young prince John Eirnest, having for its objeet the preservation and restoration of the purity of the German language, whieh was in danger of losing all its peculiarities by the introduction of foreigu words and idioms. Five German prinees took part in its foundation ; three dukes of Weimar, and two princes of Anhalt. The society nuınbered also Charles Gustarus, king of Sweden, among its members. It was organized in a great measure like the Italian academies; for example, in order to avoid all disputes about precedency, and to make all the members equal, a name was given to each one, which he was obliged to use in the society. The German language, although their efforts were in a great measure unsuecessful, yet owes mueh to them. Some of the words first formed hy this society, as, for instanee, gegenstand (object), have passed into the langiage, while others, formed at the same time, as unterstand (subject), have never come into use. The society continued down fo 1680 , and had always a sovereign for its president. There was a good deal of pedantry attending it.

Fruitfulaess; the power of abundant production. This power exists in some organic heings in an incredible dcgree: in a poppy, 32,000 seeds have been counted. The elm produces annually 100,000 seeds. How numerous is the annual production of seeds from fruit-trees, \& . c.! As each of these seeds is capable of becoming an individual of the same sort, if each of them grew up, the whole surface of the earth would soon be covered with these trees. In the lower classes of animals, the fruitfulness is no less great: the queen-bee lays every year 5000 or 6000 eggs. The rast swarms of locusts, which sometimes lay waste immense tracts of cultivated country in Asia and Africa, and the caterpillars which are often so numerous in our own land, justify us in attrib-
uting to them the greatest fruitfulness.The smallest herring has 10,000 eggs. A carp which weighs only half a pound, has 100,000 , a larger one, 262,280 ; a perch, 321,610. The spawn of the sturgeon is calculated to contain 7,653,200 egges. In the cord-fish, the number of eggs is reckoned at $9,344,000$. In the higher classes of animals, there is less of fruitfulness; yet even in men, it is greatcr than the mortality. In the last case, however, much depends upon climate, season, fuod, liabits, manners, tcmperament, \&c.

Frestum, in mathematics; a part of some solid body separated from the rest. The frustum of a cone is the part that remains, when the top is cut off by a plane parallel to the base, and is otherwise called a truncated cone. The frustum of a pyramid is also what remains, after the top is cut off by a plane parallel to its base.

Frr, Elizabeth, an English lady of the sect of Friends, or Quakers, distinguished for her benevolence, the originator of the Newgate female committe, was born in 1780. Before hor marriage, she established, with the permission of her father, a member of the society of Friends, a school for eighty poor children, in his house. In 1800, she married Mr. Fry, who has geuerously seconded her benevolent inclinations. The dreadful state of the prison for women at Newgate, induced her to visit it. She entered fearlessly the room where a hundred and sixty woinen and children surrounded her in the wildest disorder. But her noble air and her pious expression cxacted respect from these abandoned creatures. She offered them her assistance; she spoke to them words of peace, of hope, of consolation. All listened to her with astonishment, for such a friend they had never foumd. Mrs. Fry repeated her visit, and passed a whole day among these infortmate wretches. "I do not come (she sail) without being commissioned; this book (showing them a bible) has led me to you. I will do for you every thing that I can; but you mist assist me." She then read to them the twentieth chapter of the Gospel of Matthew. Many of these muhaply creatures now heard, for the first time, the words of Christ. She now foumded in the prison a school for the chilitren, and soon suceecded in awakening the feling of maternal atfection in the breasts of the rudest of their scx. At the same time, she formed a society of twenty-four women, of the sect of Friends, under whose inspection one of the prisoners, called the matron, was to superintend
the conduct of the others. She then read to them, in presence of the lord mayor and one of the aldermen, some rules which she had drawn up, and, at each article, asked them if they would consent to it. They did so unanimously. Thus Mrs. Fry, by her exertions during sevcral years, succeeded in changing the prison of Newgate from a receptacle of vice into an asylum of repentance and a school of industry.
Fucr ; a family of cryptoganie plants, inhabiting, exclusively, the ocean, and gencrally known by the name of seaweed. The substance of these regetables is coriaceous, membranaceous or cartilaginous, hardening when dried, and becoming sometimes brittle. They are generally branched, or furnished with fronds, having the form of leaflets, but sometimes simple, or filiform. Their branches are frequently provided with prominent air resicles, and terminated with pod-like protuberances, some containing interlaced hairs, and others a gelatinous matter enveloping minute globules which are regarded as the seeds; but the origin and functions of these organs are not well understood; and many fuci are destitute of them. Several species present at certain seasons little tuffs of articulated hairs, which, on falling, leave little points on the surface of the fronds. Some fuci are transparent, but their color is usually brown, with a greenislı or reddish tinge; and, although varying so much in form, they may be recognised by a certain family resemblance. Their internal structure is entirely cellular, consisting of cells either rounded or inore or less elongated; and mutrition takes place by absorption from the whole surface: when partially submerged in water, the portion exposed to the air dries up, while the remainder continues to vegetate. Some species are almost microscopic, while others, inhabiting, especially, the South scas, attain the length of several hundred feet. Their duration is not well ascertained, but usually they are peremnial. Very few, if any, are parasitic, thougli great numbers of polypi and alge are often attached to them. They are usually fixed by one extremity to rocks, stones, \&c., and rocky coasts are frequently covered with them from above low-water mark, as far as the eye can discern the bottom of the ocean. Some, however, are entirely frec, and vegetate as well as those which are attached : of this kind is the fucus natans, which has multiplied prodigiously between the tropics, forming floating masses, that cover extensive portions of the ocean, and are so
mauner the Aggregate Fund originated in 1715, the South Sea Fund in 1716, the General Fund in 1716; the Sinking Fund, into which the surplus of the three beforementioned funds flows, and which was originally destined for the diminution of the national debt, but in latter years has also been applied to mect the neeessitics of government; finally the Cousolidated Fund, under which appellation, in the year 1TEG (all the beforementioned funds being then abolished), the whole amonnt of the public revenues (with the exeeption of the amual grants) beeame united. Thic interest of the whole publie debt, as well as the eapitals, the payment of whiel is due, also the interest of the bills of the exehequcr, the civil list, the pensions, salaries, and several other annual expenditurcs, are all paid out of this fimd. The surplus is amually assigned by the parliament, for the necessary expenses of the current year. As every obligation of the public treasury for the payment of intcrest or capital, is assigned to a certain fund, the holder of government seeurities for a certain amount is said to have sueh an anount in the funds, and the expression " $£ 1000$ in the pnblic funds" means a capital of $£ 1000$, whiel, according to the original conditions made at the time of the loan, brings a certain annual interest payable ly the state. The public dehts, for which certain interests are paid until the time when the capital itself is to be discharged, are called, in the language of the finaneiers, perpetical or redeemable annuities, and, in common life, funds or stocks. A small part of the public debt consists of anmities for a certain number of years, which cease as soon as the term has expired. They are called irredeemable or determinate annuities; and are divided into long annuities, such as last for a period of 90 or 100 years (in the time of king William III, they brought 10,12 and 14 per cent. above par; those whiel have not yet ceased, will all expire in the year 1860), and short annuities, whieh, in 1778, were granted for ternis of 10,20 , at most 30 years, as an indemnification to those persons who had suffered losses on the redeemable annuities. Besides those, there are also life annuities, which last untii) the death of one or several persons. By far the greater part of annuities are perpetual, which differ according to the interest they bring. As often, however, as the government makes a new loan, it is thrown into that part of the public debt which pays equal interest, and the funds destined for the payment of the interest
of the new loan are joined to the fund, out of which the interest of the older capitals is paid. In this manmer, the old and new debts arc consolidatcd, and all the interest is paid out of the whole amonnt of the fuurl. The business which is daily transaeted in these different funds, partieularly in the consolidated 3 pcr cent., of whieh the far greater part of the public debt consists, is enormous. It is yet augmented by the stock-jobling - a kind of traftic consisting in a contract, which two parties make for a certain sum, so that, after a fixed period has expired, not the eapital, but only the sum, to whieh the difference of the value of the stoek on the day of the contract's expiring, and that on which it was critered into, amounts, must be paid. Although this traffic is prohibited by the laws, and the honor of the partics is the only pledge for the fulfilment of their engagements, yet the business transacted in this way is very considerablc. (See Public Slocks, National Dcbt, \&ce.)

Fundy, Bay of; a bay of North America, between New Brunswiek and Nova Scotia, extending about 200 miles in a N. E. direction. It is 12 leagues across from St. Jolu's, N. B. to the gut of Ammapolis, N. S. IIere the tides rise 30 feet. In the basin of Minas, the castern arm of the bay, the tides rise 40 feet ; and at the liead of the north-castern anm, called Chignceto chamol, they rise 60 feet. These tides are so rapid as to overtalie animals feeding on the shore.
Funen, or Tyen ; an island of Denmark, at the entrance of the Baltie, nearly of an oval form, with some irregularities, extending from N . to S . about $3 \overline{5}$ miles, and from E. to W. about 30 ; population, 112,000; square miles, 1194. It is a fertilc and pleasant island. Most of the Danislı nobility have scats here. The soil yields great crops of corm, so that nearly 100,000 barrels are exported annually to Norway and Sweden, exclusive of the consumption at home. The inhabitants keep a great number of bees, and, with the honey produced, make mead, which forms a considerable article of trade, being sent to every part of the kingdom. Odensee is the capital. Lon. $9^{\circ} 40^{\circ}$ to $10^{\circ}$ $50^{\prime}$ E. ; lat. $55^{\circ} 2^{\prime}$ to $55^{\circ} 35^{\prime} \mathrm{N}$.

Funeral Rites. Religious dogmas combine with physical circumstances to decide the character of the last tribute of friendship and love paid to the remains of the dead; nor is it always easy to determine which of these causes may have led one nation to preserve the corpse by
an artificial and expensive process, another to reduce it at once to its original elements, and others to leare it in the earth at the disposition of nature. On the other hand, we find the influence of religious opinions in many crucl, absurd and revolting practices, which have prevailed in some countries, and their milder and better influences in the touching yet consoling usages of others. We must content ourselves here with a brief notice of the funeral ceremonies of some nations most distingnished in listory. A minute account of the fumeral rites of the Hindoos is given in vol. 7 of the Asiatic Researches. The 4 th volume of the same work contains a deseription of the forms of a suttce. The corpse is perfumed, and adorued with flowers; it is then burnt; after many ceremonies, the bones are deposited in a casket and buried, hut afterwards disinterred, and thrown into the Ganges. A second serics of obsequies commences after the period of mourning has expired, and this is followed by commemorative rites. The voluntary immolation of the widow of the deceased is the most remarkable part of the ceremony. (See Suttec.) The Mohammedans bury their dead. The interment takes place as soon as possible, in obedicuce to the command of the prophet: "Make haste to bury the dead, that, if he have done well, he may go forthwith into blessedness, if evil, into hell-fire." No signs of excessive grief, no tears nor lamentations are allowed, as it is the duty of a good Mussulman to acquiesce without a murmur in the will of God. On arriving at the burial place, the body is committed to the carth, with the face turned towards Mecea. Monuments are forbidden by the law, but they are constantly erected. (See D'Ohsson, Tableaz de l'Emp. Ottoman, ii, 18th; and Chardin, Voynges en Perse, vi and viii volumes.) The Egrptians, it is well known, cmbahmed their dead. An account of their mode of sepulture may be found in the articles Cemetery and Mummies. Among the Jews, the next of kin closed the eyes of the deecased; the corpse was then washed and embalmed (the remains of Jacol) lay 30 days in nitre, and during 40 were anointed with gums aull spices, Ger. 1. 3.), swathed in linen bandages, and deposited in the tomb. The mourning customs of the Jews may be collected from various passages of the Seriptures. They went barcheaded and barcfoot, covered their moutlis and kept silence, put on sackeloth and gashed their bodies; funeral songs
were sung by persons hired for the purpose. Splendid monuments were sometimes hewn out of the solid rock, with numerous niches: as each niche was filled, its entrance was stopped up by a large stone rolled against it. The process of embalıning, as practised by the Jews, seems to lave been intended merely as a safeguard against infection. In the religious creed of the Greeks and Romans, sepulture was an act of piety to the dead; without it, the spirit must wander a hundred years on the banks of the gloomy Styx. The last breath was generally caught by a near relative, who opened his mouth to receive it ; the body was washed, and crowned with flowers, a cake of flour and honey placed in the hand, as a bribe for Cerberus, and an obolus in the mouth, as a fee for Charon. Interment and burning were practised indifferently. In interment, the body was placed with the face upward, and the head towards the west. In burning, the pile varied in form and materials : it was lighted by the nearest relative; perfumes and wine were poured on it, and the richest clothes of the dead were burned with him. The ashes were then collected and deposited in an urn. This description applies to the Greeks and Romans, whose rites were nearly identical. Inhumation was the original practice of the Romans; nor did burning become common till the end of the republic. The practice of burying by night explains the origin of the word funeral (funus, from funes, torches). Eulogies were often delivered at the fimerals of distinguished men, both in Greece and Rome, and funeral games were exhibited, in honor of the dead. Burning was not disused till the close of the 4 th century. Macrobius (vii. 7) speaks of it as already antiquated in his time. In the Romain Catholic church, the body is washed immediately after death, a crucifix is placed in the liands, and a vessel of holy water at the feet, with which the visitants sprinkle it. The ecclesiasties remain with it till the interment, offering up prayers. When the time of burial arrives, the priest bearing the crucifix stands at the head, and the officiating priest at the foot, of the coffin. The minister sprinkles the coffin thrice with holy water, and the De profundis and Jiserere are chanted. The body is carried to the church, during which time psalms are chanted, especially the Miserere, and, at the close of each, a requiem. In the church, the office of the dead is performed, and mass is celebrated. In conclusion, the body is thrice censed and
coal, from which they are produced, is, that the crude fuels are deprived, by charring, of a considerable quantity of water, and some other volatile principles, which are evaporated during the process of charring, in the form of sooty smoke or flame. These volatile parts, while they remain in the fuel, make it unfit (or less fit) for many purposes in chemistry. For, besides obstructing the vents with sooty matter, they require much heat to evaporate them ; and therefore the heat of the furnace, in which they are burnt, is much dimiuished and wasted by every addition of fresh fuel, until the fresh fuel is completely inflamed, and restores the heat to its former strength. But these great and sudden variations of the heat of a furnace are quitc inconvenient in most chemical processes. In the greater number of cbemical operations, therefore, it is much more convenient to use charred fuel, than the same fuel in its natural state.-It is proper to be on our guard against the dangerous nature of tle burnt air which arises from charcoal of all kinds. Charcoal burns without visible smoke. The air arising from it appears to the eye as pure and as clear as common air. Hence it is much used by those persons who are studious of neatness and cleanliness in their apartments. But this very circumstance should make us more watehful against its effects, which may prove dangerous, in the lighest degree, before we are aware of it. The air arising from common crude fuel is, no doubt, as bad, but tho smoke rcuders it disagreeable before it becomes dangerous. The first sensation is a slight sense of weakness: the limbs seem to require a little attention, to prevent falling. A slight giddiness succeeds, accompanied by a feeling of a flush or glow in the face and neck. Soon after, the person becomes drowsy, would sit down, but commonly falls on the floor, insensible of all about him, and breathes strong, snoring as in an apoplexy. If the person is alarmed in time, and escapes iuto the open air, he is commonly seized with a violent headache, which gradually abates. But when the effect is completed, as above described, death very soon eusues, unless relief be obtained. There is usually a foaning at the mouth, a great flush or suffusion over the face and neck, and every indication of an oppression of the brain, by this accumulation of blood. The most successful treatment is, to take off a quantity of blood immediately, and throw cold water on the head repeatedly. A strong stimulus, such as
hartshorn, applied to the soles of the feet, has also a very good effect.-The fifth and last kind of fuel is wood, or fussil coals, in their crude state, which it is proper to distinguish from the charcoals of the same substances. The difference consists in their giving a copious and bright flame, when plenty of air is admitted to them, in consequence of which they must be considered as fucls very different from charcoal, and adapted to different purposes. (Sce Flame.) Flaning fuel cannot be managed like the charcoals. If little air be admitted, it gives no flame, but sooty vapor, and a diminution of lieat. And if much air be admitted, to make those rapors break out into flame, the heat is too violent. These flaming fuels, however, have thcir particular uses, for which the others are far less proper. For flame, when produced in great quantity, and made to burn violently, by mixing it with a proper quantity of fresh air, by driving it on the subject, and throwing it into whirls and eddies, which mix the air with every part of the hot vapor, gives a most intense heat. This proceeds from the vaporous nature of flame, and the perfect miscibility of it with the air. As the immediate contact and action of the air are nercssary to the burning of every combustible body, so the air, when properly applied, acts with far greater advantage on flame than on the solid and fixed inflammable bodies; for when air is applied to these last, it can only act on their surface, or the particles of them that are outcrnost ; whereas, flame being a vapor or elastic fluid, the air, by proper contrivances, can be intimately mixed with it, and made to act on every part of it, external and internal, at the same time. The great power of flame, which is the consequence of this, does not appear when we try small quantities of it, and allow it to burn quietly, because the air is not intimately mixed with it, but acts only on the outsidc, and the quantity of burning matter in the surface of a small flame is too small to produce much effect. But when flame is produced in large quantity, and is properly mixed and agitated with air, its power to heat bodies is immensely increased. It is therefore peculiarly proper for heating large quantities of matter to a violent degree, especially if the contact of solid fuel with such matter is inconvenicnt. Flaming fuel is used, for this reason, in many operations performed on large quantities of metal, or metallic minerals, in the making of glass, and in the baking or burning of all kinds of earthen
ware. The potter's kiln is a cylindrical cavity, filled from the bottom to the top with columns of wares: the only interstices are those that are left between the columns; and the flane, when produced in sufficient quantity, is a torrent of liquid fire, constantly flowing up through the whole of the interstices, which heats the whole pile in an equal manner. Flaming fuel is also proper in many works or manufactories, in which much fuel is consumed, as in breweries, distilleries, and the like. In such works, it is evidently worth while to contrive the furnaces so, that heat may be obtained from the volatile parts of the fucl, as well as from the fixed ; for when this is done, less fuel serves the purpose than would otherwise be necessary. But this is little attended to, or ill understood, in many of those manufactories. It is not uncommon to see vast clouds of black smoke and vapor coning out of their vents. This happens in consequence of their throwing too large a quantity of crude fuel into the furnace at once. The heat is not sufficient to inflame it quickly, and the consequence is a great loss of heat. (See Laboratory.)-The quantity of watery fluid contained in fuel greatly affects the amount of heat it produces; much more, iudeed, than is commonly admitted in practice. It is a well known law of chemistry, that the evaporation of liquids, or their conversion into steam, consumes, and renders latent, a great amount of caloric. When green wood, or wet coals, are added to the fire, they abstract from it, by degrees, a sufficient part of its heat, to convert their own sap or moisture into steam, before they are capable of being burnt. And as long as any considerable part of this fluid remains unevaporated, the combustion goes on slowly, the fire is dull, and the heat feeble. Green wood commonly contains a third, or more, of its weight of watery fluid, the quantity varying according to the greater or less porosity of different trees. Nothing is further fiom true economy than to burn green wood, or wet coal, on the supposition that, because they are more durable, they will in the end prove more cheap. It is true, their consumption is less rapid; but to produce a given amount of heat, a far greater amount of fuel must be consumed. Wood that is dried under cover is better than wood dried in the open air, being more free from decomposition.

Fuentes, don Pedro Heniquez d'Azevedo, count of; a general and a statesman, born at Valladolid, 1560. He served his
first campaign in Portugal, under the duke of Alva. In 1580, when the duke subjected that kingdom to Philip II, the courage and prudence of Fuentes gained the confidence of the general, who gave him a company of lancers. He gained equal distinction in the campaigns in the Low Countries under the great Alexander Farnese. He was afterwards sent on inportant embassies to different courts. He distinguished himself anew under the marquis Spinola, at the taking of Ostend, in 1606. In the reign of Philip III, he was made governor of Milan, and rendered himself formidable to the Italian princes and republies, by causing them to feel the superiority of the Spanish power. In 1603, he erected a fortress on a rock at the influx of the Adda into lake Como, on the borders of the Valteline, called by his name, which was an object of great jeat ousy to the Grisons. In the war with France, in 1635 , so unfortunate for Spain, Fuentes again appeared upon the stage. Spain wished to take advantage of the death of Louis XIII, and the minority of his successor, and, in 1643, sent Fuentes, then at the age of 82 , with an army, into Champagne. He laid siege to Rocroy; but the young and brave duke d'Enghien (afterwards the great Condé) attacked the besiegers, May 19, 1643 , with inferior forces, and fell, with his cavalry, upon the Spanish infantry, so renowned from the time of Charles V, and till then considered invincible, and destroyed nearly the whole ariny. Fuentes, severely afflicted with the gout, caused himself to be carried, in a clair, into the midst of the fight, and there fell.

Fúger, Frederic Henry, director of the imperial picture-gallery in Belvedere, at Vienna, court painter, professor, and niember of the imperial academy of the fine arts, was born at Heilbromn, in 1751, where his father was a clergyman. He was extremely fond of draving, even while at school, and at the age of 11 , he painted miniatures without assistance. The sight of Audran's battle of Alexander, after Lebrun, the lives of great artists, and his passion for historical reading, determined him to paint historical suljects. In 1774, he went to Vienna, and was sent as a pensioner to Rome by the empress Maria Theresa. After a diligent study of seven years in that place (from 1775 to 1781), he went, in 1782, to Naples, where the imperial ambassador, count von Lamberg, received him for two years into his house, during which time he had an opportunity of showing to the world his extraordinary talents, by three large fresco
paintings in the hall of the German library of the queen, at Caserta (although he had never attempted this style before), and by an excellent likeness of the queen. He was, in 1784, appointed vice-director of the school of painting and seulpture at Viema. Füger here painted many portraits (ineluding miniatures), and historical pieces. He has left also 20 beautiful drawings with crayons and Indian ink, upon blue paper. They were finished by the artist during a long protracted illness. The suljects are from Klopstock's Messiah. Some of them have been engraved for the splendid new edition of this poem, at Leipsic. Leybold has copied them on a larger scate for Franenholz's elition. One of the last and most beantiful of Füger's works, is his Joln in the Wildeness, painted for the imperial ehapel , in 1804 , for which he received 1000 dueats. Füger died at Tienna, Nov. 5, 1818.

Fugger Family. The founder of this family was John Fugger, a weaver in the village of Graben or Göggingen, not far from Augsburg. His eldest son, John, likewise a weaver, obtained, by manriage, the rights of a citizen of Augsburg, and canried on a liuen trade in that eity, then an important commercial place. IIe was one of the 12 weavers who sat in the eomeil, and was one of the Frcischiffe of the Westphalian Fem. He died in 1409. His eldest son, Andrew, aequired such great wealth, that he was called the rirh Furger. His line becane extinct in 1583. John's second son, Juner, was the first F. who owned a linuse in Augsburg. He was also a weaver, but carried on a very extensive commerce. Three of his sons, Ulrich, George and James, extended their business, and laid the foundation for the greatness of their family. They married ladies of noble families, and werc raised to the rank of nobles by the emperor Maximilian. The Fuggers rendered great services to the house of Austria, and Maximilian, who was often in want of money, always found them ready to assist him. For 70,000 gold florins, he pledged to them the county of Kirchberg and the lordship of Weissenhorn for 10 years, and, on eight weeks' notiec, they raised 170,000 dueats for the pope Julius II, who, in connexion with the kings of France and Spain, was then assisting the enfleeror Maximilian to carry on war against Veniec. Jancs attended to mining. He farmed the mines of Schwatz in the Tyrol, and becane immensely rieh. He built the magnificent castle of Fuggerau in the Tyrol, and died in 1503. The emperor

Maximilian attended his funcral in person. The Fuggers continued to work these mines and others in Hungary, Carniola and Carinthia, and thus obtained great riches. Their goods were sent to every country. The fanily rose to its highiest splendor under the emperor Cliarles V. Ulrich Fugger's sons had died without heirs; Jannes had left no children, and thus all the wealth and dignities of the whole fanily had fallen to George, who had two sons, Raimond and Antony. When the enperor Charles V held the memorable diet of Augsburg (1530), lie lived for a year and a day in Autony Fugger's splendid house near the wine market. Antony liad fiee aecess to the proud Spaniard, since his family often supplied the deficiencies of the inperial cofters, and the empcror relied much upon their assistance, particularly at the time of his expedition to Tunis ( 1535 ). The emperor raised him and his brother Raimond to the dignity of counts and banmerets. He also invested them with the estates of Kirchberg and Weissenhorn, which had been mortgaged to them, granted them a seat anong the counts at the imperial diet, and letters giving them princely privileges. Hardly five years after, ho gave then the right of striking gold and sitver coins, which they exercised five times (1621, 1622, 1623, 1624 and 16994). This Antony left, at his death, $6,000,000$ gold crownis, besides jewels and other valuable property, and possessions in all parts of Europe and both Indies. It was of him that the emperor Charles, when viewing the royal treasure at Paris, exelaimed, "There is at Augsburg a linen waver, who could pay as much as this with liis own grold." "This noble famity;" says the Alirror of Honor, " containcd, in five branches (1619), $4 \tilde{7}$ counts and countesses, and, ineluding the other members, young and old, about as many persons as the year has days." Even while counts, they continued their commerce; and their wealth beeane such, that, in 94 years, they bought real estate to the amount of 941,000 florins, and, in 1762 , owned 2 counties, 6 lordships, and 57 other estates, besides their houses and lands in and around Augsburg. The first and lighest places of the empire were held by them, and several prinecly families thought themselves honored by their alliance. They had eollections of rieh treasures of art, and rare books. Painters and musicians were supported, and the arts and scienees were liberally patronised, by them. Their houses and their gardens
exhibited the masterpieces of the architeeture and taste of those times, and they entertained their guests with regal magnificence. When Charles V, after lis campaign to Tunis, paid a visit to coumt Antony, the latter kindled a fire of cimnamon wood, in his hall, with the emperor's bond, given him for an immense sum. While we mention the industry, the prudence, the honors and the influence of the Fugger family, we must not forget their benevolence, their charity, and their zeal to do good, and to relicve the distresscd and needy. We cannot cnumerate all the hospitals, schools, and charitable institutions of every kind, which they founded. At the reformation, the fannily took an active part in favor of the Catholie religion, and contributed much to its support. The fimily was divided into two lines, that of Rainond and that of Antony. Each one has been subdivided into several branches, but they all style themselves counts Fugfer of Kirchberg and Weisscnhorn. The Kirchberg-Weissenhom branch of the Raimond live owns the county of Kirchberg and four lordships, with above 14,000 tenants, and 80,000 florins revenue. Count Ansehn Maria, prince of Babenhausen, was raised, by the emperor Francis II, August 1, 1803, to the rank of prince of the empire (hereditary in his mate heirs), and the imperial lordslips of Babenhausen, Boos and Rettershausen were crected into the principality of Babenhausen. He died November 22, 1821. The principality of Babenhausen, whose capital is the market town of the same nane on the Günz, contains 148 square miles, and 11,000 inhabitants, and affords a revenue of 80,000 florins. On the establishment of the confederation of the Rhine (1806), this principality, with the other estates of the family, became a part of the dominions of the king of Bavaria. The owners, however, by express treaty, retained many of their privileges. The territorics of the counts and princes of the family, which lie in a great measure scattered, amount in the whole to about 440 square miles, with 40,000 inhabitants.

Fugue; a term derived from the Latin word fuga (a flight), and signifying a composition, either vocal or instrumental, or both, in which one part leads off some determined succession of notes called the sulject, which, after being answered in the fifth and cighth by the other parts, is interspersed through the movement, and distributed amid all the parts in a desultory manner, at the pleasure of the composer; sometimes accompanied by other adven-
titious matter, and sometimes by itself. There are three distinct descriptions of fugues-the simple fugue, the double flygue, and the counter fugue. The simple fugue contains but one sulject, is the least elahorate in its construction, and the easiest in its composition. The doulle fugue consists of two subjects, occasionally intermingled, and moving together; and the comter fugue is that fugue in which the subjects move in a direction contrary to each other. In all the different species of fugues, the parts fly, or run after each other; and henee the derivation of the general name fugue.

Fula. (See Foulch.)
Fulda ; formerly a bishopric and principality of Germany, in the circle of the Upper Rline; bounded north by IIesseCassel, east ly the county of IIenneberg, south by the bishopric of Wurzlurg, and west by the principality of Isenburg and Hesse; about 40 miles in length, and from 7 to 25 in breadth. The country is mountainons and woody, with some rich arable lands, and some salt and medicinal springs. It is well watered. When the secularization of the ceclesiastical primeipalities of the Gcrman empire took place, it was ceded to Orange-Nassau, then to the grand-duke of Frankfort. In 1814, it was divided; and a district, containing 27,000 inlaabitants, was given to SaxeWcimar, and the rest to Prussia. Prussia ceded her portion to IIcsse-Cassel, which now forms a grand-duchy belonging to the latter government. Square miles of the grand-duchy, $890 ;$ population, 116,000 :

Fulda; city of Mcsse-Cassel; since 1817, capital of the above grand-duchy of the same name; situated on the Fulda, 43 miles east Wetzlar, 63 east-north-east Mentz ; lon. $9^{\circ} 44^{\prime}$ E. ; lat. $50^{\circ} 34^{\prime}$ N. ; population, 8300 ; houses, 990 . It is the see of a bishop. It has manufactures of woollens, linen, and earthen ware, and four Catholic churches, one Lutheran, a Franciscan convent, three hospitals, and a gymmasium. Here was formerly a Catholic university, founded in 1\%34, which has been converted into a lyccum with six professors. The library contains a number of ancient and rare manuscripts. - Fulgurite is the name given to those conglomerations of grains of quartz halfmelted together by lightning, and of a cylyndrical form, which are sometimes found in small sandy hollows. They are gencrally in a perpendicular position, are sometimes 30 inches in length, and almost one in diameter. Their outside is commonly covered with small prickly protuberances,
and often also surrounded by a coat of aggregated quartz grains. The inside is frequently lined with a vitreous fusion. They are transparent, grayish, and the sand in which they are found is red. They are principally found in the heath of Seme in Westphalia, at Pillau near Königsherg, in the vicinity of Dresden, at Nietleben near Halle on the Saate, at Drigg in Cumberland, and other places. (Sce Fiedler's account in Gillbert's Annalen der Physik (Annals of Plysicss), vol. 55, 61 and 7i.)
Fuller, Thomas; an eminent historian and divine of the church of England, in the 1 ith century. IIe was born at Atdwinkle, in Northamptonshire, of which parish his father was ininister. He was sent to Queen's college, Cambridge, and greatly signalized himself by his application to study. He removed to Sidney college in the same university; and, being chosen minister of St. Bennet's parish, Cambridge, he became very popular as a pulpit orator. In 1631, he obtained a fellowship at Sidney, and was collated to a prebend in the cathedral of Salisbury. The same year, he published a poem entitled Davil's hainous Sin, hcartie Repentance, and heavie Punishment, which was his first production. His Mistory of the Holy Wir first appcared in 1640, suon after the publication of which he removed to London, and was chosen lecturer at the Savoy church in the Strand. He was a member of the convocation which met in 1610 , and was onc of the select committee appointed to draw up new canons for the better government of the church. About this period, he published his IIoly State (folio). In 1643, he went to Oxford, and joined the king, became chaplain to sir Ralph Hopton, and employed his leisure in making collections relative to English history and antiquities. In 1646, he was pemitted, by sir T. Fairfax, to go to London. In 1650, he published a Pisgalt Sight of Palestinc and the Confines thereof, with the Ilistory of the Old and New Testament acted thercon (folio), with maps and views; and in 1650 appeared his Abel Redivivus, consisting of lives of religions reformers, martyrs, divines, \&c. In 1656, he published the Clurch History of Britain, from the birth of Jesus Christ to the year 1648; to which was subjoincd the History of the University of Cambridge, since the Conquest, and the History of Waltham Abhey. In 1658, the living of Crauford, in Middlesex, was bestowed on him, and he removed thither. The restoration taking place in 1660, he was reinstated in his prebend of Salisbury. His
death took place August 15, 1661. The year after his death was published his principal literary work, the Worthies of England (folio)-a production valuable alike for the solid information it affords relative to the provincial history of the country, and for the profusion of biographical ancedote and acute olservation on men and manners. The great fault of this, as well as of the former compositions of doctor Fuller, is an elaborate display of quaint conceit, owing, perlhaps, more to the natural disposition of the author than to the taste of the age in which he wrote, when, however, that species of wit was much admired. Among the many marvellous storics told of doctor Fuller's powers of memory, it is said that he could repeat 500 strange and unconnceted words after twice hearing them, and recite a sermon verbatim, after he had heard it once. His Worthies appeared in a new edition, with lis life prefixed, in 1810 (2 vols. 4to.).
Fuller; one employed in woollen manufactories to mill or scour cloths, serges, and other stuffs.
Fuller's Eartif ; a well-known mincral, gencrally of a greenish white color, more or less mixed with brown, gray or yellow; of a soft and friable texture, and somewhat unctuous to the touch. It consists chicfly of silcx, alumine and water. When thrown into water, it immediately absorbs it, and breaks down into a fine pulp. Its utility in removing grease from woollen cloths, and other fabrics, has given this carth a great value in commerce. There are very extensive heds of this earth in scveral counties in England, as Kent, Surrey, Susscx, and at Wavedon, near Woburn in Bcdfordshire. We have noticed the valuable property of this carth of taking grease out of woollen and other cloths, which, on a large scale, is effected by the operation callcd fulling, whence its name has been derived. This, which is perforincd ly a kind of water-niill, called a filling-mill, is particularly neccssary with respect to new cloths, for the purpose of depriving them of the grease and oil which have been used in their preparation, and thus cnables their fibres to curl and intertwine during the fulling. The cleansing property of this earth depends entircly on its alumine (q.v.), which readily absorbs the grcase. The properties of good fuller's earth are, a susceptibility of being diffused through water without forming a paste, and a great degree of fineness, as the particles of silex would otherwise injure the cloth. As an article of domestio
utility, it might be more frequently used than it is for the cleaning and scouring of wooden floors and wainscots. In this respect, it might be rendered an excellent substitute for soap.
Fulling ; the act of cleansing, scouring, and pressing stuffs, cloths, stockings, \&c., to render them stronger, firmer, and closer ; called also milling, because these cloths are in fact scoured by a water-mill. The prineipal parts of a fulling-mill are the wheel, with its trundle, which gives motion to the tree or spindle, whose tceth communicate that motion to the pestles or stampers, which fall into troughs, wherein the cloth is put, with fuller's earth, to be scoured and thickened by this process of beating it.

Folminating; an excommunication. (See Excommunication.)

Fulmination. In a variety of chemical combinations, it happens that one or more of the principles assume the elastic state with such rapidity that the concussion of air produced gives rise to a loud report. This is called fulmination, or, more frequently, detonation. Fulminating gold, fulminating silver, fulminating mercury, and gunpowder, are the most familiarsubstances of this kind. (For an account of them, see Gold, Silver, Mercury, and Gunpowder.) The fulminating powder is made by triturating, in a warm mortar, three parts, by weight, of nitre, two of carbonate of potash, and one of flowers of sulphur. A few grains of this composition fused in a ladle, and set on fire, explode, with a very deafening noise, leaving an impression upon the ladle as if it had received a blow downwards. Three parts of chlorate of potash and one of sulphur, separately reduced to powder, and afterwards intimately mingled, on being triturated in a metal mortar, cause numerous successive detonations, like the cracks of a whip, or the reports of pistols, according to the rapidity and force of the pressure employed. Six parts of the chlorate, one of the sulphur, and one of charcoal, detonate by the same means, but more strongly, and accompanied by a red flame. All detonating mixtures cxplode with still greater violence if previously wrapped up in double paper.
Fulminic Acid; a peculiar acid, known only in combination with certain metallic oxides, and first discovered with those of mercury and silver, with which it forms powerfully detouating compounds. The conditions necessary for forming these compounds are, that the silver or mercury be dissolved in a fluid which contains so
much free nitric acid and alcohol, that, on the application of heat, nitric ether shall be freely disengaged. According to an analysis of fulminate of silver made by MM. Gay-Lussac and Liebig, the acid of the salt is composed of 26 parts, or one atom, of cyanogen, and 8 parts, or one atom, of oxygen. It is therefore to be considered a true cyanic acid, and its salts may, with propriety, be termed cyanatcs ; and this notwithstanding it differs in so many respects from the cyanic acid of Wöller (for an account of which, see Prussic Acid). (See Silver, for fulminating silver, and Mercury, for fulminating mercury.)

Fulton, Robert, the celebrated engineer, was born in Little Britain, in Pennsylvania, in 1765. In his infancy, he was put to school in Lancaster (Pennsylvania), where he acquired the rudiments of a common English education. His peculiar genius manifested itself at a very early age. In his childhood, all his hours of recreation were passed in the shops of mechanics, or in the employment of his pencil. At the age of 17 years, he painted portraits and landscapes, in Philadelphia, where he remained till he was about 21. In his 22d year, he went to Eugland, and was received with great kindness by his distinguished countryman, Mr. West, who was so pleased with his promising genius and his amiable qualities, that he took him into his house, where he continued an inmate for several years. After leaving the family of West, he appears for some time to have made painting his chief employment. He spent two years in Devonshire, where he formed an acquaintance with the duke of Bridgewater, so famous for his canals, and lord Stanhope, a nobleman celebrated for his love of science, and particularly for his attachment to the meclianic arts. In 1793, we find Mr. Fulton actively engaged in a project to improve inland navigation. Even at that early period, he had conceived the idea of propelling vessels by steam ; and he speaks in some of his manuscripts with great confidence of its practicability. In May, 1794, he obtained from the British goverument a patent for a double inclined plane, to be used for transportation ; and, in the same year, he submitted to the British society for the promotion of arts and commerce, an improvement of his invention on mills for sawing marble, for which he received the thanks of the society and an honorary medal. He also obtained patents for machines for spinming flax and making ropes, and invented a mechanical contrivance for scooping out
the earth, in certain situations, to form the chamels for canals or aqueducts. The subject of canals appears chiefly to have engaged his attention about this time. He now, and prolably for some time previously, professed himself a civil engineer. Under this title, lie published lis work on canals. Throughout his course as a mechanist and eivil engineer, he derived great advantage from lis talent for drawing and painting. He was an elegant and accurate draftisman. After his attention was directed to meclanics, he seeliss not to liave used his pencil as a painter, till a slont time before his death, when he painted some portraits of his own family. In 1797, he went to Paris, where he lived sercn years in the family of Joel Barlow, during which time he studied the highcr mathematics, plysics, chenistry and persprective. While there, he projected the first panorana that was exhilited in Paris, He also made an experiment there, in 1797, on the Seine, with a machine designcd to propel carcasses of gunpowder under water to a given point, and there to explode them. Although this project failed, lie continued to employ his attention on the subject, until he lhad perfected the plan for lis submarine boat, as it was aftervarls executed. He returned to America in 1806. We must now revert to an carly period of Mr. Fulton's life, to trace the progress of that great improvement in the arts, for whicls the world is so muclı indebted to lim-we mean, the practical establishment of navigation by steam. At what time his attention was first directed to this subject, is not known; but it is ascertained, that, in 1793, he had maturcd a plan, in which he had great confidence. The evidence of this is his letter to lord Stanlope, dated September 30, 1793. It is impossible to say what progress he had made in his plans for stean-boat navigation previously to 1801 , when he and chancellor Livingston met in Paris. His paleers, however, render it evident, that the application of water-wheels, as they are now used in this country, was amoug lis first conceptions of the means by which steam vessels might be propelled. He lad given to Messrs. Watt \& Bolton instructions for constructing the first engine, which was successfully used in a boat; yet he made no pretensions, as an inventor, with resplect to the engine. On the contrary, he was often lieard to declare, that he did not pretend himself to have made, anul did not know of any improvement that had been made by any other persoil, upon
engines which were constructed according to Mr. Watt's principles. Thic limits of this work will not permit us to examine the pretensions of those who claim to have preceded lim in the application of stean1 to navigation. That it was not successfully accomplished by any one prior to the cxecution of his plans, seenis to le proved by the acknowledged fiet, that though, in sevcral instances, boats had been nade to move by the force of stean, yet not onc, either in Europe or America, had ever been made practically uscful.* Robert R. Livingston, minister to France, met Mr. Fulton there, and communicated to him the importance of steamboats to their common country; inforned hiin of what had been attempted in Anerica, and advised himn to turn his attention to the subject. They immediately proceeded to make experiments on the subject, the principal direction of which was left to Mr. Fulton. After some trials on a small scale, they built a boat upon the Seine, under the direction of Mr. Fulton, in 1803, which was completely successful. On Mr. Fulton's arrival at New York, in 1806, they immediately engaged in building a boat of what was then decmed very considerable diumensions. This boat began to navigate the Iludson river in 1807: its progress through the water was at the rate of five miles an hour. Fcbruary 11, 1809, Mr. Fulton took out his first patent for lis inventions in navigation by steam ; and, Felbruary 9, 1811, he obtained a second patent for some improvements in his boats and machiiucry. In 1811 and 1812, two steamboats were built under Mr. Fultun's directions, as ferry-boats for crossing the Hudson river, and, soon after, onc of the same description for the East river. Of the former Mr. Fulton wrote and published a description, in the Aınerican Mcdical and Philosophical Register, for Octoler, 1812. These boats were what are called twoin-boats; each of then being two complete hulls, united by a deck or bridge ; sharp at both ends, and moving equally well with either end foremost ; so that they cross and recross without losing auy time in turning. He contrived, with great ingenuity, floating docks for the reception of these bonts, and a means by which they are brought to them without a shock. We have not space for the details of Fulton's connexion witl the project of the grand Erie canal ; of his

[^11]new plans and experiments relative to sul)-marine warfare; of the construction of the steam-frigate which bore his name; of the modifications of his sub-marine boat; of his vexatious and rumous lawsuits, and controversies with those who interfered with his patent-rights and exclusive grauts. For these, we must refer the reader to the valuable Life of Robert Fulton, by Cadwaillader D. Colden, to which we are indelted for the materials of this article. Mr. Fulton died February 21,1815 . In person, he was about six feet high, slender, lut well proportioned, with large dark eyes and a projecting brow. His manners were easy and unaffected. His temper was mild and his disposition lively. He was fond of socicty. He expressed himself with enerey, fluency and correctness, and, as he owed more to experience and reffection than to books, his sentiments were often interesting from their originality. In all his domestic and social relations, he was zealous, kind, generous, liberal and affectionate. Itc knew of no use for money but as it was subservient to charity, hospitality and the sciences. But what was most conspicuous in his character, was his calin constancy, his industry, and that indefatigable paticnce and perseverauce, which always enabled him to overcome difficulties.

Fulvia; the ambitions wife of Mark Antony: (See Intony.)
Fuigation; meains employed for the destruction of miasmata, or effluvia. The most efficacions substance for this purpose is chlorine (q.v.); next to it, the vapor of nitric aeid, and lastly that of muriatic acid. The fumes of licated vinegar, burning sulphur, or the smoke of exploded gumpowter, deserve but little attention as antiloimies.

Fuschal, or Funchial ; a sea-port, and eapical of the island of Madeira ; lon. $17^{\circ}$ $4^{\prime}$ W. ; lat. $32^{\circ} 38^{\prime \prime} \mathrm{N}$. ; population, 15,000 ; houses, 2000 ; bishop's see. The harbor is defended by several batteries and a castle. It contains 6 parishes, $\mathbf{1}$ cathedral and 7 other churches, 4 convents, and 3 hospitals. The streets are narrow, winding and dirty, and the city is irregularly built. Sonie of the houses are neat, and the windows sashed with lath-work, but with openings wide enough for those within to see and be seen. The principal trade of the inlualitants consists in wine, which the English residents ship to England and India.

Functioxs considered in regard to the actions of the body, are by physicians divided into vital, animal and uatural. The vital
functions are those necessary to life, and without which the individual cannot subsist; as the motion of the heart, lungs, \&c. The natural functions are those which the body cannot subsist any considerable time without; as the digestion of the aliment and its conversion into blood. Animal fimetions include the scuses of touching, tasting, secing, \&.c., and the yoluntary motions.

Function, in mathenratics. A quantity is said to be a function of anotler yuantity, when its value depends on that quantity and known quantities only; and it is snid to be a function of several quantitice, when its value depends ou those quantities and known quantities nonly.

Fuxdamextal Note, in inusic; the principal note in a song, or composition, to which all the rest are adapted: it is called the key to the song.
Fexding System; the manner in which modern govermments have sought to give security to public loans, and thereby strengthen the public credit. It was first used in England, and afterwards followed by all the other states which paid attention to their credit. It provides that, on the creation of a public loan, funds shall immediately be formed, and sccured hy latr, for the payment of the interest until the state redeems the whole, and also for the gradual redemption of the capital itself. This gradual releeming of the capital is called the sinking of the debt, and the fimed appropriated for this purpose is called the sinking fund. (q. v.)
Fuxds. (See Loan, Sinking Fund, Storks, Public Stocks, and National Dcbl.)

Fexds, Public; the name given in England to those taxes and other public imposts, which are destined for the discharge of the interest, or capital of the national debt. The government, resorting to the expedient of borrowing considerable sums for the public service, assigned to those who made the loans the income of some branch of the revenues of the state, which was deemed sufficient for the paying off of the interest or the capital, or both, according to the contract made between the government and the capitalists. Thus every loan had its funds. In order, however, to avoid the inconveniences which arose from the circumstance, that sometimes a single fund was not sutficient for the disclarge of the sums for which it was destined, while another one afforded a surplus, several funds were united, and from the common amount the payments made, for which they had been appropriated. In this
manner the Aggregate Fund originated in 1715, the South Sea Fund in 1716, the Gencral Fund in 1716; the Sinking Fund, into which the surplus of the three beforementioned funds flows, and which was originally destined for the diminution of the national debt, but in latter years has also been applied to mect the necessities of government; finally the Consolidated Fund, under which appellation, in the year 1786 (all the beforenientioned funds being then abolished), the whole amonnt of the public revenues (swith the exception of the annual grants) became united. The interest of the whole public debt, as well as the capitals, the payment of whieh is due, also the interest of the bills of the cxehequer, the civil list, the pensions, salaries, and several other annual expenditures, are all paid out of this fund. The surplus is annually assigned by the parliament, for the necessary expenses of the current year. As every obligation of the public treasury for the payment of interest or capital, is assigned to a certain fund, the holder of government securities for a certain amount is said to have such an amount in the funds, and the expression " $£ 1000$ in the public funds" means a capital of $£ 1000$, which, according to the original conditions made at the time of the loan, brings a certain annual interest payable by the state. The public delts, for which certain interests are paid until the time when the capital itself is to be discharged, are called, in the language of the fiuanciers, perpetual or redeemable annuities, and, in common life, funds or stocks. A small part of the public debt consists of annuities for a certain number of years, which cease as soon as the term has cxpired. They are called irredeemable or determinate amnuities; and are divided into long annuities, such as last for a period of 90 or 100 years (in the time of king William III, they brought 30,12 and 14 per cent. above par ; those which have not yet ceased, will all expire in the year 1860), and short annuities, which, in 1778, were granted for terms of 10,20 , at most 30 years, as an indemnification to those persons who had suffered losses on the redeenable annuities. Besides those, there are also life annuities, which last unti\} the death of one or several persons. By far the greater part of annuities are perpetual, which differ according to the interest they bring. As often, however, as the government makes a new loan, it is thrown into that part of the public debt which pars equal interest, and the funds destined for the payment of the interest
of the new loan are joined to the fund, out of which the interest of the older capitals is paid. In this manner, the old and new debts are consolidated, and all the interest is paid out of the whole amoment of the fumd. The business which is daily transacted in these diflerent funds, particularly in the consolidated 3 per cent, of which the far greater part of the public debt consists, is enormous. It is yet augmented by the stoek-jobbing-a kind of traftic consisting in a contract, which two parties make for a certain sum, so that, after a fixed period has expired, not the capital, but only the sum, to whieh the difference of the value of the stock on the day of the contract's expiring, and that on which it was entered into, amounts, must be paid. Although this traffic is prohibited by the laws, and the honor of the parties is the only pledge for the fulfilment of their engageincuts, yet the business transacted in this way is very considerable. (Sce Public Stocks, National Dcbt, \&c.)

Fundy, Bay of; a bay of North America, between New Brunswiek and Nova Scotia, extending about 200 miles in a N. E. direction. It is 12 leagues aeross from St. John's, N. B. to the gut of Annapolis, N. S. Ilere the tides rise 30 feet. In the basin of Minas, the castern arm of the bay, the tides rise 40 feet ; and at the head of the north-eastern amm, called Chignecto chamel, they rise 60 feet. These tides are so rapid as to overtake animals fecding on the shore.

Funen, or Fyen ; an island of Denmark, at the entrance of the Baltic, ncarly of an oval form, with some irregularities, extending from N. to S . about 35 miles, and from E. to W. about 30 ; population, 112,000; square miles, 1194. It is a fertile and pleasant island. Most of the Danish nobility have seats here. The soil yields great crops of com, so that nearly 100,000 barrels are exported annually to Norway and Sweden, exclusive of the consumption at home. The inlabitants keep a great number of bees, and, with the honey produced, make mead, which forms a considerable article of trade, being sent to cvery part of the kingdom. Odensee is the capital. Lon. $9^{\circ} 40^{\circ}$ to $10^{\circ}$ $50^{\prime}$ E. ; lat. $55^{\circ} 22^{\prime \prime}$ to $55^{\circ} 35^{\prime} \mathrm{N}$.

Funeral Rites. Religious dogmas combine with physical circumstances to decide the character of the last tribute of friendship and love paid to the remains of the dead; nor is it always easy to determine which of these causes may have led one nation to preserve the corpse by
an artificial and expensive process, another to reduce it at once to its original elements, and others to leave it in the earth at the disposition of nature. On the other hand, we find the influence of religious opinions in many cruel, absurd and revolting practices, which have prerailed in some countries, and their milder and better influences in the touching yet consoling usages of others. We must content ourselves here with a brief notice of the furcral ceremonies of some nations most distinguished in history. A minute account of the funeral rites of the Hindoos is given in vol. 7 of the Asiatic Researches. The 4 th volume of the same work contains a description of the forms of a suttec. The corpse is perfumed, and adorned with flowers; it is then burnt; after many ceremonies, the bones are deposited in a casket and buried, but afterwards disinterred, and thrown into the Ganges. A second series of obsequies commences after the period of mourning has expired, and this is followed by commemorative rites. The voluntary immolation of the widow of the deceased is the most remarkable part of the ceremony. (See Suttee.) The Mohammedans bury their dead. Tlie interment takes place as soon as possible, in obedience to the comnnand of the prophet: "Make haste to bury the dead, that, if he have done well, he may go forthwith into blessedness, if evil, into hell-fire." No signs of excessive grief, no tears nor lamentations are allowed, as it is the duty of a good Mussuhman to acquiesce without a murmm in the will of God. On arriving at the burial place, the body is committed to the carth, with the face turued towards Mecea. Monuments are forbidden by the law, but they are constantly erected. (See D'Ohsson, Tablear de l'Emp. Ottoman, ii, 18 th ; and Chardin, Voynges en Perse, vi and viii volumes.) The Egrptians, it is well known, embahned their dead. An acconnt of their mode of sepulture may be foumd in the articles Cemetery and IHiummies. Among the Jews, the next of kin closed the eycs of the deceased; the corpse was then washed and embalmed (the remains of Jacob lay 30 days in nitre, and during 40 were anointed with gums and spices, Ger. 1. 3.), swathed in linen baudages, and deposited in the tomb. The mourning customs of the Jews may le collected from various passages of the Scriptures. They went barcheaded and barefoot, covered their moutlis and kept silence, put on sackeloth and gashed their bodies; funeral songs
were sung by persuns hired for the purpose. Splendid monuments were sometimes hewn out of the solid rock, with numerous niches: as each niche was filled, its entrance was stopped up by a large stone rolled against it. The process of embalining, as practised by the Jews, seems to lave been intended merely as a safeguard against infection. In the religious creed of the Greeks and Romans, sepulture was an act of piety to the dead; without it, the spirit must wander a hundred years on the banks of the gloomy Styx. The last breath was gencrally caught by a near relative, who opened his mouth to receive it ; the body was washed, and crowned with flowers, a cake of flour and honey placed in the hand, as a bribe for Cerberus, and an obolus in the mouth, as a fee for Charon. Interment and burning were practised indifferently. In interment, the body was placed with the face upward, and the head towards the west. In burning, the pile varied in form and materials: it was lighted by the nearest relative; perfumes and wine were poured on it, and the richest clotlies of the dead were burned with him. The ashes were then collected and deposited in an urn. This description applies to the Greeks and Romans, whose rites were nearly identical. Inlumation was the original practice of the Romans; nor did buming become common till the end of the republic. The practice of burying by night explains the origin of the word fineral (funus, from funes, torches). Eulogies were often delivered at the funerals of distinguished men, both in Greece and Rome, and funeral games were exhibited, in honor of the dead. Burning was not disused till the close of the 4 th century. Marrobius (vii. 7) speaks of it as already antiquated in his time. In the Roman Catholic chmreh, the body is washed immediately after death, a crucifix is placed in the hands, and a vessel of holy water at the feet, with which the visitants sprinkle it. The ecclesiastics remain with it till the interment, offering up prayers. When the time of burial arrives, the priest hearing the crucifix stands at the head, and the officiating priest at the foot, of the coffin. The minister sprinkles the coffin thrice with holy water, and the De profundis and Niserere are chanted. The body is carried to the church, during which time psalms are chanted, especially the Miserere, and, at the close of each, a requiem. In the church, the office of the dead is performed, and mass is celebrated. In conclusion, the body is thrice censed and
sprinkled with holy water. At the grave, a prayer and benediction are pronounced, and the body and grave are thrice censed and sprinkled with holy water. The anthem Ego sum Resurrectio then commences, during which the body is again thrice sprinkled. A prayer, füllowed by an anthen, Si iniquitates and De profundis, sueceeds; and the hody, with the feet towards the east, is lowered into the grave, each of the mourners, before it is covered, sprinkling it in turn. The dead are commemorated on the 3d, 7 th, and 20th day after interment, and on their amiversaries. The wake, or watehing, is celebrated in some parts of Great Britain; in the Seoteh Highlands, a piper is in attendance, and, though the nearest relation opens the ball with loud tokens of sorrow, it is kept up by the others all night, with little show of grief: In North Wales, the wyl nôs is kept with more solemnity. The friends bring a pie-nie supper, and pass the night before the fimeral in singing psalms and reading the Scriptures. In Ireland, the wake of the lower classes is a scene of tumult and dronkemess. The ululation has often been deseribed. In the north of England, hmial feasts, or arrels, are still given on the day of interment. An instance of this kind ocenred in 1828, at the funeral of Mac Mhic Allister, Glengary, chief of the Macdomels, when 1.50 gentlemen sat down to dimer, and 1500 attendants were regaled with bread and cheese and whiskey. The law requiring that a corpse should be buriad in none but woollen stuff, was repealed in the reign of George III. (See the article Funcerel Ritcs, in the Encyclopedia Mutropolitana, which contains references to numerous sources of information.)

Fenes, Gregorio; a patriot of La Plata, extensively known by his Ensayo de la Historia civil del Parasuay, Buenos - Ayres, y Tucuman, published at Buenos Ayres, in 1817, in 3 vols. Doctor Fimes was then dean of the cathedral ehurch of Cordova, and lias heen actively engaged in the cause of the revolution, from its commencement. He became nembler of a junta, assembled at Cordova, which, under the instigation of Liniers, resisted the progress of the revolation, notwithstanding the opposition of the dean to the riews of a majority of his colleagues. In 1810, he was sent, as a deputy fiom Cordova, to the congress at Buenos Ayres, and, on various occasions between that and the present time, has been prominent in the political affairs of his country. His
brother, D. Antonio Funes, has acted a still more distingnished part, having lost a large fortme and two promising sons in the contest, and signalized himself as gorernor of Cordova. Doctor Funes appears us chairman of the conmittee of congress on constitutional affairs, which, in Junc, 1826, presented their celebrated report, reconmmending the adoption of the central form of government for the republic. This report is claborate and specious, and exhibits a plausible, if not a conclusive view of that side of the question which it advocates. Doctor Funes died in Buenos Ayres, at a very advanced age, January 11, 1829. His Essay on the History of Paraguay, Bucnos Ayres and Tucuman, is a valuable work, compiled from the best materials, including many unpublished manuseripts, and adds greatly to our stock of information upon the subject of which it treats.

Funfkirchen, or Five Churches, or Pets; a royal free town in Jhngary, capital of Baranya, between the Drave and the Danube; 100 iniles S. by W. Pest, 140 W . N. W. Belgrade, 175 S. S. E. Vienna; lon. $18^{\circ} 45^{\circ} \mathrm{E}$. ; lat. $46^{\circ} 5 \mathrm{~N}$. ; popmlation, 8487 ; liouses, 2000 ; bishop's sec. It is situated on the ascent of a limestone ridge, in a district fertile, especially in wine, is moderately well built, and has an imposing aspect. It contains a fine cathedral, 7 churches, several monasteries, a public library of upwards of 20,000 vols., a military and a civil academy, dnd 2 hospitals. Each of the chmrches and monasterics has two or more stecples. It is the most considerable trading town in this part of Hungary, and is noted for its tobacco, and for the swine and cattle sold at its markets. A university was founded here in 1364, by Louis I, at one period containing upwards of 2000 students, but was destroyed after the battle of Mohaes, in 1526, and not afterwards reëstablished. The Jesuits founderl a college here in 1694, which grew into much repmite.

Fuxgı; an extensive family of plants, belonging to the Limeean elass cryptogamia. Many of the species are commonly called mushrooms. These plants vary greatly in size, form, color and consistence. They frequently have the form of a parasol, or are filamentons, membranaceous, tuberous, frothlike, \&c. They are found of all colors, except green, but their prevailing lue is grayish-white, or yellowish. Their consistence is coriaceous, fleshy, spongy, gelatinous, eorky or ligneous, but never herbaceous. They are destitute of leaves or flowers, and differ much in
their appearance from other plants. Their anatomical structure, when examined with the microscope, is found to consist cntircly of cells, some rounded, and others more or less elongated. When arived at maturity, thicy all present certain minute colored globules, which are considercd reproductive, and analogous to the seeds of other vegetablcs. The situation of these globulcs is diffcrent in the different gencra; sometimes internal, as in the trufle and puff-ball, or covering the entire surface, in lamine on the inferior surface, at the opening of tubes, in furrows, capsules, or upon particular appendages, either attached on onc side, or floating in mucilaginous matter. The abundance of these grobules in some fungi is incalculable. 2400 specics of fungi are now known, which arc distributed in about 80 genera. No other vegetables grow and develope themselves so quickly as fungi. It is not unusual to sce hundreds of them, which have sprumg up in the course of a single night. It is well known how rapidly mould, which is a fungus, covers certain substances ; some spccies in a few minutes pass through the whole course of their existence; others live only a few hours; but their duration is generally several days, and even a season, and some continue for many ycars, but these are composed of several successive generations. They delight in moist, slindy places, and grow on all animal and vegetable substances in the state of decomposition, on dead and living trees, on the leaves of all plants; and some species are confined to particular plants, under the surface of the carth ; but none are truly aquatic, though some float on the surface of fermented liquors. Some fungi grow even in the interior of vegetables, and in this respect are analogous to intestinal worms. All possess a peculiar odor, by which thicir presence may be recognised. Thir taste is insipid, or sometimes nauseous, acrid, styptic, or caustic, and in some of the edible spccies very agreeable. Many species of mushrooms have been used for food from time immemorial in China, India and Africa, and more recently in Europe, where they are now consumed in vast quantities. In some parts of Italy, the inhabitants have been at times reduced cntircly to this aliment. They are cultivated in layers throughout all Europe, by which means a continual supply is furnished during the season; and various methods have been devised for preserving them through the remainder of the year. Many species are exceedingly poisozous,
producing nausea, vomiting, convulsions, and speedy dcatl. It has been ohserved, that acids diminish considerably the deleterious effects of mushrooms, as also sometimes boiling. In cases of poisouing, an emetic should be immediately administered. In gathering mushrooms for the table, great care should be taken to cxclude all poisonons specics; those that possess a inilky juice are generally acrid, and should be rejected, as also thiose which liave a sombre hue, and whose substance is heavy, tough or fibrous, and those which grow in dark places, or npon old trunks of trees. Some species rcquire the parts of fructification only to be removed; but, besides the poisonous species, all are liable to become pernicious, imless certain precautions are taken. If, for instance, they lave lost thicir freshncss, or are in a state of decomposition, and even at the best of times, they should be eaten with moderation. As the poisonous species can be distinguished by 110 common character, it is better to use those only whose innocence is well cstal)lished. Soine species are employed in dycing yellow. Other fungi are the bane of the lusbandman, destroying in a short time the fruits of his labor; as blight, milderv, \&cc.

Funk, Golfrey Benedict ; born at Hiartenstein, in the county of Schönburg, in 1734. Ilis education, till his 13th year, was conducted in his father's house. He was destined to theology, but the responsibilities of the profession appeared to him too great, and, in 1755, he began the study of the law, at Lcipsic, by the advice of Craner; but, in the following year, Cramer, then court minister at Copenhagen, invited him into his house as a tutor to his clildren. Funk remained with him 13 ycars, studying theology, and became intimately acquainted with some distinguished men, among whom was Klopstock. In 1769, he was appointed tcacher at the royal school in Magdeburg, of which he became rector in 1772 , and retained this office forty ycars. Funk was one of the best of teachers, taking the word in its widest extent. He devoted limself so entirely to his pupils, that he declined the honor of the coumsellorship of the consistory, offered him by Frederic the Great, from fear that it would interfere with his dutics. Funk died June 18, 1814. His pupils erected a monument to his memory, and his bust was placed in the cathedral, with the inscription Schola, ecclesia, patria decus. His works bave been published in two
volumes, with a biography. Funk published seréral school books, very popular in a great part of Germany.

Furca, or Fork Mouttain ; a mountain 13,171 feet high, in the Valois, so called because the country, riewed from the mountain, looks like a fork, or, according to some, because the monntain has two points. It lies on the north-castern side of the Valois, and forms the chicf central point of the high $\mathrm{Al}_{\mathrm{p}} \mathrm{s}$.
Furies, Eumenides, Ericityes (among the Romans, Furice, and Dira); deities in the Greek mythology, who were the avengers of murder, perjury, and filial ingratitude. They sprang from the drops of blood which fell from Uranus, when he was mutilated by his son Kronos or Saturn. Others make them the daughters of Acheron and Night. Later mythologists reckon three of them, and call them Alecto, Megera and Tisiphone. Aschylus, in the celebrated tragedy of the Eumenides, introduced fifty furics, and with them Fear and Horror, upon the stage. These terrible beings were described as clothed in black robes, with serpents instead of hair, with fingers like claws, an outstretched tongue, eyes dripping with gore. They were the suckers of hlood, from whom, when satiated, the blood streamed down their neeks, and from whom, when cmraged, oozed a renom, that spread like a leprosy-spot, wherever it fell, and made the ground barren. They were regarded with great dread, the Athenians hardly daring to speak their names, and calling them only the venerable goddesses. With the progress of good taste and infornation among the Greeks, the mythology of these frightful fiends underwent sereral changes. The sculptors, procceding on the idea of their being liunters of men, represented them as beautiful hunting nymphs, whose character was indicated only by the stemness of their expression, by the torch, dagger and other similar emblems. The enlightened philosophers first, and afterwards the common people, saw in them only personifications of the torments of a bad conscience. Then it was, that they reccired the name of Eumenides, i. e. the benerolent. A small but excellent treatise on this subject has heen written by Böttiger, entitled Die Furienmaske im Trauerspiel und auf Billwwerken der alten Griechen (Wcimar, 1801).

Furt; a German ending of geographical names, meaning a ford in rivers; as, Frankfurt (Frankfort), Klagenfurt.

FURTH; a manufacturing town in Ba-
varia, in the circle of the Rezat, at the conflux of the Rednitz and Pegnitz; \& miles W. of Nuremberg ; population, $1(6,700 ; 7000$ Jews. It contains 2 churches, 4 symagogues, and a Jewislı university, with 200 students. 'The inlabitumts are mostly employed in manufictures, as ylass of all kinds, watehes, saddles, stockings, goldbeating, joincry, \&zc.
Furze (ulex Europreus) is a low, slirubliby plant, very hardy, and very abun-dant in barren soils throughout the west of Eimple. It belongs to the natural order leguminosa. The stem is two or three feet high, very much brauched, and the branches spiny at the summit; the leaves, simple; the caly:, persistent, bipartite ; the flowers, solitary and yellow; the fruit consists of an inflated hairy pod, searecly longer than the calyx. It often covers, exclusively, large tracts of country, and makes a splendid appearance when in flower: In barren, sandy soils, this plant is cultivated with advantage for fodder, as it aftords green succulent food throughout the winter, when 110 other can be obtained. Horses appear to be particularly fond of it ; but for cattle, it is necessary first to hruise it, which is accomplisheil by a machine construeted on the principle of the cider-mill. Furze, or whim, as it is sometimes called, is also sometimes used for fiel. This plant is exceedingly difficnlt of extirpation when it has once obtained possession, and might not prove a desirable aequisition were it introduced into the U. States.

Fur Trade. The Indian or fur trade commeneed carly in the 17th century, and was carried on by the carly French emigrants. Quebce and Montreal were, at first, trading posts. The trade was then, as now, a barter of guns, cloth, ammunition, \&ic., for the beaver and other furs collected by the natives, and was effected by the intervention of the voyageurs, engagés, or courcurs des bois. These men carried burthens of merchandise on their backs to the Indian camps, and exchanged their wares for peltries, with which they returned in the same manner. Shortly after the discovery of the Mississippi, permanent houses, and, in many places, stockade forts, were built, and men of capital engaged in the trade. Detroit, Mackinac and Green Bay were settled in this manner. The manner of the fur trade has undergone no material alteration since. Traders now, at least with the more remote tribes, enter the Indian country with boats laden with goods, and manned with Canadian boatmen, who
perform the same service above attributed to their ancestors. The engagés are a hardy, patient and laborious race, habitually making exertions of which no other pople are, perliaps, capable, and enduring all lardships and privations for small pay. In 1670 , shortly after the restoration of Charles II of England, he granted to prince Rupert and others, a charter, empowering them to trade, exclusively, with the aborigines on and about Hudson's bay. A company, then and after called the Hudson's bay company, was formed in consequence. The trade was then more lucrative than at present. In the winter of $1783-4$, another company was formed at Montreal, called the $\mathcal{N}$ orth-west fur company, which disputed the right of the Ifudson's bay, and actively opposed it. The earl of Selkirk was, at that time, at the liead of the Hudson's bay, and conceived the plan of planting a colony on the Red river of lake Wimnepeg. Of this colony, the North-west company was suspicious. In consequence of this, and the evil feelings maturally growing out of a contrariety of interest, a war ensued between the servants of the parties, and a loose was given to outrage and barbarity. Wearied, at last, the companies united, and are now known by the name of the Hudson's bay fur company. The colony established by lord Selkirk soon broke up, the settiers coming to the U. States. Of all who have traded witlo the aborigines, the French were the most popular and sucecssful. They did, and do conforin to the manners and fcelings of the Indians, better than the English and Americaus ever could. Most of the persons now engaged in the fur trade, in the region north of the Missouri, are French; and they are much esteemed by the natives, with whom they frequently intermarry. The nale offspring of these alliances are commonly employed as interpreters, engagés, \&c. They are handsome, athletic men. Mixing the blood scems to improve the races. The Indian trale on the great lakes and the Upper Mississippi, with its branches, has long been in possession of the Vorth American fur company, the principal directors of which are in the city of New York. In the year 1829, a new company, entitled the Columbian fir company, was organized, to trade on the St. Peter's and Mississippi. It was projected by three individuals, who had been thrown out of pmploy by the union of the Hudson's bay and Northwest, as before mentioned. Its operations soon extended to the Missouri, whith-
er its members went from the sources of the St. Peter's, with carts aud wagons, drawn by dogs. When it had, after three years' opposition, obtained a secure footing in the country, it joined with the North American. There was another company on the Missouri at the same time. Furs were also obtained from the Upper Missouri and the Rocky mountains, as follows: Large bodies of men (under the pretence of trading with Indians, to a void the provisions of the law) were sent from St. Louis, provided with traps, guns, and all things necessary to hunters and trappers. They travelled in bodies of from 50 to 200 , by way of security against the attacks of the savages, till they arrived at the place of their destination, when they separated, and pursued the fur-clad animals singly, or in small parties. When their object was effected, they assembled with their peltry, and descended the Missouri. They did not always invade the privileges of the natives with impunity, but sometimes suffered severcly in life and property. This system still continues, and its operatives form a distinct class in the state of Missouri. The articles used in the Indian trade are chicfly these: coarse blue and red cloth and fine scarlet, guns, knives, blankets, traps, coarse cottons, powder and ball, lioes, hatchets, beads, vermilion, ribbons, kettles, \&c. We know no Indians that buy liorse furniture, but the Saques and Foxes. The furs given in return are those of the beaver (butt this is scarce on this side the Rocky mountains), otter, musk-rat, marten, bear, deer, lynx and buffalo. Racoons are now of little value. The fur-clarl animals, with the exception of the muskrat, are row almost exterminated on the Prississippi and the great lakes, owing entirely to the fur trade. The skins of animals killed in summer are good for nothing; and the further nortli the furs are taken, the better is their quality. The course of a trader in the North-west is this: He starts from Michilinackinac, or St. Louis, late in the summer, with a Mackinac boat, laden with goods. He takes with him an interpreter, coinmonly a half breed, and four or five engages. On his arrival at his wintering ground, his men build a store for the goods, an apartment for him, and another for themselves. These buildings are of rough logs, plas tered with mud, and roofed with ash or linden slabs. The chimneys are of clay. Though rude in appearance, there is much comfort in them. This done, the trader gives a great portion of his merchandise.
to the Indians, on credit. These credits are from $\$ 20$ to $\$ 200$ in amount, according to the reputation of the applicant as a hunter. It is expected that the debtor will pay in the following spring, though, as many neglect this part of the business, the trader is compelled to rate his goods very high. Thus the honest pay for the dislonest. Ardent spirits were ncver much used among the remote tribes. It is only on the frontier, in the immediate vicinity of the white settlers, that the Indians get enough to do them physical injury, though, in the interior, the traders, in the heat of opposition, employ strong liquors to induce the savages to comnnit outrage or to defraud their creditors. By this means, the moral principle of the aborigines is overcome, and often destroyed. Spirit is commonly introduced into their country in the form of high wines, they being less bulky, and easier of transportation, than liquors of lower proof. Indians, after having once tasted, become extravagantly fond of them, and will make any sacrifice, or commit any crime, to obtain them. An interpreter is necessary to a fur trader, whether he speaks the language of the tribe with which he deals limself, or not. It is the duty of an interpreter to take charge of the house, and carry on the business in the absence of the principal. He also visits the camps, and watches the debtors. Those traders who are employed in the scrv.ce of a company, as, for instance, the North American, are called clerks, thougli they seldom use the pen. Many of them camnot write or read. They receive from $\$ 300$ to $\$ 800$ per annum, cach. Some traders venture into the Indian country on their own account; but are usually overcane by the opposition of the established companies, whose servants employ cvery means to ruin them. In the region of prairie, dog sledges are used for transportation in the winter. The sledge is merely a flat board turned up in front, like the runner of a sleigh. The dogs are hamessed and driven tandem, and their strength and powers of endurance are very great. The laws regulating intereourse with the Indians require the traders to remain in their houses, and not to visit the Indians in their camps; but they are universally disregarded. It is better for the savage that they should be. Traders are always better clad and provided for travelling than Indians, and the latter are saved from the danger and hardship of exposure in the open prairie in winter. The competition that naturally results from the practice, is
of advantage to them, as they get their wants supplied cheaper and more casily. Those Indians who have substituted artieles of European manufacture, for their primitive arms and vestments, are wholly dependent on the whites for the means of life, and an cmbargo on the trade is the greatest evil that can befall them. Did our limits permit, we could adduce instances. The fur trade demoralizes all engaged in it. The way in which it operates on the Indians has been already partially explained. As to the traders, they are, generally, ignorant men, in whose breasts interest overcomes religion and morals. As they are beyond the reach of law (at least, in the remote regions), they disregard it, and often commit or instigate actions that they would blush to avow in civilized socicty. Most of them are connected with Indian women, after the custom of the country. In consequence of the fur trade, the buffalo las reccded hundreds of miles beyond his former liaunts. Formerly, an Indian killed a buffalo, made garments of the skin, and fed on the flesh while it lasted. Now, he finds that a blanket is lighter and more convenient than a buffalo robe, and kills two or three animals, with whose skins lie may purehase it. 'To procure a gun, lie must kill ten. The same canses operate to destroy the other animals. Some few tribes, the Ottaways for exailple, hunt on the different parts of their domains alternately, and so preserve the game. But by far the greater part of the aborigines have no such regulation. The fur-clad animals are now to be found in abundance only in the far north, wherc the rigor of the climate and the difficulty of transportation prevent the free access of the traders, and on the Upper Missouri, and towards the Rocky mountains. In the last mentioned of these retreats, the cnterprise of the Wcst is rapidly exterminating them; and the time is not, probably, far distant, when the fur trade will be spoken of as a thing that has existed within the tenitory of the $\mathbf{U}$. States.

Fuseli, Henry, second son of Jolin Gaspard Fuessli, which is the more correct way of spelling the family name, is supposed to have been born in 1739, at Zurich, where his father at that period resided. An extensive collection of prints, to which lie had access in lis youtl, first inspired him with a strong inclination to practise painting as a profession, contrary to the wishes of his father, who was anxious to see him in the churcl. Many of these were copies from the works of Mi-
chael Angelo, with whose peculiar merits and style the young artist was more especially struck: he made that great master ever after his principal model. Being placed, in pursuance of the views which his father entertained for him, at the Inmanity college, he there contracted a friendslip with the celebrated Lavater. The two friends distinguished themselves by the zeal and ability which they displayed in bringing to justice a leading magistrate in one of the bailiwicks of Zurich, who had committed an act of glaring oppression, relying on his wealth and comnexions to secure him impunity. A pamphlet which appeared from the pens. of Fuseli and Lavater compelled the superior authorities to take the matter up, and the culprit absconded rather than fuce the consequent investigation. But although thus far trimmphant, the secret cumity which this affair produced against the authors proved so annoying, that in the end Fuseli, after taking his degree in the college, accompanied his friend to Vienna aud Berlin, in which latter capital they prosecuted their studies for some time, under the learned Sulzer. Here Fuseli oftained an intimate acquaintance with the English language, and was induced by the English anmassador at that court, sir Robert Smith, who was much pleased with his genius, to visit Eugland. In 1762, he arrived in London, and, through the introduction of his patron's letters, obtainel the situation of tutor to a nobleman's son, whom he accompanied to Paris. Ont his return, in 1\%65, appeared his first literary production, Reflections on the Painting and Sculpture of the Greeks, and, soon after, an essay in defence of Roussean, against the attacks of Voltaire. Some of lis early sketches being about this time shown to sir Joshua Reynolds, the wam encouragement bestowed on him ly that distinguished artist decided young Fuseli's fate, and he determined to devote himself to painting. Ilis first picture was, Joseph interpreting the Dreams of the chief Baker and Butler. In the pursuit of his profession, Mr. Fuseli, in 1770, visited Italy in comprany with lis friend Annstrong, and, while in that coantry, trausmitted :o England several pictures, especially two taken from the works of Shakspearc-The Death of Beaufort, and I Scene from Macbeth. He left Italy in 1778, and, after paying a short visit to his native place, returned to England, where he is believed to have suggested to the late alderman Boydell the idea of forming the Shakspeare gallery, for which
institution he painted eight of his best pictures. In 1790, he became a royal academician, and in the course of the next nine years painted a series of 47 pictures from Milton, afterwards exhibited as the Milton gallery. In 1799, lie succecded Mr. Barry, as professor of painting to the royal academy, and, in 1801, Mr. Wilson, as keeper to that association. In 1805, he gave to the world an improved edition of Pilkington's Dictionary of Painters, and, in 1817, reccived the diphoma of the first class of the academy of St. Luke at Rome. Mr. Fuseli continued to paint till within a week of his death, which took place while he was on a risit to the countess of Guildford, at Putney Hill, in 1825.
Fusible Metal; an alloy of three parts of lead with two of tin and five of bisinuth, which melts at $197^{\circ}$ Fahr.
Fustic Wood is of a yellow color, and contains great quantities of coloring inatter, forming the most durable of all the yellow dyes, which, however, is mostly used in compounding green and a rariety of drab and olive colors, as, when employed alone, it is dull and deficient in clearness. This wood is the product of the Broussonetia tinctoria, a tree allied to the mulbery, injabiting the West Indies, Mexico, Brazil, Colombia, and particularly abundant in Canpeacly, wheuce it is exported rery extensively. It also grows west of the Mississippi, within the territory of the U. States, extending as far north as the river Arkansas, and the wood, being renarkalhly firm, solid and elastic, is highly prized, and generally used by the Indians of those parts for making their bows. It is there known by the appellation of Osage ormage or bow-wood, and is the machura of Nuttall. It is described as attaining the height of 60 feet and upwards in the West Indies, but in Louisiana it reaclies only 25 or 30 , separating near the gromid, into long, slender, flcxuous and terete branches; the bark and fruit, when wounded, cxude a nilky jnice ; the leares are alternate, oval and entire, five or six inches long and two or three broad, smonth and shining on the upper surface; the fruit resembles a large orange in extermal appearance, and consists of woody fibres, radiating from the centre, and terminating in a granulated surface.
Fux, John Joscpli, a celebrated contrapuntist and composer of sacred and theatrical music, during the reigns of the emperors Leopold I, Joseph I and Clarles VI, born in Stiria about the year 1660, was imperial chapel-master in Vienna, and held this office about 40 years.

Charles VI esteemed him so much, as to cause the gouty old man to be carried, on a litter, from Vienna to Prague (1723), to superintend an opera at the coronation festival. Fux had great influence on the musical taste of his time, by his compositions. His sacred music is still esteemed, particularly a missa canonica, which was published in Leipsic.

Fyt, Jolin, a Dutch painter, born at Antwerp, 1625. The year of his death is not known. There are pictures by him as early as 1652. His subjects were chiefly game, beasts, birds, fruit, flowers,
bass-reliefs. He painted much with Rubens, James Jordaens, and Th. Willebort; and lis pencil was so prolific, that almost every importaut collection of paintings las some of his productions His drawing is highly natural, and yet clegant; lis coloring, glowing and vigorous ; the colors, especially in the light, laid on richly. In all these qualities, he rivals De Voes and Snyders. He was also distinguished for skill in the art of etching. He published, in 1642, two series of representations of animals. David Koning was his scholar.

G ; the seventh letter in the English alphabet. If we bend the tongue so as to form an arch, which presses against the roof of the mouth, and produce a sound by breathing and lowering the tongue, the sound is called, in English, hard g. If we press the tongue against the roof in the same way, and expire without changing its position, we produce the strong German guttural, as in ach, or the Spanish, as in muger. If we press the tongue to the roof in the same way, only a little more towards the lips, the guttural is produced, which appears in the German ich and brechen. If, with the tongue thus situated, we breathe more softly, we produce the German $j$, or the English $y$, as in yellow. If we press the point of the tongue against the front part of the roof, and partly against the gum, the sound produced is the English soft g, as in gem, or the Italian ge. This slight difference in the mode of producing these sounds, is the reason that the character $g$ lias been used to express all of them in different languages, and several of them in the same languages. $G$ is nearly connected with $\mathbf{C}$ (as in ca), from which it originated; hence it was called nova consonans by Diomed, 1. 2, page 417, Putsch. The Romans began to use it late, and, therefore, $c$ and $g$ are often written for each other, as Gaius for Caius. The Romans also sometimes used it for $n$, before g, from the Greek, as aggelus, for angelus, iggerunt for ingerunt; and even Ulphilas writes gg for $n g$, as, for instance, figgr for finger, aivaggelgo for evangeli-
um, tuggo for tongue. For the etymologist, it is important to know that, in German, the $g$ often does not belong to the root, but is merely a contraction of the common German augment ge, as in gunst, from ge-anst, glied, from ge-lied. The sound of $w$, or $v$, very nearly approaches that of $g u$, and we often find them interchanged; for instance, William or Wib helm into Guillaume or Guilliclmo, Vasco into Gascon ; and Spaniards, when they are unable to pronounce the English $w$, often use $g u$ instead, and say guee for wc. We might add, that Wales is called, in French, Galles. A numeral G was anciently used for 400 , and with a dash over it, for 40,000 . G, in music, is the nominal of the fifth note in the natural diatonic scale of $\mathbf{C}$, and to which Guido applied the monosyllable sol. It is also one of the names of the highest cliff.

Gabalis (Comtede Gabalis, ou Entrcticns sur les Sciences secrittes); a romance of the last part of the 17th century, the author of which, the abbe de Villars, a relation of the antiquary Montfaucon, born in the year 1640, was shot in 1675, while on a journey, by one of his relations. In this romance, he exposed the cabala (q. v.) to ridicule, the friends of which accused him of having attacked holy subjects, and he was forbidden to enter the pulpit. The romance was founded on the Chiave deb Gabinetto of Borry. A renowned adcpt, the count of Gabalis, is represented as having found in the author capacity to understand the secrets of the cabala, and therefore explains to him the secret sci-
ence, in five conversations. This would, probably, be known only to those who had occupied themselves with the history of the mystical philosophy of the Cabalists, Gnostics and New Platonists, that mixture of Oriental poesy, Greek plinlosophy and Cluristian religion, if modern poets liad not drawn many of their fictions from the demonology here set forth. "The immeasurable space between the earth and the heavens," said the count, "has many nobler inhabitants than birds and insects; the wide-extended sea has other guests than fishes; the depths of the earth are not for the mole alone; and the element of fire, far nobler than the three others, is not made to remain useless and unoccupicd." After this introduction comes the theory of the four spirits of the elements, which are the Sylplis (spirits of air), the Undines (spirits of water), the Gnomes (spirits of earth), and the Salamanders (spirits of fire). How welcome such a system of pneumatology was to the poets, whom the Christian religion had deprived of their mythological machinery, without affording an adequate substitute in the fairies and magicians, and how much romantic poetry has gained by it, is evident. This system furnished Pope with the machinery which he has employed with so much elegance and effect in his Rape of the Lock.

Gabler, John Philip; born June 4, 1753, at Frankfort on the Maine, where lis father was actuary. After having become acquainted with the ancient languages and classical literature, with Wolf's philosophy and Baumgarten's theology, he entered the university of Jena, in 1772. The ardent and inquisitive youth could not be satisfied with the study of theology as then conducted; but the lectures of Griesbach (who came to Jena in 1775), who, a short time before, had published lis New Testament, reconciled him to it. In 1783, he was made professor of philosophy in the gymuasium at Dortmund, and two years after he received a professorship in Altdorf. In 1804, he was appointed professor of theology at Jena, where, in 1812, after the death of Griesbach, lie came into the office of first theological lecturer, and died February 17,1826. In his writings, which are principally devotel to the criticism and explanation of the New Testament, he showed himself an acute reasoner and a profound scholar, frec from prejudice, every where following his convictions ; as, for instance, in his System of Hermencutics of the New Tes-
tament (Altdorf, 1788), and a Historical Critical Introduction to the N. T. (at the same place, 1789). His edition of Eichhorn's Urgeschichte has much merit. A supplement to this is his New Essay on the Mosaic History of the Creation (Altdorf, 1795). The Theological Journal, which he published originally with Hänlein, Ammon and Paul, but subsequently alone, contained, from 1796 to 1811 , a series of valuable essays of the most distinguished writers in the theological department. His programmas and dissertations are, mostly, of an earlier period. In 1824, he published J. J. Griesbachii Opusc. Acadcm.

Gabres. (See Guebres.)
Gabriel (hero of God); according to the Jewish mythology, onc of the seven archangels who interpreted to the prophet Daniel his dreams. He is introduced in the story of Tobias. According to the Biblical history, he announced to Zacharias the birth of John, and to Mary the birth of the Savior. The rabbins say, he is the angel of death for the Israelites, and all the souls of that nation are delivered to him by the inferior receivers of spirits, or angels whose sole business it is to receive a certain spirit, and who, after delivering it up, quit the world. According to the Talmud, Gabriel is a prince of fire, who presides over thunder and the ripening of fruits. By the command of Jehovah, he set fire to the temple, before it could be burnt by the soldiers of Nebuchadnezzar, and the temple uttered its own lament. He once hunted Leviathan, and, with the assistance of God, conquered him. According to the Mohammedan theology, he is one of the four angels peculiarly favored by the Deity, employed in writing the divine decrees, and the angel of revelation, in which capacity he dictated the whole Koran to Mohammed. He once caught away Mohammed, and transported him so rapidly through the seven heavens, that, on lis return, he found a vessel yet in the act of falling, which he had overturned on lis departure.

Gadfly. (See Estrus.)
Gadsden, Christopher, lieutenant-govemor of South Carolina, was born in the year 1724. In 1765, he was chosen one of the delegates from his colony to the congress, which was convened at New York in October of that year, for the purpose of petitioning against the stamp-act. He was, perhaps, the first man in Sonth Carolina, who foresav and foretold the views of the British government; and when the obnoxious act was repcaled, he did not, like most of his fellow citizens, per-
mit himself to be deceived by this measure, but continued to urge the impossibility of a reconciliation. In 1774, he was again cliosen a member of congress, and received the thanks of the legislature of the province, for his services, on his return two years afterwards. Aug. 27, 1780, some months subsequently to the capitulation of Charleston, during the whole of the siege of which he remained within the lines, he was taken out of his bed and transported to St. Augustine in a guardship, together with most of the civil and military officers, in violation of the rights of prisoners on parole. At St. Augustine, he bore a rigorous confinement of 42 weeks in the castle, rather than accept the parole that was there offered to him, or, in his own words, enter into a new contract with men who had once deceived him. In 1782, he was elected governor of the state, but declined the office on the ground of being incapacitated, by his age and infirnities, from discharging its duties with the vigor which the times requircl. He remained, however, in the assembly and council, where he strenuously opposed the law for confiscating the estates of the adherents of England, although he himself had suffered great losises of property amid the disturbances of the tinies. He died in September, 1805 , in the 82 d year of his age.

Giel. The Gael belonged to the great fanily of Celts, a nation formerly inhaliting a great extent of country, of uncertain origin. Their name is derived, by some, from the Teutonic word Wallen, pronounced Vallen, signifying to wander, as is also Wallia or Gallia, Vandals, Walloons ( $g$ and $w$ or $v$ are often exchanged for each other; see the article $G$ ). It is supposed to have been given them on account of their ancient emigrations in Asia and Italy. (Livy, i, 33, 38, 16; Flor. 2, 11.) From Gaul, they passed over into Britain and the adjacent islands. The ancient Caledonians, Picts and Scots are of the same origin, as are also the Welsh, as the name Wales (in French, Galles) indicates. Upper Italy, part of Germany, down along the Danube to Pannonia and Jllyrieum, and Helvetia, were occupied by their colonies. At the period when history first gives any account of thent, they were not without traces of civilization, as appears from the singular religion of the Druids, the songs of the bards, and a kind of civil and religious organization existing anong them, which, in consequence of the disunion of their chiefs, gave way before the Roman power. One tribe of
them advanced as far as Greece, Thrace, Asia Minor, and made themselves formidable under the name of Galatians. (Paus. Att. 3.) In France, probably, but few of the ancient Gaels survived. At an early periorl, they were pressed on one side by the Belgians and Kymri ; on the other, by the Romans, and, finally, overpowered ly the German tribes. Traces of them renained only in remote and retired districts, as in Ireland, in the Hebrides, and in the llighlands of Scotland. (Sce Gaul.)
Gaelic, or Erse, is the name of that dialect of the ancient Celtic language, which is spoken in the IIighlands of Scotland. According to the opinion of antiquarians, the Celtic, at the time of the Roman invasion, was universally spoken over the west of Europe. Though it is divided into a variety of dialeets, yet they all show the clearest proofs of a common origin. The most remarkable dialects of the Ccltic still in existence, are tho Gaelic, the Welsh, the Manks, the Irish. Another dialect, the Cornish, was spoken within the memory of man. (See the Introtuction to Mackintosh's History of England.) To this list may be added the dialect spoken by the natives of the province of Bretagne, in France. The Gaelic, which, from a variety of causes, has retainct, in a considerable degree, its original purity, is bold, expressive and copious. It derives no assistance from the langnages either of Greece or Rome, from which it differs in its structure and formation. Having affixes and prefixes, it greatly resembles the Hebrew, particularly in the inflexions of its nouns and verbs. Like the modern French, it knows only two genders, masculine and feminine. If ever the Gaelic possessed an alphabet peculiar to itself, no traces of it now remain. Nor can it boast of any original literary production, unless the poems of Ossian bo allowed to form an exception. The Scriptures and other religious hooks have been translated into Gaelic for the use of the inhabitants of the Highlands. More than two thirds of the names of places in the united kingdom of Great Britain and Ircland are of Celtic origin. Not many years since, a chapel was opened in London, for the performance of divine worship in Gaelic, according to the forms of the church of Seotland.
Gaëta, duke of. (See Gaudin.)
Gaëta, a Neapolitan fortress, on the gulf of Gaëta, lon. $13^{\circ} 32^{\prime} \mathrm{E}$., lat. $41^{\circ}$ $5^{\prime}$ N., with 10,300 inhabitants, is the see of a bishop, and is situated about 20
leagues from Rome, and 12 from Naples, upon a promontory, which, according to Virgil (.En. vii. 1.), has its name fiom Caieta, the nurse of AEncas. It was finmided before Rome, and had, for some time after the downfall or the Roman cmpire, a republican constitution. It was afterwards governed by dukes, who acknowledged the pope as their feudal lord. Gaëta is onc of the strongest fortresses of Europe, as it can he attacked by lamd ouly from a narrow isthmus. The environs of this micient city are chechanting, aud the many pretty villas in the suburbs (the ancient liomans huilt many country houses here along the firtile coast) render the whole scenery, with its vineyards and olive-gardone, very romantic. In the middle ateses, (Gac̈ta wis hesieged several times, partimnlarly in 1435, ly king Alphonso of Arragon. In molern tines, it has shstained thrie memorable sieges; in 1r02, when it was taken by assult by the Anstrians, affer a siege of three months; in 1734, when it surrendercd, after a sigge of five months, to the united amy of Fruce, Siain and Sardinia. It was besieged in $1=06$, hy the French, when the prinee of Hesse-Philippsthal refused to surrender it afier the capture of Naples. He was finally wombled and obliged to retire to Sicily, and Gaëta smrentered July 18th, aft ra siege of five months.

Gage, Thomas, the last governor of Massachusetts appointed by the king, was all officer of distinction in the British army: He came to America as a lieutenant under general Bradilock. He was present in the battle in which that general received his moital wounh, and, assisted hy another ofticer, carried him from the field. In 1758 , he hetd a colonel's contmission. If was appointed governor of Montreal in 1760 , and, in $1 \hat{7} 63$, succeeded general Amherst as commander-in-chicf of the British forces in North America. In 1774, he succceded Hutchinson as governor of Massachusetts, and, being furiished with several regiments to support his measures, soon began the course of illegal and oppressive acts, which drew on the war of the revolution. In 1775, the provincial congress of Massachuscts declared him an enemy to the colony, and released the inhabitants from all obligation to obey him. Not long after, he returnell to Eugland, where he died in $178 \%$.

Gagery, IIans Christopher Ernst, baron of; born 1766; a political writer, orator and statesnam, ambassador extraordinary and minister plenipotentiary of the king of the
vol. v .

Netherlands, as grand-duke of Luxemburg, at the German diet, and to the free city of Frankfort. He went, after the peace at Limeville, to Paris, where he was one of the negotiators most distingnished by Talleyrand. He afferwarts quitted the service, and went to Vicmas. Abont this time, lie wrote a work distinguished for spirit and information, which appeared without his name-ihe flenlts of the Mistory of Mamers. At Vímma, in 1812, appeared the first volume, in quarto, of the National IIistory of the Ger-mans-a work that excited great attention. The second, improved edition, in octaro, appeared at Frankfort on the Maine, in 1823; the second volume (extending to the dominion of the Franks), in le26. He took part in a plan for a new insurrection in the Tyrol, 1812-13, lut, this fuiling, he retired from Austria, and went to the Russian-Prissian houd-chartcre, and thence to England. In $1 \mathrm{H}^{4}$ and 1815, he was employed in very important services ly the house of Orange. 11. 181.5, he went to Paris to the congrese, ettected the angmentation of the new kingdom of the Netherlands, insistel in rain on the restoration of Alsace to Germany, and contributed to the restitution of the works of art to their former own res. He appeared, till 1818, in the meetiurs of the diet of the German confederation, where he displayed much talent, independe. 'ce, patriotism, and zeal for the welfare $e^{\text {e }}$ Germany. He has published Pictes rélatives au dernier Traité des Puissances Alliées avec la France (Frankfort, 1816), and other works.

GaıL, Jean Baptiste, a distingnishcd Greek scholar, born at Paris in 1855, was made professor of the Greek language in the collige de France, in 17.12. At that time appeared the first edition of his Idyls of Theorritus (Greek, French and Latin, Paris, 1292). In 1809, he was received into the thin class of the national institute. In 1814, Louis XVIII conferred upon him the cross of the legion of honor; and appointed him, in November of the same year, superintendent of the Greek and Latin manuscripts of the royal library. For scyeral years, he lectured publicly upon the Grcek language and literature. His bold attacks upon fiets generally admitted (particularly in his $R e$ cherches historiques et militaires sur la Géographie comparée par Époque, where he wished to strike from the charts the two ancient cities Delphi and Olympia, and give an entirely new view of the battles of Mantinen, Platea and Marathon) ex.
posed him to the censure of his colleagues. Three collections of Gail's editions of Greek writers, with Latin and French translations, have appeared. Among them are Thucydides, Xenophon, the three pastoral poets, several works of the Attic orators, of Lucian, some dialogues of Plato, Anacreon, \&c. The 15th and 16 th volumes of his partly controversial journal, Le Philologue, ou Recherches hist., geograph., milit., etc., appeared at Paris, in 1824.

Gailliarde (Italian, Gagliarda); an ancient Italian dance, of a sportive character and lively movement, the air of which was in triple time. It was called, likcwise, Romanesque, because it was said to have come originally from Rome.

Gaius. (See Caius.)
Galactometer (milk-measure), invented by Cadet de Vaux. The first degree shows all pure milk. The second, milk with a fourth water; the third, milk with a third water; the fourth, milk with balf water. Every one knows that the milk is richer towards the end, than at the begimning of the milking. The milk of a pregnant cow, too, is richer than that of one which has just begun to be milked. Food, season and rain exercise a great influence on the quality of butter in the milk. The instrument scenis, therefore, to be 'incertain.

Galatea; daughter of Nereus and Dor.s. The Cyelops Polyphemus persecuted with his love the eharming nymph, though he gained nothing but ridieule in return. The fair shepherd Acis, of Sicily, enjoyed her affection, and suffered death on lier account ; for Polyphemus, surprising them in tender embraces, and mad with jealousy, hurled a rock at them, which dashed Acis in pieces, while Galatea escaped into the sea. Acis was transformed into a fountain, and hastened to mect his mistress in a safer region.

Galatia ; a part of Plrygia Major, inhabited by the Galatians, a mixture of Greeks and Gauls (Celtes); thence also the name Gallograci, and later, Galate.

Galaxy (Via Lactea, or Milky Way), in astronomy; that long, luminous track or zone, which encompasses the heavens, forming nearly a great eircle of the celestial sphere. It is inclined to the plane of the ecliptic at about an angle of $60^{\circ}$, and cuts it nearly at the two solstitial points. It traverses the constellations Cassiopeia, Perseus, Auriga, Orion, Gemini, Canis Major and the Ship, where it appears most brilliant in southern latitudes; it then passes through the feet of the Centaur,
the Cross, the southern Triangle, and returns towards the north by the Altar, the tail of the Scorpion, and the arc of Sagittarius, where it divides into two branches, passing through Aquila, Sagitta, the Swan, Serpentarius, the head of Ceplieus, and returns into Cassiopeia. The ancients had many singular ideas as to the cause of this phenomenon; but modern astronomers have long attributed it to a great assemblage of stars, and doctor Herschel has confirmed these conjectures, having discovered, in a space of about $15^{\circ}$ long, by 20 broad, no less than 50,000 stars. This, lowever, instead of satisfying the curiosity of astronomers, only gave rise to farther inquiries and hypotheses; amongst others, that of doctor Herschel, which is very interesting. He supposes the sidereal universe to be distributed into nebule and clusters of stars, and the Milky Way to be that particular cluster in which our sun is placed. In a paper on the construction of the heavens, doctor Herschel says, it is very proballe, that the great stratum, called the Milky Way, is that in which the sum is placed, though perlaps not in the centre of its thickness, but not far from the place where some smaller stratum branches from it. Sueh a supposition will satisfactorily, and with great simplicity, account for all the phenomena of the Milky Way, which, according to this hypothesis, is 110 other than the appearance of the projection of the stars contained in this stratum and its sccondary branch. Doctor Herschel then solves a general problem for computing the length of the visual ray. The telescope which he used will reach to stars 497 times the distance of Sirius. Now, Sirius cannot be nearer than $100,000 \times 190,000,000$ miles; therefore doctor Herschel's tclescope will at least reach to $100,000 \times 190,000,000 \times 497$ miles. And doetor Herschel says, that in the most crowded part of the Milky Way, he has laad fields of view that contained no less than 588 stars, and these were continued for many minutes, so that, in a quarter of an hour, he has seen 116,000 stars pass through the field of view of a telescope of only 15 ' aperture ; and, at another time, in 41 minutes, he saw $2.58,000$ stars pass through the field of his telescope. Every improvement in his telescope discovered stars not seen before, so that there appears no bounds to their number, or to the extent of the universe.

Galba, Sergius, or Servius Sulpicius; successor of Nero, born B. C. 4, of the ancient and celebrated family of the Sulpicii. He was made pretor before he had
reaehed the lawful age, then governor of Aquitunia, and, a year after, consul. Caligula appointed him general in Germany. He soon repulsed the Germans who had invaded Ganl, and restored the aneient military diseipline. After the death of Caligula, he caused his troops to swear allegiance to Claudius, who received him, for this service, annong his inost confidential friends, and sent lim, as proeonsul, to Africa, where great coufusion prevailed. In two years, Galba restored order, obtained the lionors of a triumph, and was received anong the priests of Augustus. He lived afterwards in retirement till the middle of Nero's reign, that he might avoid exeiting suspicion. Nero appointed him governor of ITispania Tarraconensis; but soon after became so exasperated against him, that he ordered him to be seeretly assassinated. Galla then revolted against the emperor, but became involved in great difficulties, when news arrived of the death of Ncro (A. D. 68); and he limself was ehosen emperor by the pretorian cohorts in Rome. Aulbassadors from the senate made known to him lis elevation. He went directly to Rome, and eansed several insurgents to be exceuted. By this aet, as well as hy lis indulgence to his friends, whom he suffered to rule him absolutely; and by his cxccssive avariee, he excited universal displeasurc. Scarcely had he entered upon his seeond eonsulship, when the legions in Upper Germany rerolted against him. This indueed him to choose a colleague in the government, under the name of an adopted son. Instead of Otho, who was favored by the soldiery, he selected Piso Licinianus, who was hated by them on aceount of his rigid virtue. Otho, offended by this neglect, resolved to get possession of the throne by force of arms. The pretorian cohorts first dechared themselves in his favor, and Galba, attempting in vain to restore order, was attacked antl slain A. D. 69. He was 72 ycars old, and had reigned three montlis.

Galbanum is the conerete juice of the bubon galbaniferum, a slurubly plant, belonging to the natural order umbelliferce, and is usually imported from Syria, Persia and the Last Indies. The gallanum of commerce, however, is perlaps: obtained from several species of bubon. This gum-resin comes in large, soft, ductile masses, of a whitisl color, becoming yellowish with age, and possessing an acrid, bitter taste, with a strong, disagreeable odor. In its medical properties, it is intermediate between ammoniac and assa-
fœtida, which are likewise the products of plants of the same natural order. At present, it is rarely used, but in combination with other articles, it forms some officinal preparations.

Galen, Claudius; a Greek physician, born A. D. 131, at Pergamus, in Asia Minor. His father, Nicon, an able arclitect and mathematician, gave him a careful education, and destined him to the study of medicine. After having enjoyed the instructions of several renowned physieians, Galen visited Lyeia, Palestine and Alexandria, then the capital of the literary world. He attended particularly to anatony, and returned to Perganus, his native city, at the age of 28 , where he received a public appointment. A sedition induced him, when 34 years of age, to go to Rome, where he acquired great celebrity by his successful cures, and by his skill in prognostics. He also drew upon himself the envy of the other physicians to such a degree, that he was obliged to give up the delivery of his anatomical lectures, and finally to go to Greece, just as a contagious disease broke out in Rome. He travelled through various countries to investigate the most remarkable productions of nature and different medieines, and, a year after, he was invited to Aquileia by the cmperors Marcus Aurelius and Lucius Verus. Here he prepared the Theriaca. Galen had great merit as a physieiau and philosopher, especially by completing the empirieal pathology, and laying thie foundation for a just theory of sensation, and the peculiar animal functions of the body. His writings give evidence of deep reflection, as well as a historical knowledge of the old Greek systeins of philosophy, and extend to every department of medicine. Numerous as those extant are, we have now only a part of his productions; for many were burnt when his house in Rome was consumed. According to Fabricius, we have 82 genuine writings of Galen, 18 manifestly spurious, fragments of 19 which are lost, and a eommentary on 18 works by Hippocrates. Of his lost works, 50 medical and 118 mostly philosophieal, are mentioned in the Bibliotheca of Fabricius. The oldest and most complete edition, in Greek only, is the Aldine, 1525, folio, which was followed by the Greek edition of Basle, 1538, folio, and the Græco-Latin one, in 13 folio volumes, by Ren. Chartier, with the works of Hippocrates added, Paris, 1679. In 1819, doctor Kühn, in Leipsic, undertools a new edition in Greek and Latin.

Galen, Christopher Bernhard van, the
warlike bishop of Munster, from an ancient family of Westphalia, at first entered the military service, which he afterwards left for thie church. In 1660, he was chosen prince-bishop of Munster, but was obliged to besiege the city on account of the opposition of the citizens. He conlquered it in 1661, and built a citadel to secure his power. In 1664, he was appointerl one of the leaders of the imperial army against the Turks in Hungary. In the following year, he took up arms for Enyland against the Duteh, and gained many advantages over them. Peace was concluded in 1666, by the mediation of Louis XIV. In 1672, the war broke ont anew, in consequence of some teritory which Ifolland withheld from hins. In alliate with France, he took from the United Sitates several cities and strong holls. The emperor having eompelled hims to conclude a peace, he united hitnself with Demnark against Sweden, and made new eonquests. In 1674, he formed an allitnce with Spain, and gave battle to the Duteh troops. He was a man of extraordinary enterprise, one of the greatest generals of his time, an adroit dipfomatist in the school of Ferdinand of Bavaria, and, if he had possessed as mmeh power as courage, might have become a secoud Alexander. Ite died Sept. 19, 1678, in the ith year of his age.

Galena, in mineralogy; the sulphuret of lead, found both in masses and crystallized. The primitive form of its erystals is a cube; its color is bluish gray, like lead, but brighter; lustre, metallic; texture, foliated; fragments, eubical ; soft, but brittle ; specific gravity, 7.22 to 7.587 ; efferresces with nitric and muriatic acids; it contains from 45 to 83 lead, and from 0.56 to 16. of sulphur, gencraily some silver, and sometimes also antimony, zine, iron and bisnuth. Before the blowpipe, it usually decrepitates, and on charcoul is deromposed and melted, yielding a globule of metallic lead. Sometimes the silver is in the proportion of $10,20,40$, or even more than 100 ounces to a ton of the ore. It is then worked as an ore of silver, and called argentiferous galena. The varieties containing the most silver, do not possess the lighest lustre nor the palest color. In faet, they are sometines blackish-gray: Galena is sometimes contaminated by silex and lime. Some varieties do not yield more than 50 or 60 per eent. of lead. Sulpliuret of lead occurs in primitive and transition mountains, but is more frequently found in secondary rocks, especially in com-
paet limestone. Its beds sometimes alternate with shell limestone. It has also been found in beds of coal, and its veins sometimes contain bitumen. Sulphuret of lead constitutes beds and veins, hoth of which are sometimes very extensive. It is found, more or less, in every country. In England, it is very abundant. It is widely dispersed over the $\mathbf{U}$. States. The mines of the Nissouri and of the North-western territory, are very rich. The deposit of galena, in whieh the mines of Missomri are situated, is evidently one of the most extensive and important hitherto discovered. Most of the lead of conmerce is obtained from galenat, and usually contains a little silver. 'The annual produce of all the lear mines of Great Britain is between 45,000 and 48,000 tons, and is obtained chiefly from galena. (Sce Lead.)

Galena is anl infint town in the state of lllinois, situated near the north-west angle of the state, at the mouth of the Fever river, on the Mississippi. It is the scat of very rich and productive lead mines, the working of which eonstitutes almost the only oceupation of the inhabitants. In the year 1820, lead to the amount of $12,000,000$ pounds was taken from these mines. The settlement of the town was begun about four years ago, and it contains at present $(1830)$ between 6 and 700 inhabitants. The prosperity of the place has been scriously checked within the last year ( $1824-30$ ). in consequence of the extremely reduced price of lead, the only article of produce which it furnishes for exportation. Agriculture is much neglected, and is prosecutcd no farther than is necessary for sup)plying the immediate wants of the inlabitants. Mechanics of several kinds are beginning to settle in the place, and two weekly newspapers are printed there. It is regularly sisited by steam-boats from St . Lonis. There is a military post near the town, on the opposite bank of the Mississippi, called Fort Armstrong.

Galenists. (See Inabaptists.)
Galiani, Ferdinand, an Italian abbé, relebrated for his wit and writings, was born in the year 1728, at Chieti, in the kingrlom of Naples, where his father, a nohleman, was assessor of the royal court of justice. IIc was educated under thic care of his uncle, the arehbishop of Tarentum, and applied to the study of the law. A humorous collection of verses, on the death of the public executioner, in ridicule of the custom of thus celebrating the death of eminent persons by the academy Degli

Emuli, first made him known as a writer. This was not long after followed hy his celebrated work Trattata della Moneta, which was published in the year 1750. He soon after, by the desire of pope Bencdiet XIV, undertook a collection of specimens of the various matter thrown up by Mount Vesuvius; a eatalogue of which was puhlished in 1772 . This colleetion he sent to the pope, and on one of the hoxes was inscribed, Bcatissime pater, fac ut lapiles isti panes fiant (Holy father, command that these stones be made bread); the pope took the hint, and gave him a living of 400 ducats per annum. In 1759, he wiss appointed secretary to the French embascy, turd soon took a leading part among the wits and eminent men of Paris. During his residence in France, he romposed Ammotations upon Horace, and Dialogues on the Corn 'Trule, written in opposition to the policy of the free exportation of com, then recently adopted with a view to encourage agriculture. On his returit to Naples, in 1879, he kept up a correspondenre with the most distinguished men of France ; and their manuscript letters form nine thick volumes in 4to. He died, loaded with honors and offiees, and possessed of very general esteem, on the 30 th Oct., 1787 , in lis 59th year. Besides the works already mentioned, he is the author of Treatises on the innate Propensities or Inclinations of Men, or, the Principles of the Laws of Nature and Nations, deduced from the Poems of Horace; on the Duties of Princes to other belligerent Powers ; and on the Neapolitan Dialeet.

Galicia and Lodomiria, a kingdom of the Austrian monarchy, is bounded on the W. by Austrian Silesia, on the N. and E. by Poland, and on the S. by Ifungary. These two countries were duchies, at first dependent on Hungary, and afterwards belonging to Poland, until they fell to Austria, on the infamous partition of Poland, in 1772, and, with other provinces, formerly belonging to Little Poland, were erected into a kflogdom. In 1780, the Bukowina, which had belonged to Austria since 1777, was added. By the peace of Viemma, in 1809, Austria ceded to Saxony all Western or New Galicia, a distriet ronnd the city of Cracow, and the circle of Zamoski, in East Galicia ( 20,000 square miles, with $1,470,024$ inhabitants); to Russia she ceded 3500 square miles of Old Galicia, with 400,000 inhabitants. The peace of Paris of 1814 restored things, for the most part, to their former state. At present, the country comprises 32,500
square miles, with $4,075,000$ inhabitants. The capital is Lemberg. The soil is mostly fertile, and produces grain for export, though agriculture is in a rude state. Iloney and wax constitute artules of trade. Black eattle are raised in great numbers, and the horses are valued for their swittness and hardiness. The horses of the Bukowina are particularly excellent for light eavalry. Buffaloes, wolves, bears, gane of all kinds, particularly hares, are the wild animals of the country; there are also beavers, which here live a wandering life. The coehineal insect is found, and used for dyeing scarlet. Salt is the most important inineral. It is found in all the mountainous traets, and is obtained from mines and salt springs. Iron is also found in most of the mountains, but the ore is not very rich. The river Bistricza contains gold. Flints of a fine quality and mineral waters are found in different parts of the country. The country is divided into 19 cireles. The government is administered by the "Galician chancery." Lemberg is the seat of the provincial government and of a court of appeal. Estates have existed in Galicia since 1775, composed of nobles and deputies of the largest cities. The elergy does not form a separate estate, bishops and abbots being comprised in the noble estate. The estates have the right of imposing the taxes demanded by the emperor, and of making representations to the govermment. 17 areli-offices have been erected for the higher nobility. The manufactures are not important. The established religion is the Catholic. An arehbishop resides at Lemberg. There are great numbers of Greeks and Armenians, and Jews, who have a high-rabbi. The Lutherans, who have here been called Dissidents (q. v.), from the time when the country belonged to Poland, have a superintendent at Lemberg. There is a university in Lemberg, a lyceum in Zamoski, and six gymnasiums in the principal cities.

Galicia (anciently, Callecia); a province of Spain, bounded N. and W. by the sca, E. by Asturia and Leon, and S. by Portugal, from which it is separated by the river Minho. The soil in general is unequal, and the country mountainous, with some small plains on the sea coast. It contains 64 cities and towns, but few considerable ones, 3242 parishes, 5 cathedral chapters, and 5 collegiate chapters, 98 convents and several abbeys. Santiago is the capital of the province. The other principal towns are Compostella, Corunna, Lugo, Orense, Ferrol and Vigo. Square
miles, 16,736 . Delaborde gives the number of inhabitants, in 1807, as 1,315,8n0, and Miñano estinates them, in 1826, at 1,995,199. The inhabitants are styled Gallegos, and are remarkable for their quiet and hospitable disposition, and simplicity of mamers, their courage and industry. As a very large portion of the soil belongs to the clergy and nobility, great numbers of the Galicians go to the large cities of Spain and Portugal to eam a subsistence as laborers. The name is derived from the Callaici, an ancient tribe, who inhabited the country, and opposed a gallant resistance to the Romans, and, in 714 , to the Moors. In 1060 , this province was erected into a kingdom, by Ferdinand the Great, king of Leon and Castile; hut the inhabitants in the mountains paid little re-pucet to the royal authority. In 1474, in the reign of Ferdinand $V$, it was made a province of Spain, retaining the title of a kingdom.

Gillifer, in the time of our Savior, the most northern province of Palestine, hounded on the E. by the river Jordan, on the S. by Samaria, on the W. by the Mediterranean sea and Phœnicia, and on the N. by Syria and the mountains of Lebanon, was inhabited mostly by poor fishertuen. As the cradle of Christianity, this small country has a general interest. Here lay Nazareth, in which Jesus was educated; here flowed the Jordan, on whose banks he began his ministry and collected together his disciples; here was Cnua, where he performed his first miracle ; and Capernaum, on the lake of 'Tiberins, which often sav him within its walls; and Nain, where he raised the young man to life; here lay the hill on which he delivered the precepts called the sermon on the mount (the height is now called the Mount of Christ); here was mount Tabor, where his disciples saw hin in his transfiguration. The inhabitants of this country, on account of their ignorance and simplicity of manners, were despised by the Jews, who, by way of contempt, called Christians, at first, Galileans, because their religion particularly prevailed in Galilec. At present, Galilec, with the other provinces of Palestine, forms a part of the government of Damascus, in Syria or Soristan, and languishes under the weight of Turkish oppression. Bedouins and lordes of rolbers swarm in the desolated valleys, and only a few holy places are still guarded by a few oppressed Christiuns.

Galilel, Galileo, who has gained immertality by his discoveries in natural pli-
losoply, was boru, 1564, at Pisa. Iis father, Vincenzo Galilei, a nobleman of Florence, caused lim to be instructed in the ancient languages, drawing and music, and he very early showed a strong inclination to inechanical labors. In 1581, Galileo entered the university of Pisa, to attend lectures on medicine and the Aristotelian philosophy. The latter, loaded with seholastic rublish, even then disgusted him, whd he afterwards became its declared adversary. That spirit of observation for which he was distinguisherl, was early developed. When only 19 years old, the swinging of a lamp) suspended from the ceiling of the cathedral in Pisa, led him to investigate the laws of the oscillation of the pendulum, which he was the first to apply as a measure of time. He left it incomplete, however, and it was brought to perfection by his sorn Vincenzo, and particularly by Huygens, the latter of whom is to be viewed as the true inventor of the pendulum clock. Ile studied mathematics under Ostilio Ricci, soon exhausted Euclid and Archimedes, and was led, by the works of the latter, in 1586, to the invention of the hydrostatic balance. He now devoted his attention exclusively to mathematics and natural science; and, in 1589, he was made professor of mathematics in the university of Pisa. He was constantly engaged in asserting the laws of nature against a perverted philosophys, for which he is now extolled as the father of modern physies, but then suffered the severest persecirions. In the presence of numerous spectators, he went through with his experiments, which he performed on the tower of the cathedral, to show that weight has no influence on the velocity of falling bodies. By this means he excited the opposition of the adherents of Aristotle to such a degree, that, after two years, lie was forced to resign his professorship. He retired to the loouse of Filippo Salviati, where he becanc acquainted with Francesco Sagredo, a worthy Venetian, upon whose recommendation the senate of Venice, in 1592, appointed him professor of mathematics in Padua. He lectured here with unparalleled snccess. Scholars from the most distant regions of Lurope crowded about him. He delivered his lectures in the Italian language, which he first applied to philosophy. In 1597, he invented his geometrical and military compass. The mathematical truths which lie discovered after 1602 are liplly impoitant; for example, that the spaces through which a body falls, in
equal times, increase as the numbers 1,3 , 5,7 ; that is, if a body falls 15 Paris feet (about 16 English) in one second, it will fall 45 in two, 75 in three, and so on. Whether the thermometer was lis invention it is difficult to determine; perhaps he only improved it. He made some interesting observations on the magnet. The teleseope ( (1. v.), which, in IIolland, remained not only imperfect, but useless, Galileo turned to the heavens, and in a short time made a series of the most important discoveries. He found that the moon, like the earth, has an uneven surface; and he taught his scholars to measure the height of its mountains by their shadow. A particular nebula he resolved into individual stars, and even conjeetured that the whole Milky Way, with good instruments, might be resolved in the same manner. His most remarkable discovery was that of Jupiter's satellites, Jan. 7, 1610. He likewise observed Saturn's ring, though he had not a just illea with regard to it. He saw the sum's spots somewhat later, and inferral, from their regular advance from cast to west, the rotation of the sum, and the iuclination of its axis to the plame of the celiptic. Scheiner, at Ingoldstadt, and John Fabrieius, preacher in Ostell, in East Friestand, lowever, lave the honor of first publishing this discovery from the press.* Galileo's name, meantime, had grown so celebrated, that the grand-duke Cosino II, in 1610, appointed him granddueal mathematician and philosopher, and invited him to become first instructer in nathematics at Pisa, where, however, he was not obliged to reside. He lived sometimes in Florence, and sometimes at the country-seat Alle Selve, of his triend Salviati. Here he gained a decisive victory fur the Copernican system, in 1610, by the discovery of the varying phases of Mercury, Venus and Mars; as the motion of these planets about the sun, and their dependence on it for light, were thus established beyond the possibility of doubt. He wrote a work afterwards on the floating and sivking of solid bodies in water, and in this, as well as in all his other writings, he has scattered the seeds of many new

[^12]doctrines. While he was thus employed in enlarging the field of natural philosophy, a tremendous storm was gathering about his own head. He had declared himself in favor of the Coperniean system, in his work on the sun's spots, and was therefore denounced as a heretic by his enemies, who thought this theory endangered the honor of the Bible. The monks preached against him, and lie went to Rome, where he suceceded in appeasing lis enemies, by deelaring that he would maintain his system no further, either by words or writings. He would hardly, however, have escaped the cruelties of the inquisition, unless the grandduke, suspeeting his danger, had recalled him. In 1618, the appearance of three comets gave him an opportunity to communicate to his friends some general observations on these bodies. Ifis scholar, Mario Guiducci, wrote a work immediately after, in which he severely condemmed the Jesuit Grassi. Supposing Galileo to be the author, Grassi attacked him. Galileo replied in his Saggiatore, a masterpicee of eloquence, pronounced by Algarotti to be the finest controversial work Italy has ever produced, and, notwithstanding the errors contained in it, a work always worthy to be read. This drew upon him the fury of the Jesuits. About this time he eompleted his famous work, in which, without giving his own opinion, lie introduces three persous in a dialogue, of whom the first defeuds the Coperniean system, the socond the Ptolemæan, and the third weiglis the reasons of both in sueli a way that the sulbject seems to remain problematieal, though it is inpossible to mistake the preponderance of arguments in favor of Copernieus. With this immortal work, in whieh the greatest elegrance and aceuraey of style is united with the elearest and most coneise statemeuts, Galileo went to Rome, in 1630, and succeeded in obtaining the privilege to print it. Having obtained the same permission in Florence, he published it there in 1632-Dialogo di Galileo Galilei, dove ne, Congressi di quattro Giomate si discorre de' due massimi Sistemi, Tolemaico et Copernicano. Scarcoly had it appeared, when it was attacked by the disciples of Aristotle, and most violently of all by Scipione Chiaramonti, teaeher of philosopliy at Pisa. Urban VIII, who, when a private man, had been the friend and admirer of Galileo, now became his severest persecutor. The monks liad persuaded him that Galileo, in the person of Simplicio, had intended to ridiculo his folly in
suffering so offensive a book to be printed. It was 110 difficult task for his adversaries to inflict upon Galileo the severest treatment, especially as his patron, Cosmo II, was dead, and the government at Florence was in the feetle hands of the young Ferdinand II. A congregation of cardinals, monks and mathematicians, all sworn enemies of Galileo, examined his work, condemned it as highly dangerous, and summoned lim before the tribunal of the inquisition. The veteran philosopher was compelled to go to Rome in the winter of 16:33, languished some months in the prisons of the inquisition, and was finally condemued to renounce, in presence of an assembly of ignorant monks, kneeling before them, with his hand upon the Gospel, the great truths he had maintained. Corde sincero et fide non ficta aljuro, maledico et detestor supradictos errores et hereses, was the formula which he was compelled to pronounce. At the moment when he arose, indignant at laving sworn in violation of his firn conviction, he exclaimed, stamping his foot, E pur si mutove (and yet it moves!) This happened June 23, 16.33. Upon this, he was sentenced to the dungeons of the inquisition for an indefinite time, and every week, for three years, was to repeat the seven penitential nsalms of David. His Dialogo was prohibited, and his system condenned as contrary to the Bible. His judges were mereiful enough to commute his sentence of imprisonment to banishment to the episcopal palace at Siemma, and, soon after, to the parish of Arecti, not far from Florence. He employed his last years here principally in the study of mechanics and projectiles. The results are found in two important works on the laws of motion, the foundation of the present system of plysics and astronomy. At the same time, he tried to make use of Jupiter's satellites for the calculation of longitudes; and though he brought nothing to perfection in this branch, he was the first who reflected systematieally on such a method of fixing geographical longitudes. He was, at this time, afflicted with a disease in his eyes, one of which was wholly blind, and the other almost useless, when, in 1637, he discovered the libration (q. v.) of the moon. Blindness, deafness, want of sleep, and pain in his limbs, united to imbitter the last years of Galileo's life. Still his mind was active. "In my darkness," he writes in 1638, "I muse now upon this object of nature, and now upon that, and find it impossible to soothe my restless head, however much I wish it. This perpetual
aetion of mind deprives me alnost wholly of sleep." He died 1642 (the year Newton was born), Jan. 8, aged 78, expiring with a slowly-consuming fever, in the arms of his youngest and most attached scholar, Vincenzo Viviani. II is relics were deposited in the chureh of Sta. Croce, at Florence, where a splendid monument was ereeted to him near that of Michael Angelo, in 1737. Galileo was of diminutive size, but strong and healthy. His countenance was agreeable; his conversation, lively. IIe loved musie, drawing and poetry. He knew Ariosto by heart ; and, in one of his works, first printed in 1793 (Considerazioni al Tasso), the product of lis leisure hours, he betrays his predilection for 'Tasso, though he often blamed him severely. He had few books. "The best look," he said, "is nature." His style is lively, natural and fluent. A complete edition of his works, in 13 vols., appeared at Milan, 1803. His life was written by Jagemam,-History of Galilei (Weimar, 1783). His true character may be learned from Nelli's Vita e Commercio Litterario di Galilei, 2 vols. ( F'lorence, 1821).
Gall, John Joseph ; born, in 1758, in Tiefenbrum, in the kingdon of W Wutemberg, where his father was a shop-keeper. He studied medicine, and lived at Viema as a physician, where he made himself known to advantage by his Pliilosophical and Medical Inquiries respecting Nature and Art, in Relation to the Diseased and Healthy State of Men ( 2 parts, V'ienna, 1791). Ie attracted more attention by his Anatomical and Physiological Inquiries respecting the Brain and Nerves, on account of the many new discoveries and psychological remarks it contained. These discoveries were soon widely circulated. Gall had already remarked at school, that some boys, who excelled him, in spite of his efforts, in committing things to memory, were distinguished by large eyes. He remarked the same peculiarity afterwards in great actors. Thence he inferred that the talent (the organ) of memory must reside in this part of the head. He afterwards rejected the idea, but again resumed it, that certain talents actually depend on the formation of certain parts of the head. He afterwards undertook to collect skulls, carefully conparing the prominences common to all, and those which distinguish them from each other. He compared also the skulls of beasts, studied the habits of beasts and men, the formation of their bodies and brain, and thus arrived by degrees to assign the particular locations of 20 organs,
or as many different seats of the most prominent operations of the mind. (See Phrenology.) Gall did not at first commit his doctrines to writing, but delivered them verbally, in his travels through the great eities and universities of Germany. Ie then labored some years in eompany with his friend doctor Spurzheim, at Paris, where he delivered lectures, with more or less success, and continued to reside there as a practising physician. His prineipal merits are his advancement of our knowledge in regard to the amatomy of the brain. He has proved, what before was only conjectured, that the brain begins: in the spinal manow, from thence developes itself in the shape of a net, and divides itself into the great and the small lrain (cercbrum and cerebellum). With Spurzhein, Gall published, at Paris, in 1810, in quarto, Anatomie et Physiologie du Système. Virvenax en général, at du Cerveau en particulier. Igainst the many oljections that were made to his views, particularly by the Parisiam scholars, he defended himself in his work, $D e s$ Dispositions Innées de l'Aine et de l'Esprit, ou du Matérialisme, \&c. (Paris, 181?). Spurzheim, of late years: hats delivered lectures, in England and Scotland, upon this system. Spurzhein has also published, in London, a work ujon his own and Gall's discoreries, which has met with severe criticism. A new edition, in six vohmes, of Gull's Organologie, ou Exposition des Instincts, des Penchans, \&cc, et du Siege de leurs Organs, was published at Paris, 1823-5. Doctor Gall died in the ypar 1828.

Gile, in the animal economy; the sume with bile. (q. v.)

Gall-Bladder, called vescicula and cystis fellia, is usnally of the sliape of a pear, or the size of a small hen's egg. It is situated on the eoncuve side of the liver, and lies upon the colon, part of which it tinges with its own color. It is composed of four membranes, or coatsthe common, the vesicular, the museular, and the nervouts one, which last is of a wrinkled or reticulated surface within, and furnished with an unctuous liquor. The use of the trall-bladder is to eolleet the bile secreted in the liver, and, mixing with it its own peculiar produee, to perfeet it furtlec, to retain it a certain time, and then to expel it.

Gall, in natural history, denotes any protuberance or tumor produced by the pumeture of insects on plants and trees of different kinds. Galls are of various forms and sizes, and no less different with
regard to their internal structure. Some have only one cavity, and others a number of sinall cells commmicating with each other. Some are as hard as the wood of the tree they grow on, others are soft and spongy. The first are temed gall-nuts, and the latter berry-galls or ap-pice-gulls. Oak-cralls, put into a solution of vitriol in water, give it a purple color, which, as it grows stronger, becomes black; and on this property depends the art of making our writing ink and dyes.

Gall-Fly (cynips, L.). 'The inmbinerabe and curious excrescences which are seen on the leaves, brumeltes and ronts of trees, are all the productions of different kinds of insects. Sume of these exerescences have within a single cavity, in which several inseets live together. Others have a number of small cells, with eommumications between them; others again lave numerous distinct eavities. These prodnctions are of various sizes, form and consistence, some being spongy, and others, like the gall-nut, extremely hard. All these apparently monstrous productions are occasioned by the puneture of insects when depositing their eiggs. The ancient opinion coneerning the animals found in these receptacles was, that they were spontanconsly jroduced from the rotten wood. Afterwards it was believed that the roots of plants had the power of sucking up, with the sap, the eggs of insects, and that these were aninated as soon as they arrived in a proper situation. There are a multitude of inseets which form these excrescences, the principal of which is the cynips. That which attaeks the oak is of a burnished brown color, with black antenna, and chesthut-hrown legs and feet. The wings are white. It is small and hymenopterons. The species of oak is slirubby, inhabiting Syria and Asia Minor. The excrescences are ealled gall-nuts. The insect is described and tigured, in Olivier's Travels, under the name of diplolepis galla tinctorire. Like others of the genus, the female pierces a branch, and deposits an eqg in the interior, aromd which, in the course of a few days, an exerescence is thrown out, affording nourishment to the young inseet, and protecting it from external injury until it has attained its full size, when, after having undergone metamorphosis, it penetrates the sides of the exerescence, and comes out into the open air. The oak which bears the gall-mnt of commeree (quercus infectoria) docs not attain a greater height than four or five feet, and usually has very numerous straggling
branches. The leaves are oblong, sinuate, mucronate-dentate, and smooth on both sides. The acorns are elongated, and sessile or subscssile. The galls are hard, woody and heavy, about thic size of a marble, usually round, and studded with protuberances. Those which are gathered before the departure of the insect are most esteemed, and have a bluish color. The whitish are cheapest, and are sometimes dyed blue, but the deception may be detected by the hole made by the insect in its exit. Gall-nuts are powcrfully astringent, and are frequently employed in medicinc, as also in dyeing and making ink. An infusion is an excellent test of iron. They are imported from Smyma, Tripoli, and other places in the Levant, especially from Aleppo, to which place they are brought by the Curds (q.v.) from the western bank of the Tigris.

Gall-Nuts. (See Gall-Fly.)
Gall-Stones; calculous concretions frequeutly formed in the gall bladder, and sometimes oecusioning great pain in their passage through the ducts into the duodenum, before they are evacuated. Gallstones often oceur in the inferior animals, particularly in cows and hogs; but the biliary concretions of these animals have not hitherto been examined with much attention. Soaps lave been proposed as solvents for thesc calculi. The acadeny of Dijon has published the success of a mixture of essence of turpentine and ether.

Galland, Anthony, an able Oriental scholar, was born of lumble parentage, at Rollot, in Pieardy, in 1646. Colbert employed hims to travel on the account of government, and his zeal and industry are erinced ly several treatises published by him on lis return, illustrative of the manners and customs of the Mohammedan empire and religion. He was well versed in antiquarian research, and published a learned treatise on medals and coins; but the work by which he is principally known, is his curious collection of Arabic ronances, published by lim, under the title of the Arabian Nights' Entertain-ments-a work which has gone through a varicty of editions in every language of Lurope. Itis other writings are an Account of the Death of Sultan Osman, and the Coronation of his Successor; a Treatise on Coffee; and a Selection of the most approved Aphorisms and Jeux d'Esprit to be found in the Works of Oriental Authors. M. Galland was elected professor of Arabic in the university of Paris, and a member of the academy
of inseriptions. His death took place in 1715, while he was engaged on a translation of the Koran, which he did not live to complete.

Gallaytry. In the times when almost all individuals of the non-laboring classes were either elergymen or warriors, and when chivalry (q. v.) fostered alike valor and devotion to the female sex, it was natural that the sume word, gallant, should have received the double meaning of brave, and attentive to the ladies. Besides, the bravest in battle is always the nildest towards the defenceless. But, when the respect for ladies, which chivalry cultivated, degenerated miore and more into frivolous attentions, the word gallantry, though always retaining tho meaning of bravery, also acquired a bad sense. In English, it is often used in the worse signification. In German, however, it means only great attention to ladies, or a desire to please them.
Gallates ; salts formed by the gallic acid with alkaline earths or metallie bases.

Galleon ; formerly a kind of vessels of war, used by the Spaniards and Portuguese, with from three to four decks. They are no longer in use. In more recent times, those vessels were called galleons, in which the Spaniards transported treasure from their Amcrican colonies. The merchants engaged in this transportation were culled galleonists.

Gallery, in architecture; a long, narrow room, the width of which is at least three times less than its length, by which proportion it is distinguished from a saloon. Corridors (q.v.) are sometimes also called galleries. Gallerics are not destined to be occupied as sitting rooms, but for dancing, music, dining on festival occasions; and are generally decorated with pictures in oil or fresco. Galleries have sometimes been built increly to reccive collections of pictures, or to give a painter an opportunity for fresco paintings, Hence a large collection of pictures, even if contained in several adjoining rooms, is called a gallery. The first gallery was established by Verres, the weltknown spoiler of Sicily. Cicero descrilics it. It contained, among other beautiful works of art, a statue of Jupiter Oüpos, (the dispenser of favorable winds); the Diana Segestes, a grand and beautiful statue of bronze, veiled, bearing a quiver on her shoulder, holding a bow in her right hand, and a lighted toreh in her left; Apollo and Hercules, the works of Myron; a Cupid by the hand of Praxiteles; a Sappho
in bronze by Silanion; and the famous flute-playcr Aspendus. It also contained a splendid collection of vases, patera, \&c., of gold and silver, decorated with costly gems and engraved stones. The pictures were of equal value and rarity, the tapestries embellished with rich borders of gold, and every part of the gallery enriched with all the splendor that art and wealth could bestow. In modern Europe, the gallery founded by Cosino II, in Florence (q. v.), was long considered as the most distinguished. At present, the galerie du Louvre, at Paris, is the finest in the world, though, in 1815, it was stripped of many works of art, retaken by the different nations from whom they had been plundered.

Gallery; a balcony, projecting from the stern or quarter of a ship of war, or of a large merchantman.

Gallery, in fortification; a covered walk across the ditch of a town; and, as a mine, it is a narrow passage from one part of the mine to another.

Galley; a kind of low, flat-built vessel, furnislied with one deck, and navigated with sails and oars, particularly in the Mediterranean. The largest sort of these vessels, called galleasses, were formerly employed by the Venetians. They were about 162 feet long above, and 133 feet by the keel, 32 feet wide, and 23 feet length of stern-post. They were furnished with three masts, and 32 banks of oars, each bank containing two oars, and every oar being managed by six or seven slaves, who were usually chained to it. In the fore-part, they had three small batteries of cammon, viz. two 36 -pounders, two 24 -pounders, and two 2 -pounders. They had also three 18 -pounders on each quarter, and carried from 1000 to 1200 men. The galleys next in size to these are called half-galleys, and are from 120 to 130 feet long, 18 feet broad, and 9 or 10 feet deep. They have two masts, which may be struek at pleasure, and are furnished with two large lateen sails, and five pieces of cannon. They have commonly 25 hanks of oars, as described above. A size still less than these are called quarter galleys, carrying from 12 to 16 banks of oars. They generally keep close uuder the shore, but sometimes venture out to sea to perform a summer cruise. In France are 40 galleys for the use of the Mcditerranean, the arsenal for which is at Marseilles. These galleys, in France, resemble the lulks of Britain, in which the convicts labor and are coufined.

Galley is also a name given to an open boat, rowing six or eight oars, and used on the river Thames by customhouse officers, press-gangs, and also for pleasure; hence the appellation of cus-tom-house galley, press-galley, \&c.

Galley, or Gally, is also the name of the kitchen of a ship of war, or the place where the grates are put up, fires lighted, and the victuals generally boiled or roasted. In East India ships, it is generally termed the cook-room, and on board of inerchautmen, it is called the caboose.

Galley-Slave; a person condemned to work at the oar on board a galley, being chained to the dcck. (See Galley.) Condemuation to the galleys is a punishment whereby criminals and delinquents are adjudged to serve as slaves on board the galleys, either during life, or for a limited time. A man condemned for perpetuity is dead, in a civil sense. He cannot dispose of any of lis effectscannot inherit ; and, if he be married, his marriage is null; nor can his widow have any of her dower out of his goods, whicl, with his lands, are thereby confiscated.

Garlia. (See Gaul.)
Gallic Acid. This acid derives its name from the gall-nut, whence it was first procured by Scheele. It may be obtained by the following process. Digest bruised galls in boiling water, with vellum cuttings, for some hours, then allow the mixture to cool, and filter it. Add to the filtered liquor a solution of acctate of lead as long as it contains any precipitate, pour the whole upon a filter, wash the precipitate with warm water, and digest it in very dilute sulphuric acid, filter, and, having saturated the clear liquor with ehalk, evaporate it to dryness. Introduce the dry mass into a retort placed in a sand-bath, apply heat, and a portion of water will first rise, and afterwards a crystalline sublimate of gallic acid. There are many other processes for obtaining this acid, among which the following deserve notice. Moisten bruised gall-nuts, and expose thein four or five weeks to a temperature of about $80^{\circ}$. A mouldy paste is formed, which is to be squeezed dry, and digested in boiling water. It then affords a solution of gallic acid, which may be whitened by animal charcoal, and which, on cvaporation, yields gallic acid crystallized in white needles.-Boil an ounce of powdered galls in 16 ounces of water down to 8 , and strain it ; dissoive two ounces of alum in water, precipitate the alumina by carbonate of potassa, and, after eduleorating it, stir it into the decoction; the next
day, fiter the mixture ; wash the precipitate with warm water, till this will no longer blacken sulphate of iron; mix the washing with the filtered liquor, eraporate, and the gallic aeid will be obtained in acicular crystals.-Gallic acid, when pure, is in whitish erystals, of a sour taste, amb whieh cxhale a peenliar smell when heated. It dissolves in ahout 24 parts of water at $60^{\circ}$, and in 3 parts at $212^{\circ}$. It is also soluble in alcolol and in ether: When repeatedly sublimed, this acid is altered and in part decomposed. It consists, aceording to Berzclius, of

Hydrogen, . . . . . 5.00
Carbon, . . . . . . . . 56.64
Oxygen, . . . . . . . . 38.36
These propmions give the number 63, as the representative of gallic aeid. The comlinations of pure gallic aeid with metallic bases have searcely been examined, and consequently we have no accurate eliemical listory of the gallates. Their solutions are all very prone to deeomposition, and acquire a deep brown eolor. This acid forms no precipitate in solutions of potassa or of sodla, but when dropped into lime-water, haryta-water; or strontia-water, it oceasions the separation of a difficultly-soluble grallate of those earths. It also causes a preeipitate in solutions of zirronia, glucina and yttria. When an infinsion of galls is added to certain metallic solutions, it forms precipitates composed of tamin, gallie acid, and the metallic oxide, and as these are often of diffe reut colors, the infision is employeil as a test for such metals. Of these compounds, the tamo-gallate of iron is of the most importance, as forming the hatis of writing ink and black dyes. When an intusion of galis is dropped into a solution of sulphate of iron, it produces a deep purple precipitate, which is a very l.)ng time in subsiding. It becomes black by exposine to air. In writing ink, this precintate is retained in suspension by mucilare, and the following proportions appear the hest which can he uscd:Fincly hruised galls, threc ounces; green ritriol (protorilphate of iron), logivood shavings, gum arahic, of each one ommee; vinegar, one quart. Put these ingredicuts into a botile, and agitate them oceasionally during 12 or 14 days; then allow the coarser parts to settle, and pour off the ink for use. (See Ink.)

Gallicay Churen; the Catholic chureh of France, which was always distinguished by its indeprendence of the papal chair. The first foundation of its privilcges was laid by the pragmatic sanc-
tion, coneluded 1438. The points estahlished in this convention between the pope and the king, were confirmed and extended by the quatuor propositiones cleri Gallicani of 1682 . A dispute having arisen between Louis XIV and lmocent XI, on the right (la regale), previonsly exercised by the kings, of filling the lower crclesiastical plaees during the varancy of a lishopric, the king assembled the Freuch clergy at Paris, in 1681, who drew up the four propositions alorementioned. They declare that power and aullority arc given by God to the vicar of Christ in spiritual, but not in temporal things; that this power is limited and restrained by the laws of the church and general councils, and that the sentenee of the pope is not incapable of clange (irreformatrile), unless it is sanctioned by the voice of the churel. Nupolcon more than onee appealed to this doctrine in his contests with the papal chair. In cloctrines and ceremonies, the Galliean ehureh docs not differ from the Catholic church in general. Previous to the revolution, it was adorned by leamed scholars and celebrated preachers-lossuct, Bourdalone, Massillon, Fénélon and Flechier. The revolution overthew the ehureh, strinped the clergy of their estates, and abolished their sehools and seminaries. Bonaparte, when first consul of the Frenel republic, restored the church liy a concordate (q. v.) concluded with pope Pius VII. Institutions for the education of the elergy have since been establishied. But tho ehurch has never recovered her ancient celelrity for lcarning and eloquence, altlongh her theological litcrature lias been enriched by such men as Grégoire and the cardinal Maury, one of the most distinguished preachers of the age, and the author of a valuable work on pulpit eloquence. After the return of the Bourbons, in conformity with the papal bull of October 10, 1821, the number of dioceses and the pay of the inferior clergy was inereased. In the mcan time, the efforts of a powerful party, which aimed at the destruction of the freedon of the Gallican church, by means of the Jesuits and missionaries, were successfully resisted. The president and professors of the episcopal seminaries were required, in 1821 , to subseribe to the declaration of the Galliean clurch of 1682 , and a missive epistle against it by the arelibishop of Toulouse, count Clcrmont Tomnère, in the ultramontane spirit, was disapproved by the government. Many bishops, in 1826 , solemnly deelared their adherence to the decrecs of 1682 . The
connexion between church and state was dissolved in 1830. (See France, History of.)
Gallicism; an idiom of the French languaye, employed in an expression, or in the construction of a sentence belonging to another language.
Gallimatias; nonsense, gilberish. The expression, M. Huet thinks, was occasioned hy the name of a French peasant, Mathias (Matthew), who had a lawsuit on account of a cock (in Latin, gallus). His advocate, who argued his case in Latin, agreeably to the customs of the time, frequently repeated the words gallus Mathice (Natthew's cock); Jut, getting confounded ly the repetition, he used the expression galli . Mathias (the cock's Matthew). As this signified nothing, any mmeaning, alsurd expression was afterwards called gallinatias. Perlaps this explanation and etymology is not a bad specimen of gallinatias.

Galliye, in ornithology ; the fifth order of hirds, inder which are comprehended the peacock, pheasant, turkey, the common cock, partridge, grouse, dodo, \&c.

Galling Fire ; a repeated discharge of tammon, or small arms, which, by its execution, greatly amoys the enemy.

Galliyg of a liorse's Back; a disorder occasioned by heat and the chafing or pinching of the saddle. To prevent it, some persons take a hind's skin, well garnished with hair, and fit it neatly umder the pannel of the saddle, so that the hairy side may be next the horsc. When a horse's back is galled upon a journey, take out a little of the stuffing of the pannel, over the swolling, and sew a piece of soft white leather on the inside of the pannel, anoint the part with salt butter, and every evening wipe it clean, rubbing it till it grows soft; wash the swelling or hurt, crery evening, with cold water and soan, and strew it with salt, which should be left on till the horse be saddled in the morning, when the part is to be again anointed with butter or grease.

Galliot; a Dutch vessel, carrying a main and a mizzen mast, and a large gaff-main-sail. A galliot is a sort of a brigantine, or small galley, built very slightly, and designed only for chase. She can both sail and row, and usually carries about two or three pedreros, and has 16 or 20 oars. All the scamen on board are soldiers, and cach has a nusket by him on quitting his oar. Some also call the bomb-ketches galliots.

Gallitzin, Amalia, princess; a lady distinguished for talent and a strong provol. v.
pensity to mysticism. She was the daughter of coimt Schnettau, and lived, during a part of her youth, at the court of the wife of prince Ferdinand, brother of Frederic the Great. She was inarried to the Russian prince Gallitzin; and, as much of his time was passed in travelling, she chose Munster, in the centre of Germany, for her permanent residence. Here she assembled around her some of the mo:t distinguished men of the age, Ifemsterhnis, Hamann, Jacobi, Göthe, Fürstenberg and others. The two first were her most intimate frients. She was an ardent Catholic, and strongly given to making proselytes. With the exception of her excessive religious zeal, she was an excetlent lady in every respect. In the celucation of her children, she followed Ronsseau's system. The princess is the Diotima to whom Hemsterhuis, under the name of Dioklas, addressed lis work On Atheism. She died, in 1806, near Munster. Her only son was a missionary in America.
G.lleo, Marzio Mastrizzi, marquis of; ambassador of Ferdinand IV, king of the Two Sicilies, at Viema and other courts, afterwards minister of state, in Naples, under Joseph Bonaparte and Murat. Ferdinand IV employed him in the most dificult negotiations during the wars of the revolution. In 1795, he was appointed prime minister in the roons of Acton, but declined the offer. When the king of Naples offered his mediation between France and Austria, in 1797, Gallo attended the conferences at Cdino, and, October 17, signed the treaty of CampoFormio, betwecn Hungary and Bohemia and the French republic. His king again availed himself of his scrvices in 1798, 1799, and 1800, in important negotiations with France. In the interval, he liad to sustain a contest with Acton, whose violont measures he opposed. As viceroy of Sicily, he had orders to act only in unison with Acton. About the close of the ycar 1802, he went, as ambassador of the king of the Two Sicilies, to the Italian republic, and from thence to France. He was present at the coronation of Napoleon, as king of Italy, at Milan, in May, 1805 ; and, in Scptember of the sane year, he signed the treaty with France respecting the evacuation of the Ncapolitan territory by the French troops, which was broken, however, at the very moment of signing. Upon the landing of the Russians and English at Naples, he gave in his resignation; but, in January, 1806, immediately after the return of the emperor, he was obliged to quit Paris. When

Joseph Bonaparte ascended the throne of Naples, he was appointed his minister for foreign affairs. He accompanicd him to Bayonne in May, 1808. Under Murat, he was also minister for foreign affairs. In that capacity, he signed, in January, 1814, the treaty of alliance with Austria, upon which the hostilities betwcen England and Murat ceased. He afterwards signed a treaty at Naples, with Lord Bentinck. In the distresses which Murat had brought upon himself by his double defection, first from Napoleon and then from Austria, Gallo remained faithful to his king, and served him with zeal. April 18, 1815, he repaired to Ancona, whither Murat soon after retreated. After the revolution of 1820, in Naples, the Neapolitan government appointed him to be minister of foreign affairs, and subsequently ambassador to Vienna, to explain to that court the Neapolitan revolution and its consequences. But he reccived intimation from prince Metternich, at Klagenfurt, that he should proceed no farther in his journey; that the emperor could grant him no audience, because the Ncapolitan revolution had subverted the established order of civil society, and threatened the existing governments and the tranquillity of the other nations. The marquis was therefore obliged to return to Bologna. With some difficulty, he obtained pernission to follow the king to Laybacl, but he could effect no change in the resolution of the congress respecting Naples. The close of the revolution at Naples restored the marquis to private life.
Gallon ; an English measure of capacity, being equal to four quarts, or eight pints.

Cub. Inches.
The gallon, wine measure, contains 231
ditto, beer measure, . . . . . . 282
ditto, dry measure, . . . . . . $268 \frac{4}{5}$
Galloon, in commerce; a narrow kind of lace, used to edge or border cloths.
Gally, in printing; a frame into which the compositor empties the lines out of his composing stick, and in which he ties up the page when it is completed. Some gallies are formed of an oblong square board, with a ledge on three sides, and a groove to admit a false bottom, called a gally-slice.
Galt, John, was born in 1779, at Greenock, England. He is an author of considerable talent, and has been an extensive traveller. He is the author of Voyages and Travels in 1809, 1810, 1811, containing Statistical, \&c. Observations on Gibraltar, Sardinia, Sicily, Malta, Cerigo and Turkey (4to., 1812), the Life
and Administration of Cardinal Wolsey (4to., 1812), Reflections on Political and Commercial Subjects (8ro., 1812), Four Tragedies (8vo., 1812), Letters from the Levant (8vo., 1813), the Life and Sundies of B. West, Esq. (8vo., 1816), the Majola, a Tale ( 2 vols., 1816), and Pictures, llistorical and Biographical, drawn froms English, Scotch and Irish IIstory. Several other works are also attributed to Mr. Galt, as the Amals of the Parish, the Provost, \&e., and many essays in Blackwood's Magazinc, as well as in the New Edinhurgh Review. When the duke of Wellington becane premicr, Mr. Galt took the editorship of the London Couricr. Ife has lately published a novel called Lawrie Todd; also a Life of Lord Byron.

Galuppi, Baldessaro ; a musician, called also il Buranello, from Burano, an island near Venice, where he was born in 1703. He studied at the Conservatorio degli Mersrabili. While yet very young, he was a skilful performer on the harpsichord, and gave proofs of a talent for composition. When not twenty ycars old, he produced his first opera, at Venice, called the Rival Friends, which was unfavorably received; but so rapid was his improvement, that in a short time he got possession of alnost all the Italian theatres. He was made chapelmaster at St. Mark's, organist at several churches, and teacher at the Conservatorio degli Incurabili. At the age of 63, he was appointed first chapel-master at St . Petersburg. In 1768, he returned to his fanily at Venice. IIe continued his labors until his death, in 1785. His last operas and church music have been thought to surpass his former productions in spirit, taste and power. His operas, which were about 50 in number, were almost all of the comic kind.
Galvani, Luigi, born at Bologna, Sept. 9,1737 , studicd medicine, and, having distinguished himself by a thesis on the nature and formation of the bones, in 1762 , he entered on the practice of his profession. His favorite studies were anatomy and physiology. He soon received the appointment of professor of anatomy in the celebrated institute of his native city, and published an interesting treatise on the urinary vessels of birds. Encouraged by the approbation with which this work was received, he resolved on writing a complete physiology of birds; but he afterwards confined himself to an investigation of the organs of hearing. In these pursuits, he was fortuitously led to the discovery of several phenomena, whicli have
led to a new branch of science, called, from the discoverer, galvanisin. (q. v.) On a journcy to Sinigaglia and Rimini, he was so fortunate as to trace the cause of the electric appearances which are observed in the torpedo, and wrote a learned treatise on this subject. Simple in his manners and wishes, and bcing naturally inclined to melancholy, he avoided general socicty. The loss of his belored wifc, in 1790, rendered him inconsolable. As his conscience would not permit him, during the revolution, to take the oath required of all public officers, he was deprived of his office. He retired into the country, and died Dec. 4, 1798. In Rome a medal has been struck with his effigy.

Galfanism. Althoughthis agent is generally belicved to be identical with elcetricity, yet its mode of production, and the laws which it observes when in action, are so far peculiar, that it is most advantageously treated of by itself. Its name is derived fiom Galvani (q. v.), an Italian philosopher, who, in a course of experiments on animal irritability, obscrved the first striking phenomenon which led to its discovery. This observation related to the muscular contractions that take place in the leg of a frog recently killed, when two metals, such as zinc and silver, one of them touching the crural nerve, and the other the muscles to which it is distributed, are brought into contact with one another. The thicory which he invented to account for this phenomenon was, that the different parts of an animal are in opposite states of electricity, and that the effect of the metal is mercly to restore the equilibrium. The fallacy of this theory was fully shown, about ten years after, in the ycar 1800, by Volta, a celebrated professor of natural philosophy at Pavia, who excited similar contractions by making a connexion between two parts of a nerve, between two muscles, or between two parts of the same muscle; but to produce the effect, two different metals were fomel to be requisite. He showed also, that in a similar way sensations can be excited ; as, for example, a piece of silver being applied to one side of the tongue, and a piece of copper to the other, when their elges are brought into contact, or a comncxion is cstablished between them by a conductor, a peculiar taste is felt, and often a flash of light appears to pass before the eyes. Hence he was led to infer, that the electricity is derived, not from the living system, but from the action excited between the metal and the humid animal fibre ; that the animal matter acts
merely as a medium conducting this electricity, and that the effects produced are to be ascribed to the stimulus of the electric fluid passing along the nerves and fibres, as in a slock from a Leyden jar. In the further demonstration of his views of the production of galvanism, Volta slowed that plates of different metals, such as silver and zinc, in contact with one another, are excited, the silver negatively, and the zinc positively; and, hy employing several pairs of these plates, connecting them in such a mamer that the electricity excited by each pair should be diffused through the whole, he discovered a mode of grcatly augmenting the galvanic energy, and presented to chemistry an unrivalled instrument of research. It consisted of any number of pairs of zinc and copper, or zinc and silver plates; cach pair being separated from the alljoining ones by pieces of cloth, nearly of the same size as the plates, and moistened in a saturated solution of salt. The relative position of the metals in each pair was the same in the whole scries; i. e., if the copper was placed below the zinc in the first combination, the same order was preserved in all the others. The pile was contained in a proper frame, formed of glass pillars, fixed into a piece of thick wood, which afforded the apparatus both support and insulation. The instrument thus arranged was found to be in the same state of excitement as the single pair of metallic plates, affecting the electrometer, and exciting muscular contractions, in a similar manner, but in a much greater dcgree. The opposite ends of the pile were also differently excited, the side which began with a zinc plate being positive, and the other negative ; and hence, when they were made to communicate by means of a wire from each, electricity flowed from one to the other in a continued current. If the wires were applied to living matter, sensations and contractions were excited: they also gave the electric spark. This instrument, at present rarely uscd, in consequence of more convenient arrangenents upon the same principle, has received the name of the vollaic pile. Another apparatus for the same purpose was invented by Volta, which he called the couronne de tasses. It consisted of a series of glass cups nearly filled with water or a saline solution. In each cup was placed a plate of zinc, and a plate of silver or copper; the plate of silver in the one cup being connccted with that of zinc in the other, by a thin slip of metal bent into an are, and the same order being
preserved as in the construction of the pile. Several improvements upon the voltaic pile were soon made by other philosophers; and the discoveries in galranism multiplied with a rapidity, and to an extent, which surpass any thing before known in the history of science. In attempting to give an outline of these discoveries, we shall observe the following order:-1. The construction of the galvanic apparatus, and the circumstances essential to the excitement of this modification of electricity; 2. its slectrical effects ; 3. its chemical agency; and 4. the theory of galvanism.

1. The simple contact of different conducting bodies is all that is neeessary for the excitement of galvanic electricity. Conductors of electricity (sce Electricity) have been divided into perfect and imperfect ; the former comprehending the inetals, plumbago and charcoal, the mineral acids, and saline solutions; the latter including water, alcohol and ether, sulphur, oils, resins, metallie oxides, and compounds of chlorinc. The least complicated galvanic arrangement is termed $a$ simple galvanic circle. It consists of three contuctors; of which one, at least, must be solid, the second fluid; the third may be either solid or fluid. In the following tables, some differcut simple circles are arranged in the order of their powers; the most energetic occupying the highest place.

Table of Electrical A rrangements, which, by Comhinution. form Voltaic Butteries. composed of turo perfect Conductors, and one imperfect Conductor.

| Zinc, | Fach of these | S |
| :---: | :---: | :---: |
| Irom, | is the positive pole to all the | -_ muriatic aci |
| Tin, |  | - sulphuric aci |
| Lead, | below it, and | -_ sal-ammoniac, |
| Copper, | negatue with | - nitre, |
| Gold, | respect to those above | salts. |
| latina | it in the col- |  |
|  |  |  |

Table of Electrical Arrangements, consisting of one perfect Conductor and two imperfect Conduclors.

In explanation of these tables, it may be observed, that in all those cases where the fluid menstrua afford oxygen, those metals which have the strongest attraction for oxygen are those which form the positive pole. But when the fluid menstrua afford sulphur to the metals, the metal, which,
under the existing circumstances, las the strongest attraction for sulpliur, determines the positive polc. Thus, in a series of copper and iron plates, introduced into a porcelain trough, the cells of which are filled with water or with acid solutions, the iron is positive and the copper neyative; but when the cells are filled with a solution of sulphuret of potash, the copper is positive, and the iron nequative. When one metal only is concerned, the surface opposite the acid is ncgative, and that in contact witl the solution of the alkali aud sulphur, or of its alkali, is posi-tive--Simple gralvanic circles are possessed of but fecble powers; yet these are often sufficiently obvious, as in the instance above alluded to, of a slip of zinc Iaid upon the tongue and a piece of silver under it. In this case, we have an example of the arrangement of two perfect conductors (the metals) with one imperfect one (the tongue, or rather the fluids which it contains). A piece of zinc, inmersed in water which is freely exposed to the atmosphere, oxydizes very slowly; but when placed in the same situation, in contact with a piece of silver, its oxidation is much more rapid. By innuersing iron and silver (also in contact with cach other) in dilute muriatie acid, the action of the acid upon the iron is considerably increased; and hydrogen gas is evolved from the water, not only where it is in contact with the iron, but where it touches the silver. These facts explain why, in the sheathing of ships, it is neccssary to use bolts of the same metal which forms the plates; for if two different metals be employed, they both oxidate very speedily, in consequence of their forming, with the water of the ocean, a simple galvanic circle. Compound galvanic circles, or galvanic batteries, are formed by multiplying those arrangements which compose simple circles. Thus, if plates of zinc and of silver, and pieces of woollen cloth of the same size as the plates, and moistened with water, be piled upon cach other in the order of zine, silver, cloth; zinc, silver, clotl ; and so on, for twenty or more repetitions, we have the voltaic pile, the description of which was given above. The power of such a combination is sufficient to give a smart shock, as may he felt by grasping in the laands, previously moistened, the wires comnecting the upper and lower extremities of the pile. The shock may be renewed at pleasure, until, after a few hours, the activity of the pile begins to abate, and finally ceases al-together.-But the galvanic apparatus, $\mathrm{l}_{2}$
far the most convenient, and generally used, was invented by Mr. Cruickshankthe galvanic trough, as it is named; and which consists of a long and narrow trough, made of baked wood. Grooves are cut in the trough, opposite to, and at the distance of $\frac{1}{2}$ and $\frac{2}{4}$ of an inch from, each other; and into these are let down, and secured by a cement, square plates of zinc and copper, previously united together by soldering. The space, therefore, between each pair of plates, forms a cell for the purpose of containing the liquid by which the combination is to be made active. The plates may be from 3 to 6 or 8 inclies square; and care is to be taken, in their arrangement in the trough, that the order in which they are inserted be not in any instance reversed, but that the copper side of each double plate be always towards one hand, and the cine side towards the other. The galvanic trough, thus constructed, is more easily put in action than the pile, and more easily kept clean; and besides, it can be continued longer in action, as it contains more liquid; owing to which cause it is also more energetie. For ordinary experiments, a trough containing 50 pairs of plates 4 inches square is sufficient. In those cases where a greater power is wanted, it may be commanded by uniting the power of several such troughs through the union of the zine end of one trough with the copper end of another, by a metallic slip or wire. The battery of the royal institution, with which sir Humplrey Dary made his great discoveries, is composed of 2000 pairs of plates, each plate having 32 square inches of surface.-An improvement in the voltaic battery has been made, the liint for which was derived from the couronne de tasses: it consists in keeping the plates detached, instead of soldering them together. They are comected at the upper edge by a metallic arc, and are introduced into a trough divided into cells by partitions of glass (or sometimes into troughs wholly made of earthen ware), in such a mauner that one plate is on one side of the partition, the other on the othcr. This arrangement has the advantage, that, both surfaces of each plate being acted on, a greater power is obtained. Doctor Wollaston has heightencl the improvenent, by placing in each cell one plate of the one metal, as the zine, and two of the other, the copper, so that each surface of the zinc may be opposed to a surface of copper. The plates of copper are connected by metallic arcs, both at the top and bottom; and be-
tween them, supported by pieces of wood, is the plate of zinc, distant an eighth or a fourth of an inch from the copper on each side. The communication between these triple plates is established by ares of lead or other metal, comnecting each central zinc plate with the copper of the adjoining cell. This arrangement is very powerful in producing light and leat. An ingenious modification of this apparatus has been contrived by doctor Hare of Pliiladelphia. It consists of concentric coils of copper and zinc, so suspended by beains and levers as to be made to descend, at pleasure, instantanconsly into the exciting fluid contained in glass jars or wooden troughs, without partitions. Each coil is formed from a zine sheet of 9 inches by 6 , and one of copper 14 by 6 , more of the copper being required, as this metal is made to commence within the zinc, and completely to surround it without. The sheets are so coiled as to leave between them interstices of a quarter of an inch. In the original apparatus, they were arranged in two rows, 40 coils in each: on their immersion in the appropriate fluid, the inmediate evolution of heat and light was found to be most intense, firr excceding that of voltaic piles or troughs of an equal number of series and extent of surface; and on account of its superior power of causing the combustion of metallic wires and leaves, the instrument was named, by its inventor, the galvanic defla-grator.-The size of the plates composing the galvanic series has been varied fronı one or two inches square to that of a great number of feet. The battery of Mr. Children consisted of twenty pairs of copper and zinc plates, each plate being 6 feet long by 2 feet 8 inches broad. Each pair was connected by leaden straps at the top, and had a separate wooden cell. These cells were capable of containing 945 gallons of liquid. The plates were suspended from a wooden bcam, by means of which they could at once be lowered into the cells, and again raised, at pleasure. Doctor Hare constructed an apparatus consisting of 20 sheets of copper and the same number of zinc, each ' 20 inches square, and so arranged as to be equivalent to a battery of two galvanic pairs, excepting that there is no insulation, all the plates being plunged into one vessel. This instrument, from its evolving caloric with scarcely any electricity, was called by doctor Hare the calorimotor. Messrs, Wetherell and Peale, of Philadelphia, experimented with still larger pairs in the form of concentric coils; one pair coll-
taining ncarly 70 square feet of each metal, and another nearly 100 .

Different liquids are employed to fill the cavities of the trough; and it is essential to employ those which exert a chemical action upon one of the metals, the effect with pure water being very inconsiderabe. In general, the galvanic cffect is proportional to the rapidity with which the more oxidable metal is acted upon ly the intervening fluid. Thus where the liquid employed is pure water, the electric excitement is very feeble, for the action on the metals is feeble; still the zine is, even in this arrangement, observed to be oxidized more rapidly than it would be, were it not in contact with the copper. A saline solution, as of muriate of sorla, or muriate of ammonia, is found to cause a more rapid oxydation of the zine ; and, accordingly, the electric power is greater : and, lastly, an acid fluid, which oxygenates and ilissolves the metals much more rapidly, produces the highest activity of which the battery is capable. The fluid generally used is nitric acid, diluted with 20 or 30 times its weight of water.-The electric column, originally contrived by M. de Lue, is usually classed with galvanic arrangements. It is formed of dises of Dutcli gilt paper and similar dises of laminated zinc. These, in a perfectly dry state, are piled up into two columns, the different metals constantly alternating with each other in their position, until they attain the height of 18 inches, when the $y$ are coated over with a glass cylinder. They are then placed at the distance of 4 or 5 inches from each other, and between them is suspended, on a pirot, a light steel necule, which is attracted alternately to the one pile and the other, moving between them like a pendulum. This curious instrument, instead of being soon exhausted, like the pile, with humid substances, is found to continue active for sevcral years, and has been applicd to the measurement of time, ly causing it to give motion to the pendulum of a clock.
2. Electrical Effects of the Galvanic Battery. Tinder this head are included all the effects which resemble the usual phenomena produced by the electrical machine. Galranism, even when excited by a single gralvanic circle, suclı as a piece of zinc, a similar one of copper, and a piece of cloth mojstened with a solution of muriate of ammonia, distinctly affects the gold leaf of the condensing electrometer. If the zinc end be uppermost, and be connected directly with the instrument, the electrici-
ty indieated is positive. If the pin of the electrometer touch the copper, the clectricity is negative. When wires comnected with thic opposite poles, or sides, of an active galvanic trougl, arc brought near each other, a spark is seen to pass between them, accompanied with a slight snap or report, and, on establishing a communication hy means of the hands, previously moistened, a distinct shock is perecived, similar to that which is prodnced by the discharge of a Leyden jar. Both influences, also, are propagated through a mumbber of persons without any perceptible interval of time. On comiecting the ends of a sufficiently powcrful hattery, by means of fine metallic wires, or slender picees of freshly prepared charcoal, these conductors hecome intensely heated, and a vivid white light appears at the points of the clarcoal; and as this plenomenon talies place equally in an atmosplicre woid of oxygen gas, or even under the surface of water, it manifestly cannot be ascribed to combustion. If the communication be estallished by metallic leaves, the metals burn with vivid seintillations; and, if the galsanic fluid, in its circuit, be made to pass througle ginpowder, phosplorus and a mixture of hydrogen and oxygen gases, they are inflamed. These observations induced the belief, that the agent or power excited by the voltaic apparatus is identical with that which is called into activity by the electrical machine; for not only nay all the common electrical experiments be performed by means of galvanism, but it has been shown hy doctor Wollaston, that the chemical effects of the galvanic battery may be produced by electricity. The conditions required for producing the electrical effeets of the voltaic battery are different. Electrical attractions and repulsions take place in the highest degree, when a great numer of small plates are employed, and the cells filled with water. For acting on the electrometer, therefore, a battery of numerous small plates is peculiarly suited, and common river water is the best material for its excitation. For producing sjarks, or giving shocks, a numerous series of plates, about four inches square, and excited with dilute acid, is required. For burning metallic leaves, fusing wire, and igniting clarcoal, a surall number of large plates answer better thau a great number of small ones; a strong acid solution should also be employed.
3. Chemical Effects of Galvanism. The most simple chemical effect of the galvanic battery is the ignition and fusion of metals, which has already been alluded to
above. The facility of being ignited, in the different metals, appears to be inversely proportional to their power of conducting heat. Hence platina, which has the lowest conducting power, is most easily ignited ; and silver, which conducts heat with greater facility than any other metal, is ignited with more difficulty than any of the rest. The combustions produced by galvanic arrangements have also been spoken of above. The plates for this purpose should not be less than four inches syuare, and an aggregate of not less than 150 pairs of plates employed. The metals are burnt, or rather deflagrated, in the form of very thin leaves. Gold emits a very vivid white light, inclining a little to blue ; the flame of silver is a vivid green, somewhat like that of emerald, and zinc a bluish white flame, fringed with red. 'The most striking effect of the voltaic battery, however, is the intense light, which is produced by placing two pieces of eharcoal, cut into the shape of pointed pencils, at the two ends of the wires of an interrupted circuit. When the battery is a very powerful one, and the charcoal points are brought within the 30 th or 40 th of an inch of each other, a bright spark is produced. By withdrawing the points from each other, a constant discharge takes place througl the heated air, in a space of from one to four or more inches, according to the energy of the applaratus, produeing a most brilliant archi of light, of considerable breadth, and in the form of a double cone. Platina, introduced into this arcl, melts as wax does in the flame of a candle. This light equals the brilliancy of the sun, and camnot be borne ly eyes of common strength, unless protected by glasses. That it docs not arise from combustion, is proved by the faet, that very little of the charcoal is wasted by its continuance for some time. In the use of the deflagrator, it was observed by professor Silliman, that, during the diselarge, the charcoal point of the positive pole shot out into a little stalactical knob, in the direction of the opposite point ; while, in the charcoal of the negative pole, on the contrary, a craterslaped cavity was formed at the same time, appearing as if matter was actually transferred from the negative to the positive side. The subsequent examination of the matter thus apparently transferred, as it had all the marks of having been fused, induced the belief that the charcoal passed, in the state of vapor, through the ignited arch of flame, and concreted again on arriving at the positive pole. The
most important chemical effect of galvanism, however, is that of producing deeomposition. The substance first decomposed by it was water. When two gold or platina wires are connected with the opposite poles of a battery, and their free extremities are plunged into the same cup of water, but without touching each other, hydrogen gas is disengaged at the negative wire, and oxygen at the positive side. By collecting the gases in separate tubes as they are formed, they are found to be quite pure, and in the exact proportion of two measures of hydrogen to one of oxygen. If wires of a more oxidable metal are employed, the hydrogen gas will appear as usual, but the oxygen, instead of escaping, combines with the metal, converting it into an oxide. Numerous other compounds, such as acids and salts, are found to be decomposable in the same manuer, one of these clements appearing at one side of the battery, and the other at the opposite extremity. A remarkable law in the circumstances attending the decomposition is also observed. Thus, in decomposing water or any other compound, the same constituent principle is always disengaged at the same side of the battery; so that the principles which collect around each pole have a certain analogy ; inflannnable bodies, alkalies and carths go to the negative side, while oxygen and acids go more to the positive side. It is also found, that not only are the elements of a compound fluid separated by galvanic energy to the opposite wires in distant parts of the containing ressel, without the movement of these elements being perceptible, but that the elements may even be evolved in separate portions of the fluid placed in distinct ressels, and comected only by some slight link, as a few fibres of moist cotton or amianthus. Thus two glasses may be filled with pure water, and connected with moistened thread; the positive wire immersed in the water in onc ressel, and the negative in that of the other ; and immediately oxygen gas will be disengaged at the extremity of the former, and hydrogen gas at the extremity of the latter. Now, in this iustance, it is obvious a dificulty immediately presents itself in attempting to aecount for the separate evolution of the elements. If they were both produced in one ressel, it might be conceived that they arose from the decomposition of one portion of water, and had been attracted to the opposite poles. But how can this happen in separate vessels? What becomes of the hydrogen in
the vessel where the positive wire is placed, and why does oxygen not appear in the other vessel, in which the negative wire is immersed? The only explanation that can be given, is to suppose that one or both of thcse ingredients must have passed from one vessel to the other, along the connecting fibres of thread, although we are unable to perceive such a trausmission. Numerous other facts of a similar nature are also now known, particularly with respect to the decomposition of saline solutions. Thus, let two cups of agate or gold (as glass is liable to be acted upon) be comected by a few fibres of amianthus moistened by water, and a solution of sulphate of soda or of potash, nitrate of potash, nitrate of silver, or any other compound salt, be placed in each of the cups. Now, if we introduce into one the positive twire, and into the other the negative wire, of a galvanic battery in action, in a slort time the principles of the salt will be separated, and all the acid will be collected in the vessel with which the positive pole communicates, and all the base in the other; each being conveyed by the medium of the moistened amianthus, and, as it would appear, in opposite currents, passing one another in so narrow a space, without combining or otherwise interfering with each other's movements. Again, if the saline solution be placed in one of the cups, and distilled water in the other, and the positice wire inserted in the latter, the acid will leave both the base with which it was united and the vessel in which it was, and pass by the amianthus wholly into the water, the base remaining in the first cup: and if, after this change be effected, the wires are reversed, the acid will immediately begin to quit the cup into which it had passed in the former experiment, and to return to the first cup, while the base will move in an opposite direction, till all of it is collected in the vessel in which the negative wire was placed. Phenomena still more extraordinary present themselves in connexion with these most interesting researches. The elements of compound bodies are actually conveyed by the influence of the electrie current through solutions of substances, on which, under other cireumstances, they would have exerted an inmediate and powcrful chemical action, without any such effect being produced. Acids, for example, may be transmitted from one cup, connected with the negative pole, to another cup on the opposite or positive side, through a portion of fluid in an intermediate cup
tinged with any of the vegctable colored infusions, which are instantly reddened by the presence of an aeid, without occasioning the slightest change of color. The same happens also with alkalies. Sir II. Davy found that when three vessels were eonnected with each other by moistened amianthus, and there was placed in the first a solution of sulphate of potasl, with a wire from the negative side, in the middle a vessel with a solution of ammonia (a substance having a strong attraction for sulphuric acid), and in the third, water, with a wire from the positive side of the galvanic battery,-in five minutes (a battery of 150 pairs of plates being employed) acid was found collecting around the wire in the water. It had, therefore, passed through the anmonia, without the affinity of this being sufficient to arrest it. When the disposition was reversed, and the saline solution comnected with the positive side, the water with the negative, and an acid placed in the middle, the alkaline base was conveyed through the interposed arid, and collected in the pure water. The same results were obtained in operating on a number of other salts, alkaline, eartly and metallic. Where a strong force of colicsion, however, interfered, the sulstance was intercepted: thus sulphuric acid could not be transmitted through a solution of barytes or strontites; nor these earths through sulphuric acid: when it was attempted, these eartlis fell down in insoluble preeipitates. Not only liquids, but solid substances are decomposed by means of the galvanic energy, and their elements transferred to the opposite wires. And such is the force of this agent, that the most minute portion of a substance thus acted on by either of the wires is collected around it. Portions of muriatic acid, of soda, and of other alkalies and aeids, appear at the oppositc poles, even when distilled water alone is employed, proving that thesc substances, in the condition of neutral salts, exist in all waters, however purified they may be by art. From these researches, the general law is estallished, that when compounds are placed in the galvanic circuit, their elements are separated from the state of combination in which they cxist, and, according to their peculiar nature, are col-lected,-some around the positive, others around the negative pole. How this is effeeted, whether by attractions alone exerted at each pole, or by repulsions, or by both, the elemient attraeted to the one being repelled from the other, is not so ap-
parent. Grotthus, in explaining the galvanic decomposition of water, advanced the conjecture, that as, in the voltaic pile, each pair of plates has its negative and positive poles, it may establish a similar polarity among the elementary particles of the portion of water interposed between its principal poles. One element of the water may thus acquire the positive, the other the negative state; and if this happens, then, according to the laws of electricity, that which has become negative (the oxygen in the case of water) will be repelled from the negative and attracted to the positive pole ; and that which has hecome positive (the hydrogen) will be repelled from the positive and attracted to the negative side. This explanation is cxtremely probable. With regrarl to the mode of conveyance, it may be by successive decompositions and recompnsitions of the compound between the two poles; in water, for instance, the particle at each wire may be decomposed; the one element may be disengaged, and the residual element may attract a corresponding portion of the other from the next particle, and thus, by a series of successive decompositions and recompositions, each may be brought to the wire to which it is attracted and cvolved ; or, what is equally possible, the decomposition may be ronfined to the particles at cach pole, and the element receiving the opposite elertricity may be repelled from it , and, by this repulsion and the corresponding attraction at the opposite wire, be bronght to that other pole; and analoyy is in favor of this supposition. In atmosplieric air, borlies rendered positively or negatively electrical, are attracted and repelled at considerable distances. From the degree in which electricity exists in galvanic arrangements, water is a medium, with regard to it, nearly as atmospheric air is to electricity evolved in the common electrical machine; and it may therefore allow eleetric attractions and repulsions to oprerate in a similar manner. A different theory has been proposed by sir II. Dary, and which has received the appellation of the electro-chemical theory. It has been adopted ly some eminent philosoplerss, and among others by Berzelius. He conceived that hodies possess natural electric energies, which are inherent in then, whether they are in a state of combination or not. Oxygen, chlorine, iodine and acids, according to the theory, are naturally negative; while inflammables, as hydrogen, sulphur, \&c., and metals, are naturally positive. Hence, when the com-
binations of these substances are subverted by the galvanic influence, the substances are evolved in the electric state natural to them; and as it is a law of electricity, that borlies in opposite states attract each other, the oxygen, being negative, is immediately attracted by the positive wire, while the inflammable or metallic base, being naturally positive, is attracted by the negative wire. In this way, the uniform appearances of these hodies at their particular poles, is accounted for. To explain how combination is subverted by the electric influence, a further hypothesis is suggested ly the author of the theory, viz. that chemical attraction may itself be a modification of electricity ; that the same power which communicates attractive and repulsive properties to masses of matter, may, when acting upon the ultianate particles of different bodies, induce them either to separate or unite, as their natural electrical states are the same or different. Thus, if liydrogen is naturally positive, and oxygen naturally negative, according to the laws of clectricity, they must attract each other ; and if these opposite states are sufficiently exalted to give them an attractive force, superior to the power of aggregation, they may le expected to combine; and in like nanner, other bodies, whose particles are in differcut states, may from this cause be united together. If a borly also, whose electrical energy exceeds that of one of the substances combined, be brought to act upon these, it may expel that ingredient, and take its place ; and this may be the cause of what is called decomposition from clective affinity. The effect of heat, likewise, in promoting combination or decomposition, may often depend on its exciting electrical energy; and the elcration of temperature and production of light, so frequently attending chemical action, may depend on the changes attending the electrical states, since such changes are accompanied with the evolution of heat and light. The agency of the galvanic apparatus, then, in producing decomposition, it is conceived on this hypothesis, is, that the two wires placed in contact with the compound, are, in states of electricity, more intensely exalted than the natural states of the two ingredients; hence the attraction of these two highly electrified points overcomes that subsisting between thisse ingredients: they are separated, and immediately drawn to the respective poles,-the positive constituent to the negative wire, and the ingredient which is naturally negative, to the positive wire.

A number of facts are brought forward in support of these views. Thus, when dry acids, such as the oxalic and boracic, are touched with an insulated plate of copper, the electric equilibrium is immediately disturbed; the acids are found, after the contact, to be in the negative state of electricity, and the metal to be positive. Here then it was supposed, that their natural states are manifested, such as they are, inhereutly, at all times. Again, when the same plate is applied to earthy and alkaline substances, the opposite appearance is presented; the metal becomes negative, and the latter bodies positive. And lastly, when acids are brought in contact directly with earthy and alkaline substances, the same relative states are exhibited-the former become negative, and the latter positive. To these speculations, however, it has been objected, that there is not the slightest evidence that bodies are naturally in particular electric states. That they become either positive or negative when submitted to certain operations, is no proof that they exist originally in one condition more than another. Since the tendency, also, always is to an electric cquilibrium, if two substances were naturally in opposite states, and were, by the electric attraction, brought into combination, as soon as they united, the opposition of states would ccase, an equilibrium would result, and no attractive force would remain to keep them in union. It has also been shown, in opposition to this hypothesis, that bodies in opposite states of electricity, do not combine when presented to each other, and that bodies in similar states combine with as much force as if in dissimilar states. The thicory, therefore, does not yet stand on so firm a basis as to induce chemists to abandon the nomenclature they have hitherto employed, and ccase to regard affinity as a distinct species of attraction. But at the same time it must be admitted, that the elcetro-chemical theory is founded on extensive observation and numerous facts, and has proved, in the hands of its distinguished author, a safe guide to some of the most famous discoveries ever made in chemistry. Regarding all compounds as constituted of oppositely electrical elements, sir H. Dary conceived that none of them should resist decomposition, if exposed to a battery of sufficient intensity ; and he accordingly subjected to galvanic action substances which till then had been regarded as simple, expecting that if they were compound, they would be resolved into their elements.

The alkalies and earths were in this manner successively decomposed ; a substance, with the aspect and properties of a metal, appeared at the negative pole, while oxygen gas was disengaged at the positive surface. Another instance of the successful application of these views is seen in the attompts of sir H. Davy to protect the copper sheathings of ships from corrosion. It is well known that the copper sheathing of ressels oxidizes very rapidly in sea water, and, consequently, wastes with such rapidity as to require frequent renewal. Sir H. Davy observed that the copper derived its oxygen from atmospleric air dissolved in thic water, and that the oxide of copper then took muriatic acid from the soda and magnesia, forming with it a sub-muriate of the oxide of copper. Now, if the copper did not oxidizc, it could not combine with muriatic acid; and, according to sir IH. Davy, it only combines with oxygen, because, by contact with that body, it is rendered positively electrical. If, therefore, the copper could by any means be made negative, then the copperand oxygen would lave no tendency to unitc. The object, then, was to render copper perinanently negative. Now this is done by bringing copper in contact with zinc or iron ; for the former then becomes negative, and the latter positivc. Acting on this reasoning, it was found that the oxidation of the copper might be completely prevented. A piece of zinc as large as a pea, or the head of a small round nail, was found fitly adequate to preserve 40 or 50 square inches of copper; and this wherever it was placed, or under whatever form it was used. Every side and evcry surface of the copper remained bright, whilst the iron or the zinc was slowly corroded. Unhipppily for the application of this principle in practice, it is found that unless a certain degree of corrosion takes place in the copper, its surface bocomes foul, from the adhicsion of seawceds and shellfish. It is possible, however, that, by duly adjusting the proportion of iron and copper, a certain degree of corrosion may be allowed to occur, sufficient to prevent the adhesion of forcign bodies, and yet materially retarding the waste of the copper. A more successful application of these principles has been suggested by Mr. Pepys, which is to preserve iron or steel instruments from rust by contact with a piece of zinc. The iron or steel is thereby rendcred negative, while the zinc, being positive, oxidizes with increased rapidity.-It is to the elcetro-chemical theory, also, that chemistry owes the
most philosophical arrangement of which it appears capable. By it bodies are divided into groups, accordingly as their natural clectric energies are the same or different. The electric energies are ascertained by exposing compounds to the action of a galvanic battery, and observing the pole at which the elements appear. Those that collect around the positive pole are said to have a negative electric energy ; and those are considered positive electrics which are attracted towards the ncgative pole. The following list, showing the electric energy of the different elementary substances in relation to each other, is taken from Berzelius's System of Chemistry. They are given by their author as an approximation to their true order, rather than as rigidly exact. All bodies enumerated in the first row are negative to those of the second. In the first column, each substance is negative to those below it; and in the second, each element is positive, compared with the subsequent ones.
1.

Negative Electrics. Positive Electrics.

Oxygen.
Sulphur.
Nitrogen.
Chlorine.
Iodine.
Fluorine.
Plosphorus.
Selenium.
Arscnic.
Chromium.
Molybdenum.
Tuigstcn. Boron.
Carbon.
Antimony.
Tellurium.
Columbium.
Titanium.
Silicon.
Osmium.
Hydrogen.

Potassium.
Sodium.
Lithium.
Barium.
Strontium.
Calcium.
Magnesium.
Beryllium.
Yttrium.
Aluminium.
Zirconium.
Manganese.
Zinc.
Cadmium.
Iron.
Nickel.
Cobalt.
Cerium.
Lead.
Tin.
Bismuth.
Uranium.
Copper.
Silver.
Mercury.
Palladium.
Platina.
Rhodium.
Iridium.
Gold.
Before concluding this part of the subject, it should be remarked, that in the production of the different effects arising from the operation of galvanism, a different law is observed with regard to each of
these effects, according as the structure of the galvanic arrangement varies. Thus, a few metallic plates, of a surface with two or three square feet, will be powerful in producing heat and light, and will thereforc deflagrate metallic leaves placed in the circuit, and illuminate charcoal points vividly ; but the battery which they form will display little power of electrical attraction and repulsion, will have comparatively little effect on sentient organs, scarcely producing any shock, and will act feebly in producing chemical decomposition. Thus the great battery of Mr. Children and the deflagrator of Dr. Hare, which melted many feet of platina with ease, had no very remarkable power in effecting decomposition, or in giving slocks. If the same amount of surface, however, as existed in either of these arrangements, had been disposed in a battery, so as to have formed four times the number of plates, the result would have been that the burning effect would have been diminished, while it would have exlibited more evidently the different electrical states, and been more powerful in exciting scnsations in animal organs, and in giving rise to chemical dccompositions.
4. Theory of Galvanism. The various attempts which have at different times been made to explain the phenomena of galvanism, by the application of the laws which are known to govern those of ordinary electricity, have, on the whole, been attended with little success; and the theory of this branch of philosophy still remains involved in considerable uncertainty. We do not yet understand the nature of that force which originally disturbs the electrical condition of the different parts of the voltaic apparatus, and constitutes the primary source of galvanic power. Volta conceived that it proceeds solely from the contact of the metals,-the interposed solutions operating merely as conductors, by means of which the elcetricity developed by each pair of plates is conveyed from one part of the apparatus to the other. But in proportion as a more extensive acquaintance with the phenomena afforded the means of a more accurate analysis, the insufficiency of this, which was termed the electrical theory, became more apparent; and it is now regarded as fully established, that the prinary agent in the evolution of clectricity, is the force of chemical attraction. This latter view of the subject has led to what may be called the chemical theory of galvanism. The basis of this theory depends upon the following facts, namely :

That no sensible effects are produced by a combination formed of substances which have no chemieal aetion on each other; that the action of the pile is always accompanied by the oxidation of the zinc, and that the energy of the pile in producing chemical decompositions and other galvanic effects is in some proportion to the activity of the chemical action within the apparatus itsclf. To this theory it may be objected that the mere contact of sulstances, without any chemical chaquge whatever, is adequate to the excitement of electricity ; and that galvanism, to an extent capable of decomposing water, may be excited by a galvanie combination in which no chemical action whaterer oceurs. The third theory, and which was proposed by sir H. Davy, is intermediate between the two others. It, in some measure, removes the difficulties peculiar to each, by attributing the galvanie excitation to the combined influence of the electro-motive powers of the metals, and the chemical action of the liquid. The commencement of the process, it is conceived, is that the zinc and copper plates, by their contact, break the electric equilibrium, in the manner supposed by Volta, and, in consequence, the one metal becomes pasitive and the other negative. All the zine plates in the series thus become, at the same moment, positively electrified, and all the copper ones negative; and by mcans of the conducting fluid with which the cells are filled, the electricity accumulates on one side of the battery, and the other becomes as strongly nerative. But the quantity of electricity thus excited would be insufficient, as is maintained, for causing energetic action. For this effeet the electrie equilibrium of each pair of plates must be restored as soon as it is disturbed, in order that they may be enabled to furnish an additional supply of electricity. The chemical substances of the solution are supposed to effect that object in the following mauner:-The negrative ingredients of the liquid, such as oxygen and the acids, pass over to the zine; while the hydrogen and the alkalies, which are positive, go to the copper ; in consequence of which both the metals are for the moment restored to their natural condition. But as the contact between them continues, the equilibrium is no sooner restored, than it is again disturbed ; and when, by a continuance of the chemical changes, the zinc and copper recover their natural state, electricity is again developed by a continuance of the same condition by which
it was excited in the first place. In this way the theory explains why chemical action, though not essential to the first developement of electricity, is nevertheless necessary for enabling the voltaic applaratus to act with energy. This theory may be regarded as more proballe than citlier of the former. The clicf difficulty which is attached to it, is in explaining how the elements come to be evolved in opposite electrical states; for it has already been remarked, that the opinion that all bodies arc naturally, whether combined or insulated, in peculiar electric states, is a mere assumption. (For the effects of galvanism on the magnet, sce Electro-Magnetism.)
Gama, Vasco de, born at Sines, a small seaport of Portugal, of a noble family, discovered the route to the East Indics by sea-a discovery of the greatest importance, not only in regard to commerce, but to the eivilization and political relations of Europe, and which laid the foundation of the commercial power of Portugal in the Indian seas. As soon as the pupil of Henry the Navigator, Emanuel the Fortunate, lad ascended the throne, lie determined to carry into execution the project of sailing to India round the cape of Good Hope (discovered in 148G, ly Barth. Diaz), for which great preparations had been already made by his predecessor, John II. By his command, 4 ressels, mamed with 160 marines and sailors, were fitted out, and Gama intrusted with the chief command. Emanuel solemuly delivered to him the flag, which he was to take with him, with the cross of the order of Christ (of which Henry the Navigator lad heen grand-master) embroidered on it. July 9, 1497, Gama went on board the adıniral-ship, which bore the name of St. Gabriel. His brother Paul had the command of the second, and Nicolans Coello of the third armed ship. The fourth vessel, a barge with provisions, was commanded by Gonzalo Nuйez. November 20, Gama doubled the cape of Good Hope. In the begimning of the year 1498, he reached the castern coast of Africa, and, March 1, entered the harbor of Mozambique, where his crew were in great danger, on account of the hostility of the inhabitants to Christians. His guns saved him. In Nombaza, he met with similar enmity. His reception by the king of Melinda was more fricndly. He gave the admiral a Mohammedan from Guzerat, skilled in navigation, and an experienced pilot. Holding his course straight towards the coast of Malabar, Gama
arrived in May (i. e., the beginning of winter in those regions) at Calicut, a city inhalisted by Hindoos, where the ruler over the country, called the zamorin (i. e., chief king or emperor), had his residence. Gana, ou his arrival, was favorably received; but the Moliammedan merehants, who visited Calicut, prompted by motives of commercial jealousy, found means to disturl) this anicable understanding. Gana, howerer, restored it by his resolution and prudence. The zamorin afterwards sent the admiral a letter for king Entanuel. Gana took several Indians with him, in order to give these people an idca of his native country. On lis way homeward, he again risited the king of Melinda. Nicolaus Cocllo, sailing before the other vessels, first reached the harbor of Lisbon, where Gama arrived soon after. His brother Paul, who died on the voyage, he had buried in the island of Tereera. Ilis royage lasted two years and two months. Oif 160 men, ouly 55 returned with him. After his arrival in the eapital, he spent a week in pious exercises in the convent, whieh had been built by the infant Henry. The king sent some of the first officers of his court to salute him, and, when Visco made his solemn entrance into the eity, pullic festivals were celebrated in honor of him. Enranuel bestowed rcwards upon all the companions of the bold navigator. Vaseo received for himself and lis descendants the title of don, and the dignity of admiral of the Eastern scas, withan income of 3000 ducats; he was permitted to add part of the arins of the kingilom to his family coat of arms, and, on every voyage to the Indies, to employ 200,000 crusados on his own account. Some time after, the king also bestowed on him the dignity of count of Vidigucira. The result of this expedition promised such great odrantages, that all those who liad been opposed to royages of diseovery changed their opinion. Not long after Gama's return, king Emanuel sent a squadron of 13 sail to the Indics, muder the command of Pedro Alvarez Cabral. Alliances and commercial treaties were courluded with the Indian princes, and Cabral's squadron, as well as a lesser one under the cominand of Juan Coello, retumed to Portugal with rich cargocs. The greatest zeal for engaging in the commeree with the Indies was kindled among all classes of the nation, and the larbor of Lislon was crowded with forcign ressels, to obtain the merchandise of the East. In the year 1502, the king again fitted out a squadron con-
vol. v.
32
sisting of 20 large slinss, with which Gama set sail the second time for the Indies. Having foreed the hostile king of Quiloa to pay tribute to the crown of Portugal, he took his course towards the Indian coast, where he confirmed the treaty with the kings of Cananor and Cochim, which had been concluded by Cabral. Both kings were encmies of the zamorin, who, since Gama's first voyage, had treated the Europeans in a hostile inamer; 40 Portuguese had been killed in Calicut, during Cabral's stay in Judia, hy the inhalitants, who, incited by the intrigues of the Mohammedans, had taken the faetory of the strangers by assault. Gama now resolved to punish the zamorin. He appeared on the coast of Calieut, and, paying no regard to the peaceable proposals of the terrified king, made an attack on the ships that lay in the harloor, and ordered the city to be bombarded. His cannon carricd terror and destruction into the city. At the same time, he hung up 30 Arabs, who had been made prisoners, at the yard-arms, and sent their heads, hands and feet to the king. He then paid a visit with his squadron to his ally, the king of Cochim, where he received a deputation from the Christians of St. Thomas, so called (see Christians of St. Thomas), who lived in the neighborhoor, and solicited his protection against the pagans. A bramin of rank, accompanied by two of his relations, presented himself before lim, expressing a wish to accompany him to Portugal, that he might be instructed in the Christian religion. Some days after, this person succeeded in persuading him, that the differences between the Portugucse and the zamorin might be settled by his mediation. Ganna was the more easily imposed upon, as the bramin surrendered to him his son and nephew, as pledges of his sincerity. Committing the command of the squadron to an approved officer, he sailed, with the largest of his slips and a caravel, to Calicut, hoping to join, on the voyage, Vincent Sodre, who had cscorted the deputies of the Indian Christians home. It soon became evident, however, that the bramin had deceived him; but here also his resolution saved him. He punished the treachery of the bramin, returned to Cochim, and, after lhaving established a factory there, sailed, with ten ships, to Canauor. IIere he was attacked by the squadron of the king of Calicut, consisting of 29 ships. After a short engagement, Gama put them to flight. Among the rich booty found in the vessels that had fallen into the power of the Portu-
guese, there was a gold idol of a monstrous figure, weighing more than 30 pounds. Gama then set out on his return to Lisbon, where he arrived with rich eargoes. At his solemn entrance, a vessel of silver, containing the tribute of the king of Quiloa, was carried before him, out of which king Emanuel ordered a costly pyx to be made, which lie presented to the convent at Belem (Bethlehem), built ly him instead of the little chapel that had been erected ly Henry the Navigator, in order to render the menory of the great discovererimmortal. Francis de Almeida and the great Albuquerque had gloriously confirmed the power of Portugal in India, when Gama was sent for the third time to the theatre of his renown by Emanuel's successor, John III. He was authorized to assume the administration of the new colonies, which already extended from the Persian gulf to the Moluccas, with the title of viceroy. In 1524, he left the harbor of Lisbon, with 14 vessels. Immediately after his arrival, he visited several smallcolonies, using all means in his power for their defence and the preservation of the authority of the Portuguese arms among the natives; but he had scarcely administered his office for the space of three months, when, amidst the victories of his squadrons, he stunk under the infirmities of age, and died, Dec. 24, 1524, at Goa.

Gambla, or Gambria, or Gamba (anciently Stachir); a river in Western Africa, which rises from the mountains on the borders of Foota Jalloo, and flows westerly into the Atlantic, about lon. $16^{\circ} 30^{\prime} \mathrm{W}$., lat. $13^{\circ} 30^{\circ} \mathrm{N}$. It is navigable to Barraconda, about 400 miles. In the higher part of its course, it is called ly the natives $B a$ Deema. It annually overflows its banks. The territory along its banks is divided anong a miltitude of petty sovereignties, the most considerable of which is Boor Salum. The nortiern side is inhabited chiefly by the Jalofts and Maudingoes; the southern by the Fe loops. The commerce of the Gambia is chiefly in the hands of the English, who have erected James Fort near its mouth, and formed the settlement of Bathurst.

Gamboge is a gum-resin, said to be the product of the garcinia gambogia, a karge tree, nearly related to the celebrated mangostan, inhabiting India, Ceylon, Siam, Cochin-China, and Cambodia. The leaves are opposite, glabrous, oval and acute; the flowers few and terminal, of a yellowish color; the calyx consists of four leaves, and the corolla of four
petals; the stigma has eight lobes, and the stamens are numerous; the fiuit is about the size of an orange, and has a slightly acid taste. Gamboge is said to be the inspissated juice of this tree, and is obtained in conmerce in masses of a dull orange color, with a conchoidal fracture, possessing 110 smell, but an acrid taste, which is very slowly developed. When ignited, it melts, throwing out a dense smoke with sparks; is soluble, or, more properly, diffusible in water, affording a beautiful color, very much employed ly painters; is also used to stain wood in initation of box; and the tincture culters into the composition of the gold-colored varnish, with which manufactures of brass are overlaid. It is said to give also a beautiful and durable yellow stain to marble. Its medical properties are violently purgative.

Game, in general, significs any diversion or sport performed with regularity, or restrained by rules. . Games are nsually distingrishod into those of address and these of hazard. To the first belong chess, temis, billiards, wrestling, \&c. ; and to the latter, those performed with cards or dice, as backgammon, ombre, piecquet, whist, \&c. (q. v.) (See also Sports.)

Game Laws. The game laws of England prohibit persons not having certain qualifications from killing certain kinds ot game, and all persons from killing such game at certain seasons of the year. The laws limiting the privilege of killing game to qualified persons are relics of the ancient forest laws, which made it as great an offence to kill one of the king's decr as to kill one of his subjects. These laws are justificd upon the assumption, that beasts of the chase and game are a sort of unappropriated chattels, and so belong to the king ; and, accordingly, it is no infringement of the right of any of his subjects to grant the privilege of killing them to any persons, with the exclusion of others, any more than to grant an exclusive right to a piece of unowned land to one man is an infringenent of the right of another. But this mode of reasoning would justify any exclusive privileges which could be granted to a pait of the subjects of a govemment in preference to others, the property of every thing being, in theory, in the government. But this is, in fact, not a question of legal right, but of civil policy, and of economical utility; and it is by no means a satisfactory reason for continuing a privilege to some, and continuing to deprive others of it, that, from time immemorial, the distinction has been made. One
ostensible reason in favor of these laws is the preservation of game. This oljeet could, however, be sufficiently secured by giving all the suljects an equal right to kill game at certain seasons of the year, and prohibiting every one from destroying it at eertain other periods. Such laws bave been enacted, in respect to certain game, in some of the U. States. Thus, in Massaclusetts, there is a penalty for shooting certain linds, or killing deer, or taking certain kinds of fish in certain montis of the year; and sjortsmen, having the same interest with the rest of the eommmity in their preserration, vigilantly watch the exceution of these laws. These laws are not liaide to the odium and reproach of the English game laws. The English gane laws really make a very considerable code, the enforcement of which is watched and maintained by the game-keepers, appointed in all parts of the kingdom hy the lords of manors. By the statute of 2.5 Geo. III, no person can kill game until he lias given in his name to the elect of the place, or other officer, and obtained a certifieate of his qualifications. The penalties for a riolation of these laws are extremely severe. Destroying eonies is punished by transpertation by 5 Geo. III, c. 14; robbing warrens was made felony by 9 Geo. I; killing conies in the night, or attenpting to kill them, is punished by a fine of 10 shillings, by 22 and 23 Charles 11, e. 25; staiking deer without permission, by at fine of £ 10 , by 19 IIenry VII, c. 11 ; limnting or killing them, by a fine of $£ 10$, and bonls to keip the peace, ly 5 Elizabeth, e. 21 ; engines for the destruction of grame kept by unqualified persons, are liable to be seized, under 3 Jae. I, e. 13; selling sueh engince, ly a fine of 40 slillings, under 3 Jae. I, e. 27 ; and these penalties, under the siatutes of Willian III, George I and George II, are increased, and the laws made more severe.

Games, in antiquity, were public diversions, exbilited on solemn occasions. Such, among the: Greeks, were the Olympic, Pythim, Nemmean, \&c. grmes ; and anong the liomans, the A pollinarian, Cirecusian, Capitoline, \&c. ganes. The Romans had three sorts of games, viz. sacred, honorary, and ludicrous. The first were instituted in honor of some deity or lero: of which kind were those already mentioned, together with the Augustales, Romani, Palatini, \&cc. The second were those exlibited by private persous to please the people; as, the combats of gladiators, the senic games, and other
amphitheatrical sports. The ludierous games were much of the same nature with the games of exercise and hazard among us; suelı were the lidus Trojanus, tcssere, tali, trochus, \&c. (See Olympic, Pythinn, Nenicann, \&e. Games; also, Circus, Games of the.)
Gaming. (See Sports, unlawfill.)
Gamla; a Swedish word, whieh appears in several geograplical nanes, signifying ancient, as Gamla Carleby, Ancient Caroline.

Gammur. The name given to the table or scale laid down by Guido, to the notes of which he applied the monosyllables $u t, r e, m i, f a$, sol, lu. Having alled a note below the proslambanomenos, or lowest tone of the ancients, he adopted for its sign the gamma of the Greek alpliabet; and henee his scale was afterwards called grammut. This gammut consisted of 20 Hotes, viz., two oetaves and a major-sixtl. The first oetave was distinguished by eapital letters, as G, A, B, \&e.; the second by small letters, as g , $\mathrm{a}, \mathrm{b}$, \&ic., and the supernumerary sixth ly double letters, as gg, aa, lb, \&e. By the worl gammut, we now generally understand the whole present existing seale; and to learn the names and situations of its different notes, is to learn the gammut. It, however; sometimes simply signifies the lowest note of the Guidonian or common compass.

Gang; a select number of a shin's crew, appointed on any particular service, and commanded by an officer suitable to the occasion.

Gaivga ; a Sanserit word, meaning river. Hence the Ganges is called so by way of exeellence.

Ganganelli. (See Clement XIV.)
Gavg Board; a plank or board, with several cleats or steps nailed to it, for the convenience of walking into or out of a boat upon the shore, where the water is not deep enough to float the boat close to the landing place.
Ganges (ealled by the natives Ganga, i. e., the river); one of the greatest rivers of Asia, which rises from the south side of the Himmala mountains, between lon. $78^{\circ}$ and $79^{\circ}$ E.; lat. $31^{\circ}$ and $32^{\circ} \mathrm{N}$. After flowing througlı Serinagur, it is joined, in lat. $30^{\circ} 9 \mathrm{~N}$., by the Alacananda. Pursuing a course of 30 or 40 miles farther, it issues from the mountains of Hurdwar. At Allahabad it is joined by the large river Jumna, and this junetion forms the most venerated place of Hindoo ablution. It afterwards receives the Goomty, Gogra, Soane, Baginuty, Gunduck, Coosy, Teesta, and numerous smaller rivers, It di-
rides into numerous branches, called the mouths of the Ganges, which flow into the bay of Bengal, between lon. $88^{\circ}$ and $91^{\circ}$ E. ; lat. $21^{\circ} 40^{\prime}$ and $22^{\circ} 30^{\circ} \mathrm{N}$. The main branch receives the great river Barrampooter about 40 miles above the bay of Bengal. Its general course is south-easterly; its length, upwards of 1600 miles: at 500 miles from its mouth, it is four miles wide and 60 feet deep in the rainy season, and 30 fect deep in the dry. Its descent is computed at 4 inelics per mile ; its motion in the dry scason less than 3 miles an hour; in the wet season, 5 or 6, and in particular cireumstances and situations, 7 or 8. It is supposed to discharge, on an average, throughout the year, 180,000 cubic feet of water in a second. The Ganges, like the Nile, lias a very wide delta, extending east and west about 200 miles, and commencing about 200 miles, or 300 by the course of the river, from the sea, and interseeted by numerous branches. A part of it is an uninlabited country, called Sunderbunds, overgrown with forests and infested with tigers. The westernmost branch, called thie Hoogly, which is formed by the Cossimbazar and Jellinghy, is the only brauch commonly navigated by ships. The country through which it flows, except the Sunderbunds, is liealthy, and the water salubrious, and highly esteemed by the natives. Some of the prineipal cities on this river and its branclies are Calcutta, Dacca, Moorshedaimul, i"nna, Benares, Allahabad, Lucknow, Agra and Dcilhi. It is an inperative duty of the Hindoos to bathe in the Ganges, or, at least, to wash themselves with its waters, and to distribute alins on certain days. The Hindoos believe that this river rises inmediately from the feet of Brama, and that it possesses great miraculous powers on account of its divine origin. Whoever dies on its banks, and drinks of its waters beforc his death, is thought to be exempted from the necessity of returning into this world, and commencing a new life. Whenever, therefore, a sick person has been given over by the physicians, his relations hasten to carry him to the bank of the Ganges, in order that he may drink of the holy water, or be immersed in the river. Such as live too far from the river to admit of this, always preserve some of the preeious water, as a sacred treasure, in a copper vessel, that it may be given them in the hour of death. This water is, therefore, a considerable article of commeree in India. It is also eustomary, after the dead have been burned, to preserve
the remains of the bones, and the ashes, until an opportunity offers of throwing them into the Ganges. That line of the Ganges which lies between Gangotrce and Sager islaud, below Caleutta, is leld particularly sacred. Wherever the river runs from sonth to uorth, contrary to its usial direction, and wherever it joins other rivers, it arquires a morc peculiar sanetity. In the British courts of justice, the water of the Ganges is used for swearing Hindoos, as the Bible is for Christians. (See Asia, and Hindostan.)
Gangrene is a great and dangerons degree of inflammation, whercin the parts begin to be in a statc of mortification.

Gangway ; a narrow platform, or range of planks, laid horizontally along the upper part of a ship's side, from the quarterdeck to the forceastle, peeuliar to ships that are deep waisted, for the convenience of watking more expeditionsly fore and aft, than by descending into the waist. It is fenced on the outside by iron stanchions, and ropes or rails, and, in ressels of war, with a netting, in which part of the limmocks are stowed. In merehant ships, it is frequently ealled the gangboard.

Gangivay is also that part of a ship's side, both within and without, by which persons enter and depart. It is provided with a sufficient number of steps, or eleats, nailed upon the ship's side, nearly as low as the surface of the water, and sometimes furnished with a railed aecomnodation ladder, resembling a flight of stairs, projecting from the ship's side, and sccured by iron braces.

Gangway is also used to signify a narrow passage left in the hold, when a ship is laden, in order to cnter any particular place as oecasion may require, whether to examine the situation of the provisions or cargo, to discover and stop a leak, or to bring out any artiele that is wanted.

Finally, gangway inplies a thoroughfare, or narrow passage of any kind.

To bring to the Gangway; a plirase signifying to punish a scaman, by scizing him up, and flogging him with a cat-o'-ninetails.
Gannet (sula, Brisson). This bird is about three feet in length, and six in breadth from tip to tip; the whole plumage is of a dirty white, inelining to gray. The eyes are of a pale yellow, and surrounded with a naked skin, of a fine blue color. The bill is six inehes long, and furnished beneatlı with a kind of pouch, like that of the pelieans, with which birds the gannet was classed by Limmeus. The
gannets are lirds of passage, appearing in Great Britain in the summer, arriving about March, and departing in August or September. They principally feed on herrings ; and lience it is probable, that their arrival and departure are influenced by the motions of these fish, as they are constantly seen attending them during the whole circuit of these fish round the British islands. They migrate to the southward in the winter, and appear on the coast of Portugal. In the breeding season, these birds retire to high rocks on uninhabited islands, and are found in immense numbers in the Orkneys, and on Bass island, near Ediuburgh. These dreary precipices are almost covered, during May and June, with nests, eggs and young birds. Pemment says that the numbers of these birds that fly around their breeding places, appear to a perison at some distance like a swarm of bees; and when he approaches the foot of the rocks, the air is immediately darkened with the vast tlocks that rise from their nests. These nests are generally formed of sea-weed. The fenale lays only one egge, though, if it be removed, she will deposit another. The young are much darker than the old birds. They remain in the nest until they have nearly attained their full size, becoming extremely fat. In this state they are much esteemed, thongh their flesh is strong and fishy. In St. Kilda, they form the principal food of the inhabitants; Martin states that no less than 22,000 are consumed amually. The taking of these birds is attended with great danger. The persons employed in it are let down by a rope from the top of the precipices, and thus hang suspended at very great heights. They are in peril, not only from the insecure footing of those who hold the rope, hut also from the dislodginent of the loose stones. When the person thus suspended has beaten down all the birds within his reach, he is raised and lowered as occasion requires; and when he has completely destroyed all in one quarter, he is removed to another. Both the eggs and birds are preserved in small pyramidal stone buildings, covered with ashes, to protect thein from moisture.

Gantlope, or Gauntlope (vulgarly pronounced gantlet); a race which a criminal is sentenced to run in a vessel of war, for felony, or some other heinous offence. It is executed in the following manner: The whole ship's crew is disposed in two rows, standing face to face on both sides of the deck, so as to form a line whereby to go forward on one side, and aft on the
other, each person being furnisherd with a small twisted cord, called a knitlle, having two or three knots upon it; the delinquent is then stripped naked above the waist, and ordered to pass forward between the tirn rows of men on one side, and aft on the other side, a certain number of times, rarely exceeding three, during which every person gives him stripes as he runs along; in his passage, he is sometimes tripped up, and severely handled while incapable of proceeding. This punishunent, which is called running the gantlet, is seldom inflicted, except for such crimes as naturally excite general antipathy amongst the seamen.

Ganymede; great grandson of Dardanus, who founded the city of Troy, son of 'Tros and of Callirrloc, a daughter of the Scamander. Jupiter, in the shape of all eagle, carried lim off from momit Ida to the seat of the gors, where he discharged the office of cup-bearer to the immortals, Hebe haviug rendered herself unworthy of this office. This fiction has afforded, both to pocts and artists, an inexlaustible supply of subjects. Numerous paintings, statues, cameos and intaglios, masterworks of ancient art, have descended to us, upon which this youth, scarcely passed the years of boyhood, is represented as of great beauty. The representations of Ganymede are to be recognised by the Ihrygian cap, and the eagle, which is either standing beside him, or carrying him in its talons to Olympus.

Gaol. (See Jail.)
Gar is a root common to the Teutonic, Selavonic and Persian languages, meaning a fortified place, and appearing in many geographical names, as Kushgar, place of the mountains, Sturgard (a German place), old city. The Russian gorod, the end of many geographical names, is of the same origin. So are hrad and grad.
Garat:-1. Dominique Joseph, count; born in 1760. While a private scholar; he made himself very advantageously known by a eulogy on De l'Hópital. He then became a member of the constituent assembly ; after the dissolution of which, he was carried along in the revolutionary torrent. He sustained numerous important offices. In the year 1792, he was minister of justice ; it therefore fell to his lot to announce his sentence to Louis XVI. In the reign of Napoleon, he was a member of the senate. Louis XVIII gave him no appointment; and, when the national institute, of which he had been a member, was newly organized, he was
left out. In 1820 appeared his Mémoires sur la V'ie de .1. Suard et sur le XVIII Siècle. -2. Pierre Jean ; by birth a Gaseon, and nephew of the preceding; a celebrated singer, and one of the most distinguished professors in the musieal conservatory in Paris. The voice of Garat was, in tone and compass, very remarkable, and his fueility was admirable. His exceution of the music of Gluck was particularly esteemed. He died Mareh 2, 1823.
G.afia, Madame. (See Mfalibran.)

Gircilaso de la Vega (properly Garcias Laso de la Vega), called the prince of Spanish pocts, was born at Toledo, in the year 1503. His father was comandutur mayor of Leon, of the order of Santiago, comsellor of state in the reign of Ferdinand the Catholic, and ambasiador at the eourt of Leo $\mathbf{X}$; his mother was doma Sameha Guzman. Both fanilises are very aneient. Aeeording to an aecount given in the Historia de las Gucrras civiles, the Gareilasos reeeived their smmame from their eombats with Moorish heroes, in the great vallcy of Gramada, callert lat $I^{\circ} \mathrm{cg} \alpha$. Gifted by uature with all the qualities of a poet, Gareilaso soon found his proper sphere. His genius was kindled by the study of the aneients, particularly of the Romans. Bosean had already legun to transplant the versifieation of the Italians into Spanish peetry. Gareila:o followed his example, and, destroying his carlier attcmpts, imitated the Italians only. He sueeeeded so well, that he is still rauked among the hest Spanish poets. Most of the events of his life may he learned from lis own works. He lived fur a long time in Italy, and afterwards travelled through part of Gemmany, in the service of Charles V. In 1529, he was engaged in the expedition against Soliman, and, in 1535, in that against Tunis. In the latter, he reeeived a wound in his arm, after whieh he remained some time in Naples. In 1536, he commanded 30 eompranies of infantry, and aceompanied the imperial army against Marseilles. Cpon its retrcat, the amy was detained by a tower garrisoned by Moors, said to be the tower of Muy near Frejus. The emperor gave him orders to take it. Gareilaso, amidst a shower of stoncs, pressed forward with a halberd in his hand; but scareely had he placed his foot upon the ladder, when he fell to the ground, dangerously wounded in his head. He was carried to Nice, where he died at the age of 33 years. His body was brought to Toledo, in 1538, and placed in the tomb of his family. When we consider his early
death, and his aetive and troubled life, we are astonished at the perfeetion of his pocms. Sparish poetry is highly indebted to him; for without lis aid, Bosean, a foreigner, would never have sneceeded in his imnovations, more partieularly as he liad a formidable adversary in Christoval de Castillejo. Bosean was so grateful for the assistanee, that he eolleeted the works of his friend with the greatest eare. They eonsist of cclogues, epistles, odes, song:, somets (in whieh he imitated P'etrarch), and sone smaller poems. An cdition of his works, with notes, appeared at Madrid, in 1765, and Herrera's commentary (Seville, 1580), with notes by Azara (Madrid, $1765,4 t 0$.). We must not emfound with him the Inea, Garcilaso de la Verra, of Cuseo in Aneriea (born in 15.10, died in 1620 ), the author of the Historia de las Intiguedades y Conquista del Pcrù (Lisbon, 1609 , fol., and Madrid, 1722,2 rols. fol. $)$, and La Florida (Lisbon, 1605, 4to., and Madrid, 1723, fol.).
Gard ; a department of Franee. (See Department.)
Gard, Pont du; a Roman aqueduct, Franec, in Gard, 10 milcs from Nismes, joining two mountains, and passing over the Gardon. It consists of three tiers of arehes; is 157 fect high, 530 long at the bottom, and 872 at the top. The grandeur and simplieity of this monument exeite the admiration of every traveller.
Garden, Alexander, an eminent botanist and zoologist, born in Seotland in 1730 , and edueated at the university of Edinburgh. He went to America, and settled as a physieian at Charleston in South Carolina, in 1752. Here he engaged in botanical researehes, and, hccoming dissatisfied with the system of Tournefort, then followed by most naturalists, he opened a correspondenee with the celebrated Limmeus, in 1755. Soon after, he obtained the Philosophia Botanica, the Systema Nature, and some other works of the Swedish hotanist, which greatly assisted him in his inquiries. His lahors were directed to the discovery and verification of new species anong the animal and regetable tribes of North Ainerica, in whieh he was very sucecssful. To his exertions Limmus was indehted, partieularly, for a knowledge of the insects and fislies of Carolina; among whieh is the Siren lacertina, a most curious animal, resembling both a lizard and a fish. After a residence of nearly 20 years in Anerica, doctor Garden retumed to England, in consequence of the political conmotions which preceded the American war. He
was elected a fellow of the royal society in $17 \% 3$, but was not admitted until 10 years atter. From that period, he resided in London, where he died April 15, 1791. Doctor Garden published An Account of the Gymnotus Electricus, or Electrical Eel, in the Philosophical Transactions, and some other detaehed papers, but produced no separate work.
Gardening. Herder, in his Kalligone, calls gardening the second liberal art, arclitecture the first. "A district," says he, " of which every part bears what is best for it, in which no waste spot accuses the indolence of the inhabitants, and which is adorned by beautiful gardens, needs no statues on the road; Pomona, Ceres, P'ales, Vertumnus, Sylvan and Flora meet us with all their gifis. Art and nature are there harmoniously mingled. To distinguish, in nature, larmony from diseord; to discern the character of every region with a taste which developes and disposes to the best advantage the beauties of nature-if this is not a fine art, then none exists." However true it may be, that gardening deserves to be called a fine art, we can hardly agree with Herder, that it is the second in the order of time ; for though gardens inust have originated soon after man had advanced beyoud the mere nomadic life, yet the practice of gardening as a fine art, that is, not merely as a useful occupation, must necessarily lave been of a much later date. The hanging gardens of Semiramis are reekoned among the wonders of the world ; but that which astonishes is not therefore beautifit. Scaffoldings, supported by pillars, covered with earth, bearins trees, and artificially watered, are, no doult, wonderful ; but we have no reason to suppose them beantiful. The gardens of the Persians (paradises) are ca!led by Xenophon delighttiul places, fertile and beautiful; but they seem rathor to liave been places naturally agreeahe, with fruit-trees, flowers, \&e., growing spontancously, than gardens artificially laid out and cultivated. Whether the Grecks, so distinguished in the fine arts, neglected the art of gardening, is a question not yet decided. The gardens of Alcinoiis (Olyssey, vii, 112-132) were nothing but well haid out fruit orchards and vineyards, with some flowers. The grotto of Culypso (Odyssey, v, 63-73) is more romantic, but probably is not intended to be described as a work of art. The common gardens which the Grecks had near their farms, were more or less like the gardens of Alcinoüs. Attention
was paid to the uscful and the agrecable, to enlinary plants, fruits, flowers, shadowing trees and irrigation. Shady groves, cool fountains, with some stathes, were the only ornaments of the gardens of the philosophers at Athens. The descriptions of gardens in the later Greek novelists do not show any great progress in the art of gardening in their time ; and it would be worth while to inquire, whether the same cause, which prevented the eultivation of landseape painting with the ancients, did not also prevent the progress of the art of gardening. The ancients stood in a different relation to nature from the moderns. The true art of gardening is probably connected with that element of the romantic, which has exercised so great an influence on all arts ever since the revival of arts and letters, and, in some degree, ever since the Christian era. Even the grottos of the ancients owed their origin merely to the desire for the coolness they aftiorded. Natural grottoes led to artificial ones, which were constructed in the palaces in Rome, and in which, as Pliny says, nature was counterfeited. But a grotto does not constitute a garden; and that the Romans lhad no fine gardens, in our sense of the word, is proved by scereral passages of their authors, and by the accounts we have of their gardens. In Pliny's description of his Tuscan villa, we find, indeed, all conveniences-protection against the weather, an agreeable mixture of coolness and warmth ; but every thing beautiful relates merely to buildings, not to the garden, which, with its imnumerable figures of box, and in its whole disposition, was as tasteless as possible. Of the gardens of Lucullus, Varro says, that they were not remarkable for flowers and firuits, but for the paintings of the villa. A fertile soil, and a fine prospect from the villas, which were generally beautifully situated, seem to have satisfier the Romans. Whatever the art of gardening had produced aniong them, was, with every other trace of refinement, swept away by the barbarians who devastated Italy. Charlemagne directed his attention to this art, but his riews did not extend beyond mere utility. The Troubadours of the middle ages speak of symmetrical gardens. In Italy, at the time of the revival of learning, attention was again turned towards pleasure gardens, some of which were so famous, that drawings were made of them. They may have been very agreeable places, but we have no reason to suppose them to have exhibited much of the skill of the scientific gardener. At a later period, a
new taste in gardening prevailed in France. Regularity was carried to excess; clipped hedges, alleys laid out in straight lines, flower-beds tortured into fantastie shapes, trees cut into the form of pyramids, haystacks, amimals, \&ce, were now the order of the day'. The gardens corresponded with the taste of the time, which displayed itself with the same artificial stiffiness in dress, arclitecture and poetry. Lenotre was the inventor of this style of French gardening, which however, his successors carried to greater excess. Nothing natural was left, and yet nature was often imitated in artificial rocks, fountains, \&c. Only oue thing strikes us as truly grand in gardens of this sort-the fountains, which were constructed at great expense. The Dutch imitated the French. The Enghish were the first who felt the absurdity of this style. Addison attacked it in his famous Essays on Gardening, in the Spectator; and Pope, in his fourth Moral Epistle, lashed its petty, eramped and umnatural character, and lisplayed a better taste in the garden of his little villa, at Twickenham; crowds followed him, and practice went before theory. (See Horace Walpole's History of Modern Taste in Gardening.) This style, however, was also carried to excess. All appearance of regularity was rejected as liurtful to the beauty of nature, and it was forgotten, that if in a garden we want nothing but nature, we had better leave gardening altogether. This extreme prerailed, particularly after the Oriental and Chinese style (see Chambers' Dissertations on Oriental Gardening) had become known. What in nature is dispersed over thonsands of miles, was huddled together on a small spot of a few acres square-urns, tombs; Chinese, Turkish and New Zealand temples; bridges, which could not be passed without risk; damp grottoes; moist walks; noisome pools, which were meant to represent lakes; houses, huts, castles, convents, hermitages, ruins, decaying trees, heaps of stones;-a pattern card of every thing strange, from all nations under heaven, was exbibited in such a garden. Stables took the shape of palaces, kemnels of Gothie temples, \&c. ; and this was called nature! The folly of this was soon felt, and a chaster style took its place. At this point we have now arrived. The art of gardening, like every other art, is manifold ; and one of its first principles, as in architecture, is to calculate well the means and the objects. Immense cathedrals and small apartments, long epies and little songs, all may be
equally beautiful and perfect, out can only be made so by a proper regarl to the character of each. Thus the climate, the extent of the grounds, the soil, \&c., numst determine the character of a garden. Aikin justly observes, that nothing deviates more from nature, than the initation of her grand works in miniature. All deecption ceases at the first view, and the would-be magnificent garden appears like a mere baby house. Let the claracter of the agreeable, the sublime, the awful, the sportive, the rural, the neat, the romantic, the fantastic, predominate in a garden, according to the means which can be commanded. This is not so easy as might appear at first, and it requires as much skill to discover the disposition which shonld be made of certain grounds, as to carry it into effect ; but if such skill were not required, gardening would not be an art. Another principle, which gardening has in common witl all the fine arts, is, that it is by $n o$ means its highest aim to imitate reality, becanse reality will always be better than imitation. A gardener ought to study nature, to learn from her the principles and elements of beauty, as the painter is obliged to do ; but lie must not stop there. As another general remark, we would obscrve, that the true style of gardening lies between the two exiremes. It is by $n o$ means a reproach to a garden, that it shows the traces of art, any more than it is to a drama. Both, indeed, should follow nature; but in respect to the fine arts, there is a great difference between a fiee following of nature and a servile copy of particular realities. Tieck, in his Phantasien, does not entirely roject the French system; at least, he defends the architectural principle as one of the principles of the art of gardening. There are many works of great merit on gardening, of which we only mention Descriptions des noureaux Jardins de la France, \&c., by La Borde (Paris, 1808 to 1814), the most complete for descriptions ; Loudon's Eneyclopredia of Gardening, 5th edit. (London, 1827); Handbueh der schönen GartenKunst, by Dietrich (Giessen, 1815); Ilirschfeld's Theorie der Gartenkunst (Leipsic, 1779), 5 vols., 4to., with many engravinge, a work of very great merit, and still of considerable use ; Le bon Jardinier, Almanaeh pour l'Année 1830, edited by 1. Poiteau (Paris), 1022 pages. (See the article Horticulture.)

Gardiner, Stephen ; an English prelate in the reigns of Henry VIII, Edward VI, and queen Mary. He was the natural son of Lioncl Woodville, bishop of Salis
bury, was born in 1483, at St. Edmund's Bury, Suffolk, and received his education at Trinity hall, Cambridge. In 1520, he succeeded to the headship of the society to which he belonged, but soon after left the university, and attached himself to the Howard fanily. He then entered the service of Woisey, and soon ranked high in the favor of his master, and consequently, in that of the court. In 1527, he was intrusted with the negotiations at the papral court, respecting the king's divorce from Catharine of Arragon ; and, although unsnccessful in lis mission, his exertions were rewarded with the archdeaconrics of Norwich and Leicester, in succession, and the appointment of secretary of state. His derotion to the king now got the better of his allegiance as a churchman to the pope, and he not only did all in his power to facilitate his desigus with respect to the queen, whose divorce he signed, but, on Henry's abjuring the supremacy of the pontiff, and declaring himself head of the church, he was supported by Gardiner, newly created bishop of Winchester. The bishop continued to enjoy the court favor till his master, taking a disgust at queen Catharine Parr, consulted with him on the easicst method of getting rid of her, and acquiesced in a plan, the leading feature of which was the exhibition of articles against her on a charge of heresy. The design had proceeded so far, that officers were aiready summoned for the purpose of arresting her, when the queen, in a personal interview with her husband, lad address enough to turn the tables on the bishop, to reeistablish herself in the king's favor, and to bring him into disegrace with Henry. With his successor, he stood in a still morc unfavorable light; his opposition to the doctrines of the reformed church bringing on him the displeasure of the prevailing party, who succecded in inducing the young monareh to commit him to the Tower, with a sentence of deprivation from his dioccse. On the accession of Mary, however, he was not only reccived into favor, and restored to his see, but elcrated to the office of chancellor of England and first minister of state. He now distinguished himself as a principal mover in the executions which took place during this reign, acting occasionally with equal caprice and cruelty. In his private character, he appears to much greater advantuge, being not only learned himself, but a great encourager of learning in others. Though artful, dissembling, anibitious and proud, he was grateful and constant. He
died Nov. 12, 1555. A treatisc, entitled Neccssary Doctrine of a Christian Man, printed in 1543 , is said to be the joint work of Gardiner and Cranmer.

Gardiner, James, was born in 1688, at Carriden, Linlithgowsine, and entered the army at the age of 14 . On the breaking ont of the Scottish rebellion of 1745, Gardiner commanded a regiment of dragoons, and fell at Preston Pans. A singular story is told, hy his biograplier, Doddridge, of his sudden conversion from a licentious course of life by the accidental perusal of a Calvinistic treatise, entitled Heaven taken by Storm. He is also said to have received a supernatural intimation of his own approaching death.

Gar Fish (esox belone, Lin.). This fish is known under the name of sea-needle, and makes its appearance on the English coast in summer, a shorf time previous to the arrival of the mackerel, which it much resembles in taste. It is long and slender, flattened a little towards the belly, and quadrangular towards the tail. The head is flat, projecting forward into a very long, sharp snout. The sides and belly are of a bright silvery color ; the back is green, marked along the middle with a dark purple line; the sides are also cach distinguished by a line ruming from the gills to the tail. The lower jaw projects considerably beyond the upper, and terminates in a soft substance.
Gargara; the highest inountain of the ridge of Ida, in Natolia, near the gulf of Adramyti, on the N. Gargara, like Etna, is characterized by a triple zone; first a district of cultivated land, afterwards an assemblage of forests, and lastly, towards the sumnit, a region of snow and ice. Its modern name is Kasdagh.

Garlic (allium sativum) is a species of onion, cultivated in Europe since the year 1551. The leaves are grass-like, and differ from those of the common onion in not being fistulons. The stem is about two fcet high, terminated by a head composed principally of bulbs instead of flowers ; the flowers are white, and furnished with tricuspidate stamens ; the root is a compound bulb, consisting of several smaller bulbs, commonly denominated cloves, enveloped by a common membranc. Gartic has a strong, penetrating odor, and pungent, acrid taste. It differs from the onion only by being more powerful in its effects. In warm climates, where garlic is produced with considerable less acrimony than in cold ones, it is much used, both as a seasoning and as a food. When
bruised and applicd to the skin, it causes inflammation, and raises blisters. In the south of Europe, particularly in Spain, it is very much used, entering into the composition of alinost cyery dish, not only among the common people, but among the higher classes of society; and it is every where prized loy epicures. At all times, however, it has experienced much contrantety of opinion, and has been adored by some nations, and detested by others, as ly the ancient Greeks. Its cultivation is easy, being a hardy plant, growing in almost every lind of soil; and it is reproduced by planting the radical or floral bullss. In the Middle States, it acquires its full size about the latter end of August. Its medieinal virtues have also been much celebrated. It not only forms an excellent expeetorant, but has been administered in a great variety of diseases, as hysteria, dropsy, cutaneous eruptions, obstructions, \&c. The juice of garlic is a strong ceinent for lroken glass and china. Snails, worms, and the gruls or larve of insects, as well as moles and other vermin, may all be driven away ly placing preparations of garlic in or near the... haunts. The virtucs of garlie are möst perfectly and readily extraeted ly spirit of wine.
G.aryfris (the brothers). The elder, Jean Zaptiste Olivier, before the revolution, 1.2hl an office in the bureau des ferm, atterwards in one of the bureaus of the national convention, and, in the trial of the queen, appeared as a witness against lier. He was afterwards illuminateur in the palace of the ex-queen Hortensia, and in that of Joseph Bonaparte. In September, 1815, in company with Robertson, he superintended the experiments made with the parachute. September 21, his danghter Elisa, then at the age of 21 years, descended in the presence of the king of Prussia, by means of the parachute, from a height of 1800 fathoins ; a sceond time, March 24, 1816, and since repeatedly. The younger brother, André Jaeques, is, after Blanchard, the most experienced aëronaut. He is the inventor of the parachute, with which he made the first experiment in Paris, in Jume, 1799, and which he afterwards exlibited before the court of St . Petersburg, in 1800. Lenormand and others have also made experiments with the parachute. His brother claimed the lonor of this invention, but he opposed these pretensions in a memoir, published November, 1815.

Garnet; one of the most beautiful speciee in mineralogy, whether we consider
the perfection of its crystallizations, its varieties of colors, or the degree of lustre and transparency which its individuals often possess. When in distinct erystals, it generally assumes the form of tlie regulan dodecaledron, which is its primitive form. It is sometimes truneated upon all its edges, by six-sided planes, which, when produced so as to obliterate the primary faces, convert the erystal into the trapezohedron, which is a frequently oceurring form in the species. Another very frequent form is that of the dodecaliedron, with all its edges bevelled. The general aspect of its crystals, even when perfect, is somewhat spherical, on account of the great number of their sides. It sometimes occurs in frayments or grains, and in amorphous masses, either lamellar or granular. Its varicties are not all equally hard. 'Ther; however, strike fire with steel, and seratels quartz. Its structure is seldom distinetly foliated. Its fracture is uneven, or more or less conchoidal, and its lustre, though variable in degree, is usually vitrenus, sometimes resimous. Its specific gravity extends from 3.55 to 4.35 . It sometimes moves the magnetic needle; indleed, most of its varieties, when examined hy double magnetisin, affeet the needle. Its prevailing color is red of various shades, but it is often brown, and sometimes green, yellow or black. It is usually translucent, sometimes transparent, and not scicion opaque. It is easily melted by the lolowpijee into a dull, hlack enamel, which is often magnetic. The essential ingredients of the garnet are probably silex, alumina and lime. The numerons varieties in elaracter presented by that gronp of mincrals, at present united within the specirs gramet, render it probable that the species will, hereafter, be found to admit of sevcral divisions. The limits of hardness and specific gravity are wider than we are accustomed to observe in one and the same species. A variety of distinetions among the contents of the species have arisisin out of accidental eircumstances, for the inost part ; yet, as they are in common use, they require to be linted at here. Grossular is of a gooseberry-green color, and crystallized in the ordinary forms of the speeeies; it oceurs in Siberia. Pyreneite occurs in small blackish crystals, imbedded in a dark-colored limestone, and litherto found in the French Pyrenees. Melanite is of a perfectly black color, and generally erystallized in dodecahedrons, with their edges truneated. It is found in a volcanic rock near Vesuvius, but in the
most beautiful groups near the Franklin firnace in Hainhurg, New York, in a white limestone rock. Pyrope occurs only in grains, and is remarkably distinct by its pure transhncency and blood-red color. It is found in Bohemia and some other countries, in alluvial deposits, accompanied by hyacinths and sapphires. Precious Gamet is always red, and its crystals are found imbedded in various forms. Its most remarkable localities in the U. States, are Hanover, New Hampshire, where it occurs in very perfect dodecahedral crystals, in hornblende gneiss; Haddam, Connecticut, where it accompanies chrysoleryl in granite; and Franconia, New Hampshire, where it is found along with magnetic iron ore. Precious garnet is found in foliated masses in Greenland, of a deep blood-red color, and also occurs at Falhlun in Sweden, in very large, but not transparent crystals, often covererl with a coat of chlorite. Fine specimens are found in Ceylon, Pegu, Brazil and Bohemia; indeed, it occurs in most countries. It is translucent, and often transparent, but frequently impure at the centre. This varicty is found both in primitive and secondary rocks, and sometimes in alluvial carths. The term Oriental, sometimes applied to this variety, indicates not a locality, but merely a great degree of perfection. The precious garnet, and the species called pyrope, are employed in jewelry, for broaches, ringstones, necklaces, \&c. The carbuncle of the ancients was probably a garnet. According to Pliny, it was sometimes formed into vessels capalple of containing nearly a pint. In the national museuin at Paris is a head of Louis XIII, engraved on a garnet. Common garnet seldom occurs in red colors, and these are of dirty shades. Its crystals are generally implanted. Its localities are too numerous to be enumerated. Colophonite is a compound rariety of yellowish brown and reddish brown, or honey-yellow colors, consisting of roundislı particles, of such a composition as to be easily separated. It occurs in great quantity at Willsborough, New York, in a vein traversing gneiss, where its colors are remarkably rich; also, mingled with gramular augite, at Rogers' rock, upon lake George. It is likcwise found in Sweden. When the particles of garnet become impalpable, the variety called allochroite, is formed. Aplome is of a deep brown or orange color, and is crystallized in dodecahedrons with the acute solid angles truncated. It is found in Siberia. Essonite, or cimnamon stone, is of a color
varying from hyacinth-red to orange-yellow. It is both crystallized and in grains. In the latter condition, it has been brought from Ceylon, where it is found in the sand of rivers. The crystallized varieties have been found in Massachusetts, at Carlisle, in white limestone, and, in Mainc, near Bath. The following table will show the composition of garnet in its principal varieties:

|  | Grossular. | $\left\|\begin{array}{l} \text { Melan- } \\ \text { ith. } \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & \text { Prea } \\ & \text { iones } G . \end{aligned}\right.$ | Cotophonite. | $\left\{\begin{array}{c} \text { Pyro. } \\ \text { pe. } \end{array}\right.$ | $\left\lvert\, \begin{gathered} \text { Exson. } \\ \text { ite. } \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sili | 44.00 | $\overline{35.50}$ | 35.75 | $\overline{37.00}$ | $\overline{40.00}$ | $\overline{38.00}$ |
| Alımina, | 8.50 | 6.00 | 27.25 | 13.50 | 28.50 | 21.20 |
| Lime, | 33.50 | 32.50 |  | 29.00 | 3.50 | 31.25 |
| Ox. of Iron, | 12.00 | 24.25 | 36.00 | 7.50 | 16.50 | 6.50 |
| Ox. of Manga. |  | . 40 | .25] | 4.75 | . 25 |  |

The common garnet may be advantageously employed as a flux for iron ores. The powder of the garnet is used in polishing hard bodies, and is sometimes called red emery.
Garofalo, Benvenuto (properly Benvenuto Tisi da Garofalo); a historical painter, born at Ferrara, in 1481. In this city and in Cremona, he cultivated lis talents for painting ; but the masterpieces of art in Rome exercised the greatest influence upon him. In the year 1505, he is said to have returned to Rome, and to have entered into the closest intimacy with Raphael, who often made use of his assistance. He afterwards painted for Alfonso I, in his native city, where he died in 1559; he had been blind for several years. Garofalo's works show the influence of all the schools, particularly of the Lombard, and still more so of Raphael's, whom he surpassed in coloring. From Raphael he had received, says Frederic Schlegel, a certain charming clcarncss, an expression of grace, and a type of beauty, which, in conjunction with his own peculiar merits, rendered him highly pleasing. Several of his Madonnas and figures of angels are full of expression. Most of lis works are at Rome. Several of them, however, are in the galleries of Vienna and Dresden.

Garonne (anciently Garumna); a river in France, which rises in the Pyrenees, and, joining with the Dordogne, about 12 miles below Bordeaux, changes its name to Gironde. It is upwards of 400 miles long, and navigable from Muret. By means of this river and the canal of Languedoc, a navigation is opened between the Mediterranean and the Atlantic.

Garonne, Department of the Upper; a department of France. (See Department.)

Garrice, David, the most eminent actor ever produced by the English stage,
was born at Hereford in 1716. His grandfather was a French refugee, his father a captain in the army. He was educated at the grammar school of Lichfield, but was more distinguished for his sprightliness than attachment to literature; and he gave an early proof of his dramatic tendency, by inducing his sehool fellows to act the Recruiting Officer, in which he himself took the part of serjeant Kite, being then only 12 years of age. As the circumstances of lis father were narrow, he was sent to Lisbon upon the invitation of his uncle, a wine merchant in that capital. His stay at Lisbon was short; and, returning to Lichfield, he was placed under the celebrated Samuel Johnson. A love for the stage had, however, becomc firmly ronted in the mind of Garrick, and his grave tutor was induced to accompany him to the metropolis (1736), and Garrick was placed under the care of a mathematician, with a view of cultivating his general powers previously to his admission at the Temple. The dcath of his father, however, disturbed this arrangement ; and, having been left a legacy of $£ 1000$ by his' uncle, he joined his brother, Peter Garrick, in the wine trade. This connexion was soon dissolved, and, in 1741, he gave way to his inclination, by joining Giffard's company at Ipswich, where, under the name of Lyddal, he played a great variety of parts with uniform success. At this time, the stages of the metropolis were but indifferently supplied with leading performers, so that when Giffard, who was manager of a theatre in Goodman's-fields, introduced his accomplished recruit there, Oct. 19, 1741, the effect was immediate and decisive. He judiciously chose the part of Richard III, which required not that dignity of person which he did not possess, while it gave him a scope for all the strong marking of character, and changes of passion, in which his principal excellence consisted. He at the same time adopted a natural mode of recitation, which was a daring innovation on the part of a new performer, before audiences accustomed to the artificial declamation of the school which preceded him. The part of Richard was repeated for many successive nights, and the established theatres were deserted. Their proprietors threatened Giffard with a prosecution, as an infringer upon their patents, and Fleetwood drew Garrick over to Drury-lane. By acting at Covent-garden, he had reduced Drury-lane to such a state of inferiority, that Lacy, the patentee, was glad to admit him a partner upon equal terms, in

1747, Lacy assuming the care of the property and general cconomy, and Garrick the management of the stage. Under these auspices, Drury-lane opened in 1747; on which occasion, his old and constant friend, Samuel Jolunson, firmishcd the new manager with a celebrated prologue, one of the few which merit lasting preservation. This period formed an era in the English stage, from which may be dated a comparative revival of Shakspeare, and a reform both in the conduct and license of the drama, which is very honorable to the genius of the actor who effected it. The remainder of lis theatrical career was a long and uninterrupted series of success and prosperity until its close. Although parsimonious, and, oceasionally, too lasty in his intercourse with anthors, he managed to keep on terms with the majority of the most respectable, and received from many of them an excess of incense, which was but too acceptable. In 1703, he visited the contineut, and, on lis return, after an absence of a year and a half, was received with unbounded applausc. He had written, while an actor, his farces of The Lying Valct, Lethe, and Miss in her Teens; and, in 1766, he composed, jointly with Colman, the cxcellent comedy of The Clandestine Marriage. The year 1769 was signalized by the famous Stratford Jubilec-a striking proof of his ellthusiasm for Shakspcare. It occupied three days at Stratford, and its representation at the theatre lasted for 92 nights. After the death of Lacy, in 1773, the sole management of the theatre devolved upon Garrick, who continued to fulfil the duties of that office until $17 \% 6$, when he determined upon his final retreat, and sold his moiety of the theatre for $£ 37,000$. The last part which he performed was Don Felix in The Wonder, for the benefit of the theatrical fund. At the conclusion of the play, he addrcssed a brief farewell to the audience. The general feeling with which this was delivered and received, rendered it truly impressive ; and few persons ever quitted the stage with plaudits so loud and unanimous. He died Jan. 20, 1779. His remains wcre interred, with great pomp, in Westminster abhey; his funcral being attended by a numerous assemblage of rank and talent. His large fortune, after an ample provision for lis widow, was divided amoug his relations. As an actor, Garrick has rarely been equalled for truth, nature, and variety and facility of expression, for which his countenance appears to have been admirably
arlapted. Expression and the lanyuage of parsion formed his great strength, being equalled by many of his contemporaries in the enunciation of calm, sentimental and poetical declamation. As a man, his predominant fanlt was ranity, and a pirit of economy lordering on parsinony, which doctor Johnson would, however, orcasionally dispmese. His excessive Gow of praise necestarily made him umwilling to share it, and he is charged with endeavoring to keep rlown rising talents on this accomit. In his commeree with the great, he was exccedingly happy, preserving suflicient freedon to make him a pleasing companion, without encroachment on either side; and his attention to decormm secured him the society of the moit grave and dignified characters. His literary talents were respectable, but not superior: bwides the pieces already mentioned, he wrote some epigrams, a great number of prologues and epilogues, and a five dramatic interludes, and made mane julicions alterations of ohd plays.
Giarick, Diva Maria, wife of the celehated Datvid Garrick, washorn at Viemm, Feb. -3), 1725. Her maiden name was Vieral, under which appellition she attracted the notice of the empress queen, Mura Theresa, as a danerr, and, hy her command, changed it to dat of Violette, a trimslation of the German word vidire, the unagran of her nams. In 174t, she arrived in England, bringing with her a recommendation from the commess of Stahembry to the countess of Burlingthel, who received her, on her oltaining a:n chgamement at the opara, as an immate of Burlington house, and ever atier treated her with maternal affection. While under the protection of this nolle family, mademoriselle Violette married Garrick, in Jime, 17.19. In 1751 and in 176:3, she accompanied her hassand to the continent; and, in 17(i), the joarnals of the day speak hishly of the grace and elegance dizplavell ly her at the hall of the Stratford juhtilec. She died Oct. 16, 1822.

Giarbisox ; a body of men stationed in a firtress, city, village, intrenchnent, \&tc., for the sulie of defending it. The rules, by which the proper force of a garrison is determined, diflir. Some reckon, for every five feet in circumference, one man, others, for every bastion, 200 soldiers. Vauban assigns, if the fortress is provided with ravelins, and a covered way for every hastion, 5 or 600 men ; for every hornwork, or other large outwork, 600 more; for every detached redoubt, 150 men ; for every detached fort, 6 to 800,
according to its extent. The cavaly is fixed by him in the proportion of one tentli of the infantry.
Garter, Order of tile ; a military order of knighthood, instituted by king Edward IIJ. It consisted originally of 23 kullits companions, generally princes and peers, whercof the king of England is the soveroign or chicf. The mmber was increased to 32 in 1786. The college of the order is in the castle of Windsor, with the chapel of St. George, and the chapter house, crected lyy the founder. The habit and ensign of the order are a garter, mantle, cap, George and collar. 'I'lie grarter, mantle and cap were assigned to the knights companions by the founder, and thic Gcorge and collar by IIenry ViiI. The gater is wom on the left leg, between the knee and the calf, and is enamelled with this motto: Honi ssit qui mat y pense (Evil to him that evil thinks hereof). The origin of the order is variously related. "A vulgar story;" say" Hume, "prevails, but is not supported ly any ancicnt anthority, that, at a court ball, Edward's (III) mistress, commonly supposed to be the countess of Salishury, dropped her garter; and the king, taking it up, observed some of the courtiers to smile, as if they thonght that he had not olbtained this favor lyy accident; upon which he called out, Honi soit qui mal y pense. Other accounts, equally uncertain, are given.

Garti, Samuel, a physician and poet, was descended from a respectable family in Yorkslire. He received his academical education at Peter house, Cambridge, where it is said he resided until he took lis degree of M. D. in 1691. He was admitted a fellow of the college of physicians the next year, and soon attained the first rank in his profession. A division which arose among the medical profession, on the estaldisiment of a dispensary tor the poor of the metropolis, induced doctor Garth, who espoused the measure, to compose his mock-heroic poem, The Dispensary. It was pullished in 1699 , and was widely read and admircd. In 1710, he addressed a copy of verses to lerd Godolphin, on his dismissal, and displayed his attachment to the house of Hanover by an elegant Latin dedication of an intended version of Lucretius to the elector, afterwards Gcorge I. On the accession of the latter, he received the honor of knighthood, and was appointed physician in ordinary to the king, and phy-sician-general to the army. He died in the beight both of medical and literary
reputation, in June, 1718. He was a member of the famous Kit-Kat club, and was deemed a latitudimarian as to religion, which induced Pope, in allusion to lis benevolence and kind-heartedness, to call him one who was "a good Christian without knowing himself to be so." His Claremont, a complimentary poem on the seat of the duke of Newcastle, is not without merit. His occasional picces are sprightly and elegant.

Garumar ; the ancient name for $\boldsymbol{G} a$ ronne. (q. v.)

Garre, Christian; an estimable philosopher and writer of the last century, born at Breslau, in 1742. Haring lost lis father, a dyer,while quite young, his mother paid great attention to his edncation. After the death of Gcllert (1769), Garre bccame professor extraordinary in the philosophical faculty at Leipsic, and for sercral years delivered lectures on mathematics, logic, \&c.; but, a few years after, he was compelled, hy the delicate state of his health, to resign this office. He returned to his native city, Breslau, in 1722. From 1770 to 1780, he became more and more known in the philosoplical world, partly by lis translations of Burke's Treatise on the Sublime and Bcautiful, and Ferguson's Moral Philosophy, \&'c., which he enriched with his own olservations, partly by his own philosophical treatises, collected and published in 1729. He was then encouraged by Frederic II to make a translation of Cicero's De Offeciis, which appeared in 1783. In 1792, it had already passed through four editions. In the latter years of lis lifc, he suffered much from hypochondria. His death took place in December, 1798. Garve was a man of a very amiable character, susceptible of the enjoyments of friendship and society. As a philosopher, he is diistinguished, not so much for profound rescarches and new discoveries, or reforms, as by the agreeable turn of his observations. His philosoply was practical or popular. Among the great number of his works, his translations from the Greek and Latin, the Ethics and Politics of Aristotle, the Offices of Cicero, with excellent remarks and commentaries, and particularly lis numerous translations of English writers, are of great value. His style is clear and correct.

Gas is the name of every permanently elastic aëriform substance. Gas is distinguished from steam, or vapor, by this circumstance, that vapors are raised from all flwids by heat, and are again condensable by coll into the same fluid form;
but gases are obtained from the substances containing them only by chemical decomposition, whether this be spontaneous or artificial. All air was considered as a uniform, homogencous substance, till abont the middle of the last century, when it was discovered that there existed at lenst as grent differences anong aëriform as among fluid substances. Accustomed, however, to regard the atmosphere as the only air, philosophers called these new forms of air gases, to distinguish them from it. This name had been already introduced to the sciences by Van Helmont, and was derived from the old Gerinan word giesch. Every gas consists of some ponderable base, or substance, which is maintained in its aciriform state by means of heat or caloric ; thans, all gases possess common properties of elasticity, \&c., which they derive from the last substance ; and also each one its distinguishing or peculiar characters, derived from the substance constituting its basc. Each kind of gas has also its own peculiar and uniform specific gravity, or weight, at though they are all sevcral hundred times lighter than water. The density of all gases is, like that of air, proportioned to the pressure to which they are subjected; and, like air, they expand with the application of heat, and are rendered more dense by its abstraction. All gases are susceptihle of forming various combinations with fluid and solid substances, and these bccome fixed in a solid or fluid form. As gases possess very many remarkable properties, and play an important part in almost all chemical, and in many natural phenomena, we will describe a few of the most interesting and important species. The following are a few of the most rcmarkable :-1. Atmospheric air. This is now well known to be, not a simple elcment, as was long supposed, but to be constituted by a mixture of several gases and of watery vapor. This is very simply and evidently ascertained in the following mamer :-If a quantity of common atmosplicric air is enclosed in an inverted glass over mercury, and burning phosphorns is introduced into it, and its introduction repeated, till it ceases to burn, it is found, upon measurement, that the portion of air enclosed in the glass is diminished 21 parts in the hundred, while 79 remain ; and this residue will not support combustion, or maintain animal life, for fire goes out, and animals are suffocated, upon being placed in it. These 21 parts consist, as is found by many experiments, of a peculiar kind of air or gas,
first discovercd in 1771-4, which, from its being necessary to the support of life and combustion, was termed vital air, but which, in the reformed chemical nomenclature of Lavoisicr (a great portion of which remains unelaugred,--a noble monument of his fame), was named oxygen, from its leing foumd to enter into the composition of all acids then known. The remaining 79 parts consist of another peculiar gas, called azote, or nitrogen gas. Combustion, with very few exceptions, takes place only when oxygen gas is present; and the substance burnt is found, upon examination, to have furmed an intimate combination with the base of the gas, white the heat, or caloric, which, we have seen, entered into its composition as a gas, is given out in the shape of blaze or fire. And combustion takes place with much greater rupidity and brilliancy in pure oxygen than in atmospherical air, beeanse in the last a greater proportion of nitrogen or azote gas is in contact with the burning borly, which it has a constint tendency to extinguish. If a halfextinguisled taper is introduecd into pure oxygen gas, it blazes up at ouce; a red-hot wire will burn in it with brilliant scintillations, and burning phosphorusimmersed in it throws out a light as dazzling as the sum itself. Oxygen, although necessary to the support of animal life, will destroy it in time, if respired in a state of purity ; for it stimulates so lighly as to induce inflanmatory and other discases. Bodies burned in it are changed to acids, as sulplur, carloon, phosplorns, \&c.; and, in fact, if any substance mist be named as the master spirit of chemistry, it is certainly oxygen gas. 2. Azote gas has no properties ly means of which its action can be subjected to actual insjection; but it is nevertheless important, from the combinations which it forms. Some of these are aglia fortis, nitrons acid, and the still more remarkable nitrous oxyde gas. This peculiarly exhilarating substance is one of the compominds of azote with oxygen, and is one of the most singular substances in nature. 3. If the vapor, or steam of water, is mate to pass over iron filings, or wire, heated to redness, in an earthell or iron tube, and the air which escapes at the end of the tube is collected, we oltain another species of gas, which is called hydrogen, which is inflammable, of an oflensive oflor, and is a constituent part of water. When mixed with oxygen gas, it explodes upon the application of fire, and water is the result of the explosion. The proportions in which they are
mixed, to produce water by explosion, are two volumes of hydrogen, and one of oxygen. This experiment should be tried only in a strong bottle, otherwise it would burst. When pure, hydrogen gas is 15 times lighter than atmospheric air, and, upon this account, is used for filling balloons. This gas retains its gaseous form when combined with carbon, sulphur and phosphorus. Some of these gaseous compounds, especially those into which carbon enters as a part, are of some importance in the arts, furnishing the gas for lights, \&c. 4. When carbon is burnt in oxygen gas, the gas docs not appear to diminish in quantity, but it presents a set of entire new properties, and is found to be changed into carbonic acid gas. It extinguishes burning bodies, and is fatal to animal life. It is so much heavier than common air, that it can be kept in an open jar, and poured from one vessel to another. Fron this property, it also sinks always to the lowest place to which it has access, and is thus found at the bottom of caves, wells, \&c. It is this gas which is so destructive to the lives of those shut up with burning charcoal, and which is also found in brewer's vats, in cellars, wells, drains, \&c., which have been long unopened, and into which it is unsafe to descend till they have been ventilated by dashing down buckets of water, or swinging a large board or fan in them. It is alisorbed in large quantities by water, to which it communicates a grateful pungency, in which form it constitutes the mineral or soda water of the shops. Thus, by a singular coincidence, does the same gas afford a fatal poison, and a luxurious refreshment. Many natural mineral waters are impregnated with the same gas, as those of Saratoga, Spa, Pyrmont, \&.c. It was first discovered in 1755 , and has since become familiarly known. 5. Another still more important gas is the disinfecting, bleaching gas, called chlorine. (ๆ. v.) This is procured by the decomposition of muriatic acid, or of salts which contain it, and is highly valuable from its contributions to the health, convenience and luxury of man, in the cases above referred to. For the purpose of bleaching, it is united with water: see an account of the process in the article Bleaching. (For a more minute account of the aliove-mentioned and all other gases, we must refer to the separate articlcs.)

Gas-higiting is the application of the different forms of hydrogen gas to the lightiug of streets and buildings. It was some time since pointed out by chemists,
that there was a great waste of hydrogen gas in almost all cases of combustion, which might, with profit, be accumulated and made use of. The first ideas upon the subject were thrown out by Lampadius, in the first rolume of his Art of Mining (Hüttenkunde), Göttingen, 1801. He was followed by Lehon, in France, the inventer of the thermolampe. The gas for the supply of this lamp was procured from the combustion of wood; but, as a great quantity of wood was required to keep the lamp burning, this experiment of Lebon led to no important results. In 1810 and 1811, the Enclish began to apply the gas obtained from the burning of coal to this purpose, and brought the lighting of streets and manufactories, by neans of this gas, to perfection. The great superiority of the English process over that of Lampadius and Lebon, consisted in this, that the gas was accumnlated in large vessels before it was burnt, and thus could be preserved in the gasometers till it was nceded, while they were obliged to consume theirs as fast as it was produced. And this mode of lighting was, moreover, profitalle only where bituminous coal could he obtained at a moderate price. In 1815, many streets and buitdings in all parts of London, and other Euglish towns and cities, were lighted in this manner. In 1817, it was made nse of at the polyteclunic institutc at Vienna, and, in 1818, experiments were made prepraratory to the lighting of Vienna. The mode of preparing the gas is as follows: large, tight, iron vessels, thirec-quarters filled with coal, are heated in furnaces to a red heat ; to the end or open mouth of the ressels containing the coal are tightly fitted iron tubes, which convey the substances (gas, water, ammonia, tar) produced by the combustion of the coal to reservoirs, in which they become separatcd, the tar and water being condensed, while the gas passes on to other vessels, in which the preparation is completed. It is passed through pure water, and through lime-watcr, by which it is washed and cleansed of its impurities, into the gasometer, in which it remains till wanted for use. This instrument consists of two parts, a large wooden or iron cistern, open abore, partly filled with water, and a large open ressel of iron, or some other substance, which is inverted in the water contained in the other, and is shspended and balanced by weights playing over pulleys. Then, as the gas is allowed to enter at the bottom of the cistern, it rises up into, and thus pushes up, the inverted
vessel, or gasholder, till it is filled. From this it is let out through tubes provided with stop-cocks. As soon as the cocks are opened, the weight of the gasholder, tending to sink it in the water, forees ont the gas it containe. It is then transmitted through small iron or leaden tubes to any part where it isneeded. These tubes are laid under the ground, like aqueduct logs, and are thins protected from injury, while the small brancles from then, for street or house lamps, are passed through hollow posis, or openings in the walls of the lmildings in which they are to be used. The light furnished hy them is, beyond doult, the purest and brightest, as well as loast offensive, of any, if we exeept the Argand lampis alone. Its advantages are particularly felt in places where many lights are wanted in a small space, and for street lights. (See Accum nipon GasLights.) Messis. Taylor and Martincau have, within a few sears, invented an appparatus in Loudon, for the production of oil-gas, which has been applied with much advantage for the purposes of lighting; the whole process is simple, and the gas has been applied to use in many buildings, as the apothecaries' hall, Whithread's brewery, \&c. A Mr. Patterson has diseovered a nethod of cnclosing the gas in airtight bags, and thus of transporting any quantity, however small. If, now, a gasholder could be provided for every lamp, as in strect-lighting, and this he daily filled, the great diffieulty would be remioved, which prevents the general introduction of this noble mode of lighting buildings, which is the costliness of the first placing, and of keeping in repair, the metallic pipes which conduet it, in the present mode of using it.-Since the abore was written, we learn from Edinburgh, that lamps of the kind proposed above are now getting into use. They are of wrought iron, and the gas costs a farthing per square foot. A lamp of 20 cubic fect will give as much light as two candles, during five or six hours every evening, for a weck. These lamps are also rery useful as a substitute for a fire; water may be boilcd, a steak broiled, \&e., by the flame. They will, 110 doubt, become quite common, being brought to the house as easily as beer barrels, and possessing the additional recommendation of being cheap, and in the lighest degrce convenient.

Gascony; before the revolution, a considerable province of France, situated between the Garonne, the sea and the Pyrenees. Sometimes, but improperly, under
the name of Gaseony; Languedoe and the whole of Guienne were included. The Gascons have a great deal of spirit ; but their exaggeration in describing their exploits has made the term gasconade prorerbial. The Gascons who dwell near the Pyrences, were originally from Spain.

Gisket; a sort of plaited cord fastened to the sail-yards of a ship, and used to furl or tie up the sail firmly to the yard by wrapping it round both.

Gissexdi, Peter, an eminent philosopher and mathematician, was born in the year 1592, at Chautersier, near Dignc, in Provence. He early displayed a lively and incquisitive genius, which determined his parents, although in moderate circumstances, to bestow upon liin the best cducation in their power. It is said that he delivered little scrmons when only four years old. Uuder the instruction of an able master at Digne, he made a rapid progress in the Latin language, and atterwards studied philosophy at the university of Aix. At the age of 19 , he was appointed to fill the vacant chair of philosophy at Aix, and, notwithstanding the authority of Aristotle was still warmly maintained, he ventured publicly to expose the defects of his system. His lectures on this subject, which were delivered in the indirect form of paradoxical problems, and published under the title of Exercitationes Paradoxica adocrsus Aristotelem, gave great offience to the rotaries of the Aristotelian philosophy, but obtained him no small reputation with Peirese and other learned men, through whose interest, after being induced to take orders, he was presented to a canonry in the eathedral church of Digue, and made doctor of divinity. A second book of Exercitationes excited so much enmity, that he ceased all direet attacks' on Aristotle, although he still maintained the predilection he lad formed for the doctrines of Epicurus, which he defended with great learming and ability. He strenuously maintained the atomie theory, in opposition to the views of the Cartesians, and, in particular, asserted the doctrine of a vacuum. On the subject of morals, he explained the pleasure or indolence of Epicurus in a sense the most favorable to morality. He was appointed leeturer on mathematies in the collegc-royal, at Paris, in 1645. Here he delivered lectures on astronomy to crowded audienees, and, by his great application, so injured his health, that he was obliged to return to Digne in 1647, froms whieh plaee he did not return until 1653 , when he published the lives of Tycho 33*

Brahe, Copernieus, Peurbaeh, and Regiomontanus (John Múller). He also resumed his astronomieal labors with an intensity to which his state of health not being adequate, his former disorder returned, and terminated his life, Oct. 25, 1655, in the 63d year of his age. He is ranked by Barrow among the most eminent mathematicians of the age, and mentioned with Galileo, Gilbert, and Descartes. Gassendi was the first person who observed the transit of Mercury over the sun. It is to the credit of both philosophers, that although mutually warm in their scientific controversies, Gassendi and Descartes became friends in the sequel. The MSS. whieh the former left behind him, and the treatises published during his life, were, in 1658 , collected by Sorbiere, in 6 volumes, folio, and published at Lyons; and by Averrani, also in 6 folio vols., at Florence, in 1728. They consist of the philosophy of Epicurus; the author's own philosophy; the lives of Epicurus, Peiresc, Müller, aud others, in addition to those already mentioned; refutations of Descartes' epistles, and other treatiscs.Gibbon calls Gassendi the greatest philosopher among the learned, and the most learned of the philosophers of the age; but Descartes stands higher for original thought, and in respect of style.
Giston de Foix, duke of Nemours, boin 1488, son of John de Foix, count d'Estampes, and Mary of Orleans, sister of Louis XII, was the favorite of his royal uncle, who used to say with exultation, "Gaston is my work; I have educated him, and formed him to the virtues which already exeite admiration." At the age of 23 , he acquired great celebrity in the war which Louis carried on in Italy. He routed a Swiss army, rapidly erossed four rivers, drove the pope from Bologna, won the celebrated battle of Ravemna, April 11, 1512, and here ended his short, but glorious life, while attempting to cut off a body of retreating Spaniards.

Gastric ; that whieh relates to digestion; from yaorno, belly.

Gastric Juice; a fluid of the utinost importanee in the process of digestion. It does not act indiscriminately on all substances; nor is it the same in all animals; nor does it eontinue always of the same nature, even in the same animal, ehanging aceording to eireumstances. It acts with a chemical energy in dissolving food; attacking the surfaee of bodies, and uniting to the particles of them. It operates with more energy and rapidity the more the food is divided; and its aetion is inereased
by a warm temperature. The food is not merely reduced to very minute parts; its taste and smell are quite changed; its sensible properties are destroyed; and it aequires new and very different ones. This fluid does not act as a ferment ; it is a powerful antiseptic, and even restores flesh alrcady putrefied.

Gastric System comprehends all the parts of the body which contribute to digestion. Gastric disorlers are those in which the digestion particularly is deranged. As the prccepts of health, with recard to cating and drinking, are so often transgressed, the quality of the food itself often bad, the gastric system composed of many parts, and mueh aflected by the influence of the extemal temperature, gastric disorders must necessarily be frequent. Their symptoms are, want of appetite, a bitter and disagreeable taste, a furred tonguc, frequent and unpleasant rising from the stomach, a sense of weight and oppression in the belly, looseness or eostiveness, \&c. From the close connexion of the organs of digestion with the other parts of the hody, gastric disorders are often combined with others; c. $\frac{\text { c., with fever. (See Dyspepsict, }}{}$ and Digestion.)

Gastronintia (from yaarmp, belly); a peculiar kind of divination among the Greeks. 'i'hey aranged eertain largebellied glass vessels, filled with clear water, in a particular plaec, with burning torches about them. They then prayed in a low tone to a divinity, and proposed to him the question which they wished to have solved. Then a chaste and undefiled boy, or a pregnant woman, was to notice with eare all the ehanges that took place in the rcssels, and at the same time to wish, to implore, and even to demand, an answer from the divinity. The spirit addressed at last gave the answer by certain inages appearing in the vessels, which betokened future events.

Gastronomy ; the science of cating and crinking. The gastronomy of the Romans was the most gross and luxurious, as that of the French is the most refined and delicate, combined with the rules of health and social merriment. (See the Paris Almanach des Gourmands. The new series, from 1825, contains songs by Béranger and others.)

Gates, Horatio, was born in England, in 1728. He early embraced the carcer of arms, and rose to the rank of major by the force of merit alone. At the capture of Martinico, he was aid to general Monkton, and, after the peace of Aix-la-Cha-
pellc, was for some time stationed at Halifax in Nova Scotia. Seven years afterwards, he was again called into active lifc, by the breaking out of a new war, and was with Braddock when that unfortunate commander was defeated, in 1775. In consequence of a severe wound whieh he received in the battle, he was for some time debarred from active service ; aud, at the conclusion of the peace, he repaired to his native country. He soon, however, rctumed, and purehased an cstate in Virginia, on which he resided mutil the comniencement of the revolutionary war in 1775 , when he was appointed adjutantgeneral by congress, with the rank of brigadier. In July, 1775 , he accompanied the commander-in-ehief to Massachusetts, where he continued until June in the following year, when he reeciver the chief command of the amm whiel hart just retreated from Canada. 'Ihis appointment gave great umbrage to general Sehuyler, who liad hitherto superintended the forts and garrisons of New York, and now expressed his detemmation to resign, unless the injury were redressed. Congress, in consequenec, endeavored to reconcile the pretensions of the two generals, by assigning to them authorities in some measure independent on each other. Sehuyler was directed to rrovide and equip a naval armament, in order to obtain and preserve the command of the lakes and rivers whieh maintained the communications between Canada and the maritime and IIudson country, and Gates was enjoined to coöperate in this service as far as lay in his power. But they were only able to equip about 15 vessels, half of which were little lictter than boats, which were placed under the command of Arnold, who was opposed by a much superior force under Carleton. The first step of Gates occasioned some surprise and much elamor. The American forces had retreated to Crown Point, where such ravages were made among them by the small-pox, that Gates abandoned that fortress, and concentrated his amy at Ticonderoga. This movement, which opened to the enemy the whole navigation of lake Champlain, was greatly condemned by Waslington and all the field-officers. The unexpected retreat of general Carleton relieved them from the nceessity of defending Ticonderoga. After this retreat, Gates inarehed with a considerable detachment to the assistance of general Washington, and continued with him, during his operations in the middle colonies, until the spring of $\mathbf{1 7 7 7}$, when he re-
sumed his command on the northern frontier. Here he was shortly afterwards superseded by Schuyler. But in August following, when Burgoyne had obtained possession of 'Liconderoga, defeated St. Clair, oceupied fort Amn and Skeensborougli, and had arrived at fort St. Edward, on the upper branches of the Hudson, Gates wis reinstated in the command. At fort St. Edward, Burgoyne remained for some time, in order to collect necessuries, and then, passing the Hudson, encamped at Saratoga. Gates immediately put himself in motion with an equal force, and, September 19, an almost general eugagement took place without any decisive result. October 8, another action occurred, in which the British were totally defeated, and, on the 16 th, Burgoyne surrendered with his whole amny. This was, perhaps, the most important achievement of the whole war, or the one which had the greatest effeet in giving it a favorable result. About this time, when the popularity of general Gates was at its highest point, intrigues were commenced fior elevating him to the station occupied by W'ashington, whieh were as shameful as they were unsuccessful. How far hc hinself' was engaged in them, or whether he was concerned in them at all, it is not in our power to state; nor should we wish to cuter into any details respecting it.In June, 1780, Gates received the chief command of the southern distriets. In this quarter, the affiirs of the colonies were in a very had condition. Charleston had been taken, and general Lincoln captured. When Gates assumed the command of the southern army, it scarcely amounted to 1500 men, hadly supplicd in cvery resiect. After colleeting all the troops he could, and equipping them as well as he was able, he adranced against the enemy, whom he met, August 16, under Cornwallis, at Canden, where the Americans were totally defeated. About fifty days after this disaster, gencral Greenc was sent to supersede Gates, whose conduct was subjected to the investigation of a special court. After a long and tedious inquiry, he was finally acquitterl, and reinstated in his command in 1782; but, in the interin, the war had been brought to a glorious termination by the capture of Comwallis.When peace was made, he retired to his Virginia estate, and, in $\mathbf{1 7 9 0}$, removed to New York, having first emancipated all his slaves, and provided for such of them as conld not provide for themselves. On lis arrival at Ncw York, he was presented with the freedoin of the city, and, in
the year 1800 , was chosen a member of the state legislature, in consequence of the critical balance of parties at that time, but resigned his seat as soon as the purpose for which he accepted it was gained. He died April 10, 1806, in the 78 th year of his age. General Gates possessed a handsome person, rather inclined to corpulence in the middle of his life ; was courteous in his manners, and kind and generous in his disposition. He was a classical scholar and a sincere Christian.

Gâtivais, or Gastivais; aneiently a country of France, which, in the 11th century, had counts of its own; it was afterwards joined to Anjou. It afterwards belonged partly to the government of Orleans, and partly to the government of the Isle of France, and was distinguished by the names of Gátinais Orléanais, and Gâtinais Français. It now forms part of the departments of Seino-and-Marne, Seine-and-Oise, and Loiret.

Gatterer, John Chiristopher, boin at Lichtenau, in the territory of Nuremberg, 1727, studied at Nuremberg and Altdorf, devoting himself particularly to historical science, obtained a place in the gymnasium at Nuremberg, went, 1758, as regular professor of history, to Göttingen, and died there in 1799. He made hims lf master of the whole province of history and its auxiliary branches, geography, genealogy, heraldry, diplomacy, numismaties and chronology ; illustrated its departments by various important works and treatises, and introduced into the study of universal history, and the academic discourses on this subject, the improved method which connccts the narrative according to the order of time synchronically. Ancient listory, particularly, was indebted to his industry, deep) crudition, and spirit of research. It is to le regretted, that many of his works were left unfinished. He published several excellent manuals of diplonacy, chronology, genealogy, geograpliy and heraldry. Gatterer's daughter, Magdalen Philippina, the widow of Engellard, born 1756, made hersclf known as a lyric poetess.

Gav ; a German word, meaning originally a district, as in Gau-graf, districtcount. It appears at present in several geographical namcs, as T'hurgau, Aargau, Rheingau, district or canton of the rivers Thur, Aar, Rhine.

Gau, Clarles Francis, of Cologne, architect of the French government (from 1816), received his clucation at the academy of arts in Paris. During his residence at Ronie ( 1817 and 1818), hc conceived the
bold plan of travelling into Nubia, of making a continuation of the grand work on Egypt, and finishing by his own single labors the undertaking of the Egyptian institute. He consulted with the celebrated Niebuhr about this journey, and a rich traveller offered to accompany him; they scparated, however, on their arrival in Egypt. Ncvertheless, Gau resolved to procecd, although destitute of means. He followed a caravan from Alexandria on foot, and without baggage, and lived on the hospitality of the Arabs, without being able to speak their language. He at length reached the pyramids. Drovetti, the former French consul, procured a firman to cnable him to proceed. Gau arrived at Thebes. There Drovetti chose some Arabs, to whom he recommended, with promises of reward, the life and safety of the young traveller, and furnished the boat which was to reccive them, with biscuit, rice and dry pulse. Four sailors, a pilot, and a French Mamcluke, who was to act as interpreter, were added to the company. In 14 days, Gau came to Lssuan, where are the ruins of the ancient Syene, intentionally hastening by Ermenti, Edfu and Com Ombos. Pernission had been granted him to pass the falls of the Nile, and even to retain the sailors whom he had brought with him from Thebes, contrary to the usual custom; lut he only took with him from Essuan a Nubian pilot, and an interpreter of the Barabara language, spoken in Nubia. In the way which was in usc in the times of Herodotus, Gau passed over the first falls of the Nile. Availing himself of the wind, which was favorable to his ascending the strean to the second falls of the Nile, he took only a flying survey of the places which he inteided to cxamine more minutely on his return, and happily reached the end of his destination. He was now at liberty to stay where he pleased, and to take drawings and measurements at his leisurc. He found 21 monuments between the secoud cataract and Phile, hitlicrto entircly unknown, or at least never described or represented in drawings. His choice of suljects, as well as his correctness of representation, has been universally applauded. The faithfulncss of his drawings, which is preserved also in the engravings, and the accuracy of his measurements and other statements, have called forth from the French critics a unaninous testimony, that his work (Newly-discovered Monuments of Nubia; Stuttg., Cotta, printed in Paris, 12 numbers, eacli having from 4 to 6
engravings, large folio) forms a necessary continuation of " the work of victory and genius," and may be properly joined to the magnificent description of Egypt, which embraces the region of the Nilc only as far as Phile. The text was eommitted for the most part to the care of Niebuhr, in whose hands Gau left the numerous inscriptions which he had collected in Nubia. After his return, Gau remained some time at Rome. He was then naturalized in France, and received, in 1825, the cross of the legion of honor.

Gaudis, Martin Michael Charles, duke of Gaëta, born 1756, at Paris, son of an adrocate, was himself also an advocate, and, at the age of 22 , becamc head of one of the bureaus connected with the department of imposts. When the department of finance was changed, in 1789, into a national treasury, Gaudin was appointed one of the conmissioners intrusted with the direction of it. In the reign of terror, he succceder, by ineans of Cambon, in saving the 48 ancient rcceivers of the finances, whom the convention had included, through ignorance, in the decree which sacrificed 60 farmersgeneral to the revolutionary tribunal. IIe then rescued the celebrated D'Espreménil, formerly counscllor of parliamcut. He afterwards withdrew himself from all business. The director Sieyes again rave him an office, and, after the 18th Brumaire, Bonaparte appointed him ministt $r$ of finanee, and afterwards duke of Gaëta. He held his office till the restoration of the Bourbons, then had a seat in the chaimber of deputies, from 1815 to 1818 ; in 1820 became president of the French bank, again lost this placc, lut still continued active in the business of the institution. Gaudiur has constantly kept aloof from all parties, and has been courted by all. He was the first who introduced order and regularity into the French financial system. The Mémoires, Sourenirs, Opinions et Licrits de M. Gaudin, Duc de Guite (Paris, 1826,2 vols.), are of great importance for the history of the French financial system from 1800 to 1820 .

Gaul, Gallia. The country of the Gauls extended, in the times of the Romans, from the Pyrences to the Rhine, and on the side of Italy, beyond the Alps to the Adriatic. It was divided into Gaul on this side (the Italian side) of the Alps (Gallia Cisalpina), and Gallia beyond the Alps (Gallia Transalpina). I. Gatlia Cisalpina extended from the Alps to the Adriatic sea, and, consequently, comprised all Upper Italy as far as the Rubicon and

Macra. In consequence of its connexion with Italy, it assumed the Roman manners and customs, received the Roman citizenship from Cæsar, and, on aceount of its adoption of the Roman toga, was calle! Gallia togata. It was divided into, 1. Liguria, eomprising the territory of Genoa and Lueca, with a part of Piednont ; 2. Gallia Transpadana, Gaul beyond the Padus (the Poo); and, 3. Gallia Cispadana, i. e., Gaul on this side of the Po. Liguria was inhahited by the Ligurians, Gallia Tramspadana prineipally by the 'Tamrini:mss, Insubriaus, and Cenomanes; Gallia Cispadana by the Boii, Senones and Lingones, all of them nations of Gallie deseent. Most of the eities, whieh were prineipally Roman eolonies, have retained their ancient names. In Gallia Transpadana are Tergeste (Trieste), Aquilcia, Patavium (1:adua), Vineentia (Vicenza), Verona, Mantua, Cremona, Brixia (Breseia), Mediolamm (Milan), Tieinum, (Pavia), Augusta 'Taurinorum (Turin); in Gallia Cispalana, Ravenma, Bononia (Bologna), Thutina (Morlena), Parnna, Placentia (Piacenza). II. Transalpine Gaul was also called Galliat comata, in distinetion from Gallia torata, because the inhabitants wore their hair (coma) long, or Gallia braccetla, beeaise, partieularly in the somhern parts, they wore a kind of breeelies (braccre, which the Romans did not use; bordered west on the Pyrenzes, east on the lhine, on a line drawn from its souree to the small river Vams (Var), and on this river; north on the Atlantie, and south on the Mediterranean ; it therefore eomprised Framee, the kingdom of the Netherlauds, Switzerland, and the left bank of the Hhine. The part of Transalpine Gaul nearest Upper Italy, and streteling along the Meditermean towards the Pyrences, was eonqured by Fabius. As this was the first part that was converted into a Roman province, it was ealled, by way of eminence, the Prooincia (whieli was afterwards chamed into Provence). It was bounded liy the Alps, the Cevemes and the Rhone. Ciesirr, who eonquered Transalpine Gaul at a laterperiod, found it divided into three parts: 1. Aquitania, extending from the Pyrmees to the Garome, eliefly oecupied hy Iherian tribes; 2. Gallia Celtica, from the Giaronne to the Seine and Mane; 3. G.llial Belgiea, in the north, extending to the Rhime. By the eommand of Augusthes, I.rippa organized the country anew, aud divided it in the following manner: 1. Ayuitania was enlarged so as to reaeh the loire, in order to render it more nearly equal to the others; capital, Burdi-
gala (Bordcaux). 2. Belgica, between the rivers Seine, Saône, Rhone, Rline and the North sea ; eapital places, Vesontio (Besançon), Treveri (Treves) and others. This division ineluded also the countries on the Rhine, and Svitzerland, whieh were, however, afterwards separated from it, under the name of Germania prima or superior, and Germania secunta or inferior. In it were situated, along the Rhine, Colonia Agrippina (Cologne), Moguntiacum (Mentz), Argentoratura (Strasbourg): 3. Gallia Lngdunensis, or Celtiea, comprised the rest of the comintry of the Celta, the whole region between the Seine, Saone and Loire, as far south as the Ceremnes and the lihone; elief towns, Lugrlunum (Lyons), Alcsia (Alise), Bihraete, afterwards ealled Augustodumun (Autur), Lutetia Parisiorum (Paris). The latter was in, the time of Cowar, an insignificant place, confined to the island in the Sene; but it sonn rose into importance on aecomnt of its favorable situation. 4. Gallia Nartbonensis, formerly the J'rovincia Romana. Here were the cities Narlo Martins (Narhome), an old Roman colony, Tolosa ('Toulouse), Nemausins (Nismes), Vicuna (Vienue), Massilia (Marseilles). The latter eity was an aneient Greek colony. (See Serpette de Marincourt's Histoire de la Gaule; P'aris, 1522, 3 vols.)
The Gauls were the chief branch of the great original stoek of Celts. They ealled themselves Gail or Gail, whenee probably the name Gaul. On the whole, a great rescmblance appears to have existed anoug all the Celts; and although they were divided into numerous tribes, there were but fow braneles that were pereeptibly diffierent from each other. It is probable that, deseending from the Caueasus, they took their way along the south side of the Danube, having the numerous nation of the Thraeians in their rear aud the Germans on their side; but the period of this event is so remote, that we cannot even renture a conjeeture in regard to it. They took possession of several countries under difterent names in their earliest migrations: this, under the names of Unmri and Ausones, they oceupied a part of Italy; of Taurisci (afterwards Rhætii), Vindelici, Norici, Helvetii, the Alpine comutrics. A' new swarm, under the name of Rusens, mrobably separated from the Rhæotii about 2000 B. C., and entered Italy by the way of Trent. There they received the names of Tusci, Etrusci, from the neighboring nations, and, having conquered 300 eities of the Umbri, who were before the ruling people in that region, they overran a great part
of Italy. The early civilization of these Etruscans, their ancient mythology, their artificial calendar(which bears some resemblance to that of the Aztecks in Mexico), and several other circumstances, almost force upon us the belief (whatever may be said of the influence of the Greeks), that a very ancient civilization existed in this tribe, which was afterwards lost or changed by the influence of other nations. Several Celtic tribes retained their seats on the shores of the Adriatie, along the banks of the Danube, and in the southern part of Germany, while the principal branch of the nation settled between the Pyrenees and the Alps , the ocean and the Rhine, in the country which received its name from them; hence they passed into Albion and Terne (Great Britain and Ireland). A too great population (which is not uncommon in half savage and partly nomadic nations, whose means of supplying their wants are very imperfect, and who require a great extent of country), and the pressure of German and Thracian tribes, caused general migrations among the Gauls about 397 13. C. Colonies from many tribes took their course westwards over the Alpsinto Italy, and eastwards along the Danube. This passage of the Celtic Gauls over the Alps (commonly placed 200 years carlier), first brings that nation into the region of history. We find it divided into many tribes, one of them (at that time the Bituriges) with a superiority alnost amonnting to a supremacy. The abuse of this superiority caused dissensions, and individuals joined some other tribes. In this manner the superiority passed into different hands; but the general system remained the same. The systen of dependence went through the whole nation. The only free men were, in fact, the nolles (who, by way of distinction, were called warriors) and the prieste (Druids). The conmon people lived in a state of suljection, defended against wrongs and injuries, not by the laws, but by the protection of the powerful. Among the nobility, the numerous princely fanilies held the first rank. In important expeditions, they seem to have chosen a general clief. (Sec Brennus.) The male and female Druids (q. v.) were in possession of certain knowledge, which they secretly tanght in the depths of shady groves and dark caves. They were not ignorant of astronomy, the natural sciences and poetry; but their religion was replete with abominable priestcraft, and horrid superstitions (frequent sacrifices of buman beings). Duels and drunkenness
were common among them; cities few, rillages mmerous; their household utensils few and poor. Few of thein tilled the gromed ; the greater part subsisted on the produce of their herds and flocks. Their beverage was a kind of beer or mead; the cultivation of the vine was unknown to them. The sand of the rivers and some mines furnished gold to the higher rauks. Persons of distinction went into battle with a cloak around their shoulders, made of a party-colored, cleckered and shining stuff (like that which is still worn by the IIghlanders). They wore no other garment : their neck and arms, however, were decorated with thick gold chains. Their high stature, savage features, and matted yellow hair, rendered their aspect terrible; their impetuons and blind courage, their immense numbers, the stuming noise which proceeded from their numerous horns and trumpets, their terrible devastations whenever they passed thronglı a country (captives were often sacrificed; the skulls of the slain served as trophies, ofien also as goblets), rendered then the terror of the western world. But they were destitute of union, perseverance and good ams; for their shields were light and badly contrived, and their enomous swords of copper were bent at every blow upon iron, so that it was frequently necessary to straighten them. For this reason their first onset only was to be feared. This nation-whether the love of wine, or the invitation of an Etruscan, whose wife had been seduced by one of the princes of the comtry, and who thisted for revenge, had allured them into Italy-this nation fell upon the Etrusci, who, in comsparison with them, were cffeminate, and who were at the same time assailed by the Romans. Ont the very same day (396) on which Camillus conquered Veji, the Gauls are said to have taken by assault Melpum, a considerable city of Upper Italy, lelonging to the Etrusci. But the tempest of this migration was soon dirceted against the city of Rome itself, which, foresecing its own fate in the destruction of the Etruscan cities that lay around it, endearored to stop the victorious conrse of the Gauls by entering into negotiations with them. On this occasion, the Roman ambassadors violated the law of nations; the incensed Gauls, being denied satisfaction, advanced towards Rome, destroyed the flower of the Roman youth in an engagement on the small river Allia, $389 \mathrm{~B} . \mathrm{C}$., sacked and burnt the city, and laid sicge to the capitol, which was on the point of purchasing its deliverance with gold, when

Camillus (q. v.) appeared to reseue it.Our accounts of the course of the eastern Gauls along the banks of the Danube, are very imperfect ; this, however, is evident, that their movements occasioned the migrations of whole nations. It appears that a part of a German race, the Cinnri or Cimbri, were already mixed with the Celte. 109 years after the burning of Rome, the eastern Gauls, from 280-278 B. C., made three destructive irruptions into Macedonia and Greece, which had already been depopulated by former wars. Ptolemy Ceraunus, king of Macedonia, and Sostlicnes, the commander of the arny, fell in battle, and Grcece trembled. But in an attack on the temple of A pollo at Delphi (which contained immense treasures, but was protected by its situation), the terrors of religion and the assaults of the elements (tempests and hail-storms) came over them ; they were defeated, and hunger, cold, and the sword of the Greeks completed their destruction. Several tribes pursued their course into Asia Minor, whcre, under the name of Galatians, they long retained their national peculiarities, and preserved their language even to the latest period of the empire. The reaction of these migrations upon Gaul itself appears to have been considerable. The Gauls along the banks of the Danube, and in the south of Germany, disappear from that time. Tribes of German origin occupy the whole country as far as the Rhine, and even beyond that river. The Cimbri, a mingled race of Gauls and Germans, whom the Gauls called Belgre, occupied the whole northern part of Gaul, from the Scine and Marne to the British channel and the Rhine, from whence they passed over into Britain, where they drove back diose Gituls who had made themselves masters of the country at an earlier period, to North Britain (Scotland), where the latter appear afterwards in history under the name of Caledonians (Highland Gaels), and still later, under those of Picts and Scots. These Belgæ or Cimbri are in fact the ancient Britons. The Celto in Gaul, though retaining the chief features of those peculiar manners and customs which we have above described, attaincd a higher degree of cultivation; to which probably their intercourse with the Greeks in Massilia (Marseilles), whose letters they used in writing their own language, and with the Carthaginians, in whose armies they frequently served as mercenaries, contributed in a great measure. But they were then hardly able to resist the Ger-
mans who lived on the other bank of the Rhine. Their kindred tribes, the Belgæ and Cimbri, and the Britons, who painted their bodies, fought from chariots, and practised polygamy, were more fierce than the Celts. The mountain or highland Gaels (Caledonians) in Scotland were complete savages, as were also the inhabitants of Ireland, who not only painted but tattooed themselves ; and among whom, even at a much later period, human flesh was considered a delicacy. But at the same time, they knew how to defend their liberty. In the mean while, their Transalpine brethren (the Cisalpine Gauls, as the Romans called them), after having driven one part of the Etrusci sonth, into the present territory of Tuscany, and another north, into the Rhretian Alps, had taken up their residence in the fertile plains of Upper Italy. Here they continued formidable to the Romans for a long time; sometimes in wars which they undertook on their own account, and at others as mereenaries in the service of other nations. But after the first. Punic war had been successfully brought to a elose, 172 years after the burning of Rome, the hour of revenge was come. The Gauls in vain called some warlike tribes of their brethren over the Alps to their aid. After a destructive war of six years, the nation was compelled to subnit to the Romans ( $220 \mathrm{~B} . \mathrm{C}$. ). When Hannibal carried the terror of his arms to the gates of Rome, they attempted to shake off the yoke; but the Romans, victorious over the Carthaginians, reduccd them again to submission. 31 years later ( 189 B. C.) their kindred tribe in Asia, the Galatians, met with the same fate; they also were vanquished, and their princes (tetrarchs) became tributary. Dcjotarus, in whose dcfence Cicero delivered an excellent oration, which we still possess, was one of these princes at a later period. The ambition of the Romans soon surmounted the Alps also. They had subjected Spain, and it was important to them to have a passage by land, by which they could easily mareh troops into that country. By the subjection of the Allobroges and Arverni, the latter of whons were at that time the principal nation in Gaul, the Romans, in the years 128-122 B. C., conquered the southern part of Gaul along the sea, from the Alps to the Pyrenees. The descriptions of the Arverni and their kings show their splendor to have been considerable. They had stately courts, at which even poets were maintained. It is related, that they kept
dogs both for hunting and for war (like the Spaniards in the West Indies). Soon afterwards, Europe was agitated, from the Black sea to Spain, by the expeditions of the Teutones and Cimbri, nations of German origin. They were joined by many tribes, particularly Gauls, who, from time immemorial, had been connected and mixed with the Cimbri ; and they destroyed four consular armies. Rome, the mistress of the world, trembled at the irruption of these barbariens into Italy ; but Caius Marius (q. v.) saved the republic. In two bloody battles, at Aix in 102, and at Vercelli in 101 B. C., he destroyed these nations. Their wives, after having supplicated in vain, that they might be consecrated to perpetual chastity as priestesses of Vesta, killed their children, and then put an end to their own existence. Only that portion of these nations which had remainet in Gaul, to await the issue of the expedition, escaped the general ruin. 43 years after this event, Caius Julius Cæsar received the proconsulship over the countries bordering on Gaul. He resolved to sulject all Gaul, and executed his purpose in less than 9 years ( $58-50 \mathrm{~B} . \mathrm{C}$.), in 8 bloody campaigns. Cæsar found Gaul torn liy internal dissensions; enfeebled by the attarks of the Germans, a body of whom, under their king Ariovistus (Ellrfest), had passed the Rhine, and many nations, especially the Addui, old allies of Rome, favorably disposed towards him. At first, he assumed the character of a deliverer and protector of the Gauls, driving bacis the Helvetii into their own country, and compelling Ariovistus also to return to Germany. At a later period, he subduel the fierce Belge, and repelled the incursions of several German tribes. But the warlike spirit of the Gauls was not yet extinguished, and, though no longer possessed of the fierce valor of their ancestors, they had become more ready to imitate the regular warfare of the Romans. When they perceived that the Roman troops were continually maintained in their comntry, they became alarmed for their liberty, and rose against their oppressors. More than once the Romans sufficred heary losses; but their superiority in the art of war, and the genius and fortume of Cæsar (after the sacrifice of a million of Gauls), secured them the final vietory. The last great leader of the Gauls, the valiant Vercingetorix, after having sustained one of the most remarkable sieges in the records of ancient times in the city of Alesia (now Alise, near Dijon), was compelled, in the year 52 B. C., to surren-
der to the Romans. Some later revolts proved fruitless. Casar completed the subjugation of Gaul, and, ly means of the money and troops of that comitry, rendered himself absolute master of the whole Roman empire. The dominion of the Ronans in Gaul was confirned by colonies, and the liberal grant of the Roman citizenship to several Gallic tribes. The roligion of the Druids, being suppressed in Gaul by Tiberius and Claudins, gradually retreated into Britain, where, particularly on the small islands near the British coasts, the priests established thecir mysterious rites, of which, in ancient times, strange and dreadful accomnts were current. The Britons also were soon conquered by the Romans. After the extinction of the family of the Cessars, the Gauls once more made an attempt to recover their liberty by the aid of the Germans, but in vain. $\Lambda$ fter this last eflort, they gradually beeame Roman citizens, and so entirely Romanizen, that even their ancient language, the Celtic, was supplanted by a comupt Latin dialect, retaining, however, a considerable number of Celtic words, especially as roots, which, intermingled with Franco-Germanic words, formed the modern French lansuage. About the year 486, the Franks sulxdued the greater part of Gaul, and put a period to the dominion of the Romans in that ecuntry. The ancient Celtic language, though it underwent great altcrations, in the comrse of time, has been preserved in its greatest purity in the Gaelie of the Ilighlanders, or the Eise in Ireland, and the Celto-German language (of the Belge and Cimbri) in Wales, Cornwall and Basse-Yretagne. Gaurs. (See Guebres.)
Gauss, Charles Frederic, one of the first mathematicians of the age, horn April 23, 1777, in 13runswiek, since 1807, professor of mathematics and astronomy in Göttingen, displayed, when at school, striking indications of talent, and attracted the notice of duke Charles William Ferdinand, who interested himself in the further education of the youth. In hisdisputation for the doctor's degree (1799), Gauss show ed his acuteness and ingenuity in the criticisms which he made upon the former attempts to demonstrate the first principles of algebra, at the same time proposing a new and rigorous demonstration of his own. But, in 1801, he gave a more briliant display of his powers, in his Disquisitiones mathematica (Leipsic, 1801), a work full of the most refined mathematical speculation, by which the higher arithmetie has been eariched with beautiful
discoveries. When Gauss began to apply his whole power of mind to these peculiarly attraetive speeulations, he was unacquainted, for the most part, with what had been already done by others. To this ciremmstance we are indebted for the new demonstrations of most of the propositions, the exactuess and elegance of which remind us of the old geometricians. When the new planets were diseovered, at the beginning of this eentury, Gauss investigated and aseertained new methods for the calculation of their orhits. He apfilied these methods himself, and gave us an accurate knowledge of those new bodies. He communicated these methods to the public in the Theoria Motus Corporum colestium (Ifamb., 1809, 4to.), a work which contributed much to give a right direction to the efforts made about this tine for a more cxaet and proper use of astronomieal observations. More recently, Gauss has taken a new view of the problcm relating to the disturbanees of the heavenly bodies. The cause of scicuce has also received great benefit from his Theoria Combinationis Observationum Erroribus minimis Olnoxice (Götting., 1823, 4to.). Sinee the completion of the new olservatory at Göttingen, he has also devoted his time to astronomieal observations. Ie has been lately oceupied in carrying on the Danish measurement of the degree in the kinglom of Hanover; in doing which he has discovered a method of making the most distant stations visible by reffected solar light. Ife has oeeasionally read essuys of great merit before the society of Gottingen. All the writings of Gauss have a finish and eompleteness which leares nothing to desire. He is not satisfied with the inere diselosure of a truth or method, but brings it out fully in all its bearings, while even his style is always lighly correet and polished. Respecting the instrument called heliotrope, invented by Gallsic, consult Bode's Astronomieal Alıanac (.Astronom. Jahrbuch) for 1825.

Gaut ; a term inade use of in the East Indies, to denote a passage or road from the coast to the mountainous or upland comutry. (Sec Hindostan.)

Gauze, in eommeree, a thin, transparent stuff, sometimes woven with silk, and sometimes ouly of thread. Gauzes are either plain or figured. The latter are worked with flowers of silver or gold, on a silk ground, and are ehiefly imported from China. Gauzes of excellent quality have, of late years, been manufactured at Paisley.

Gay, John, an eminent English poet, vOL. $\mathbf{v}$.
was born at or near Barnstaple, in 1688, and, after an education at the free-sehool at Barnstaple, apprenticed to a silk-mercer in London. He showed sueh a dislike to trade, that after a few years his indentures were caneelled by agreement, and he devoted himself to literature. In 1711, he published his Rural Sports, whieh he dedicated to Pope. This compliment introdueed them to eaeh other, and proved the foundation of a friendship which lasted for life. In 1712, he aceepted the office of secretary to Anne, duchess of Monmouth, which left him at leisure to pay his court to the muscs; and his pleasant noek-heroic poem, entitled Trivia, or the Art of Walking the Strects of London, was published in the same year. In 1714, his carieature of Ambrose Philips's pastoral poetry was published, under the title of the Shepherd's Week, and dedicated to lord Bolingbroke, who, with the tory party then in power, much befirended the poet. By their interest he was appointed seeretary to the earl of Clarendon, in his embassy to the court of Hanover; but the death of the queen onec more threw a eloud upon his prospeets. In 1715 appeared his burlesque drama of What d'ye Call it? whieh was followed by a farce, in eonjunetion with Pope and Arbuthnot, ealled Three Weeks after Marriage, which altogether failed. In 1720, he published lis poems by subseription, by whiel he secured a thousand pounds, and a present of Sonth sea stock, from secretary Craggs. In 1723, he produeed lis tragedy of the Captives; and some instanees of court favor eneouraged him to employ himself in lis well-known Fables, written professedly for the instruction of the duke of Cumberland, and published with a dedication to that prince in 1720. This performanee exhibits great ease of narration, and mueh lively and natural painting. His Beggar's Opera, the notion of which seems to have been afforded by Switt , was first aeted in 1727, at Lineoln's-inn Fields, having been previously refnsed at Drury-lane. Its ehief purpose was to ridieule the Italian opera; but the spirit of the poet rendered it a unique performance, from the mixture of nature, pathos, burlesque and satire whieh it contains. It ran for sixty-three successive nights, and transformed the actress who represented the licroine into a duehess, but so offended the persons in power, that the lord chamberlain refused to license for performance a second part of it, entitled Polly. This resentment induced his friends and the party in opposition to come forward on
its publication with so handsome a subscription, that his profits amounted to $£ 1200$, whereas the Beggar's Opera had gained him only $£ 400$. The duke and duchess of Queensbury took him into their house, and managed his pecuniary concerns. He was soon after seized with dejection of spirits, but enjoyed intervals of ease sufficient to enable him to compose his sonata of Acis and Galatea, and the opera of Achilles. He died in 1732, and was interred in Westminster abbey. His monument contains an epitaph by Pope.Among his smaller pieces, his two ballads of All in the Downs, and 'Twas when the Seas were roaring, are much admired.

Gay-Lussac, nember of the acallemy of sciences, and professor in the polytechnic school at Paris, a chemist and natural philosopher of the lighest eminence, first brought himself into notice, at Paris, ly ascending in a balloon, with Biot, to the height of 3600 toises (23,018 English feet), a greater height than had been ever before reached. This ascension was the means of leading him to a number of remarkable discoveries in natural philosophy, which (as, for instance, his observations on the rising and falling of the mercury, and many other fluid and clastic bodies in the higher region of the atmosphere, as well as under different degrees of temperature) have been confirmed by repeated exjeriments, and gave occasion to the investigations of Dalton, upon the uncommon expansion of the volume of fluids (especially water) in passing through all the degrees of temperature from the freezing to the boiling point. At a sulbsequent period, Gay-Lussac joined with Alexander Humboldt in an attempt to determine exactly the deviation of the magnetic from the terrestrial equator, in which they both took for the basis of their work the observations of La Peyrouse, relating to this subject. There are some interesting essays of Gay-Lussac in the Annales de Chimie and the Bulletin de la Societé Philomathique. With his present colleague, Thénard, he has published Recherches Physico-chimiques faites sur la Pile Galvanique, et les Préparations du Potassium (Paris, 1811, 2 vole..).

Gazs, Theodore; a successor of Emanuel Chrysoloras as teacher of the Greek language and literature in the West. He came a fugitive, after the capture of Constantinople, through Turkey to Italy, and there speedily acquired a thorough knowledge of the language of the country. In 1440, he was public teacher at Ferrara, and, in 1451, pope Nicolas $V$ invited him,
with other learned men, to Rome, where cardinal Bessarion took him into his suite. After the death of Nicolas, king Alphonso invited him to Naples. When death had deprived him of this patron also, he returned again to Rome. Herc, however, he was so mortificd by the smallness of a reward given him by pope Sextus IV, for a dedication, that he withdrew to Ferrara, and from that place to Calabria, where lic died, in 1478. Gaza labored for the diffusion of Greek literature not only by teaching, but also by his writings, and cspecially by Latin translations of the Greek classics. His chief work is a translation of the writings of Aristotle on natural history.

Gaza; a town of Palsstine, alout a mile from the Mediterrancan sea; 44 miles south-west Jerusalem; lon. $34^{\circ}$ 40 E.; lat. $31^{\circ} 25^{\prime} \mathrm{N}$. ; population, 5000. It is often mentioned in Scripture, and was formerly a magnificent city, and strongly fortified. It is now much reduced from its ancient grandeur. The environs are exceedingly fertile, and produce pomegranates, oranges, dates and flowers, in great request even at Constantinople. Here is a manufacture of cotton, which employs 500 looms in the town and neighborhood. There are likewisc great quantities of ashes made by the Arabs, and used in the manufacture of soap; but this manufacture has declined. Gaza, at present, is a large village, divided into two parts, called the Upper and Lower. Both of these parts, taken together, are now called Gazara; and the upper part, where the castle is situated, has the same name; but the lower part is by the Arabs distinguished under the name of Haret el Segiaye.

Gazelle. (See Antelope.)
Gazette; a printed account of the transactions of all the commtries in the known world, in a loose sheet or half sheet. This name, in England, is confined to that paper of news published by authority of the government. The first gazette in England was published at Oxford, November 7, 1665. (Sce Neuspapers.)

Gazetteer; a geographical dictionary. The first work of this kind, with which we are acquainted, is that of Stephen of Byzantium, who lived in the begimning of the 6th century. We have only an abridgment of it. The first modern work of the kind is the Dictionarium Historico-Gcographicum (Geneva, 15(5)), by Charles Stephens, with additions, by N. Lloyd (Oxford, 1670, and London, 1686). The works of Ferrari (Lexicon

Geographicuin, 1627), and Baudrand (Gcogr. Ordine Literarum Dispos., 1682), are full of the strangest errors. Those of Maty ( 1701 ), Thomas Corneille ( 3 vols., fol., $1 \overline{7}_{08}(1)$, and Savonarola (1713), were based on the former, with additions and corrections. The Dictionnaire Geographique, Historique et Critique, of La Martiniere (Hague and Ainsterdam, 1726, 10 vols., fólio, Paris, 1768,6 vols.), superseded all that had gone before it, though it retained many errors. An abridgment of it by Ladroeat, under the assumed name of Vosgier, has continued to he republished in France till the present time. The Geogruphisch-Statistisches Handwürterbuch of the late eminent German gcographer 1Iassel (1817, 2 vols., with a supplement of two volumes) is the result of laborious and judicious investigations. The Universal Gazetteer, by Cruttwell (London, 1808, 4 vols. 4to.), and the Edinburgh Gazetteer ( 6 vols., 8 vo., 1817-1822), are the prineipal English works of the kind. The latter, though not without errors, is a valuable work. An abridgment, in one volume (1829), professes to be brought down to the time of its publication, but does not in all instances bear marks of revision. The most valuable and recent of French gazetteers is the Dictionnaire Góographique Universel, now (1830) publishing in Paris. The first volume appeared in 182:3 (chez Kilian ct Piquet), the sereutl in 1830. Among the contributors are Depping, Klaproth, the Lapies, Rémusat, Walckenaer and Warden. A. von Humboldt and the late M. MalteBrun have also assisted in the work. The Gazetteer of Mr. J. E. Worcester (second eulition, Boston, 1823,2 vols., 8 ro.) displiays the industry and accuracy of its editor in a favorable light. It is particularly valuable for America.

Gearing is the comexion of one toothed wheel with another. (See Wheels.)

Gebele a corruption of the Arabic djejel (mountain), appears in many geographical names, as Gebel Amar, \&c. (See Gibel.)

Gebfr; an Arabian philosopher, who, according to Leo Africanus, lived in the Sth century. Ife is said to have been a Greek hy birth, and to have apostatized from Christianity to Mohammedanism. His writings relate to astronomy and cheinistry, or rather alchemy, on which last sulject his authority was so great, that lic was styled the master of masters in that art. A Latin translation of his Commentary on the Almagest of Ptolemy was printed at Nuremberg, in 1533, and
his alchemical works were published in Latin, by Golius, under the title of Lapis Philosophorum, and an English translation of thein by Robert Russel appeared at Leyden in 1668 (8ro.). Geber corrected many errors in the astronomy of the ancients, and described chemical instruments and operations with greater accuracy than his predecessors. Vulgar ignorance ascribed to this philosopher the character of a magieian, on which Naude remarks, that, from the catalogue of the works of Geber, given by Gesner, it may be concluded lie understood every thing except magic.-Another philosopher, named Geber, is supposed to have been a native of Seville in Spain, and to have flourished about 1090. These individuals have been improperly confounded by some writers.

## Gebers. (See Guebers.)

Gebirge, a German word, the collective noun of Berg (mountain), signifying a chain or family of mountains, appears in many geographieal names, as Riesengcbirge (mountains of giants), Erzgebirge (ore mountains).
Gеско; the local name of a small species of lizard, very common in the Levant, where it is supposed to poison persons who eat of provisions over which it has crawled. A peculiar acrid inucus is secreted by glands on the under surface of the toes, which is said to possess a slight blistering property when applied to the skin, and to be otherwise poisonous. There is in reality little foundation for the fears which are entertained of this little reptile, whose chief occupation is hunting flies, mosquitoes, and other tronblesome inseets, which eonstitute its proper food. The soles, or rather the inferior surface of the toes, is divided into a kind of lamellæ, by means of which the animal is enabled to exhaust the air under the foot, and thus adhere foreibly to any flat surfice on which it may be placed. In this mamner, it courses over perpendicular walls, and walks in perfect safety inrerted on a ceiling. Much variation in the disposition of these curious suckers is oliservable, and has afforded M. Cuvier characters for several very good divisions of the genus. The pupil of the eye is very large, dilating and contracting in the same manner as those of the feline race among quadrupeds. The teeth are extremely small, and close set in the jaws. On the inferior surface of the thighs of some species are ranges of pores, and the skin of all the species is covered with rough scales and tubercles. Many of
them are decorated with the most beautiful colors, as the G. inunguis, ocellatus and cepedii. G. Mauritanica, the common species of the south of France, \& $\mathrm{E}_{\mathrm{c}}$, is of a decp gray color; the head rough; the body covered with tubercles arranged in clusters; scalcs under the tail sinilar to those underneath the belly. The appcarance of this animal is disgusting. During the day, it lies hiid in dannp and obscure places, sallying forth in the evening to prey upon insects, which it pursues with great rapidity, uttering from time to timle a short, slarp, chirp. In Italy, the gecko is called terrentola, in Provchice, tarente, and by the Romans it was called stellio, a name now appropriated to another genus of lizards. The gecko of the Levant and Egypt, the lacerta gecko of Limé, is smooth, reldish gray, dotted with brown; scales and tubercles very small. At Cairo, this animal is generally seen cravling over walls and ccilings at dusk, and, during the day, lies liid behind furniture, and in dark, retired places. The natives call it abou burs (father of the leper). Other species arc described, inhaliting Madagascar, which lave the sides of the tail crested or fringed, as, for instance, the G. fimbriatus, or famo-cantrata of the natives of that island, where it is much dreaded, Jut witlout reason.
Gedoes, Alexander, a Roman Catholic divine, was born in Scotland, in 1737 . At the age of 21 , he was sent to the Scottish college at Paris, and, returning to Scotlaud in 1764, officiated as priest annong the Catholics in Angus. In 17\%9, the nuiversity of Aberdecn granted him the degree of LL. D. He was the first Catholic, since the reformation, to whom it had been assigncd. Alout this time, he repaired to London, with a view of obtaining facilitics for his scheme of a new Engish translation of the Old and New Tcstament. In consequence of the known opinions of doctor Geddes in regard to the plenary inspiration of the Scripturcs, and the divine mission of Moses, his work met with muclı censure, and lis own immediate superiors suspended liin. In 1797, he publishocd the second volume of his translation, which, displaying equal latitude, produced similar censures from both Catholics and Protestants. He was in the midst of a translation of the Psalms, when he died in 1802, after a very painful illness. This learned, but eccentric divine wrote many tracts, of more or less power, in vindication of liis peculiar notions and opinions, as well as some indifferent verses. Dr. Geddes'
disposition was truly philanthropic and benevolent, and his wit and vivacity contributed greatly to the delight of the social partics in which he mixed. He was a uniform advocate for uncontrolled freedom of opinion and of discussion. He extended his good will to all scets, and was disposed to grant to others every privilcge which he claimed for himsclf. (Scc Good's Life of Geddes.)
Gedine, Frederic; a German scholar who did much for the advancement of education. He was born in 1754, at Boberow, a village near Lentzen, in Brandenburg. In 1i71, he went to the university of Fraukfort, and, in 1779, became rector of a gymmasiun in Berlin. He was transferred to another gyimnasium of the same city, where he died in 1803. Itis zeal to promote education was untiring, and the north of Germany is deeply indebted to him for his services. His Readcrs and Chrestomathias in several languages have long becn considered the best. His works on education contain many useful ideas.

## Gehenva. (See Tophet.)

Genler, John Samuel Traugott; born at Görlitz, Novenmber 1, 1751, where his father was burgomaster. He was educated in the gymnasium there, and studied natural science and mathematics, and afterwards law at Leipsic. In 1774, he delivered private lectures on mathematics; in 1777, he received a doctorate of law; in 1783, he was made a counscllor at Leipsic, and, in 1786, a nember of the supreme court. He died October 16, 1795. Of his many learned treatises, we mention cspecially lis Dissert. Historic Logarithm. Naturalium Primordia (Lcipsic, 1776). The Physikalische Wörterbuch (Dictionary of Natural Philosophy), a work which is a model in its kind (18871795,5 vols.), bears Gehler's name. Of this dictionary, Brandes, Gmelin, Pfaff, Horncr and Muncke (under the superintendence of the latter) have lately published a new edition, adapted to the present statc of the sciencc. It is a work of uncommon excellence.

Geistics (from the Greek $\gamma \eta$, the earth); a name applied, by the Germans, to that part of physical geography, which relates to the knowledge of the solid land. It comprises the following divisions: 1. ncsological, or the geography of islands, which treats of islands and peninsulas, their extent, situation and origin; whether formed by the influence of fire or water; separated from the main land, or only projections of coral cliffs: 2. orological,
or the gcography of mountains, giving an account of the elevations, both in the sea and on land, their extent, connexion and difference (as consisting of ice and snow, glaciers, voleanoes, or filled with caves), \&.e.: 3. oryctological, describing mountains with reference to their formation, age, and component parts: 4. planological geography, relating to the plains, valleys and gentle slopes: 5. thetical geography, which treats of the interior of the earth, fissures, caverns, strata, veins, \&c.

Gelatise, in chemistry, is one of the constituent parts of animal substances, and may be obtained by repeatedly washing the fresh skin of an animal in cold water, afterwards boiling it, and reducing it to a sinall quantity by slow evaporation, and allowing it to cool. It then assumes the form of jelly, and becomes hard and semitramsparcnt. It is a principal ingredient both of the solid and fluid parts of animals, and is cmployed in the state of glue, size, and isinglass. Gelatinc is used in a new kind of bread, called pain animalisé, now manufactured in Paris. It having becn found that the gelatine of bones used for soups was exceedingly nutritious, it was imagined that if this gelatine could be introduced into bread from potato flour, which is very much less nutritious than wheaten flour, the former would be equally pleasant, and even more nutritive than wheaten bread. The experiment has been tried with great success; and beautiful loaves of bread, made in this way, are now sold in Paris at a much lower price than bread from wheat flour. The gelatine is so purified as to impart no unpleasant flavor, and the potato bread, thus manufaetured, is as agreeable as it is wholesome. As a cheap, nutritious and uscful article of food for the poor, the potato bread thus made is unequalled. A large quantity of the biscuit sent out with thic African expedition to Algiers was prepared in this way.
Gexd; an Anglo-Saxon word, signifying money or tribute; also a compensation for a crime. Hence wergeld was used for the value of a man slain, and orsgeld, of a beast.
Gelée, Claude. (See Claude Lorraine.)
Gellert, Christian Fürclitegott; born 1715, at IIaynichen, a city near Freyberg, in the Erzgebirgc, where his father was a preacher. On account of the narrow circumstances of his father, who had a family of 13 children, Gellert, at the age of 11 , was obliged to support hinsclf by copying. His first poetical attempt-a poem on his father's birthday-he made at
the age of 13. In 1729, he was sent to the royal selool at Meissen. In 1734, he legan the study of theology at Leipsic. Better health, stronger lungs, and a better memory, would have made him one of the most distinguished preachers in Germany. He assisted Gottsehed in the translation of Bayle's Dictionary. He also wrote fables, stories, didactic poems, with several prose essays, besides comic and idyllic pieces intended for the improvement of the stagc. With a view of adding to the dignity and utility of romance, he wrote his Schwedische Gräfin (Swedish Countess). IIe was much afflicted at times with hypochondria. For 12 years, he liad lectured in Leipsic with mueh applause, when he was appointed extraordinary professor of philosophy there, in 1751. He now read lectures, with great applause, on poctry and eloquence. The melancholy, to whieh lic was subject, however, made him renounce poetry, and devotc himself to lectures on morals. During the seven ycars' war, great numbers of strangers visited Gellert, who had become the favorite of the nation. Frederic the Great was so much pleased with his conversation, that he called him le plus raisonnable de tous les savans Allemands. Gellert received numerons presents and other proofs of regard both from lis seholars and from strangers, and was surrounded with most of the extennal means of happincss; but lis health grew continually worse, and his disorder would not yield to medieine. He died, with Christian resignation, Dccember 13, 1769, aged 55. His private character was highly amiable. No literary man was ever more rcady to allow the inerit of others. Though not a gchius of the first class, he was an agreeable and fertile writer, the poet of religion and virtue. In his fables and spiritual songs, he has displayed the whole force of his genius. The former are characterized by a delicate vein of humor, liveliness, easc and keen satire. In his tales, he is fond of the scrious, didactic style, and sometimes of the tragic. His verses are soft and harmonious. For romance he had no talent, as is shown by his Swedish Countess. His theatrical pieces, though better, are still a failure. His letters, for the time when they were written, are worthy of praise, though they are not wholly free from the faults of the age. The last cdition of his complete works appeared at Leipsic, 1784, in 10 volumes.

Gellius, Aulus; a Roman author, who lived under Adrian and the Antonines. He studied rhetoric at Rome, and
philosophy at Athens, and afterwards received the dignity of a centumvir. He is the author of Noctes Atticer (Attic Nights), full of interesting observations, particularly for philologists and critics, which he collected in the winter nights, during his residence at Athens, from the best Latin and Greek anthors. The following are the best editions: Paris, 1585, by Henry Stephanus; Paris, 1681, 4to. (in Usum Delphini); Amsterdam, 1651, 12mo., by Elzevir; Leyden, 1666 (cum . Votis var.) ; Leyden, 1706, 4to., by Gronovius; Leipsic, 1762,2 rols., by Conradi, \&c.

Gellr. (See Jelly.)
Geloy; son of Dinomencs, tyrant of Syracuse, of which he usurped the sovereiguty about 491 or 500 B. C. He embellished the eity and increased its population. When Greece was threatened by Xerxes, Athens and Sparta sent amhassadors to hinn, to conclude an alliance against the king of Persia. Gclon offered 206 galleys, 20,000 heavy-armed soldiers, 4000 horsemen, 2000 archers, and as many slingers, with provisions for them during the war, if they would yield to him the suprene command by land and sea. The conditions were rejected. GeIon therefore refused the desired assistance, and sent to Delphi a man, by the name of Cadmus, with orders to await the result of the war, and, if the Grecks were overeome, to pay homage to Xerxes in his name, and to send him valuable presents. He was not then aware that Xerxes had induced the Carthaginians, while he was assaulting the Greeks in their own country, to make an attack on their settlements in Sicily and Italy. Hamilear finally landed at Panormus, with a fleet of 2000 ships of war and 3000 transports, carrying, in all, 300,000 land troops, and laid sicge to Himera. Gelon marched against this army with 50,000 infantry and 5000 cavalry. He learnt from an intercepted letter, that Hamilcar intended to engage in a solemn sacrifice the next day, and to receive auxiliary troops into lis camp. Gelon succeeded in introducing, in the room of the auxiliaries, a detachnient of his own cavary into the enemy's camp, which fell upon Hamilcar in the midst of his religious ceremony, slew him, and set fire to his ships. At the same time, Gelon assailed the Carthaginians, who were dejected by the death of their general and the loss of their fleet, and totally discomfited them. This remarkable battle happened on the same day on which the Greeks were victorious at Marathon. It is celebrated in an ade
by Pindar. The booty was immense, and Gclon offered the Carthaginians peace only on condition that they should pay 2000 talents of silver, ercet two temples for preserving the conditions of peace, and abolislı forever human sacrifices. 1lis next ambition was to obtain the title of royalty. For this purpose, he summoned a ineeting of the pcople, bcfore whom he appeared unarmecd, and declared his intention of resigning his high power. All were filled with wonder and astonishment; and the general voice hailed lim as the preserver of Syracuse. 'The royal title was unanimously conferred upon him, and the people persisted in compelling him to accept it. A statue, which represented him in a citizen's dress, perpetuated the inemory of this event. Generosity and kindness were the characteristics of Gclon's administration. Ever striving to make his people lappy, he dicd after a reign of seven years. He was succeeded by his brother Ilicro.

Gemappes. (Sce Jematppfs.)
Gemini ; the Twins ( $\Pi$ ); one of the northern signs, being the third sign of the zodiac, and the last of the spring signs.

Gems, or Precious Stones, are sometimes found of regular shaples, and with a natural polish, and sometimes of irreqular shapes, and with a rough enat. The first sort may be considered as of the pelble kind, and are said to be found near the beds of rivers, after great rains; the others are found in mines, and in the clefts of rocks. The gems of the first sort were what the aneients most usually engraved upon. These are eommonly called intagtios; and they are mostly of a long, oval figure, inclining to a point at cach end, convex as well on the engraved face as on the others, with a ridge running from end to end on the under side, which is hereby, as it were, divided into two faces ; both which are also, though not so distinctly, parted from the upper face by another ridge running quite round the oval. The stone most commonly found engraved is the beryl. The next is the emerald; and then the jacinth. The elrysolite is but rarely found engraved, as are also the crystal, or Oriental pebble, the garnet, and the ametlyst. The following is a general list of what are usually' called precious stones : the beryl, red, yellow, or white ; emerald, green ; jacinth, of a deep, tawny red; chrysolite, of a light grassgreen; crystal, or Oriental pebble, of a silvery white ; garnet, of a dcep red, claret color; amethyst, purple; diamond, white; ruby, red or crimson-colored;
emerald, of a deep green ; aqua marina, of a bluish, sea green, like sea water; topaz, of a ripe citron yellow; sapphire, of a deep sky blue, or of a silver white; comelian, red or white; opal, white and changeable; vermilion stone, more tawny than the jacinth. All these stones are more or less trausparent. The following are all opaque: the cat's eye, brown; red jasper, called also thick cornelian, of the color of red ochre; jet, black; agates of various sorts; blood-stonc, green, veined or spotted with red and white; onyx, consisting of different parallel strata, mostly white and black; sardonyx, of several shades of brown and white; agate-onyx, of two or more strata of white, either opaque or transparent ; alabaster, different strata of white and yellow, like the agateonyx, but all opaque; toad's eye, black; turquoise, of a yellowish blue inclining to green; lapis lazuli, of a fine deep blue. Of most of the species beforementioned, there are some of an inferior class and beauty. These are commonly called, by jewellers, Occidental stones. They are mostly the produce of Europe, and found in mines or stone quarrics; and are so named in opposition to those of a higher class, whiclı are always accounted Oriental, and supposed to be only produced in the East. The onyx, sardonyx, agateonyx, alabaster of two colors or strata, as also certain shells of different coats, were frequently engraved, by the ancients, in relief; and these sorts of engravings are commonly called cameos. They also sometimes ingrafted a head, or some other figure in relicf, of gold, upon a bloodstone. Besides which there are some antiques, mostly cornclians, that are covered with a stratum of white. This stratum has by some been looked upon as natural, but it was really a sort of coat of cuanel that was laid on. The stones estecmed the best for engraving upon, were the onyx and sardonyx; and, next to them, the beryl and the jacinth. The ancients engraved most of their stones, except the onyx and the sardonyx, just as they were found ; their natural polish excelling all that can be given by art; but the beauty of the several species of onyx could only be discovered by cutting. The merit of intaglios and camcos depends on their erudition, as it is termed, or the goodness of the workmanship, and the beauty of their polish. The antique Greek gems are most esteemed; and, next to them, the Roman oncs of the times of the higher empire. Lapidaries employ a considerable quantity of diamond in pow-
der, which they use with steel instruments, to divide pebbles and precious stones. The small pieces of diamond, of which the powder is made, are worth 28 shillings a carat. The use of the diamond in this way is very extensive. Had nature withheld the diamond, the pebble, the agate, and a variety of other stoncs, would have been of little value, as no other substance is hard enough to operate upon them. In this way, rock crystal from Brazil is divided into leaves, and ground and polished with diamond dust for spectacles and other optical instruments.

Gems, Artificial. The great value of the precious stones has led to artificial initations of their color and lustre, by compositions in glass. In order to approximate as near as possible to the brilliancy and refractive power of native gens, a basis, called a paste, is made from the finest flint glass, composed of selected materials, combined in different proportions, according to the preference of the manufacturer. This is mixed with metallic oxides eapable of producing the desired color. A great number of complex receipts are in use among manufacturers of these articles.

Gems, Imitation of Antique; a method of taking the impressions and figures of antique gems, with their engravings, in glass, of the color of the original gem. Great care is necessary in the operation, to take the impression of the gem in a very fine earth, and to press down upon this a piece of proper glass, softened or half melted at the fire, so that the figures of the impression made in the carth may be nicely and perfectly expressed upon the glass. The yellowish tripoli has becn found best adapted for this purpose.

Gem-Sculpture; the glyptic art, or lithoglyptics; the art of representing designs upon precious stones, either in raised work (cameos), or ly figures cut into or below the surface (intaglios). The former method may have been practised at a very early period, and probably had its origin with the Babylonians, who worshipped the heavenly bodies, and were accustomed to wear figured talismans, which served as symbols of their influences. From them the custom of wearing engraved stones, passed to the Hebrews (Eichhorn, De Gemmis sculptis Hebrcorum, in the Comment. Soc. Gott. rec. vol. ii.) According to others, this art originated in India. The Egyptians cut the hardest kinds of stones. The custom of wearing cut stoncs as seal rings appears to have been general among the Greeks in the time of

Solon. One of the earliest artists in this braneh, of whom mention is made, is Mnesarchus, the father of the philosopher Pythagoras, consequently a contemporary of that Theodorus of Samos, who engraved the ring of Polyerates, of which such wonderfinl stories are told by the ancients. These ancient works were probahly intaglios; the artist made use of the lathe, the maxium, the ostracitis, the diamond point, and diamond powder. liespeeting the species of stones elliefly used by the aneients, and the mystieal powers attributed to the different kinds, see Bellermam's Urim und Thummin, die ültesten Gemmen (Berlin, 1824.) Whether the Egyptian scarabai, and the Greco-Etruscan imitations of them, are the most aneient specimens of this interesting art, may be doubted on aceount of the form of the stones (eut into the shape of beetles). Yet the specimens of the carly period of the art are so rare, that we have not sufficient data, for fixing on any class as prior to that just mentionerl. The flourishing period of the glyptic art, seems to have been the age of Alexander the Great ; but we are able to judge of the works of Pyrgoteles, A pollonides and Cronius only from tradition, as there are no works of these masters extant. Pyrgoteles was distinguished for works in relief; and from his time the art may have risen, gradually, to that degree of perfection of whiel we possess sueh rich specimens. The artists, some of whose names we learn fiom their works themselves (of whon! Gr. Clarac has given a list in his Description des Antiques du Musée Royal de France, Paris, 1820), took the masterpieces of seulpture for their subjeets and models. Uuder the Roman emperors, in particular, this was very common. The names of Dioseorides, Apollonides, Aulos, Hyllos, Cueius, Solon, remind us of the most perfect works in this brancle of art. But the works of greatest value which have come down to us-the onyx, in the chapel at Paris, the apotheosis of Augustus in Viema, the onyx, at the Hague, representing the apotheosis of the emperor Claudius, Achilles lamenting Patroclus, the head of Julius Cæsar (Agincourt's Seulpt. pl .48 ),-these, and the Brunswiek vase, and the Trivulcian and Neapolitan cups, bear no distinguished names. Names of Greek composition were frequently put on engraved stones in the fifteenth century, when the patronage of the Medici revived the taste for gems and dactyliothecas (q. v.), which had so powerfully promoted this branch of art under the later Roman cmperors. Pompey consecrated
the daetyliotheca of Mithridates, as a votive offering, in the capitol ; Julins Cæsar, six tablets, with six gems, in the temple of Venus. At a later period, the collections of Ierodes Atticus, of V espasian, \&c., were celebrated; yet this general taste was not able to preserve the nrt from decline. We find proofs of this degencracy in the times of the later emperors, ill the numerous class of gems ealled abraxas ( $\uparrow$. v.) and abraxides, in some rarc works of the Byzantine period (Dufresne in Leo Dioconus; ed. Hase, Paris, 1819, folio, and Raspe's Cataloguc of Tassie's Collcetion,) and in some artifieial geins of the first centuries of the Christian era. From the time of Gallienus, these marks of degeneraey are particularly striking. $\Lambda \mathrm{s}$ no use could be made of the material of these works, gems continuerl to be highly prized, even in the times of the greatest barbarism, and served to ormament the shrines of saints, royal badges and ceremonial drcsses, and thus passed safely through the ages of destruction and ignoranee, in whieh the finest statues were valued as materials for mortar or for building, down to ages whiels could appreeiate thicir value. If we may judge from the remains whieh have come down to us, engraved gems seem to have been more common in Byzantium and Constantinople than in the West. The stone, with the head of Rielilde, the wife of Charles the Bald (Montfaueon's Monum. de la Mon. Franç., vol. i, tąhle 28), is a relic of a period of whieh hardly any other works of art remain, except, perhaps, a few on religious subjects. The carliest gem-engraver, of modern times, is Vittore Pisanello, who lived at Florence about the year 1406. Among the Germans, Daniel Engelhard, of Nuremherg, was the earliest. He died in 1512. The diseovery of some fine specimens in Italy, particularly at Florence, and the display of gems by the eniperor Palxologus, at the council of Florence, in 1438, were perhaps the original cause of the taste of the Mediei for engraved stones. The popes and that family were the first patrous of this art in modern times. A Florentine artist, by the name of John, generally called, on account of his great skill, Giovanni delle Cormiole, distinguished himself in this early period of the modern art. There are but few gems which can be aseribed to him, with any confidence, beside the famous cornelian in the Florentine museum, with the portrait of Savona rola, bearing the inseription Hieronymus Ferrariensis ordinis pradicatorum, propheta, vir et mar-
tyr. This stone, which must have been engraved later than 1498, is given in Agineourt's Sculpture (tab. 48, number 82). Contemporarics and rivals of Giovami were Nanni di Prospero dalle Carniole, in Florence, whom Francesco Salviati directed in lis works, and Domenico Compagrnic (dei camei), a Milanese, whose portrait of Ludovico Sforza, called Moro, cut in a ruby, is still preserved in the Florentine unseum. After Bernardi (delle Corniole), Valerio Vicentino (under Leo X). rendered himself fanous as a gem-engraver. This art found patrons in all the Italian princes; the number of artists constantly increased, and the sphere of their art was extended. The names of tho artists, however, are not gencrally known. because they were rarely put upon the stones. Many gems, too, are still concealed in the cabinets of the wealtly, or the treasuries of prinees. Until these are as accurately described as those of the Anbrosian collection, it will be difficult to obtain a complete general view. Subjects of antiquity were treated by these artists in preference, and with such ability that it often requires the skill of the most aceomplished commoisseur to distinguish them from genuine antiques. The dispute concerning the famous seal ring of Michael Angelo is well known. It is not improbable that this cornelian is the work of l'ietro Maria da Pescia, as the figure of the fisherman in the exergue may indicate that artist, who, with Michelino, belouged to the age of Leo $\mathbf{X}$ (Fiorillo, Essays, vol. ii, page 188). In order to give the gems more completely the appearance of antiques, some artists engraved their names in Greek, but with so little kuowledge of the language, that they sometimes hetrayed theniselves by this artifice. To this time we must ascribe the gems, with the name Pyrgoteles, which Fiorillo endeavors to prove were the works of an Italian of Greek descent (Lascaris). The art of engraving was also applied to glass and gold. The crystal bor of Valerio Belli, the most skilful and industrious artist in this branch during the 16th century, deserves particular mention. It was inteuded by Clement VII as a present to Francis I, when Catharine of Mediei went to Marseilles in 1.53.3. At present, it is in Florence. Drawings of it are to be found in Agincourt's Senlpture (table 43) and in Cicognara (ii, tuble 87). The Nilanese particularly distingnished themselves, as the wealth of the principal citizens of Milan enabled them to patronise this art. Jaco-
po da Trezza, the same artist who, in 1564, executed, for Philip II, the famous tabernacle of the Escurial, made the first attennts at engraving on the diamond, in Milan. The greatest cameo work of modern times is the stone in the Florentine muscum, seven inches in breadth, upon which Cosmo, grand-duke of Tuscany, with lis wife, Eleonore, and seven cliildren, are represented. A Milanese, Jolm Authony de Rossi, who was a contemporary of the Saracehi family (about 1570), is the artist. The Saracelii were five brothers, and the erystal lielinet of Albert of Bavaria is a proof of their skill. (Sce Cieognara's Storia della Scultura, cdizione di Prato, v, p. 446.) The first traces of gem-engraving in Germany are found in the 14 th and 15 th centuries, in Nurembery and Strasburg. Natter, himself a distingnished artist in this branch, has given an account of lis predecessors in his Traité de la Méthode Antique de graver en Pierre Fine, comparte avec la Méthode Moderne (London, 1755). Natter himself, Pichler and Marehant are considered as the restorers of this art in that country. Facius and Hecker are also esteemed. It is still practised with great success by several artists, and by Polish1 Jews with particular skill, but only for coats of arms. France and England have not produced any first-rate gen-engravers. The most distinguished artist of the age is, perliaps, Berini, a native of Rome, now at Milan, who, with Cervara and Giromelli at Rome, and Putinati at Milan, has produeed the finest works in recent times. Jakob Frischholz's Lehrbuch der Steinschneidekunst (Manual of Gem-Engraving, Munieh, 1820) is considered a good work, as also is P. Partsell's Verzeichniss eincr Sammling von Demanten und der zur Bearbeitung derselben nothwendigen Apparate (Viema, 1822, 4to.).

Gendarmes. (See Gens d'Imnes.)
Genealogy. The systematical account of the origin, descent and relations of families is an auxiliary of historical science. Genealogical knowledge becomes important in a personal or legal view, when family clains are to be establisherl. Genealogy is founded on the idea of a lineage or family. Persons descended from a common father constitute a fimily. Under the idea of degree is denoted the nearness or remoteness of relationslip, in which one person stands with respect to another. A series of several persons, descended from a common progenitor, is called a line. A line is cither direct or collateral. The direct line is
divided into the ascording and descending. As far as the scventh dcgree, partieular names are given to the progenitors by the civil law (pater, avus, proavus, abavus, atavus, tritavus, protritavus), and to the descendants. (filius, nepos, pronepos, abnepos, atnepos, trinepos, protrinepos). The other ascendants are called, in general, majores (ancestors), and the other deseendants, posteri (or posterity). The collatcral lines comprehend the several lines which unite in a common progenitor. They are either equal or unequal, aecording as the number of degrees in the lines is the same or different. The collateral relations on the father's side are terned agnati, on the mother's, cognati. Children stand to caeh other in the relation either of the full blood or the half blood, aecording as they are descended from the same parcnts, or have only one parent in common. For illustrating descent and relationship, genealogieal tables are construeted, the order of which depends on the end in view. In tables, tho objcet of which is to show all the individuals embraced in a family, it is usual to begin with the oldest progenitor, and to put all the persons of the male or fermale sex in descending, and then in collateral lines. Other talles exhibit the ancestors of a particular person in aseending lines, both on the father's and mother's side. In this way, $4,8,16$, $\mathbb{N c}$. ancestors are exhibited. (See Ancestors.) The tables showing.the suceession of rulers contain merely the deseent of the persons who have reigned in sucecssion, or who have elaims to the government. In connexion with them stand the tables of disputed suceession, which represent several lines of a family, or several collateral families, in order to deduce their rights of succession from their degree of relationslip. Synclironical tables consist of the genealogies of several families placed together, in order to compare, with faeility, relationships, narriages, divisions of inheritance, \&e. Historical genealogical tables differ from mere genealogical tables, as they attach to the descent the biographies also of the members. There are also tables which show, bcsides the succession of the families, the diminution or inerease of the family property. The common form of genealogieal tables places the common stock at the head, and shows the degree of each descendant by lines. Some tables, however, have been constructed in the form of a tree, after the model of the canonical law (arbor consanguinitatis), in which the progenitor is
placed bencath, as if for a root-a form in which the ancient genealogists delighted. Gcnealogical knowledge was most important in the middle ages, when the nobility was distinct from the other classes , laying exelusive clain to certain ofliecs, situations, \&e., and every one, who wished to obtain thicm, had to show a certain number of ancestors. Then arose the passion of referring to the remotest antiquity, or at least to Roman families, for the founders of the royal families of Europe. In German history, no family names occur before the middle of the 11th eentury. The oldcst trace of them, according to Gatterer, is in 1062, when a Henrieus de Sinna is mentioned in Seliannat's Buchonia Veteri. In the 12 th and 13th centuries, family names began to be morc cominon. Genealogy was more seientifically treated, by the Germans in particular, after history in general had attained a nore systematic eliaracter. Gatterer (Aloriss der Genealogie,-Sketch of Gonealogy, -Göttingen, 1788), Pütter (Tabb. Gencal., Göttingen, 1768, 4to.), Koeh in Strasburg, and Voigtel (1810), first carried it to a higher perfection.
General Issue, in law, is that plea which denies at once the whole decluration or indietment, without offcring any special matter, by which to evade it. It is ealled the general issue, because, by importing an absolute and general denial of what is allcged in the deelaration, it amounts at onee to an issuc, or fact affirmed on one side, and denied on the other. This is the ordinary plea upon which most causes are tried, and is now almost invariably used in all criminal cases. It puts every thing in issue, that is, denies every thing, and requires the party to prove all that he has stated. It is a frequent question, What ean be given in evidence by the defendant upon this plea? and the diffieulty is, to know when the matter of defence may be urged upon the general issue, or must be specially pleaded upon the record. In many eases, for the protection of justices, constables, exeise officers, \&c. they are, by act of parliament, enabled to plead the general issue, and give the special matter for their justifieation, under the act, in evidence.
General of an Army, in the art of war ; he who commands in ehief.-Gener$a l$ is also used for a particular mareh or beat of drum, being the first which gives notice for the infantry to be in readiness to march.-General is also used for the chief of an order of monks.
Generated is used by mathemati-
rians to denote whatever is formed by the motion of a point, line or surface. Thus a line is said to be generated by the motion of a point; a surface, by the mofion of a line, and a solid, by the motion of a surface. The same term is also zometimes used in a similar sense in arithmetic and algebra. Thus 20 is said to be generated by the two factors 4 and 5 , or 2 and $10 ; a b$, of the factors $a$ and $b, \& c$.

Geveration. In ancient chronology, time is sometimes divided according to generations, or the mean duration of human life. Herodotus reekons 100 years to thrce generations. Other writers take 30, 28, 22; Dionysius of Halicarnassus, 27 years, for a generation. The number commonly adopted is 30 years.

Generatiun of Steam. (See Steam.) Generator. (See Steam Engine.)
Generical Name, in natural history; the word used to signify all speeies of natural bodies, which agree in certain essential and peculiar characters, and are therefore all of the same family or kind; so that the word used as the generical name equally expresses every one of them; and some other words expressive of the peculiar qualities of figures of each are added, in order to denote them singly, and make up what is called the specific name. Thus the word rosa, or rose, is the generical name of a whole series of flowers whieh are distinguished by the specifie names of the red-rose, the whiterose, the apple-rose, \&c.

Genfsaretif, or Genwezaretu (called also Chinncreth, Cinneroth, Genesar, sea of Galike, and sea of Tiberias); a lake in Palestine, 28 miles east of Acre, 45 north of Jernsalen. It is $\mathbf{1 7}$ miles long and 6 broad. The Jordan passes through it. Its waters are sweet and transparent, and abound with fish. "Its broad and extended surface," says doctor Clarke, "covering the bottom of a profound valley, environed by lofty and precipitous eminences, adled to the impression of a certain reverential awe under which every Christian pilgrim approaehes it, give a character of dignity unparalleled by any similar scencry."

Genesee; a river which rises in Pemnsylvania, and runs north through New York, and flows into lake Ontario, at Port Genesee, six miles below Rochester. At the distance of six miles from its mouth are falls of 96 feet, and, one inile ligher up, other falls of 75 feet. Above Uhese, it is navigable for boats nearly 70 miles, where are two other falls, of 60 and 90 feet one mile apart, in Nunda,
south of Leicester. An aqueduct for the Erie canal crosses this river at Rochester. There is a tract, at the head of Genesee river, six miles square, embracing waters, some of which flow into the gulf of Mexico, others into Chesapeake bay, and others into the gulf of St. Lawrence. This tract is probably elevated 1600 or 1700 feet above the Atlantic occan. This river waters one of the finest tracts of land in the state. Its alluvial flats are extensive and very fertile.

Genesis, in mathematics, is nearly the same as generation, being the formation of a line, surface or solid, by the flowing of a point, line or surface. Here the moving line or figure is called the describent, and the line in which the motion is made, the dirigent.

Genesis (Greek); creation, hirth, origin. The first book of the Pentateuch has been so called by the Alexandrian translators, because it treats of the creation of the world.
Genethliacon; a birth-day poem.Genethliatic ; one who predicts the fortune of an infant from the situation of the stars at the moment of its birth. (See Astrology.)

Geneva ; a Protestant canton of Switzerland (q. v.), with 9137 square miles, and 53,560 inhabitants; of these 37,700 are Calvinists, 15,800 Catholics, 350 Lutherans, and 60 Jews. The revenue of the canton, in 1820, was $1,558,512$ Swiss guilders; expenditure, $1,516,220$ guilders. The city of Geneva, on the lake of the same naine, the Swiss Athens, is well built and fortified, enriched by commerce and manufactures, and contains 25,000 inhabitants, in about 900 houses. The Rlione, which passes through the lake of Geneva, enters the city itself, and divides it into three unequal parts, eonnected by bridges. In the most flourishing period of her trade, Geneva contained 700 master watchmakers, and about 6000 workmen. Atthe present time, there are only 2800 persons engaged in this business, who make annually 70,000 watches (of which half are of gold), valued at $2,150,000$ Swiss francs. The rest of the workmen, employed in the working of metals, are engaged in the manufacture of watchmaker's tools, and of mathematical and surgical instruments. The manufaetures of gold and silver jewelry ars important. Besides these, there are factories for chintz, woollens, muslius, goldlace, silks and porcelain. The advantageous situation of the lake of Genera is favorable to commerce, but the vicinity of France encourages smuggling. Genera
acquired, by thesc means, so much wealth, that slic had $120,000,000$ livres invested mostly in French funds, part of which was lost in the French revolution. In the middle ages, Geneva was subject to a bishop and a count, who disputed with cach other for their resplective privileges. The count's right came, at last, into the hands of the dukes of Savoy, who soon brought the hishop over to their side. The citizens had also many privileges from the emperors. Hence arose disputes; and, as the dukes were pressed by the French on the one sidc, and the Gcievese supported by the Swiss on the other, the former could not easily make good their clains. In 1524, the city released herself from the ducal government, and, in nine years after, from the bishop's also, by openly adopting Protestant doctrines. Several families, adherents of the duke, were banished. The claims of the dukes, for a long time, gave rise to contentions; and, in 1602 , the reigning duke made a last attempt to get the city into his power by surprise. The attenpt failed, and an annual festival was instituted on the 12th of December, to commemorate the escalade. In 1603, by the mediation of Berne, Zurich, and Henry IV of France, a permanent accommiodation was effected with Savoy, by whiçlı that power renounced all her clains, and the three inediators guarantied to Geneva a free government. This constitution was a mixture of democracy and aristocracy. The citizens formed the gencral or sovereign conncil, which had power to make laws, and to decide in matters of most inportance to the public weal. $-\boldsymbol{A}$ great council, consisting of 200, and subsequently of 250 members, was clected from among the citizens; and from these a small council of 25 members was chosen, under the presidency of the syndic. These had the executive power, the care of the public treasure, and the management of ordinary daily business. As early as 1536, it was determined that nothing should come before the great council till the smaller had signified their approbation, and that the great council must first approve whaterer was presented to the burgesses. This form the government rctained for a long time, to the entire satisfaction of the people, until it degenerated into an oligarcly ; particular fanilies monopolizing the most important offices, and treating the citizens as their dependants. Signs of the disaffection thus produced discovered themselves, in the course of the 18th century, very frequently, in violent eruptions, and in the demand for an
annendment of the constitution. The complainants were denominated representatives, and the adherents of the council families, negatives. The evil was increased by the old constitution of Geneva, according to which the inhabitants were divided into three classes, viz., the citizens, or such hurgesses as were, by birth, entitled to citizenship, and were cligible to all offices; the bourgeois, or such commoners as sprang from families recently introduced from albroad, who might attend the gencral council, bint could not be members of the smaller council, nor be invested with public office; and, lastly, the householders, or commoners at largesuch as had no right of citizenship whatever, and whose descendants were styled natives, simply. All these classes liad canse for discontent; and, on this very account, the small council was able to sustain itself longer in its usurped privileges. In 1781, they broke out into a violent rupture. Thic strife was terminated by the mediating powers, especially the French minister, Vergennes, with arms in their hands, in favor of the oligarchy; but the consequence was, that many families emigrated to Constance, to Neufchatel, England and Amcrica, carrying much of the skill and industry of the country with them. 1 later revolution, in 1789, placed the rights of the citizens on a better footing, and many of the emigrants and exiles returned; but the Freuch revolution now lroke out, and, during the reign of terror, in 1792, Soulavie was appointed by his government resident at Gencva, and acted over there the horrible scencs then taking place in France. Many citizens, without form of law, lost home, property and life. After this storm succecded a few ycars of tranquillity. In 1798 , French troops were quartered in the city, which was now incorporated with the republic of France. Gencva was the capital of the department of Leman. Dec. 30, 1813, Geneva capitulated to the allies. Since then, it lias formed the 22 d canton of the Helvetic confedcration. The constitution of Geneva is aristocratico-democratical. A council of state, composed of four syndics of the present and four of the past year, with 21 counsellors of noble rank, possces the executive power. The legislative authority is vested in a representative assembly of 276 members. The Genevese are as much distinguished by their intexest in science as by their public spirit; and it excitcs admiration to see how much they have done, and arc still doing, with their limited means, for the interests
of learning and the adrancement of society. 'This patriotic spirit extends even to the laboring classes, who, to give ant intstance, in 1815, when Decandolle wished for a lotanic garden, offered voluntarily to build, without remmeration, a hot-house, \&ic., and to furnish the nceessary glass at their own expense. The miversity, founded in 1368, was revised in 1533 hy the influence of Calvin and lieza. It has a public library, an observatory, built in 17\%0, an acadenic museum of natural scicuce, founted in 1818, ant comprising Sanssure's mineral collection, Ifaller's herbarium, Pictet's philosophical appratus. The society of arts have appropriated 80,000 francs to the erection of a splendid edifice, where the cabinets of natural science aud of the arts might be deposited. In 182.5, also, a new penitentiary was built, after the model of that in New York. In 1820, an agricultural achool for poor chikdren, like that at Hofwyl, was established at Carra, in the canton of Geneva. Among the objeets worthy of notice, in and around Geneva, are, the house in " which Rousseau was born ; Calvin's tomb, without inseription or monument; Eynard's palace ; the iron wire hidge; Ferney, which remains in possession of France, about four miles from Geneva; it is gradually decaying, but the lower apartinents arc as Voltaire left them; the glaciers of Chamouny, a day's journcy from Geneva. The lake, with its picturesplue scenery, has furnished a subject for several poets, such as Matthisson, and ford Byron (in Childe Itarold, I). It is over 41 miles long, and its greatest width is about $8 \frac{1}{2}$ mikes. It is deep, and well supplied with fish, and does not frecze entirely over, although it lies 1126 fect above the level of the sea. The situation of Genera is beautifil beyond description. (F'or a more particular account of it, see the Topographical and Statistical .Account of the City and Canton of Geneva, by Manget, Genera, 18\%3.)

Geneva, or Gin ; a hot, fiery spirit, much used by the lower classes of people as a dram, and unquestionably most injurious to their eonstitution and morals. A liquid of this kind was formerly sold in the apothecaries' shops, drawn from the juniper berry; hut distillers have now conpletely supplanted the trade of the apothecary, and sell it under the name of gene$v a$, or gin, of which, it is believed, juniperberries make no part of the composition. It is composed of oil of turpentine and malt spirits. A better sort is said to be drawn off, by a slow fire, from junipervol. $v$.
berries, proof-spirits and water, in the proportion of three pounds of berries to four gallons of water and ten of spirit. The celebrated Holland geneva is manufactured chiefly at a village near Rotterdam, from the same materials, French brandy being used instead of malt spirits.

Genevieve;-1. St. Geneviève; born at Nanterre, about five miles from Paris, in the year 423 , about the time of Pharamond, the first king of France. St. Germain, bishop of Auxerre, observing in her, when yet very young, a particular di:josition to sanctity, advised her to take a vow of perpetual virginity, which she accordingly did in the presence of the bishop of Paris. After the death of her parents, she went to Paris. The city was about to le deserted, when Attila, with his Ifuns, broke into France ; but Genevière assured the inhabitants of complete security, if they would seek it by fervent prayers. Attila took his course fiom Champagne to Orleans, returned thence into Champagne, without touching Paris, and was defeated in 451. By this event, Geneviève's reputation was established. In a time of famine, she went along the river Seine, from city to city, and soon returned with 12 large vessels loaded with grain, which she distributed gratuitously annong the sufferers. This increased her authority; and she was lighly honored by Merovæus and Chilperic. Nothing, however, contributed more to her repitation for sanctity, than the circumstance, that, from her 15 th to her 50 th year, she ate nothing but barlcy-bread, except that she took some beans every two or threc weeks, and, after her 50th year, some fish and milk. In 460 , she built a churclı over the graves of St. Dionysius Rusticus and Eleutherius, near the village of Chasteville, where Dagobert aftervards founded the albey of St. Denys. She died in 499 or 501 , and her body was placed in the subterraneous chapel which St. Denys had consecrated to the apostles Paul and Peter. Clovis, by her request, built a ehureh over it, which was atterwards called by her name, as was also the albbey that was founded there. Another church, consecrated to this saint, was built adjoining to the chureh of Notre Dame. Her reliques are preserved in the former. The church eelebrates the 3l of Jamuary, the day on which she died, in honor of her. With this saint inust not be confounded, -2 . another St. Genevieve, countcss palatine, by birth duchess of Brabant, who, having been accused of adultery, was condernned to die, by her husband, Siegfried. Being
saved, however, by the protection of Heaven, she lived six jears in a cavern, uporn nothing but herbs. She was finally found, and carried home by her husband, who, in the mean time, had become reconciled to her. Among the old German national tales (Volksbücher), there is one entitled Eine schöne anmuthige und lesenswirdige Historie von der unschuldig betrengten heil. Pfalzgräfin Genoveva, wie es ihr in Abwesenheit ihres herzlieben Ehegemahls er-gangen-A fine and interesting Story of St. Genevieve, the Countess Palatine, in which is related what happened to the innocent Dame, who had been persecuted during her Absence from lier beloved IIusband(Cologne and Nuremberg). "Of all the books belonging to this class," says Görres, "the history of Genevieve is undoubtedly the most elaborate and complete; in some parts perfect, and, in its unassuming simplicity, not surpassed by any other work of the kind. It is written in a moving, innocent style, simple, unadorned, and spreading, as it were, around itself a shade of sacred feeling."

Gengis-Khan. This renowned conqueror was the son of a Mongol chieftain, by the name of Yezonkai, or Yzonkai, whose jurisliction extended over 30 or 40 clans, but who, at the same time, paid tribute to the Tartar Khans, or Kins, then bearing sway over Eastern Tartary and the north of China. Gengis-Khan was born in the year of the Meyira 559, or A. D. 1163-64, and received the name of Temudjyn. The talents of the youth were so well cultivated by his teacher, Karakhar, that, at the carly age of 13 , he was able to govern the little domain which, as the first borm son, he inherited from his father. The lieads of the tribes and families under his juriscliction imagined it would he an easy matter to dispossess the stripling of his territory, or to withdraw themselves from his dominion. But he immerliately led an army of 30,000 men, in person, against the rebels, and, after one mulecisive battle, entirely vanquished them in a sceond, and rewarded his soldiers with the spoils, of which the prisoners, who were treated as slaves, made a part. Many of these, however, who were distinguished for their rank and influence, were plunged, by the conqueror's orders, into 70 vessels of boiling water,-a fit prende to the numberless cruelties by which he was afterwards to spread terror through Asia. A great number of tribes now combined their forees against him. But he found a powerful protector in the great Khan of the

Karaite Mongols, Oung, who gave him his daughter in marriage. This necasioned a war with a discarled rival. The parties met at the foot of the Altai mountains, and a great battle was on the point of being fought, when the father-in-law, terrified by the approaehing danger, retreated from the field. Gengis obscrved this desertion in time, and immediately intrencled limself between Onon and 'Tula, whence he could renter aid to the Karaite troops, who were exposed to the wengeance of the enemy. This moble conduct restored peace between the father and son, but only for a short time. In 1202, they formatly declared war against each other, and Oung lost in hattle more than 40,000 men, and was killed in his flight. The victor, however, found a new and more formidable adversary in Tayank, the chieftain of the Naiman Tartars. A battle was fought on the banks of the Altai. Tayank was womded, and died in the flight, after secing his soldiers cut down to the last nuan. This signal victory seeured to the conqueror the dominion of a great part of the Mongol territory, and the possession of the capital, Kara-Koron. In the spring of the fiollowing year, he held a sort of diet in Blom Youldouk, the land of his hirth, where deputies assembled from all the hordes sulbject to him. 'This hody conferred on him the crown, and proclained him Khakan, or grat Khan, in presence of the army. At the same time, a devout Khaman, who was highly venerated by the Mongols, prophesied that he would reign over the whole carth, and commanded him to be called henceforth, not Temudjyn, but Gengis-Khan. In the same assembly, the einperor promilgated a military and civil code of laws, which is still known in Asia by the name of Xza Gengis Khany. This code is grounded on monotheism, though Gengis did not profess any particular religious creed. He did not give the slightest preference to any one over another. All men of merit, whatever their faith might be, were welcome at his court. Gengis also caused many books in various languages, such as the Thibetan, the Persian, and the Arabian, to be translated into the Mongol language, an example which was imitated by his successors, so that the Mougols soon took rank among the refined nations of Asia. The prophecy at the coronation of the great Khan so animated the spirit of his soldiers, that they were easily led on to new wars. The beautiful and extensive country of the

Oigurs, in the centre of Tartary, had long excited lis desires. This nation, more distinguished for its literary refinement than its martial prowess, was easily subdued, and Gengis-Khan was now master of the greatest part of Tartary. Soon after, several Tartar tribes put themselves under lis dominion; and, in 1209, he passed the great wall, and sent troops to Leatong and Petscheli. The conquest of Chima occupied the Mongols more than three years. The cupital, then called Yenking, now Pekin, was taken by storm, in 120.5 , and plundered. The conflagration lastel a month. The murder of the anbassudors, whom Gengis-Khan had sent to the king of Kharism, occasioned the invasion of Turkestan, in 1218, with an army of $700,000 \mathrm{men}$. The first conflict was terrille, but undecisive. 'The sons of Gengis-Khan showed themselves worthy of their father: The Kliarismans lost 160,000 men. 1219, the Mongols pushed their eonquests still further. The two great cities of Bochara and Samareand inade the greatest resistance. They were stormed, plundered, burnt, and more than 200,000 men destroyed with them. We must here lament the destruction of the valuable libraries of Bochara--a city filmous through all $A$ sia for its institutions of learning. Seven years in succession was the conqueror lusy in the work of destraction, pillage and suljugation, and extended his dominions to the banks of the Dnieper, where also the grand-duke of Kiew tund the duke of Tehernikoff were taken prisoners. He had at one time thought of putting to death all the natives of China, turning the cultivated fiells into pastures, and making it the residence of a few men, who were no lomrer able to do military service. But one of his commsellors, Tletelusiay, strongly opposed the measure. The conqueror now resolved to retum to his capital, Ka-ra-Korom. Here his family cane as far ats the hanks of the river Tula, to meet him, and reecived him with the liveliest joy. He showed, on this oceasion, that he was not destitute of feeling. Of his numerons grand-children, he caused two to he educated according to a system of his own. In 1295, thongh more than 60 years oft, he marched in person, at the fiead of his whole army, against the king of 'Tangut, who lad given shelter to two of his cnemics, and had refused to give them up. The Mongols marched through the desert of Cobi, in winter, into the heart of the enemy's comitry, where they were met by an army of 500,000 men. $\dot{\mathbf{\Lambda}}$ great
battle was fought on a plain of ice formed by the frozen Karanoran, in which the king of Tangut was totally defeated, with the loss of $300,000 \mathrm{men}$. The victor remained some time in his newly subdued provinces, from which he also sent two of his sons to complete the conquest of Northern China. Meantime the siege of the capital of Tangut, Nankin, was zealously prosecuted. The city at length yielled, and, like the others, was given up to fire and sword. But the foundation of a Mongol monarely in China was reserved for his grandson. On this experlition, Gengis-Khan felt lis death appproaching. He summoned his children together, enjoined union upon then, and gave them the wisest advice for the govermment of the extensive states which he left them, and which stretched 1200 leagnes in length. He died, surrounded by his friends, in the bosom of victory, August 24,1227 , in the $66 \mathrm{th}^{2}$ year of his age, and the 52 d of his reign. The ambition of this conqueror cost the human race from five to six millions of persons, of every age and sex. Besides this, he destroyed a vast number of monuments of art, and valuable manuscripts, which were deposited in the cities of Balk, Bochara, Samarcand, Pekin, and other places. He was interred, with great pomp, at Tangut, not far from the place where he died, under a tree remarkable for the enorinous size of its branches. IIe had himself chosen this spot for his burial place. Before he died, he divided his territories among the four princes whom he lad by the first of his four legitimate wives. A great part of the empire of Gengis-Khan, however, came into the hands of Kublai, who is considered as the founder of the Mongol dynasty in Chima.
Gevius. The Genii of the Romans were the same as the demons of the Grecks. According to the belief of the Romans (says Wieland), which was common to alinost all mations, every person had his own Genius; i. e., a spiritual being, whiel introduced him into life, accompanied lim during the course of it, and again conducted lim out of the world at the close of his career. The Genii of women were called Junones. Male servants swore by the Genius of their master, female ones by the Juno of their mistress, aud the whole Roman empire ly the Gcnius of Augustus, and of lis successors. As the religion of the Grecks and Romans in general was connected with no distinct and settled system, but their whole creed was indefinite, wavering and arbitrary,
so there was nothing determined on this sulject ; and every one, according to his pleasure, believed either in two Genii, a white and good one, to whom he was indelted for the favorable ceents of his life, and a black and evil one, to whom he ascribed all his misfortunes; or in but one, who, as Horace (Epistles, ii, 2,) says, was black and white at the same time, and, according to the behavior of a man, his friend or enemy. From this opinion originated the expressions "to have an incensed Genius," "to reconcile his Gemius," "to treat his Genius well," \&c. The stronger, more powerful, prudent, watchful, in short, the more perfect a Genius was, and the greater the friendship which he entertained for the person under his protection and influence, the happier was the condition of that man, and the greater were his advantages over others. Thus, for instance, an Eryptian conjurer put Antony on lis guard against his colleague and brother-in-law, Octavianus. "Thy Genius," said he, "stands in fear of his. Though great by nature, and courageous, yet, as often as he approaches the Genius of that young man, he shrinks, and becomes small and cowardly." The belief of the aucients in Genii (for not only every man, but every being in nature, had a Genius) was, no doubt, a consequence of their idea of a divine spirit pervading the wholc physical world. Whatever gave a thing duration, internal motion, growth, life, sensibility and soul, was, according to their opinion, a part of that common and universal spirit of nature; therefore Ilorace calls the Genins the god of human nature. He is not the man limself, but he is what renders every one an individual man. His individuality depends on the life of this man; and, as soon as the latter dies, the Genius is lost again in the universal occan of spirit, from which, at the hirth of that man, he. enamated, in order to give to that portion of matter, of which the man was to consist, an individual form, and to aninate this new form. Horace, therefore, calls him nortalem in ununquodque caput. As the Greeks were accustomed to clothe all invisille things, and all abstract ideas, in beautiful human forms, the Genius of human nature also received a particular image. He was represented as a boy, or rather of an age betwcen boylood and youth, slightly dressed, in a garment spangled with stars, and wearing a wreath of flowers, or a branch of maple, or naked, and with wings, like the Genius in the villa Borghese, of whose beauty Winckelmann speaks with
so mueh enthusiasm.-The Jinns of the Last, commonly translated Genii, seem to be the lincal descendants of the Devalahs and Rakshasas of the Hindoo inythology. They were never worshipped by the Arals, nor considered as any thing more than the agents of the Deity. Since the establishment of Mohammedanism, indeed, they have been described as invisihe spirits; and their feats and deformitics, which figure in romance, are as little believed by the Asiatics as the tales of Arthur's round table are by ourselves. They are supposed to be a class of intermediate beings, between angels and men, of a grosser fabric than the former, and more active and powerful than the latter: Some of them are good, others bad; and they are, like men, capable of future salvation or condemmation. Their existence as superhuman beings is indeed maintained by the Mussulman doctors, but that has fittle comexion with their character and functions as delineated by the poets. In poetry, they are described as the children and suljects of Jan ibn Jan, under whom, as their sole monarch, they possessed the world for 2000 years, till their disoledience called down the wrath of the Most High, and the angel Iblis, or Ellis, was sent to chastise and govern them. After completely routing Jan ibn Jan, Iblis succeeded to his dignity ; but, turning rebel himself, he was afterwards dethroned, and condemmed to eternal punishnent. The Afrits and Ghouls, hideous spectres, assuming various forms, fiequenting ruins, woods, and wild, desolate places, and making men, and other living beings, their prey, are often confounded with the Jims, or Divs, of Persian romance, though probably they are of Arabian origin, and only engrafted in later times on the mythological system of Persia and India.

Genius is something in human nature, so mystcrious, that it with difficulty admits of a precise definition. It takes its name from the Latin word genius. (See the preceding article.) Genius combines opposite intellectual qualities; the decpest penctration with the liveliest fancy; the greatest quickness with the most indefatigable diligence, and the most resolute perseverance ; the boldest enterprise with the soundest discretion. It discovers itself, by effecting, in any department of human action, something extraordinary. To what is old it gives a new form; or it invents the new; and its own productions are altogether original. Hence originality is a necessary consequence of genius;
and there is a pleonasm in the phrase "original genius." The quality of genius determines beforeland, that the man in whom it is found possesses ability superior to that of others of his race; ability which opens new paths for itself. It is, therefore, a particular modification of the common nature. In a word, genius pertains to individuality, and as this is incomprehensible, so that cannot be defined, but must be considered as something inmate. We estimate it higher than talent, in the common acceptation of that term, which, in the eapacity for originating in extent and encrgy, is inferior to genius. Where ordinary powers advance ly slow degrees, genius soars on rapid wing. But genius does not assume its distinctive character in every exercise of its powers. A gifted poet, for instance, is not, therefore, an ingenious philosopher, nor does the statesman's genius include that of the soldier. We distingnish this genius, therefore, into various kinds, as military, poctical, musical, mathematical genius, \&c.; thus, for eximple, Mozart possessed a genius for music, Göthe for poetry, Raphaal for painting, Newton for mathematics, Kint for philosophy, \&e. \&e. A universal genius, in the true sense of the phrase, is what never has been, and never will be scen, if we suppose this to signify one who can exeel in every walk of science and art; for this is inconsistent with the circumstances and conditions required for attaining perfection in each. But if this phrase be limited to the capacity of excelling in any or every art or science to which a man of genius should devote limself, we must acknowledge, that the happy constitution of mind possessed by stuch a man, does capacitate him so to excel, the necessary application of liis mind to the subject being supposed. And, although celebrated artists have seldom excelled in the walks of science, yet there have been men, who have labored with equal success in various branches of art and science; thus Michael Angelo was equally celebrated as a statuary, architect, and painter; Leilmitz, as a philosopher, mathematician and jurisprudent.

Genlis (Stéphanie Félicité Ducrest de St. Aubin, marquise de Sillery), countess de. This prolific and popular authoress was born near Autun, in 1740. Mille. de St. Aubin was celebrated for her beauty and musical talents, and favorably received in the most distinguished families, where she had an opportunity to cultivate her mind, and improve her knowledge of the world. Count Genlis, who
had never seen her, but had read a letter of hers, was so enraptured with the style in which it was written, that he offered her his hand, notwithstanding her want of fortune. The countess, now become the niece of madame de Montesson, gained access to the house of Orleans, and, in 1782, was made governess of the duke's children. Her new duties induced her to write the Théâtre d'Éducution (1779), alelle et Theodore (1782), the Veillées du Château (1784), and the. Annales de la Vertu (1783)-vorks on education, to which the reputation and station of the authoress attracted general attention. She conducted the education of the children entirely herself, taking part, at the same tinne, in the other affairs of the honse of Orluans. It appears, from her writings, that she was favorably disposed towards the revolution; that she had received Pétion and Barrere in her house, and had been present in the sessions of the Jacobins. She, however, left France as carly as 1791. She relates lierself, in her Precis de ma Conduite, that Pétion eonducted her to London, that she might meet with no obstructions to her journey. About the time of the September massarres (1792), the duke of Orleans recalled her to Paris. As the governess of the young duchess of Orleans, and the friend and confidant of the father, she had become suspected. She therefore retired, with the princess, to Tournay, where she married her adoptive daughter, the beautiful Pamela, to lord Fitzgerald. Here she saw general Duinouriez, and followed him to St. Anand. Not approving of the plan of the general (who hat the sons of the duke of Grleans with him), to march to Paris and orerthrow the republic, she retired with the princess to switzerland, in April, 1793, where she lived in a convent at Bremgarten, a few miles from Zưrich. The daughter of the duke of Orleans haring then gone to join her aunt, the princess of Conde, at Friburg, madame de Genlis retired with her foster-daughter, Henriette Sercy, who was now alone left to her, to Altona, in 1794, where, in monastic solitule, she devoted herself entirely to literature. At a country seat in the territory of Holstein, she wrote the Chevaliers dic Cygne (Hamburg, 1795)-a novel which contains many republican expressions, and very free descriptions. It appeared in 1805 , in Paris, with many alterations. In 1795, she published Précis de la Conduite de Madame de Genlis. At the end of this work there is a letter to her eldest pupil subjoined, in which she exhorts him not
to accept the crown if ever it should be offered to him, because the French republic seemed to rest upon moral and just foundations. When Bonaparte was placed at the head of the government, she retumed to France, and received from him a house, and, in 1805, a pension of 6000 francs. Her numerous works (upwarls of 90 rolumes), among which the Thiátre d'Éducation, Mademoiselle de Clermont, and Madame de la Valliere, appear to be the hest, are distinguished by their pleasing style and noble sentiments. Most of the works of madame de Genlis belong to the class of historical novels. Lady Morgan, in her work on France, gives a favorable deseription of her. (For firtlier information, see the Mémoires Inédits de 3 Iad. la Comt. de Genlis, sur le 18me Sicle et la Revolution l'ranctise, depuis 1750 jusqu'à nos Jours (Paris, 189J, 8 volunes).
Geroa; a Sardinian dukedom, and a city on the Mediterranean sca, which here forms the gulf of Genoa. The city contains 76,000 inhabitants, 15,000 houses, and is about a league in diameter. Onthe land side, it is surrounded by a double line of fortifications: the outerones are extended beyond the litls which overlook the city. The spacious harbor is enclosed and made secure by two moles, and the city lies in a semicircular form around it. It was made a free port in 1751. In the small inner harlor, called Darsena, vessels find shelter from every wind. Gcnoa has been styled the magnificent, the prond, partly berause of its tine situation, like an anplitheatre on the sea, with overhanging mountains; and partly on account of the splendid palaces of the wealthy nobility. From the sea, Gcnoa makes a grand appearance; but, notwithstanding its numerous palaces, one can scarce pronounce it really beautiful ; for, in consequence of its confined site, and of its being on a declivity, the streets are mostly narrow, dirty, and so steep, that but few of them can be passed in carriages, or on horseback. Hence the people make their risits in sedans, if the weather is bard, which are carried behind them, when the weather is finc. There are, however, some streets which are broand and regular, particularly that called Balbi, and the elegant new street, in which are many palaces with marble fronts. Among the huildings thus distinguished are the cathedral, the palace of the former doge, the palaces of Balbi and Doria, and the Jesuit college, rebuilt in 1817. The city has an aqueduct, which supplies it with
water from fountains, and fine walks. A considerable trade is carried on in oliveoil and fruit. There are also manufactures of silks, of some importance, particularly the black stuffe, relvet, damask, and stockings, which employ about 1500 looms ; also of cloth, cotton liose, lats, macaroni, candied fruits, chocolate, white lead, \&c. The silk is obtained partly in the province itself, and is also bronglit from the rest of Italy, especially Calabria, Sicily, the island of Cypros and Syria. Genoa is now the seat of an archlisishop, and possesses a senate, a high court, and commercial tribunal, a university, three literary societies, a trading company, establishict in 1816, St. George's hank, and a marine selool. The late repultic, and present duchy of Genoa, containing 23330 square miles, and 590,500 inhalitants, is bonned east by Lucca and 'Tuscany, west and north by Savoy, Piedmont and Lombardy, and south by the sea. It was divided into two parts, the eastern and the western (Riviera di Lerante and Riviera di Ponente). In the former lie Genoa and Sestri di Levante; in the latter, Vintimiglia, San Renıo, Savona, Finale. Along the north side applear the $A_{j}$ pennines, which extend in neighboring masses, nearly to the coast. The territory is, notwithstanding the mountainous nature of the country, very fertile. The nobility are remarkable for their learning and good morals, the people for their spirit and industry. The original inlabitants of the country were the Ligurians, who were conquered by the Romans, during the interval between the first and second P'mic war. After the decline of the Roman empire in the West, they fell into the hands of the Lombards, and with them became sulject to the Franks. After the downfall of the empire of Charlemagne, Genoa erected itself into a republic, and, till the 11th century, shared the fortunes of the eities of Lombardy. The situation of the city was favorable to commerce, and it pursued the trade of the Levant, even earlier than Venice. The acquisitions of the Genocse on the continent gave rise, as early as the beginning of the 12 th century, to violent contentions with the enterprising and industrious merchants and tradesmen of Pisa, who became their near neighbors, after Genoa had made itself master of the gulf of Spezzia. In 1174, Genoa possessed Montferrat, Monaco, Nizza, Marseilles, alınost the whole coast of Provence, and the island of Corsica. The quarrel with the Pisans continued over two hundred years, and peace was
not concluded until Genoa had destroyed the harhor of Pisa, and conquered the island of Elba. Not less violent was the contest with Venice, which was first terminated in 1282, by the peace of Turin. As it was the dominion over the western part of the Mediterranean, which formed the suljeet of dispute with lisa, so, in the war with Venice, it was contended which should possess the eastern portion of that sea. The Genoese made commercial treaties with the different nations of the Levant. 'Iheir superiority in trade was at its lighest point at the time of the revival of the Greco-Byzantine empire, abont the middle of the 13th century. Long before had the inactivity of Collstantinople allowed the Genoese to obtain a large share in the commerce of the Grecian states. But when the Genoese took possession of the town of Caftia, now Feorlosia, in the peninsula of Crimea (sce Cuffex), they also acquired the control of the Black sea, and obtained the rich commodities of India by the way of the Caspiau. If Genoa had adopted a wise colonial sy:tem, and had known how to bind her settrments together by a common interest, and to knit them, as it were, to the parent state, she would have held the first rank anong the commercial nations at the end of the middle ages. After the conquest of Constantinople, by Mahomet 1I, in 14.53, the Genoese soon suflered for the aid they had imprudently afforded the 'rurks Mahomet took from them their settlements on the Black sea, in 1475. 'Ihey still, it is true, carried on, for a long time, a lucrative trade with the inhabitauts of this region; but at last all access to this branch of trade was denied them by the T'urks. Even the commercial intercourse which the Tartars of the Crimea had for a considerable time maintained with Genoa, in their own ships, was cut off by Turkish jcalousy. While the power and commercial rank of Genoa were attaining their height by means of their foreign trade and accuisitions of territory, the city was internally convulsed loy civil discord and party spirit. The liostility of the democrats and aristocrate, and the different partics among the latter, occasioned continual disorder. In 13:39, a chief magistrate, the doge, was elected for life, by the people: but he had not suflicient influence to reconcile the contending farties. A council was appointed to aid lim; yet, after all attempts to restore order to the state, there was no intermal tranquillity ; indeed, the city sometines submitted to a forcigu yoke, in or-
der to get rid of the disastrous anarchy which the conflict of parties prodaced. In the midst of this confusion, St . George's bank (compera di S. Georgio), was founded. It owed its origin to the loans furnished by the wealthy citizens to the state, and was conscientiously supported by the alternately dominant parties. In 1528 , the disturbed state regained tranguillity and order, which lasted till the end of the 18 th century. The form of govermment established was a strict aristocracy. The doge was elected to be the head of the state. He was required to be 50 years of age, and to reside in the palace of the repulblic (palazza della signoria), where also the senate held their mectings. The doge had the right of proposing all laws in the senate. Without lis acquiescence, the senate could pass 110 decree; and the orders of the government were issued in his name. He continued in office no longer than two years, after which he becane a senator and procurator, and, at the expiration of five years, was again cligible to the office of chief magistrate. The doge was assisted in the administration of the government by twelve governors and eight procurators (not counting such as had previously held the office of doge), who likewise retained their office two years. They constituted the privy council, who, with the doge, had charge of all state affairs. The procurators had charge of the public treasury nad state revenue. The sorereignty was possessed, in the first instance, by the great council, composed of 300 menibers, anong whom were all the Genoese nobles, who had reached the are of 22 years. Secondly, by the smaller council, consisting of 100 members. both had a right to deliberate with the governors and procurators upon laws, customs, levies and taxes; in whiclı cases the majority of rotes deciled. It belonged to the smaller council to negotiate respecting war and peace, and foreign alliances; and the consent of four fifthe, at lcast, of the members, was required for the passage of a law. The nobility were divider into two classes-the old and new. To the old belonged, besides the families of Grimaldi, Fieschi, Doria, Spinoli, 24 others, who stood nearest them in age, wealth and consequence. The new nobility comprised 437 families. The doge might be taken from the old or new nobles, indiscriminately. By little aud little, Genoa lost all her forcign possessions. Corsica, the last of all, revolted in 1730, and was ceded, in 1768, to France. When
the neighboring eommtries submitted to the Fronch in 1997, the neurality, which the republic had strictly observed, tid not save their fluctuating government from ruin. Bonaparte gave them a new constitution, formed upon the principles of the French representative system. Two years afterwards, a portion of the Genocse territory fell into the hands of the Austrians; but the fate of Genoa was decided by thic batle of Marengo. A provisional government was established, and, in 1802, it reeeived a new constitution, as the Ligurian republic. The doge was assisted by 29 scuators, and a council of 72 members, as representatives of the people, which met amually, examined the government accounts, and approved the laws proposed to then by the senate. The members of the council were elected by three colleges, and consisted of 300 landed proprietors, 200 merchants, and 100 men of the literary professions. The republic also acturired some increase of territory, and had, in 1804, a population exceeding 600,000 . Its naval foree, which was so formidable in the middle ages, now consists only of from four to six galleys, and some armed barques. The land force comprises two German reginents of goverminent guards, 3000 national troops, and 2000 nilitia. The shipping trade was, in June, 1805, when the republie was incorporated with the French empire, but the sharlow of its former greatness, and extended un further than to Italy, the south of France, Spain and Portugal. Before the last wars in Europe, the Genoese supplied a great part of Italy with eastern spices, which were brought to them by the Dutch, with sugar and coffee, partly from Lishon, and partly from Marseilles, and with fish and salt. Ships from Ilamburg brought Saxon linen and cloth. The carrying trade of Genoa was of cousequence, but the most important branch of its business was its dealings in money and exchange. Many of the European states, Spain particularly, were debtors to the lrank of Genoa, and to wealthy individuals in the city. The bank was, in part, for loans, and partly for deposit. It possessed some fine territories, and its income was over ten millions of French livres. The administration of its concerns was committed to eight directors, and it had jurisdiction over its own officers. But the more fiequently the state sought relief from the bank, in its pressing wants, so much the more did it decline in credit. The republic had pledged various imposts for the payment
of the interest npon capital horrowed from the bank, which were contimally increased, if they were not suflicient to pay it. At the union of Genoa with the French empire, the bank was abolished, and thes rents of $3,400,000$ Genoese lire, which they owed to their creditors, were transferred to the account books of France. Upon the overthrow of the French empire, the Britislı became possessed of their city; and the Genoese hoped the more confidently for the reëstablishment of their ancient commonwealth, as they had received the assuranee of the British commander, Bentinck, in the name of his govermment, to this effect. But the congress of Vienna, in 1815, assigned Genoa, with its territories, to Sardinia, stipulating that it should have a sort of representative constitution. Accordingly, Genoa has its senate, and its provincial council, which must be consulted in the business of taxation. The high eourt at Genoa has equal powers with that at Turin, Nizza, \&e., the university was retained; St. Gcorge's bank restored, \&cc. The government is administered by a commission appointed for the purpose, which is divided into three departments-that of internal affairs, finance, the military and marine.

Gens d'armes; the name originally given in France to the whole body of armed men (gens armata), but, after the introduction of standing armies, to a body of heavy armed cavalry, which composed the chief strength of the forces, and was provided with helmets, euirasses, pistols, horses protected with armor, \&e. After the time of Louis XIV, they had only pistols, helmets and swords. Part of them were under the inmmediate orders of the king, part composed the first body of the French cavalry. The latter consisted of men of rank, and belonged to the troops of the royal household. At the revolntion, this body was broken up. The name gens d'armes has since heen given to a corps, whieh succected the former (maréchaussie), employed in the protection of the strects. It was composed of infantry and cavary, and belonged to the military, but served principally to enforce the police regulations. Under Napolcon, it was a distinction to serve in this corps, lecanse only veterans were employed in it; but the members were hated in a high degree, because they had to execute so many orlious orders. When the German nations rose against Napoleon, gens d'armes were killed wherever they were found. The Bourbons retained this corps; and they are said to have behaved generally
with great moderation; yet the people continued to hate them as the instruments of tyramy. On one occasion, however,-the massacre of the rue St . Denis,-they scemed to take revenge for all the insults they hard suffered so long. This hastened Villele's downfall. (Sce France, History of.) August 16, 1830, a royal ordinance abolished the gens d'armes, and established a new borly called the municipal guard of l'aris, to consist of 1443 men, under the direction of the prefect of police.

Gevrian ; a genus of plants, belonging to the natural order gentianea, including about a hundred species, many of them reminkable for the beanty of their flowers, which are usually of different shades of blue, hut sometimes red, purjle, yellow, or rose-colored. Most of the species inhabit the northern regions of the globe, or the tops of the highest mountains, particularly of the Earopean Alps. The Audes of South America and Mexico afford 15 species, and one has been discovered in New Holland; 10 species only inhabit the United States. They are herbaceous plants, with simple, sessile, opposite leaves, and terminal or axillary flowers, either solitary or fasciculate, furnished with two styles, and usually five stamens, but sometimes four ouly; the calyx is of one leaf, and the corolla monopetalous, varying, however, considerably in shape in the different species, either rotate, campanulate, or fumel-shaped, and sometmes plated or with a fringed margin. The officinal gentian is the dried root of the G. lutea of the European Nps, which las a stem about three feet high, broad, ovate leaves, and numerous yellow flowers; it has an intensely bitter taste, and is frequently employed as a tonic in diseases of dehility; inderd, its febrifuge virtues have been celebrated from antiquity, and it was in common use in intemittents before the disoovery of cinchona, which it strongly rescmbles, and for which it may lie advantageonsly substituted. The other species of gentian possess similar properties, in a greater or less degree, which, indeed, extend to the other genera of the same fumily-frasera, sablatia, spigelia, \&i. The f. crinita produces one of the most beantiful flowers in North America; it is very large, of a beautiful blue, and fringed on the margin; the plant flowers late in the antmon, and is not uneommon in wet places between the $48 \mathrm{th}_{1}$ and 38th parallels of latitude.

Gentiles. The Hebrews gave the nunse of gojim (nations), to all the inhabitants of the earth, except the Israelites.

Originally this word had nothing reproachful in its meaning, but, by degrees, the Jews attached such a character to it, on account of the idolatry of all nations, except themsclves. The Jewish converts to the gospel contimed the name gojim (in Latin, gentes), for those who were neither Jews nor Clmistians. St. Panl is called the apostle of the Gentiles, because he labored chiefly to convert or instruct the foreign pagans.

Gentleman. In the modern languages of western Europe, we generally find a word to signify a person distinguished by lis standing from the laboring classes, is gentiluomo, gentithomme, hidalgo, \&c. In the German language, the term which most nearly expresses the same idea, is gebildet, which includes not only gentleinanly manners, but also a cultivated mind. The English law-books say, that, under the denomination of genilemen, are comprised all above yeomen; so that noblemen are truly called gentlemen ; and further, that a gentleman, in England, is generally defined to be one, who, without any title, bears a coat of arms, or whose ancestors have been freemen: the coat determines whether he is or is not descended from others of the same name. In Blackstone's table of the rules of precedence in England, we find, after the nobility and certan official dignities, that doctors, esquires, gentlemen, yeomen, tradesmen, artificers, laborers, take rank in the order in which we have named them. But the word corresponding to gentleman, has in no langnage received so much of a moral signification ats in England. The reason of this seems to us to be, that aristocracy has no where taken the lead, in all matters of life, so much as in England, and that, therefore, the word gentleman, meaning, origimally, a man of gentle, that is, noble bluod, soon cane ta signify a man that does what is proper, hecoming, and behaves like a person of the higher, viz., well bred classes. Gentlemam, in its highest sense, signifies a person who not only does what is riglit and just, but whose conduct is guided by a true principle of honor; that lionor whieh does not consist in observing fashionalle punctilios, but springs from that selfrespect and intellectual refinement which manifest themselves in casy and free, yet delicate manners. To be truly a gentleman in feeling and manners, is an olject of great importance ; and many well meaning persons, in the education of the young, forget to awaken early enough the sense of honor and self-respect, which is one of
the best guards against all meanness of conduct. Gentleman, in the United States, is a word of a very comprehensive character. The anecdote related of the duke of Saxe-Weimar, during his travels in this country, that a stage-coachman came to his imn, and asked hin, "Are you the man who gocs in the stage? I am the gentleman that's to drive you," is a good caricature of the wholesale application of the word among us.

Gentoo. (See Hindoo.)
Gentz, Frederic von; one of the ablest political writers of the day, and probably the most efficient assistant of Metternich, was born at Brestau, in 1764. His father was director-general of the mint at Berlin. His mother belonged to the Ancillon family, and was a relation of the royalist writer Aucillon (q. v.), at Berlin. Gentz studied in Kőnigherg, where Kant then lectured. In 1786, he received an appointment at Berlin. In the same year, he made himself known by philosophical and historical articles in learned journals. His translation of Burke's Reflections on the French Revolution, 2 vols. 1793, with notes (thrce cditions), cstablished his literary reputation. He also translated some works of Mallet du Pan, 1794, of Ivernois, 1796, ct seq., and of Monnicr (Dcvelopement of the Causes which have prevented France from acquiring Liberty, 4 vols., 1791). Gentz expressed himself with freedom on the subject of the administration of the country, in his address to king Frederic William HI, on lis accession to the throne, November 16, 1797, which is not jet forgotten. In 1799 and 1800, he edited the Historical Journal, which was written almost entirely by himself. The most important articles in it were translated into French under the title Essai de l'Administration Actuelle des Finances de la Gr. Bretugne, 1801, and thus became known to Pitt, and procured Gentz a good reception in London, where he went in 1801. His work on the state of European politics before and after the French revolution (1801) was translated into English. In his Reflections on the Origin and Character of the War against the French Revolution (1801), he declared himself against peace with France. Gentz went to Vienna in 1802, where count Stadion, minister of foreign affairs, knew how to appreciate his talents. In this year, he risited England a second time, in company with Mr. Elliot, English minister at Dresden, and probally exerted an influence on the sulsequent relations between Austria and England, so long combined
against Napoleon. When, in 180.5, the French advanced from Ulm towards Viellna, he went to Dresden, where, in May,1806, he published his Fragment of the IIistory of the Political Batance of Europe (St. Pctersburg, 1806). In the same year appcared his Authentic Exposition of the Relations betwcen England and Spain. These Fragments were his last published work. The preface of this work has becn particularly admired. In 1809, he drew up the manifesto against France. He continued to be confidentially employed by prince Metternich, who had succeeded count Stadion, as minister after the war of 1809 ; and, in 1813, M. Gentz composed the manifesto in which Anstria announced her accession to the grand alliance. In 1814, in the first conference of ministers, M. Gentz was unanimously named first secretary of the congress, which place he continued to occupy till May, 1815, when the congress was finished. He then went to Paris, where he filled the same office in the ministerial conferences which were held there. All the sovereigns who had a slare in the great events that then took place, showed how highly they estimated the scrvices of M. Gentz, by the valuable presents which they bestowed on him; and he was named a commander of several orders of knighthood. A number of political works have been ascribed to M . Gentz, of which he is not the author; the fact leing that, since 1806, he has not published any work, either in his own name, or anonymously. In many articles in the Austrian Observer, the semi-official paper at Vienna, which supported the cause of the Turks, his pen has been thought to be discovered; as likewise in criticisms on the writings of De l'radt, Guizot, \&cc. M. Gentz is, undoubtedly; one of the most prominent literary politicians of the present day. He has certainly great abilities, but his success has been uncxampled in the line which he has adopted.
Geocentric ; what relates to the centro of the earth, or is considered as if from the centre of the earth. (See Heliocentric.)

Geocyclic Machine; a machine intended to represent in what manner the changes of the seasons, the increase and decrease of the days, \&c., are caused by the inclination of the axis of the earth to the plane of the ecliptic, at an angle of $66_{2}^{2}$ degrees, and how the axis, by remaining parallel to itsclf in all points of its path round the sun, invariably preserves this inclination.

Geoffrey of Monmouth (called, also, Geoffrey ap Arthur); an ecclesiastic and historian of the 12 th century. According to Leland, he was educated at Moninouth, in a convent of the Benedictines, whose socicty he entered. He was afterwards inade arch-dcacon of Monmouth, whence he was raised to the bishopric of St. Asaph. The statc of affiairs in North Wales induced him to retire to the court of Henry II. Geoffrey wrote various works; but his Chronielc, or Ilistory of the Britons, is the only production of his pen which requires notice. This Chronicle is now known to be, as the compiler states, chiefly a translation from Armoriean manuseripts. It eontains a pretended genealogy of the kings of Brition, from the time of the fatulous Bruce, or Brute, the Trojan. The wonderful storics told of king Arthur also take their rise in this work.

Geoffrin, Marie Thérèse Rodet, Madame, born in 1699 , a woman alike distinguished by her qualities of mind and heart, who, during half a century, was the ormament of the most polite and cultivated socicties in Paris, was an orphan from the cradle. She was educated by her grandmother, and early accustomed to think and judge justly. She afterwards becane the wife of a man, of whom nothing ean he said, excepting that he left her in the possession of a considerable fortune, which she employed partly in assisting the ncedy, partly in assembling around her a seleet eirele of distinguished persons. Her benevolence was exerted in a touching and delieate mamer. An attentive study of mankind, enlightened by reason and justice, had taught Mad. Geoffrin that men ure more weak and vain than wieked, that it is necessary to overlook the weakness and bear with the vanity of others, that they, in turn, inay bear with ours. Her favorite maxim, thercfore, was " Give and forgive." From her very ehildhood she was of a most eharitable disposition. She wished to perpetuate her bcuevolence through the hands of her friends. "They will be blessed," said she, "and they, in their turn, will bless my menory." 'Ihus shic assigned to one of her friends, who was poor, an incoinc of 1200 livres for his life time. "If you should grow richer," said she, "distribute the moncy out of love to me, when I can use it no longer." In her house the best society in Paris was assembled. Cultivated minds of every deseription found access to her. None could tnere claim a preference: the mistress of the housc herself was far from desiring any precedence; she was only
amiable and animating. The abbé de St Pierre, when she dismissed liin, after a long conversation, with the words, "Vous avez été charmant aujourd'hui," addressed to her the well known and deserved compliment, "Je ne suis qu'un instrument, madame, dont vous avez bien joué." "The question is often asked," says La Harpc, "whether this woman, who converses so much with wits, is herself a wit: she is not so, but she possesses a sound judgment, and a wise moderation is the foundation of her character. She exhibits that pleasing politeness which is gained only by intercourse with society ; and no one has a more delicate feeling of propriety." Ainong the great number of strangers who visited her housc in Paris, the most distinguished was count Poniatowsky, afterwards king of Poland. He apprized her of his accession to the throne with these words: "Maman, votre fils est roi," inviting her, at the same time, to Warsaw. On her journey thither (1768), she was reeeived at Vienna in the most flattering manner, by the emperor and empress. The latter, having met Mad. Geoffrin, while taking a ride with her childran, immediately stopped, and presented them to her. Upon licr arrival at Warsaw, she found a room there, perfeetly like the one which she had oecupied in Paris. She returned to Paris, after having received the most flattering marks of rcspeet, and died in 1777. Three of her friends, Thomas, Morellet and d'Alembert, dedicated particular writings to her memory, whieh, with her treatisc, Sur ba Conversation, have been lately republished. (See Louis XV, Age of.)

Geoffroy, Julien Louis; one of the most eelebrated Frencls critics, bom at Rennes, in 1743. He studied in the sehools of the Jesuits, and was left in very straitcned circumstances by the suppression of that order. He then became a tutor in the family of a rich individual ; and, having frequent opportunities of visiting the theatre, he contracted a taste for the drama, which led him to the study of the dramatic art, to an examination of its principles, of the merit of the different pieces, the genius of the poets, and the talents of the actors. In order to understand more thoroughly the theory of the art, he wrote a tragedy,-the Dcath of Ca-to,-mercly as an exercise. He offered the piece to the directors of the theatre, who received it, and granted him free entrance. This was all he wished; and he never made any attempt to bring the piece on the stage. At a later period, a tragedy,
under the same name, was published, and ascribed to him, by some malicious wit, said to have heen Cuhières Palmezeaux. Geoffroy had hitherto supported himself by giving private instruction; he now chdeavored to become a professor in the university. Having carried off the annual prize for the best Latin discourse, in 1773, and the two succeeding years, it was considered nccessary to establish the rule that the same person should not receive the prize more than three times. In the competition for the prize offered by the French academy for the best panegyric on Charles V, La Harpe was the successful candidate, but honorable mention was made of Geoffiroy's performance. Geoffiroy then entered upon the career in which he gained so much reputation. The proprictors of the Année Litteraire were desirous of finding a man able to fill with honor Fréron's place, and to maintain the credit of that celebrated critical journal ; and their choice fell upon Geoffroy, who, a short time before, had received the professorship of eloquence in the college of Mazariu, and was considered the ablest of the professors of rhetoric. He accepted the offer, and conducted that journal from 1776 till two years after the breaking out of the rcrolution. During these 15 years, he enriched it with profound and intercsting articles on philosophy, morals and literature. His style is pure, clear and concise, and whaterer he has written bears testimony to his taste, knowledge of classical literature, and the desire of instructing, rather than of amusing his reader. The revolution, to the principles of which Geoffroy was opposed, put an end to these occupations. In connexion with the abbé Royou, he then undertook another journal-L'. Ami dı Roi; but both journal and editors were soon after proscribed. Geoffiroy fled to an obscure village, where he lived in disguise, teaching the children of the peasants, until the year 1799, when he returned to Paris. In 1800, he undertook the dramatical criticism in the Journal des Débats, which afterwards appeared under the name Journal de l'Empire, thus entering, under favorable auspices, on a new career, which rendered him truly celebrated. He received, for his labors, a salary of 24,000 francs. For a little more than ten years, false doctrines had introduced confusion into philosophy, morals, politics and literature; truth and sound principles seemed to have been forgotten, and appeared, when revived, like new discoveries. Criticism gained a great advantage by thus being permited to exan-
ine into truths, which had already been investigated a hundred times, and to speak of ancient aud modern literature as if neither had ever been judged before. Geollioy investigated with sagacity, and without sparing the principles of modern writers. They insulted and calumniated him. Still he appeared, every moming, with new expositions and new sarcasms. He did not always remain within the bounds of moderation; his wit was often too severc; his sarcasms in bad taste. He once censured an actress for her mauner in a piece in which she had never acted. Upon the whole, however, it must be acknowledged, that Geoffioy knew how to be just, if he intended to be, and that he generally had this intention. He made a great many enemics, for he was obliged to deal with the vanity of dramatic poets and actors ; but he had also many friends, who appreciated his judgment, learning and talents, and admired the fecundity of his mind, that, in so narrow a subject, was never at a loss for new resources. Even if we cannot always admit his principles, we never tire of reading his obscrvations, and the Joumal de l'Empire, during the time that Gcoffioy wrote its Fcuillcton, had the most extensive circulation of all the French daily papers. Notwithstanding this occupation, le found time for publishing, in 1808, a commentary on Racine, in 7 vols. If, in this work, the poetry of that great author is not deeply investigated, it has other merits, for the excellent translations which it coutains of several fragments, and even of two entire tragedics of the ancients. He published, also, a translation of Theocritus, in 1801. He died in Paris, Feb. 26, 181 6 , at the age of 71 years. (See Cours de Littérature dramatique, ou Recueil, par Ordre des Matières, des Feuilletons de Geoffroy, précéllé d'une Notice historique sur sa Vie et ses Ouvrages, 2 d cd., t. I-VI, Paris, 1825.)

Geograpiy (Greek)-description of the earth, of the condition of our globe: in a narrower sense, also, the description of the condition of one of its parts; for instance, the geography of Europe, Russia, Saxony, \&c. The earth may be considered as a world, in relation to the other worlds; or as a body of diffcrent parts, properties and phenomena, which, at the same time, is inhabited by beings of different natures; or as the residence of free moral agents, among whon its surface is divided, and through whose influence it undergoes many changes. Geography, therefore, is commonly divided into mathematical,
physical and political. The two first, taken together, are also called general geography. Mathematical geography (q.v.) is a part of applied mathematics. Physieal geography eomprises, 1. geology (q. v.) ; 2. hydrographics, which treats of the seas (their depth, color, temperature, motion, beds, downs, cliffs, shouls, banks, bars), and of iuland waters-springs (their origin, nature, tcmperature), streains, rivers (their sources, direction, falls, mouths, \&c..), lakes; 3. metcorology, which treats of air and ether, of the different regions of the atmospliere, of the temperature of the air (limits of perpetual snow in different climates), of the motions of the air, winds, tradcwinds, breczes, of meteors, \&c.; 4. a description of the kingdoms of nature, comprised under zoology, botany, mineralogy ; 5. anthropology, or a description of men. In political geography, the carth is considered as the abode of rational beings, according to their diffusion over the globe, and their social relations, as they are divided into larger or smaller soeietics. Although political geograpliy, particularly since the time of Büsching, has been treated profoundly, yet many things have obtained a place in it, that belong exclusively to the science of statistics, whieh, indeed, was first reduced to a scientific form in the first half of the 18 th eentury. It is important, however, to draw the boundary line between politieal geography and statisties with exactness, and to remove from the former science all that belongs solely to the latter. For, while statistics represents the individual statc, as a whole eonneeted in itsclf, with a perpetual regard to public law, politics and policy, bccause the constitution, administration and political relation of one state to the rest can only be explained with precision through the medium of those sciences, geography treats exclusively of the local relations of a country. This science describes the individual divisions, whercver it finds thenn; it treats of the departments, circles and provinces of states and kingdoms, and specifies the natural peculiarities of the surface, mountains, rivers, the cities, villages, the different means of subsistence and profit, and the most remarkable curiosities, always with regard to local situation. Prolbably the statistical remarks, in which our geograplical works have abounded, have been received into them with the view to render the study of geograpliy more attractive to youth, or to adapt the manuals and compendiums more to the wants of readers of different stations. This
error in gcographical manuals and compendiums, togetlier with the continual changes in the political condition of the European states and countries, with which the geographical works, notwithstanding their rapid succession, and the repeated editions of the same, could never keep pace, induced several thinking men to propose and execute a pure geography, so called, in which they took the natural condition of the globe, as it is exhibited in seas, chains of mountains, and rivers, as the foundation, divided the surface of the earth according to these natural boundaries, and endeavored to produce in this manner a complete system. But although this mode of treating gcography recommends itself by the simplicity of its principle, as well as by its strict exclusion of statistics, yet it is to bc feared, particularly if it should become the general method in the instruetion of youth, that the want of a well ordered political geography will be sensibly felt. The expriments which have litherto been made, are not sufficient for the establishment of the system. It is evident that political geography cannot be the same in all ages; it is divided, with respect to history, into ancient, middle and modern. Ancient geography, in its widest sense, eomprises not ouly the representation of the condition of the earth and its inhabitants, listorically known, from the first creditable historical accounts, to the overthrow of the Roman empire in the West, but also the single traces of information of this kind, which may be found in the preceding ages. It extends to all the ancient nations. A part of itthe biblical geography-necessary to a learned exegesis of the Bible, has principally been eultivated by Bochart, Michaelis, Rosenmüller, J. Schulthess, \&c. To these works may be added, Richard Palmer's Bible Atlas, or, Sacred Geography delineated, in 26 small maps, Lond. 1823. Middle geography, which commences with the downfail of the western Roman empire, reaches to the discovery of Amcrica (from 476 to 1492). Modern geography eomprises the period from the discovery of America to the present time. In the history of geography, the following periods may be fixed: 1 . The mythical period, from the remotest times of tradition to Herodotus: the sources of our information, respecting this period, are the writings of Moses, Homer and Hesiod. Most of the events, that fall in this period, are wrapped in darkness; the accounts are few, and more of a clorographical

VOL. V.
than a geographical nature. 2. The period in which the detached accounts were collected, from Herodotus to Eratosthenes, 270 years 13. C. Hanno, Scylax, Pythcas, Aristotle, Dicæarchus, furnish interesting accounts of different countrics. 3. Systematical period, froin Eratosthenes to Claudius Ptolemy, A. D. 161. Polybius, Hipparchus, Artemidorus, Posidonius, Strabo, Dionysius Periegetes, Pompouins Mela and Pliny belong to it. 4. Geometrical period, from Ptolemy to Copernicus, A. D. 1520. The longitude and latitude of places now become fixed. Here we may distinguish (a) the times before the Arabians (sources, Pausanias, Marcianus, Agathemerus, Peutingerian table, Cosmas); (b) times from the Arabians, from A. D. 800 (sources, Al-Marun, Abu Ischak, Scherif Edrisi, Nasir Eddin, Abulfeda, Ulugh Begh ; the sole Christian geographer is Guido of Ravenna). 5. Scientific period, fiom Copernicus to our times. Now we find more exact astronomical estimates, accurate accounts of travels by land and by water, more trustworthy and systematic topographics, morc precise ineasurements of countries, and the measures given iu square iniles, besides scientific geographical systems and compendiums. In this period, the first attempt has also been made, with some success, towards a systematical geograpliy of the ancient world. Much more, however, has been done in these times for the ancient than the middle geography. Christopher $\mathrm{Cel}-$ larius here led the way. Mis work first appeared at Leipsic, in 168G, 12no.-Geographia antiqua ad veterum Historicorum faciliorem Explicationem apparata; revised: Notitia, orbis antiqui, 2 vol. 4to., Lcipsic, 1701. The latest edition appeared in 1773. After him, Joln Dav. Köllter wrote an Introduction to Ancient and Middle Geogrupliy, with 37 majs, in 3 vols. (Nuremburg, 1730). The Manual of Allcient Geograply, by d'Anville, in 5 vols., was revised and emriched with very valuable additions, ly several Germais scholars (Nuremberg, 1800, et seq., 12 maps). Conrad Mannert wrote a valuable geography of the Greeks and Romans, drawn from their writings, in 8 parts (the 2 first have appeared in a new, entirely revised, edition), 1788-1820. Valuable researches on subjects of ancient geography arc contained in Heeren's Ideas on the Policy, Intercourse and Cominerce of the principal Nations of the ancient World (4th edition, in the collection of his works, the 10-14 vol., Göttingen, 1821). Funke's Atlas of the ancient World, 12 maps, with
explanatory tables (Weimar, 1800, 4to.), is a valuable school book; as is also Heusinger's and Dufour's Scliool Atlas for Ancient Geography, 15 sheets (13rminswick); Reichard's Orbis Terrariun antiquus (Nuremberg, 1819, et seq.) is better, and for schools, Kärcher's Orthis Terrarum antiquus et Europa.Medii .Evi, 23 shects, Carlsruhe, 1824 (epitonized under the title Allas Minor, in 9 sheets). A grood view of the history of gcography, down to the year 1800, is given in Malte-13rum's History of Geography. This work, liowever, does not supersede Sprengel's Uistory of the most important geographical Discoveries, until the Arrival of the P'ortuguese in Japan (2d edit., Halle, 1792). A work on the geography of the midelle ages, written with critical and extensive kuowledge, is still wanting; for Christopher Junker's Introduction to the Geography of the Middle Ages (Jena, 1712, 4to.) renders that want but the more sensible. For comparative geography, the works of Gosselin and Mentelle are of value. Moderu geography, though in carlier works very unsatisfactorily treated, and though its foundation was so uncertain, gained much, in the first half of the 18th century, by Hübner's Complete System of Geograpliy, which ran througln many editions; as also by IIager's geographical writings, and the New European Gengraply of States and Travels-a work compiled with great diligence, in 16 vols. (Leipsic, 1750, et sec(.). But the first foundation of a scientific system of geograply was laid by Ant. Fred. Büsching, whose New Description of the Globe appeared first in IIamburg, 1754. The 8th edition of this classical 'work was published in 1787, and contains, in the whole, 11 vols. From the great changes, which geograpliy has undergone since that period, the form of the work has become a little antiquaterl, and is no longer quite adapted to the present time ; it las, also, for a geographical system, too much that belongs to statistics, and the arrangement is, in some parts, incomplete. Of the new revised edition of this work, which has been announced, only the Gengraply of Portugal by Ebeling, that of Sweden by Rühs, that of America (incomplete), in 7 vols., by Ebeling, of Africa by Hartmann, and the continuation of Asia by Sprengel and Wahl, have as yet appeared. Other geographical works have been undertaken by Normann Gaspari, Bruns and Canzler, but remain unfinished. The compendiums of Gatterer-Abridgement of Geography (Göttingen, 1772), and Short Introductiou
to Geography (Göttingen, 1789; new edit. 17!!3)-(lipplay a critical mind. With refercuce to the latest changes and revolntions in the political world, prof. Stein, in Berlin, wrote his Manual of Geography, according to the latest riews, which is calculated for colleges and academies, and appeared in 2 vols. (Leipsic, 1808), and in a 5th edition (Leipsic, 182J), 3 rols. (but since the 2d edition, under the altered title, Mamual of Geography and Statistics). The epitome of this work, for the use of elrmentary schools, appeared, in a 14th edition, in 1825. A valuable compendinm, of which the 11th edition appeared in 1837 (Ilmenam), has been furnislied by Cannabich. The large work, prepared by Gaspari, Hassel, Camabich, Gutsnuths and Uckert, which, since 1819, has appeared at Wcimar (Complete Manmal of the latest Geography), 23 vols., combines gengraphy and statistics, is executed with care, and is intended to supply the place of Büsching. No other nation possesses, as yet, a sinilar work of such extent and completeness. Most of the mamals, as well as compendiums, of geography furuish, in their introductions, a survey of mathematical and physical geography. The first outlines of a system of pure geography were drawn by Gatterer, in his Short suinmary of Geography. In modent times, the idea has been taken up by Zeume, in his Gea (Berlin, 1808), which, in 1811, appeared in a second edition, with the title Grea, an Essay towards a scientific Gengraphy; by Kaiser, by Stein, by IIommeyer, by Kmz, \&c. Cli. Ritter's Geograpliy, in its Relation to the Nature and Ilistory of Mankind, or (icmeral comparative Geograjuly (Berlin, 1817 et sep.), is a valualle work. As collections for the study of geography, must be mentioned, Neue Allgencine Geographische Ephemeriden (Neir General Geogr. Ephemerides), to the year 1E27, 21 vols. ; Linder und $V$ olkerliunde (Description of Comtries and Nations, Wrimar, in 24 vols, not continued); Bibliothek der neuesten Reisebesehribungen(Libray of the latest Travels), until 182(i, $4: 3$ rols. ; Journal des Voyages, Déeouverles et Nivigations modernes, published ly Vernenx, in Paris (in 1824 appeared the Gifh series); and similar collections ; for instance, the Globus, by Streit and Cannalsich, and Hertha, hy Berghaus and Hofinam, Stuttgart, since 1825. Hassel's General Gengraphic-Statistical Dictionary, in 2 vols. (Weimar, 1817), and Stein's Gazette, Post and Mercantile Dictionary, in 4 vols, with additions (Leipsic, 1818 et sef.), afe a!nong the most valua-
ble of the late works on geography. Among English geographical works, the Vidinburgh Gazetteer, or Geographical Dictionary, which appeared in 1817 et seq. in 6 vols., accompanied by an Atlas by Arrowsinith, also Cruttwell's Gazetteer, are distinguished. Besides these, there are geographical works by Pinkerton, Guthrie, Gordon, Salmon, and many others. Among the French works, thie Dictionnaire Geographique Universel, ly Beudant Billard, Douaix, Dubrena, Eyries, A. v. Humboldt, \&cc. (Paris, 1824 et seq.) ; and Dietionnaire Classique et Universel de Géographie Moderne, with an atlas of ancient, and one of modern geography, by Hyaz Langlois (Paris, since 1825), deserve honorable mention. Van der MeeIcn's General Atlas for the Physical and Mineralogical Geography of all the Parts of the Earth (Brussels, 1826 et seq.) is valuable. Among the mannals for travellers, the French and German works of Reichard, Guide des Voyageurs en Europe, and Passagier auf der Reise in Deutschland, in der Sehweitz, zu Paris und Petersburg ('Traveller on a Tour through Gernany and Switzerland, to Paris and l'etershurg), are the most distinguished, and have run through many editions. (For further information, see the article Gazcitcer.)

Geology is the doctrine or science of the structure of the eartl, or terraqueous globe, and of the substances which compose it ; or the science of the compound minerals or aggregate substances which compose the earth, the relations which the several constituent masses bear to earh other, their formation, structure, position, and direction. To those persons who have never thouglit upon this sulject, the irregular yet gracefil aspect of the earth, would seem to awaken no further idea, thran that it was a mass of rocks, and clays, and sands, without order and design. Those who have been to the sca shore, where the rocks have heen wom down to mmal escarpments, will have perceived the beach to be corered with slingles, or pebbles triturated against each other, and thus divested of the angnlar form which they possessed when first broken off from the origiral mass, when they were, as geologists technically say, in place. Every one has found similiar rounded pebbles on the dry land, far above the level of the sea. In many instances, they are thins found thousands of feet above the inarine level. Ingenious minds will inquire, what circumstances could have fractured rocks, rounded their frag-
ments, and distributed them into sueh dissimilar situations. This is one of the first and most inıportant lessons in geology ; and the solution of the inquiry will be found to be the key to similar phenomena, in situations still more extraordinary, where the lower puddingstones and breccias present themsclves. To trace these rounded pebbles to their native rocks-for; on the dry land, they frequently exist at imnense distances from their beds-it will be necessary to have some slight knowledge of minerals. Rocks are very nearly related, nineteen twehtieths of the mineral parts of the earth being composed of five substances:-silex, the constituent of flint and sand; alumine, the constiment of clay; lime, the constituent of chalk, gypsum, and all calcareous beds; magnesia, and iron. There are other mineral substances found in the solid parts of the earth, but they are usually in veins, and are more especial objects of attention to the mineralogist. Feldspar, mica, hornblende, \&c., besides being found in veins, are found in the unstratified rocks; and some knowlerdge of them is essential to the student. The next question he asks himself is, whether the whole substance of the planct is one solid mass of rocks and strata, resembling those he finds near the surface. The existence of volcanie action, through every part of the known world, either by the eruptions of aetive volcanocs, or by earthquakes, is an assurance that there must be vast cavities in the globe, where igncous action is fiercely at work, and of which these volcanoes are the safety-valves. Of the extent of these cavities, and of the depth at which they are scated, some opinion ean be formed, from the great distances at which particular cartliquakes have been felt. That of Lishon, in 1755, not only affected the lakes and springs in every part of Europe, but was sensibly felt in North America. That of New Madrid, in 1811, shook the valley of the Mississippi, for several hundred miles. Such disturbances are to be considered as the effect of the resistance, which the solid parts of the earth oppose to the expansive power striving in those profound cavities. We then refer to this force nany phenomena of the science, and at length compreliend what otherwise would be incomprehensible. For instance, when we are told that the erust of the earth is composed of a series of rocky beds, from the inferior granite up to the uppermost tertiary bed, lying above the chalk; and all, being more than a hundred in number, differing from each
other, in many partieulars, both as to the relative proportion of the simple minerals of which they are composed, and the organic bodies imbedded in them,-we are at first incredulous; for our own examinations show that the tops of the highest mountains, and the beds of the lowest surfaces, are both formed of granite, or gneiss, or slate, the lowest order of rocks we are acquainted with. Another step or two, and our eyes begin to open. When we know that volcanic matter has been, at all times, poured from beneath these inferior rocks; that the volcanic fires of the Cordilleras, and of Auvergne in France, have equally come throngh the granite; above all, when we find those superior beds of the series, which lie above the granite, reposing, at ligh inclinations, upon the flanks of those granite mountains,-the whole truth flashes upon us, and we clearly understand, that these inountains have once existed at lower levels, and that they have been forced up through the superincumbent formations, by the expansive power forever struggling in the interior of the globe. It is thus we become acquainted with the existence of a power capable of the mightiest mechanical excrtions. If earthquakes, in our own time, rend the earth, dislocate its solid parts, and engulf portions of it in the chasms they create, it may have been so at a period cocival with the existence of the planet. If the volcano of Skapta Jokul, in Iceland, could, in 1783, pour out streams of lava sufficiently hot and extensive, not only to melt down the ancient lavas, but to more than fill the gorge of a river two hundred feet wide and six humbred feet deep, damming up the streams, and inundating the whole country, the same may have taken place in ancient times. If, in 1822, the coast of Chile was raised five feet, for the distance of one hundred miles, by a single volcanie paroxysm, we can conceive of continents and mountain chains being raised to their present elevation, by repeated shocks, in ancient times. Finally, if, at the present day, springs, peculiar to volcanic countries, deposit silex, bitumen, lime and other substanees, so it may always have been. These probabilities are strengthened by the disturbed state of the transition rocks, the extent of the trap formations, the elevation of Italy, the Alps, and many other regions, and the ancient beds of quartz, pitclistone, primitive limestone and oolites, which approach so near to the modem Travertinos of Italy. Wherever volcanic waters are, there we find ealcareous and other mineral substances, and under eir-
cumstances warranting the opinion, that they have, at all times, derived their origin from the central and insearchable parts of the globe. When we look, too, at the great extent of the calcareous formations, expecially the transition and carboniferous limestones, found in alnost every part of the globe, analogons in geological position, in mineral composition, in organic accompauinents; we cau, it any rate, conceive of a source from whence they may have been derived, and which was in operation upon a mightier scale, in ancient periods, than at this diy. Aud from what other quarter, it may be asked, could they be derived? When we see the gneiss uniformly, in the most distant parts of the carth, sulcrimposed upon the granite, the calcareons heds always lying above the sneiss, and the other rocks of the series invariably following each other, in an order as regular as that of the leters of the alphabet; we cannot but think of this constancy of succession, as the result of the law of the structure of the planet; as being part of a great design, appropriate to the devclopement of a great cond. It is in vain we are told that, if we will allow time, causes now in action will appear powerful enough to have brought the structure of the earth to the condition it is now in. That mountains may be worn down by the continued action of external causes, and that Deltas may be formed of their ruins, is conceded; but, we would ask, Ilow did all those calcareous masses, so worn down, and whose ruins are supposed to exist in the extensive floors we have alluded to-llow did they first cone into existence? It appears easier to believe, that the immense calcareous floors that underlie this continent, from almost the north pole to the Arkansas, have been quietly and horizontally deposited from central flows, than that they were thrown up into the form of mountains, to be afterwards placed where we find theun, by aqueous degradations. Time, it is true, is a cheap commodity with geologists; but, if we are to take, as a measure of the time necessary for the production of all the strata in the geological series, the insiguificant progress Deltas have made during the last six thousand years, by causes now in action, we slall have to borrow largely from eternity. The theory of Werner supposed the inferior rocks to have been separated from an aqueous mixture by chemical deposition, and that the earth became thus encircled by a stony mass. But, although Werner was a skilful mineralogist, he was but a cabinet geologist,

The nature of the inferior rocks is now better known. The intrusive character of the reins of granite, found traversing the granite itself; the passage of all the varieties of the inferior rocks into each other ; the connexion between granite and sicnite, inferring an identity of origin, and many other circumstances, have produced an entire revolution of opinion, in the minds of most practical geologists. The existence of marine fossils, at such great elevations above the level of the sea, is another proof of the subterranean birth of continents and mountains. In imulmerable instances, we find marine shells converted into stone, without impairing the most delicate spines, and under such circumstances as to assure us, that what is now the tops of mountains was once the bottom of the sea; that here these testacea lived and died, passed tranquilly into the petrified state, and were subsequently raised from the deep. But it is the distribution of the animal, as well as vegetable organizations, through the geological series of rocks, that awakens in us the most profound reflections. Here light first breaks in upon us, in an unequivocal mamer, and we begin to consider these various phenomena as showing successive clianges from a less perfect to a more perfect state of things. It is well known, that these organized bodies are distributed through an inmeuse number of floors, rising one above the other in the series, from the transition rocks to the highest tertiary. Earh of these floors has been, in its time, uppermost in the scries, and has been covered by deposits, derived from geological causes, that cannot here be inquired into. If, as our accredited records show, the present surface of the earth has suffered no material change during the last four thousand years, what immense periods of time must have elapsed, during the successive formation of each of the floors, and the cxistence of the organized bodies which inhabited them! In this amount of time is not included that period belonging to the formation of the rocks inferior to the transition. Those floors may be considered as the pages of the history of nature. It has been remarked, that volcanic waters are strongly impregnated with calcareous matter; and in the present seas where this occurs, we fiud calcareous rocks forming by the coralline animal. There are few calcareous strata, in which some species or other of these zoöphytes are not present. We often find the transition racks oomposed of masses of these simple animals, the iufer rior species of which have not the gift of
locomotion, nor any apparent nervous system. Their organs, which surround a common axis in the simplest manner, appear to infer no higher sense than conservative functions. Animals of the articulated elass, to which insects and worms belong, and which rank somewhat higher in zoology on account of their nervous structure and free motions, are rarely met with in the transition rocks. Nor is it surprising ; for the lower species, being without a crustaceous covering, could not be expected to take a mineral transmutation, as to form. The trilobite, however, is a characteristic fossil of the transition slates and limestones. The molluscous animals are a higher class of invertebrated animak, with a circulating system and organs of respiration. All animals protected by one or two shells, are of this class. $\Lambda$ few species of bivalves are met with in the transition, but the full developement of them is found much higher in the secondary rocks; and in the tertiary, or latest geological periods, there are mmerous specics analogrous to those in the modern seas, whieh is not the case in the older strata, whose inhabitants are all extiuct species, with a rare exception or two. Thesc animals appear to lave more varied powers, than those simply applied to conscrvative purposes. They appear to possess the faculty of constructing their testaceous coverings with a view to offence and defence; to make the edges of thcir shells acute or blunt, as the hard or soft nature of the beds they iuhabit, or the nature of their locomotion, may require. The next order of animals is the vertebrated class, or those having internal skeletons, with a receptacle for the brain and marrow. The various gradations by which these rise $u$ to man, inclusive, are found here. We regard that animal as more perfect than another, whose organization admits of the exeŕcise and enjoyment of more various functions. The velocity of the fish enables it to seek its food in different situations, in a much shorter time than the crab or lobster. There are no evidences of vertebrated animals in the lowest transition rocks. Scales of fish are said to lave been found in the old red sandstone, which, by English geologists, is counted amongst the secondary. Nor is it until we riso to the carboniferous limestone, that any evidence of Saurian animals is mentioned, and that in a solitary instance. Much higher in the series, we find them in great abundance, especially in the lias, between the deposition of which and the carboniferous limestone, a very loug peri-
od must have elapsed. Neither is it pretended, that there is any evidence of marine mammalia, or of terrestrial quadrupeds, before the oolitic series; and, even then, the instances are of such a donbtfil character, as to rather confirm the doctrine of progressive developement, than to weaken it. As we approach the top of the gcological series, we find abmudance of both narine and terrestrial mammalia. Together with the remains of the paehydermatons animals, we find the boncs of the ox and the horse, as if just preceding man, to whom they are so incstimably useful, buried in caves and sedimentary deposits, where the remains of man, or even of any quadrumanons animal, have never becn found. In all these things, there seems (to use the language of the late sir Humphrey Davy, in his Consolations in Travel) "a gradual approach to the present system of things." (For a further account of the gencral relations of the earth, and of its surfuce, we refer to the articles Earth, Mountains, Sea, Air, Rivers, Glaciers, Atmosphere, Larthquakes, Volcanoes, \&e.)

We shall now proceed to some more particular remarks on the component parts of the earth's crust, or covering. This consists chiefly of various kinds of rock and mountain masses, more or less extensive. Rocks may be divided into homogencous, apparently homogeneous, heterogencous or compound fragments, lonse mountain rocks, and coal strata. Homogeneous rocks, as quartz, limestone, gypsum, \&c., belong to the simple mineral species. In the apparently homogeneous rocks, several species are united in such mimute particles, and with so intimate a connexion, that the parts cannot be distinguished by the eye ; as in the case of basalt, \&c. In the heterogeneous rocks, the component parts are more or less easily distinguished, according to circumstances; as, for example, the quartz, feldspar, and mica, in granite. Rocks consisting of confused fragments, as puddingstone, breccia, \&e., are made up of variously formed and mingled pieces of stones, held together by means of a uniform paste, like themselves in hardness, but generally of a different composition. Loose stones and fine gravel, sund and loam, are all produced by the mechanical division of large masses, by their decomposition, or disintegration from the action of air, moisture, \&c., or from the continucd action of streams of watcr, torrents, \&c. A particular place in the mineral kingdom belongs to the species of minerals produced by the de-
struction of some portion of the vegetable world, constituting the varions species of coal. In regard to structure, rocks are crystalline granular, slaty, compact, porpliyritic, and amygdaloidal. The crystalline granular rocks consist of sinall crystalline or angular parts, fixed togethcr lyy the process of comnion crystallization. In slaty rocks, the mass splits into thin plates or layers. Rocks are called compact, of which all the particles wear a uniform appearance, and which assume no particular forms. Porphyritic rocks present a compact and homogeneous basis, in which are imbedded other minerals, in the form of insulated crystals or grains. Some rocks contain roundislı or irregular cavities, which are either empty, or in part or wholly filled with mineral substances of a different species from thic mass enclosing them. These rocks are called amygdaloidal. Many rocks contain accidental substances, besides their regular constituent parts; various sorts pass into cach other by gradual changes, or there is a change in some of their constituent parts. Thicy also undergo various decompositions from the action of water, air, \&c.

Stratification and Divisions of Rocks. In stratification, we find large masses, and even mountains of rocks, divided, by parallel clefts, or splits, into large and often very extensive parallel masses or strata. Tlicse strata differ, in being more or less distinct, regular or irregular, straight or undulating. They are seldom found to be perfectly horizontal. Some species of rocks are found distinctly stratified; some partially so, and some not at all. Sometimes onc stratum rests upon another, and is itself covercd by a third. In this case, the second is called the subjacent, or inferior, and the third the superincumbent, or supcrior, stratum. The thickness of the strata is very mequal. The extension of strata in a particular line, is termed their direction, and is ascertained by means of the compass. Their deviation from a true level, is callct their dip, and is estinated by degrees of a circle, and according to thic four cardinal points-like the direction and dip of the magnetic needle. The portion of the strata above the surface of the earth, is called their visible end, or extremity. Among the most interesting and important of the phenonena comnected with stratification, are the breaks which not unfrequently occur in copper, coal, and other mines, where one rock scems to have slipped by the adjoining onc, or to have clanged its place, so that the metallic or other vein running
through them both, is interrupted, and the continuation of it is thrown higher or lower than the first part. These are teclmically called shifts. Rocks are divided again, according to thcir morc or less regular form,-in which respeet they are called columnar, tabular, spherical, \&c. By the position of rocks is understood their place in the general arrangement of the rocky masses which form the extcrnal covering of the earth. The position of rocks is either conformable, unconformable, or overlying. The position of rocks is said to be conformable, when the edges of the strata of a rock lying upon another, present the same appearance and arrangement as those of the one upon which it rests. It is unconformable, when the rocks which lie upon older formations present a different appearance of strata from the other, they being different in dip or direction. The position is overlying, when the strata of the superior rock conceal from the view the position of the rock below. Alternating position is when two or more kinds of rocks lie upon each other in repcated succession, and thercly indicate a contemporaneous origin. Parallcl formations are when different rocks alternately take each the place of the other. The particular situation of minerals, their course and position, which constitute the basis of all mining operations, are of great importance. The veins of minerals are the tabular or flat spaccs, either in part or entirely filled with different mineral substances, by which masses of rock are intersected, and for the most part in a direction forming a grcater or less angle with the direction of the strata of rock. These courses or veins of ninerals follow straight lines of direction, or they are bent and curved in various directions and forms. The mineral which fills the vein is more or less different from the rock in which it occurs, according to circumstances, or is, at least, distinguishable from it. The dircetion of the vein is estimated by the angle which it forms with the meridian; its inclination, ly its dip, or the angle it forms with the horizon. Some veins have no particular direction or dip, but extend in all directions. The rock upon which the rcin lies, is called the lying, and the one which covers it, the hanging, rock. The vcin terminates at its outgoing upon the surface of the mountain or earth; the othcr end tends towards the interior of the carth. The thickness of the vein is estimated by the distance betwcen the underlying and the overhanging rock. A rein
is sometimes compressed, or diminishes in thickucss; it sometimes stops in the direction of its length; and it is said to be lost, when it splits into several small vcins. The vein consists either of one or of several specics of minerals; it contains cavities of various form and size, either filled with mincrals or having their sides encrusted, or covered by crystals of various kinds, which cavities are called druses. The substance of the vein is sonctimes firmly united with the rock adjoining it, and is sometimes separated by clay, earth, \&c. The relative position of several beds and veins of mineral substances, in any mountain or country, is of great inportance in mining. It is seldom that perfect regularity exists among the various mineral deposits in any vicinity; they nore commonly vary in their direction, and thens cross and interscet each other. Very extensive deposits of mincrals, of limited length, are termed standing beds, or masses ; and mountain masses, intersccted by great numbers of small veins and deposits, are called floors. Beds and layers of minerals are particular masses, of a flat or tabular structure, ruming in the same direction with the strata, but differing from the rocks in which they are contained, in composition and structure, as well as in other circumstances. Foreign deposits, of various kinds, occur in mountains, and in rocky districts of all sorts. Their direction and dip are generally the same with those of the mountain masses containing them. .Mineral deposits consist either of simple minerals, uminixcd, or of rocks. Many dcposits contain both. (Foran account of petrifactions, see Organic Remains.) The substances of which the subjects of these remarkable changes consist, arc chiefly calcareous, less frequently siliccous, or combustible minerals; also ores. The presence of petrifactions, especially in rocks of new or later formation, is a circumstance of great importance in a geological point of view ; since, by a carefin consideration of then, it has been ascertained, that successive generations or creations of animal specics, such as arc not now living any where, are found buried in rocks, in such order that similar or related specics are found in rocks and situations of a similar character; and that they differ more or less, accorking to the antiquity of the rock formations in which they occur. And in this manner a ground is afforded for solid conclusions in regard to the antiquity, or period of fommation, of many kinds of rocks.

Divisions of Time in the Formation of

Mountains, ana the Classification of Rocks. 'The circumstances of the relative position of rocks, enable us to fom some comparisons between them, in regurd to their antiquity, although we are unable to state the express period of their respective formations. 'Ihey are divided, in this respect, into primitive, transition, sccondaoy or floetz rocks, allucion and volcanic rocks; or, according to a more recent division, into primary or primitive, sccondary, tertiary, volcanic, diluoial and alluvial deposits-comprehending all rocks and carths. Primitive rocks are crystalline in structure, and are remarkable for the great. purity and firm adhesion of their component parts. Siliccous and argillaccons cartlis form the chief ingredients in their composition, and they are remarkable for the abscuce of all petrifactions to testify the previous existence of organic beings. When both classes occur together, they always lic under the secondary rocks, and are hence supposed to have been formed bcfore them. But althougl, in their relative situation, the primitive rocks are always lowest, yet, when secondary rocks are absent, the primitive often appear at the suiface of the earth, and do, in fact, constitute the summits of the greater part of the highest inountains. When primitive rocks are stratified, the strata are seldom horizontal : on the contrary, they are often highly inclined, and sometimes nearly or quite vertical. But whether these strata were originally inclined, or whether; subscquently to their formation, they were changed from a horizontal to an inclined position, by the action of some porrerful causc, is a question on which the most distinguished gcologists are divided in opinion. The transition rocks bcar, also, some resemblance to the primitive; but there is less distinctness of their component parts, and among them we meet the first occurrence of organic remains of animals preriously existing. In the sccondary or newest formations of rocks, we find many and various remains of a former race of inhabitants of the world. We can trace mechanical operations in the growth of most rocks of this class, and also the fiagments of oldcr rocks in the compound structures met with among them. They are earthy, and not crystalline, in their structure, and the calcareous earth predominates in their composition. Though sometimes found on the summits of primitive mountains, they are usually placed on the declivities of these mountains, or at their feet, or under the intervening valleys or plains. Deposits of stones, gravel,
sand, clay, carth, \&e., are called diluvial, when they are so extensive as to cover large portions of the earth, and as to be evilently the results of floods of water, rolling over the whole extent of the earth; alluvial, when they are limited in extent, and may be aseribed to the operation of causes now in action, as the sea, rivers, rains, \&e., \&e. The elassification of rocks is either mineralogieal or geological. The former, resting upon the actual composition of rocks, inust, of course, take a form and order of arraugement quite different from the latter, in which their relative position and inferred comparative ages form the basis of the system. In the arrangements founded upon elementary eomposition, or other mineralogical points of similarity, rocks are often found, in near relation and approximation, which belong to periods of formation far remote from each other; and older and more recent formations of rocks often present striking similarities, in composition and other respects, from which their relative ages could not by any means be inferred. In opposition or contradistinction to this, may be regarded the geognostic or geological arrangement of rocks, which attempts to follow the order in which they are supposed to have been formed. The following is a brief statement of the geucral grounds of geological opinions and systems. All writers upon this sulbject agree in this : that there are evident marks of at least three distinct revolutions or changes, which have been coëxtensivc with the surface of the earth, and which occurred previously to the earth's assuming its present form ; by which the order of things was wholly changed, and all creatures living at each period entirely destroyed; and which have been followed, in each case, by a new organization of things, partially, but not wholly, sinilar to the preceding. Various circumstances seem, also, to render it as probable, that man was uot a witness of any of these changes, but that it was after the last of them that he was numbered among the inhabitumts of the earth;-and it follows of course, from this, that the flood, of which traditions exist in all comntries, is not one of those alluded to. As cach race of organized beings was suecessively overwhelmed by that destructive commotion, which was to terminate in the formation of anew covering for the earth, various remains were left, aud are still to be recognised, which indicate tho form and size of those lost races of animals, and show them, with few exceptions, to
have been very different from the races at present in existence. These remaius give us distinet accounts of the beings who then inllabited this earth, as we now do; but they, unfortunately, give us no distinct account of the events, whieh terminated in a change so destructive to them. In this respeet, they resemble the gigmetie architectural and other artificial remains, which are found in Asia and America, and which date from a period, and belong to a race, of which we have no other tidings,-the impossibility of attaining which, only renders their inspeetion the more interesting. The races of beings which were last destroyed, lie in the upper strata of the earth, while their predecessors are buried far beneath; but each present eharacteristies sufficient to mark and identify them. The first, or those which are now found at the lowest points in the earth, differ entirely from those which now exist, and show that the relations which were then established among the occupants of the earth, were quite different from those now existing. Writers are, also, agreed in this: that, previously to the existence of those races, of whose remaius we were just sjeaking, and which, in point of perfection, were so inferior to the present races of animals, this planet was waste and void, and that it existed in a fluid form, at least those parts now constituting the primitive rocks, and that they became solid by crystallization. The spheroidal form of the earth, which is flattened at the poles, and the phenomena presented by the internal structure of many mountains, afford strong grounds for the belief, that the mass of which they were forned, was in motion when it began to become solid, and that it became so before its parts could entirely assume a new order of arrangement. Upon the question as to the cause of this fluid state, however, opinions are divided. Some geologists, at the head of whom is Werner (whose hypothesis has already been alluded to, in the general remarks, at the beginning of thisarticle), are of opinion that the substanees composing the primitive rocks were penetrated by and dissolved in water; while others have believed that the earth was, at that periorl, of a much higher temperature, and that its materials were then inelted, or existed at a glowing or red heat. These two have been called the Neptunian and Vulcanian hypotheses; the last of whieh has always counted the most uumerous adherents. Buffon's conjecture, that the carth was a portion of the sun struck off by a comet, involves a
unthematical absurdity, and has fornd no supporters. La Place advanced the iilea, that the sun formerly possessed a much ligher temperature than at present ; that the gascous elements, or parts of it, extended beyond the orbits of the planets belonging at present to the solar system ; and that, as this gaseous atmospliere became cooler, its particles were attraeted by each other, and collected into spherical nasses, at different distances from the sun, thus forming the planets, which becamc solid as they cooled. According to this liypothesis, the earth was once so hot, that it had a gascous form. Muton, who las taken great pains to support the Vulcanian hypothesis, supposed that the internal part of the earth was fluid, or melted by heat ; that this subterrancan fire, as well as the water of the atmosphere, was concerned in all the past revolutions in the earth's composition, and is constantly producing new oncs, which succeed cael other at long intervals ; and that, thus, what is now land was once the bottom of the sea, of which, when exposed, lands and mountains were formed. Werner oljeeted to the Vuleanian hypothesis, that our primitive mountains and rocks often present appearauces, which are quite inconsistent with the supposition of a glowing heat or melting temperature,-as the things thercin contained could not have existed at such a temperaturc. Water, for instance, is one of their essential elements. These appearances could not have been presented by a melted mass, which was at once cooled. Hutton, on the other hand, has attempted to answer these objections, by referring to experiments, in which it was found that substances, which were decomposed when subjected to a melting leat, under the common pressure of the atmosphere, would prescric their composition unchanged at the same temperature, if at the same time subjected to a very great pressurc. This was found to be the case, for example, with the carbonate of lime, which was found to retain its carbonic acid, when fused under such circumstances. This is not, however, the place to clear up all the difficulties and objections, to which both these hypotheses are found to he open. Suffice it to say, that neither appears to be reconcilable with our present knowledge and opinions. The supporters of the one theory often laugle at the other: and while, on the one hand, the organic remains found in the upper strata of the carth seen quite inconsistent with a formation by fire, and very clearly point out a watery medium as
their original matrix, so, on the other hand, the diseiples of Werner have fuiled to take notice, that the originally fluid state of the whole globe, previous to the existence of living creaturcs, and to these revolutions in the state and structure of the earth, is unaccounted for by their theory. It is, for instance, wholly at variance with our present knowledge of the solvent powers of water, to suppose that the elcinents of granite rock were ever dissolved in it. And to suppose that, some thousands of years since, water had other powers of solution, is an ahsurdity; for, as the essence of all bodies lies in their properties, it would be equivalent to saying that water was not then water, or that the constituent parts of mountains were not then the same as now. It is only obscuring a dark subject, and not explaining it. But, if we suppose the elcments of the carth as existing, and as brought in contact, but not combined, when this combination took place, the usual attendant of such phenomena, fire, would be exhibited in its most intense form. The result of the combination would be, a spherical fluid mass-a drop, so to say, of immense magnitude, of very ligh temperature, which cools slowly by radiation, and thus affords an opportunity to the molted elcments of matter to assume a more or less crystalline form while cooling. But who is competent to form opinions upon the original mode of the earth's formation? Human understanding has its limits, and within these should it find its occupation. But we may bc permitted to say, that, eonsidering them inerely as theories, the Vulcanian certainly involves the fewest inconsistencies, with the present state of our knowledge upou these subjects. (See Breislak's work upon geology. One of the most valuable works upon this subject is that of Mumboldt upon the relative position of rocks in the two hemispheres. We may also refer to the Transactions of the Geological Society of London, commenced in 1807, and Leonhard's Characteristies of Rocks, published at Heidelberg, 1823. Sce, also, Cuvicr's Theory of the Earth, with notes by R. Jameson, Edinburgh, 1817; Lycll's Principles of Geology, 1830; Buckland's Reliquia Diluviana, 2 vols. 4to., London, 1824, 1828.)

Geomancr is called, by Cotgrave, divination made by points and circles in the earth. Sparry, in his translation of Cattan's Geomancie (written about the middlc of the 16th century, and translated in 1591), says: -"Geomancie is a science and art, which consisteth of points, prickes and lines made
instead of the foure elements, and of the sturres and planets of heaven, called the science of the earth, Lecause in times past it was made on it, as we will hereafter declare. And thus every pricke signifieth a starre, and every line an element, and every figure the foure quarters of the worlde, that is to say, the East, West, South and North. Wherefore it is easy to know, that geomancie is none other thing but astrologic, and a third mean, that is to say, participating of two, which is alquemy. Geomancie is called of gy, a Greeke worle which siguifieth carth, and mancie, which is to say, knowledge. Or, defining it more properly, it is derived of gyos and magos, which signifieth knowledge of earthly things by the power of the superior bodies, of the fonre elements, the scaven planets, and of the twelve signes of heaven. And this arte may be made on the earth or on white paper, or uppon any other thing whereon it may commodiously be done, so that the prickes and lines may be knowen. The heginning and original of this arte came from the Indians, which found it before the world was drowned. It may be practised whensoever that a man will, according to the demand that is made, be it night or day, fair weather or fowle, raine or winde." One of the oldest writers on geomancy is said to be Philo Judæus. Comelins Agrippa, besides some notices in his work De occulta Philosophia, has left an express tract, De Geomantia, of which he speaks with much honesty in a production of his later years, De Vanitate Scientiarum: -"I have written also a certain book of gromancie, far differing from the other, but no lesse superstitions, false, or, if you lyst, I wyll say, lying." (Sandford's translation, 1575.) In a sulbsequent chapter (36), he distinguishes two sorts of geomancy:-". 111 they which write hercof do affirme, that geomancie is the daughter of astrologie, whereof we have spoken in arithmeticke, which fashioneth certain figures attributed to the heavenly signes by which they divine. There is also mother kind of geom:uncie which Ahnadul the Arabian introducel and brought in, the which doth divine by certain conjectures taken of similitudes of the cracking of the earth, of the moving, cleaving, swelling, either of its. Ife, or els of inflammation and heate, or of thundrings that happen, the whiche also is grounded upon raine superstition of astrologie, is that which observeth houses, the newe moones, the rising and forme of the starres." This science was flourishing in the days of Chancer, and was deeply cultivateil ly Dijden, at the time of his
rifaccimento of the Knight's Tale. Cattan, whose book we have already mentioned, appears to have been very largely employed. Among other figures, he presents us with one cast for the lord of Ferte, when he was in love with my lady Bye; one for the lord of Lymoges, to know whether a musician, who had absconded from his service, would return; one for my lord Clermont of Lodeves, respecting his litigated inheritance ; some relative to the sale and purchase of horses; one to determine whether the cardinal Trivulfee (Trivulzio) should succeed in making peace between the king of France and the emperor; one to determine the day on which the emperor should quit Nice; another to ascertain whether the count of Novelaire was dead or alive; a figure to find the question for which another figure, found by accident, was made; others to discover people's thoughts, or to find out their names. It may be gratifying to our readers to know, that this science is "no arte of inchaunting, as some may suppose it to be, or of divination which is made by diabolike invocation; but it is a part of natural magicke, called of many worthy men the daughter of astrologie, and the abbreviation thereof." There is a tract on geomancy by Bartolomeo Cocle, who styles himself Filosofo integerrimo (Venice, 1550 ). Oughtred, who died in 1660 , appears to have been one of the latest serious cultivators of geomancy.
Geometry (from the Greek, signifying the art of measuring land); the branch of pure mathematics which treats of the nagnitudes of dimensions. It is divided into longimetry, occupied exclusively with lines, planimetry, occupied with planes or surfaces, and stereometry, treating of solid bodies, their contents, \&c., and the doctrine of the functions of the circle, and its application to certain figures, formed ly lines, from which originate (u.) trigonometriy, (b.) tetragonometry, (c.) polygonometry, (d.) cyclometry, which teach us to find, from the dimensions of certain parts of a figure, those of certain other prarts, by which particularly altitules and depths are to be measured. Geometry is divided into elementary and applied. The former, or theoretical geometry, treats of the different properties and relations of the magnitudes of dimension in theorems and demonstrations, which the latter applies to the various purposes of life in problems and solutions. Geometry is taught in different ways ; as, for instance, by diagrams, which is called constructive gcometry, or by the application of algelra
to dimension, which is called analytical geometry. The invention of this important science is ascribed by some to the Chaldæans and Babylonians; by others to the Egyptians, who were obliged to determine the boundaries of their fields, after the inundation of the Nile, by geometrical measurements. According to Cassiodorus, the Egyptians either derived the art from the Babylonians, or invented it after it was known to them. Thales, a Phœenician, who died 548 13. C., and Pythagoras of Samos, who flourished about 520 BB . C., introduced it from Egypt into Greece. The discovery of five regular geometrical bodjes, the cube, tetraedron, octaedron, icosaedron and dodecaedron, is ascribed to the latter. He distinguished limself particularly by the invention of the theorem, which is called from him the Pythagorean, and, on account of his important improvements, las received the name of magister matheseos. In elementary geometry, Euclid of Alexandria is particularly distinguished. About a hundred years after him, Archimedes extended the limits of geometry by his measure of the sphere and the circle. Aristæus, and, at a later period, Apollonius of Perga (who flourished 200-230 B. C.), did much for the higher geometry. In Italy, where the sciences first revived, after the dark ages, several mathematicians were distinguished in the 16 th century ; the French, and, particularly, the Germans, followed. Justus Byrge laid the foundation of logarithms, and, according to some, was the inventor of the proportional circle; others ascribe the invention to Galileo. Reincrus Gemina Frisius, who died in 1555 , invented the instrument used in surveying, called the plain table. Simon Stevin of Bruges applied the decimal measure to geometry. In 1635, Bonarent. Carallieri opened the path to the ligher geometry of infinites; and, in 1684, Leibnitz advanced the science by the invention of the differential calculus, and Newton by the thcory of the fluxions. Robert Hook, who died in 1703, was the first who considered the influence of the refraction of light in measuring heights. Ludolph of Ceuln, or Cologne, who died at Leyden in 1610, discovered the proportion betwcen the diameter and the circumfcrence of the circle. In recent times, the French have been most distinguished in geometry, and have produced the best elementary works for schools in this branch ; as, for instance, those of Legendre and Mongé. The Germans have a number of elementary works on geome-
try, some of which are excellent. Among the nost approved modern works on the elements of geometry, are those of Euclid, as translated by Simson, Ingram and Playfair, and the treatises of professor Leslie, and M. Legendre, above-nientioned.
George, Lake; a lake in New. York, south of lake Cliamplain, with which it communicates. It is situated but a short day's ride from Saratoga springs, from which an excursion to the lake is considered a matter of course. Besides the interest which is excited from the association of many important historical events comnected with the lake and its shores, it is peculiarly interesting from its romantic scenery. It generally yaries firm 3 of a milc to 4 miles in width. The whole length is 36 miles. The waters are discharged into lake Champlain at Ticonderoga, by an outlet which, in the course of two miles, sinks 180 feet. Lake George is remarkable for the transparency of its waters. They are gencrally very deep, but at an ordinary depth the clean gravelly bottom is distinctly visible. A great variety of exccllent fish are caught here. Salmon trout abound, and weigh from 12 to 20 pounds. The lake is interspersed with a great number of small islands, the principal of which, Diamond island, once contained a small fortification. The scenery on the shores is generally mountainous. With the exception of some intervals checkered with fruitful cultivation, the land recedes from the lake with a gentle acclivity for a few rods, and then, with a bolder ascent, to an elcvation of from 500 to 1500 feet. The best view of the lake and its environs is from the southern extrenity, near the remains of old fort George, whence the prospect embraces the village of Caldwell, with numerous small islands. The calm waters of the lake are seen, beautifully contrasted with the parallel ridges of craggy mountains, through an extent of nearly 14 miles. Near the southern shore are the ruins of an old fortification, called fort William Henry, taken l,y the marquis de Montcalm, in 1757, with its garrison of 3000 men, nearly all of whom were massacred by the Indian auxiliaries of the French. From this spot general Abercrombie embarked, in 1758 , with an army of $15,000 \mathrm{men}$, for an attack on Ticonderoga. Black mountain, on the eastern side of the lake, 18 miles from the head, has been asceitaincd, by adneasurement, to be 2200 feet high. Many points in and around the lake lave historical reminiscences comnected with them.

George, the holy knight, St.; according to aurient legends, a prince of Cappadoria. His greatest achievement was the conquest of a dragon, by which he effected the deliverance of a king's daughter. He is commonly represented on lorseback, in full annor, with the formidable dragon writhing at lis feet. The drawing is fommed on the tradition that Aja, the daugliter of an ancient monareh, was met hy a dragen, which attacked her, and threatened to devour her. At this fearful moment, the kuight prassed by, siew the dragon, and rescued the lady. The legend has, prolably, come to us from the East, and belongs to the age of the crusales. The ancient Christian emperors hore the knight upon their standards. To these sacred bammers the crusaders attrihuted a miraculons power, and were sure of conquest white they floated above their heads. The dragon denoted the heathen or the Mussulman. This saint is the proteetor and patron of the English nation. St. George is the Cluristian Persells.

George Lewis I, king of Great Britain, and elector of Hanover, was the son of the efector Errest Augustus, by Sophia, danghter of Frederie, elector palatine, and graul-daughter to James I. He was hom in Hitio, and was early trained to arms under his father. In lfee, he married his consin, sophia Dorothea, daughter of the duke of Zell. He then engaged in the service of the enperor, and signalized his valor in three campaigns against the Turks in Hungriry. In 1700, he succeeded to the electorate, and in this succession was joined in the alliance against France. The command of the imperial army was couferred upon him after the battle of Blenheinr, in 1707; but, owing to jealonsies among his confederates, lie resigned the command at the end of three eampaigus. At the peace of Rastadt, Louis XIV recognised the electoral dignity in the house of Lunenburg, as he had already, ly the treaty of Utrecht, recognised the sulcerssion of the same house to the throne of Great Britain, which event took place ou the death of Ame, in 1714, when the elector was in the 54th year of his age. On the accession of George I, he was thrown into the arms of the whigs, who alone maintained the principle by whiels the Stuarts had been set aside. Owing to the disaffiection of the high clureh clergy and the Jacobites, tumults ensued in various parts of the country, until, ut length, in 1715, the earl of Mar openly proclaimed the Pretender in Scot-
vol. V .
land. This insurrection, being ill seconded ly the English Jacolites, was entirely quelled, and several of the leaders lost their lives on the scaffold. The disaffection to the new family continued, howerer, so great, that the whigs were driven into some unpopular measures, with a view to support it, the most indefensible of which was the septemial aet, extending the duration of parliament from three years to seven. The king, who probably considered the possession of the British crown preearious, sought to increase the value of his German territories by the purelase of Bremen and Verden, which accession he determined to support against the elaims of Sweden. This involved liim in a quarrel with Charles XII, who, in conjumetion with the czar Peter, projeeted an invasion of Seotland in favor of the Pretender. To obviate this danger, George entered into an alliance with Holland and France. The death of Charles XII, in 1717, put an end to this alarm; which was soon renewed by the project of the celebrated Spanish minister, cardinal Alberoui, who formed a quadruple alliance between the three powers already inentioned, with the accession of the emperor. The scizure of Sardinia, and invasion of Italy by the Spaniards, gave pretence for the sailing of a British naval expedition into the Mediterranean, under sir George Byng, who nearly destroyed the whole of the Spanish fleet off Sicily. This success was followed by the recovery both of Sicily and Sardinia. Spain wals obliged to accede to the terms of the allied powers, and a pacification of the nortl of Europe was effected ly the mediation of Great Britain. In 1i22, a new conspiraey against the government was discovered, which led to the apprehension of several persons, among whom was the celebrated Atterbury, bishop of Rochester, who was exiled for life. In 1i25, a treaty between Spain and the emperor excited king George's jealousy so nuch, that he deemed it necessary to counteract it by another at Hanover, comprising most of the other European powers. The Spaniards then commenced the siege of Giliraltar; but all differenees were finally settled by a negotiation, during which the king, who had set out on a joirney to the continent, was seized with a paralytic attack, of which he died at Osnaburg, June 11, 1727, in the 68th year of lis age, and the 13th of his reign. George I was plain and simple in his taste and appearance ; he possessed much natural pruidence and good sense, and his manage
ment of his German dominions was able. Having put away his wife several years before his death, he had female favorites, but was not governed by them.

George Augustus II, king of Great Britain, son of George I, was bom in 1683. He married, in 1703 , Wilhelmina Dorothea Carolina of Brandenburg-Anspach, and cane to England with his father at the accession of the latter, and was created prince of Wales. He was made regent during the king's visit to the continent in 1716 , but, a political difference ensuing, lie lived some tine estranged from the court. This breach was finally accommorlated, and, in 1727, he snceceded to the throne. He inherited in full foree the predilection of George I for Germany; and the same system of politics, and the same ministers, eontinued to govern the nation after his accession as before it. (Sce Halpole, and Great Britain.) On the death of the emperor Charles VI, France and other powers endeavored to strip his daughter Maria Theresa of her inheritance, which conduct induced George II, as guarantee of the pragmatic sanction, to deelare in her favor. An English army was aecordingly sent to the continent, and strengthened by a body of Hanoverians in British pay. The king himself shared in the campaign, the conduet of which was, liowever, intrusted to the earl of Stair. The battle of Dettingen followed, in which the Frenel were defeated, but with little benefit to the vietors, who were obliged to quit the ficld of battle, and abandon their wounded. In this battle, the king displayed great bravery; but, as lie interfered with the direction of lord Stair, that officer soon after resigned in disgust, and the command of the army was intrusted to the king's second son, Willian, duke of Cumbertand, who lost the bloody battle of Fontenoi in 1744, and the French remained ascendant in Flanders during the rest of the war. In 174.5, the young Pretender made a descent on the northern part of the island, and took possession of Edinburgh. Having defeated the royal troops at Preston Pans, he entered Fingland; but, although he penetrated without opposition as far as Derby, the people showed but little inclination to his cause. The arrival of the duke of Cumberland with several regiments from Flanders, and the rapid assemblage of troops from all quarters, to oppose and intercept him, decided him to retreat, and the battle of $\mathrm{Cul}-$ loden, April 17, 1746, terminated the struggles of the house of Stuart. (See Edward, Charles.) During these events, the king
received numerous demonstrations of attachment to his person and family; and it was obvious that the greater part of the nation comected the interests of civil tiberty with the support of the prineiples whieh had called the linuse of Ihmower to the throne. In 1748, the war, which had hecn very muprodluctive of advantage to England, was terminated lyy the treaty of dix-la-Clapelle. In 1751 died Frederie, prinec of Wales, who, having lived for a considerable time at variance with his father, was naturally thrown into tho opposition party, and thereby, in a manner which has not been unusual with Finglish heirs-apparent, heeane the avowed patron of popular maxims of grovernment. In 1755 , the disputes hetween Great Britain and France, in relation to their respective bonndaries in Canarla, produced linstilities in that country, and an open war between the two nations the following year. The events of this war, in which tho prineipal powers of Europe became enraged, under the able auspices of Pitt (first carl of Chatham), raised Great Britain to the pimnacle of power. In this state of affairs, George II died sumfleuly, Oct. 25, 1760 , in the 77 th ycar of his age, and 33 d of lis reign. Gforge II was a prince of very moderate abilities, parsimnmious, and wholly regardless of science or literature ; hasty aud obstuate, hut honest and open in his disposition. His queen, the cultivated and well-informed Caroline, aequired a great ascendency over liun, which did not, however, prevent some of the irregular attachments so common with royalty.

George Il I, king of Great Britain, hom June 4, 1738, was the eldest son of Frederie, prince of Wales, by the princees Augusta of Saxc-Gotha. On the death of his father in 1751, his celncation was intrusted to the earl of Harconrt and the hishop of Norwieh; but the formation of his opinions and claracter scems to have been materially influencel by the maternal ascendeney of the princess dowager, who was principally guided by the coinsels of the earl of Bute. George III, who had been previously created prince of Wales, ascended the throne on the demise of his grandfather, Gcorge II, Oct. 25, 1760 , being then in his 23d year. A prosperous war having inade the existing administration, headed by Pitt (afterwards earl of Chatham), exceedingly popular, 110 immediate cliange was inade in the cabinet, and the first speeches of the new king to his council and parlianent were favorable to the anticipations formed of
the eonduct of a young prince of unspotted repmation, who enjoyed the advantage of being the first sovereign of the line born and ellueated in England. In 1761, the litt administration exchanged Mr. Legree and lord Holderness for viscomit Barrington and the carl of Bute-a fact worthy notice, as eommencing that scries of incessant ministerial changes which distinguished the first ten years of the reign of George III. In the same jear, Mr. Pitt resigued the seals of foreign secretary, in consequence of being outvoted in the cabinet on the subject of a war with Spain. The marriage of the king with the princess Charlotte Sophia of Mceklen-hurg-s-itrelitz (a union which in its result oplerated materially on the domestic character of this reign) also took place in 1761. A new administration, formally haded by lord Bute, having entered into nerotiations with France and Spain, prelinninaries of peace with those nations were signed Nov. 3,1762 , at Fontaineheau. In $176: 3$, the publication of the Aorlh Briton, by Wilkes (q. r.), in a spirit of unsparing ennsire of the Bute administration, lef to a series of measitres, the result of which proved favorable to the interests of civil liberty. In 1764, Mr. George Grenville, who had become promier by the retirement of the earl of Buts, hegan those measures in relation to the American colonies, the consequences of which proved so monentous; and the stent act was passed the following year: About the same time, in consequence of some appearances of the mental derangement of the king, a bill was passed to cnaWe lis majesty to alpoint the queen, or any of the royal family residing in Eugland, mardian to lis sincessor, and regent of the kinglom. The attempt of the ministry to contine the term royal family to the descendauts of George II, with the exchusion of the princess dowager of Wake; caused another change of administration, in which the marquis of Rockingham was placed at the liead of the treasury. In $1 \boldsymbol{i} 6 \dot{0}$, the new administration repeated the American stamp act; at the same time passing a declaratory act, asserting the right of taxing the colonics. The liockingham calinet was dissolved July: 30, Licit, and succeeded by one formed hy the earl of Chatham, who took the oflice of lord privy seal. In 1768, lord Chatham, disgusted with the conduet of his colleagues, resigned the privy seal, and was succeeded ly lord Bristol. The same year was distinguished ly the return of ilr. Wilkes for Middlesce, and the popu-
lar tumults attendant upon his imprisonment and outlawry. (See Wilkes.) The year 1770 was signalized by another change of administration, which rendered lord North premier ; by the passing of the Grenville act in regulation of the proceedings of the louse of commons, in regard to contested elections; by a bold address and remonstrance to the throne from the livery and corporation of the eity of London; and by the eelcbrated letters of Junius. In the session of 1771, the house of commons unade an attempt to suppress the publication of their debates, whieh failed ; and the debates have been published ever since. In 17\%2, the marriages of the dukes of Gloucester and Cunberland with lady Waldegrave and Mrs. Horton, produced the royal marriage-act, which prevents the nembers of the royal funily from marrying, without the king's approbation, before the age of twenty-five; as also subsequently, if disapproved by both houscs of parliament. In 1773, the discontents in America burst into an opea flame, and a royal message in the commencement of the sessions of $17 \% 4$, called on parliament to maintain the supremacy of the mother eountry. (See Uniled States.) Notwithstanding the dissistrons American war, and the loss of an empire, Gcorge III, by the steadiness with which he put down the coalition administration, acquired a degree of popularity which never afterwards entirely descrted him. The smooth course of the carly years of the administration of Mr. litt, materially added to this disposition, which exhibited itself very strongly when the constitutional malady of the king again displayed itself in 1789, and still more upon his subsequent recovery. In reference to the French revolntion, and the important contests which arose out of it, it is suficicient to remark, that George 111 zealously coincided in the policy adopted ly his administration. A similar observation will apply to the domestic, and Irish, and Iudian policy of the Pitt cabinet ; as also to the transactions eonnected with the lris! rebellion. George III was immovable in lis opposition to the demands of the Irish Catholics, and, sceouded by the influence of the eliurch, and the popular feeling, was enabled to ejeet the Fox and Grenville administration, which suecceded on the death of Mr: Pitt. The proceedines of the Pcreeval administration, imtil the final retirement of the king in 1810, need not be detailed here; while the insinity of the monarels renders the interval whiel elapsed from his retirement to his
death a blank in his biography. His decease took place January 20, 1820, in the 82d year of his age, and 59th of his reign. George III possessed personal courage and steadiuess of claracter in a high degree. Of a plain, sound, but not enlarged nuderstanding, he acted upon his convictions with sincerity. His tastes and annilsements were plain and practical. Literature and the fine arts engrossed bit a smail share of his attention, and hunting, agriculture, mee hanical contrivances, and domestic intercourse, seem to have cliefly occupied lis leisure. Religious, moral, and in the lighest degree temperate, the decorum of his private life was always exemplary. Ilis depormentit as a faither and at husbland, according strictly with the national notions of propricty, rendered him and the queen a constant thicme of praise ; and the throne was regarded as a pattern in respeect to the conjugal duties.
George IV, Frederic Augustus; king of England and IIanover, son of George III and the princess Charlotte of Meck-leuburg-Strelitz, born Auqust 12, 1762, declared regent of Great Britain and Ireland, with limited powers, Feloruary 3, 1s11, and regent of the new kinglom of Hanover in i815. Ilc was educated, with muclı strictucss, ly doctor Markham, sulsequently archllisishop of York, and doctor Jackson, aund, after 1776, by doctor IIurd (bishliop of 'Worcestcr), anid Mr. Arnold of St. Jolu's college, at Camlridge. With a good education and good talcnts, the prince of Wales united a prepossessing exterior. He was easy and graceful in lis manners, affible and wwiming in liis intercourse with others, and one of the handsomest men in the kingdoin; the idol of the wonten and of the people, although abandoned to detauchery and gross excessos, in company with colonel St. Leger, colonel (since teneral) Tarleton, and others. He now ainced at popularity, associated with the ;his nobility, and formed political conuexions with lord Moira, Fox, Burke, -heridan-the leaders of the opposition. After albunloning his former mistress, Mrs. Rolinison, lie attached himself to The leautififl widow Fitzhcrbert, a Catholis, and the opinion was very prevalent t.at a marriage actually took place between the partics. This comnexion disi leased the royal fanily and the nation. Ilis dissipated mode of life, and the buildisif of Carlton louse, had loaded him with a debt of more than $£ 200,000$ sterTit, his sucome being at this time $£ 50,000$. The refusal of his father to assist him,
compelled lim to adopt a system of retrenchument, in which lie persevered for nearly a year. IIc sold lis stud of running loores, discharyed mary of hiis state servauts, stopped building, \&\&c. His case having finally been laid before parlianeut, in $1<87$, Pitt acted as mediator, and parliament granted $£ 160,000$ for tho paynent of his delits. The malady of the king (1788) having raised the question of a regency, Pitt proposed the limitation of the porvers of the regent, which Fox in rain opposed. (See Pitt, aud Fox.) The Irish parliancut concurred with l'ox. In 1795, the prince consentel, on condition of the payment of his deltes, to marry the princess Caroline of Brunswick. Thic marriage took place $\Lambda_{\mathrm{p}}$ ril 8, 1795, on which orcasion lisis incone was incrensel to $£ 125,000$ sterling. When Napoleon threatened Enyland with an inrasion, the prince, then ouly colonel of a regiurent of dataoons, while his brothers werc generals, and the duke of York was com-mander-in-clief, desired to be promoted; but the minisistry and the kiug, to whom he made pressing applications on this sulbeet, refiused lis request. He took the oathı as regent Felruary 6,1811 , with some linnitations on his exercise of the royal power, ly act of parliament. He could not, for example, name any peers, except for important services, nor inake any appointments for life, \&cc. As he did not constitute the ministry on the principles of lis former friends, but continued the P'itt party in power, he canc to an open rupture with lis forner suppoiters. Guided ly the policy and advice of Liverpool and Castlereagl, he contributed so powerfully to the success of legitimacy, that Louis XVHI, after his restoration, declared liminself indebted, for lis crown, under God, to the prince of Wales. Soon after that event, he received the emperor Alexander, the king of Prussia, and other foreign princes, in London, with great splendor. July 14, 1815, Napoleon addressed to the regent lis petition for an asylum. "Like Thiemistocles," said lis letter, "I throw myself upon the protection of the most constant, and the most generous of my enemies." But the British policy was governed ly other precedents thian the stories of Plutarcll. August 12, 1815, he founded the Hanoverian civil and military order of the Guelf, and (1818) the English order of St. Patrick. To the holy alliance lie gave his assent only in his individual character, October 6, 1815, the principles of the English constitution not permitting his formal acces-
sion as king. At the same time, he undertook the guardianship of the duclyy of Brunswick, in which, in 1819, he reëstahlished the old fendal estates. In Mareh, 1816, lie informed parliament of the intended marriare of lis daughter. Charlotte, to prince Leopold of Saxe-Coburg, which took pluce May 2. The interruption of the demand for mannfietures after the peace gave rise to much distress and discontent anong the people, and an unsuccesstinl attempt was made on the life of the prince regent, as he was going to Westuninster, January 28, 1817, to open the session of parlianent. In October, 1818 , his ambassadors at the congress of Aix-la-Chapelle subseribed to the declaration of November 19. France and England, at this congress, were appointed to compel the Barbary states to observe the law of nations towards Europe. The king forbade any of his subjeets to enter into the service of the insurgents in Spanish America. The abolition of the slave-trade was more and more strictly enforced. At home, the stopprage of trade produced contimal ferments; especially when the magistracy of Manchester, August 16, 1819, brouglit out the military against an assemblage of people, met to disenss the question of parliamentary reform, on which occasion many lives were lost. The distresses of the poor, after a 23 years' war, which in addition to the prodigious amount raised by taxes during its continuance, had increased the national debt to abont $£ 900,000,000$ sterling, could only be gradually relieved, and strong measures were adopted for restraining the malcontents, especeially in Ireland, where bloorly commotions had broken out. Parlianent, for the sake of assisting emigrants, estal)lished, in 1819, a military colony at the cape of Good Hope, on the borders of Caffiraria. The forcign trade and possessions of the kingdom, meanwhile, were increasing. (See Great Britain, and Hindostan.) George IV, who succeeded his father, January 29, 1820, was crowned in Westminster abbey, July 19, 1821, with the ancient ceremonies; and, to increase the splendor of the occasion, extraordinary ambassadors were sent from the other powers of Europe. A process was sulbkequently instituted before the house of lords against the queen, Caroline, for misconduct, for the purpose of depriving her of the rights and privileges of queen of Eugland. (See Caroline, Queen of England.) Soon afterwards, the king undertook his long contemplated journey to Ireland, at which time he heard of the
queen's death, August 7, 1821. On this ocrasion, the Orangemen and the Catholies did not appear to greet the monarch. After a succession of feasts, George left Dublin, September 3, and returned to London. September 20 of the same year, the king visited his German dominions, after laving appointed a commission of govermment, under the presideney of his lrother, the duke of York. In 1822, he made a similar visit to Scotland. The death of the marquis of Londonderry (q.v.), August 12, recalled him to London, where he arrived September 1. He sent the duke of Wellington to the congress at Verona, and, at the earnest solicitation of lord Liverpool, supported ly the public roiec, appointed Caming, although his opposition to the proceedings against the qucen had offended him, secretary of forcign affairs. An alteration in the political system was made lyy this statesman, and the neutrality of England in the French and Spanish war was tho result. In consequence of the illuess of lord Liverpool, Canning was appointed prime minister in April, 1827. On his death, in August following, Mr. Robinson, ereated viscount Goderich (q. v.), succoeded him, who was himself succeeded by the duke of Wellington, in January, 1828. Gcorge IV founded the royal society of literature, in 1820, and gave the library of his father to the nation. It contains, besides pamphlets, maps and plans, 65,250 volumes, and is deposited in the British muscum. The most renmark able event in the latter part of the reign of George IV, was the bill alolishing the disabilities on the Roman Catholics (sce Catholic Emancipation), passed in April, 1829. The king, in the latter part of his life, suffered much from the gout and other disorders, having been all his life addicted to the pleasures of the table. George died June 26, 1830, and was succeeded by his second brother, the duke of Clarence (William IV), who is also childless. The only cliild of the late duke of Kent (who died 1820), third brother of the king, the princess Victoria, born 1819, is the heiress presumptive to the throne of England.

George Cadoudal, chief of the Chouans (q. v.), was the son of a village miller, near Auray, in the Morbihan. When Bretagne took up arms, he entered the service as a common horseman, joined the army of the Vendée with a body of Bretoms, after it had passed the Loire, and, at the sipge of Granville, was made an officer. He distinguished himself by:
his strength and courage. After the reverses at Mans and Savany, he took refuge in his native province, where he enlisted peasants and sailors out of employ, and placed himself at their head. Being surprised by a republican column, he was thrown into prison, in Brest, with his father. After a long captivity, he escaper in the dress of a sailor, and again took the ehief command of his canton. He now endeatored to remove the nobles from the command, and, from the ycar 1795, was considered as the head of a plebeian party. In 1796, he had the command of the division of the Morbihan. In 1799, he again took up arms, was among the chicfs who were accompanied by the greatest number of followers, and, aceording to the accounts of the republicans, enjoyed the entire confidence of his troops. IIe was even spoken of as gencralissimo. About that time, he again occupied Lower Bretagne, and was the only general-in-chicf who was not noble. His division was most frequently engaged with the republieans, and was sent to receive a supply of muskets and cannons, which had been landed on the banks of the Vilaine, by the English. He, for a lous time, refused the proposals of peace offered by the consul Bonaparte; but, after the engagements of Grandchanp and Elven (Jamuary 25 and 26, 1800), finding that all the cliefs, Frotte only excepted, had submitted to the republic, he resolved to eonclude peace. February 9, knowing that general Brune was reconnoitring, he went to micet him, accompanied only by two Chouans, at the village of Theix, and, having informed the general, by one of his companions, of his desire to speak to him, he had an interview with him in the open field, and the conditions were arranged within the space of an hour. George promised to dismiss his troops, and to surrender his arns. The conditions having been ratified by the consuls, he went to Paris, on the invitation of Bonaparte, who endeavored to convince him, and other chiefs of the Vendee, of the propricty of their submitting to the existing government. They all went a way satisfied with the first consul, except Gcorge. He afterwards went to London, where he met with a fivorable reception from the French princes and the English ministers. The idea of the infernal machine is said to have originated with him. He, however, constantly denied having had any share in it. In Allgust, 1803, George and Pichegru landed on the coast of Normandy, to execute a
plan, which had been devised in England, of exeiting conmmotions in France, and assassinating the first consul. They were bronght by captain Wright in a vessel belonging to the English navy. Pichegru, George and Morcan were to act as chiefs in this conspiracy, which was, however, letected and frustrated ly the police. George remained concealed in the capitul nutil Mareh, 1804, when he was arrested near the Luxemburg, after he had driven about in a fiacre for two days, not being able to get out of the walls of Paris. He defended himself by discharging two pistols, which brought two police officers to the ground. He then jumped from the rehiele, and endeavored to escape, but he was surrounded by the crowd and seeured. He was carried to the prefecture, and thence to the temple. The tribunal, before which he was tried, with a great number of accompliees, found him guilty of an attempt on the life of the first consul, and he was condemned to death, May 11, 1804, and executed at Paris, June 21. He was 35 years old, showed, during his trial, the greatest coohess, was very careful not to expose his accomplices ly his answers, and openly proclained his adherence to the cause of the Bourbons.

George-Noble; an ancient English coin of the size of a double ducat, which was coined under Henry VIIl, in 1540. The name is from the holy knight St. George, whose image is coined on it. The gold is of 22 carats.

Georgetown ; a post-town and port of entry, Washington county, and district of Coluinbia, on the north-east bauk of the Potonac, about 200 miles from its mouth, and 300 from the capes of Virginia, 3 west of the capitol in Washington; lon. $77^{\circ} 5^{\prime} \mathrm{W} . ;$ lat. $38^{\circ} 555^{\mathrm{N}} \mathrm{N} .:$ population in 1810, 4948; in 1820, 7360 ; in 1830, 8441. It is separated from Washington by a small river, called Rock creek, over which there are two bridges. It contains a market-house, a college, a Lancastrian school, a public library, four banks, and houses of public worship for Episcopalians, Presbyterians and Methodists. The situation is very pleasant, commanding a beautiful view of the river, the city of Waslington, and the surrounding country. The houses are principally built of brick, and many of them are clegant. On the hills, near the town, there are several fine country scats. The situation is very healthy, and the water excellent. It is a flourishing town, and a place of considerable trade. In consequence of the difficulties of navigation occasioned by a bar

3 miles below the town, a considerable part of the produce is transported to Alexandria, and exported from that place. Georgetown college is a Catholic institution, under the direction of the incorporated Catholie clergy of Maryland. It was first incorporated in 1799, and was authorized to confer degrees by act of congress in 1815. The number of students is about 150 .

Georgetown ; a post-town, port of entry, aud capital of Georgetown district, South Carolina, on the west side of Winyaw bay, at the entrance of Sampit river, ${ }^{12}$ miles from the sea, 60 north north-east Charleston, 134 south Fayetteville; lou. $79^{\circ} 29^{\prime} \mathrm{W}$. ; lat. $32^{\circ} 22^{\prime} \mathrm{N}$. ; population, about 2000. It contains a court-house, a jail, a bank, an academy, and several houses of public worship. The Pedee, Waccanaw and Black rivers flow into Winyaw bay, and conneet Georgetown with the back country. At the mouth of the bay there is a bar, which prevents the entrance of vessels drawing more than 11 feet of water.

Georgia; one of the U. States, bounded north by Tennessee and North Caroliua; north-cast by South Carolina, from which it is separated by Savanuah river; south-east by the Atlantic ocean; south by Florida territory, and west by Alabama. The Chatahoochee river forms the western boundary, 157 miles, to Miller's Bend. The remainder of the line runs north 10 degrees west. Georgia extends from lat. $30^{\circ} 19^{\prime} 48^{\prime \prime}$ to $35^{\circ} \mathrm{N}$., and from lon. $81^{\circ}$ to $86^{\circ} 17^{\prime} \mathrm{W}$. It is 300 miles long from north to south, and 240 from east to west, and contains upwards of 58,000 square iniles. Population in 1790, 82,000 ; in $1800,162,000$; in 1810, 252,432; in 10 $20,340,989$; in 1824, 225,048 whites, and 175,882 blacks; total 400,930 . The number of counties, in 1827, was 70. Milledgeville, on the Oconee river, is the seat of goverminent. Savannah and Augusta are the largest towns. The prineipal rivers are the Savannah, Ogeechice, Alatanaha, Satilla, Oakmulgee, Oconee, St. Mary's, Flint, Chatahoochee, Tallapoosa and Coosa. The const of Georgia, for four or five miles inland, is a saltmarsh, mostly uninhabited. In front of this, towards the sea, there is a chain of islands of gray, rieh soil, covered, in their natural state, with pine, lickory and live oak, and yielding, when cultivated, seaisland cotton. The principal of these islands are Tyluee, Warsaw, Ossabaw, St. Catharine's, Sapello, St. Simon's, Jekyl and Cumberland. The land border-
ing on the salt-marsh is of nearly the same quality as that of the islands. In the rear of this margin, commence the pine barrens. The rivers and creeks are bordered with swamps or marsh, which, at every tide, for 15 or 20 miles from the coast, are either wholly or partially overflowed. These constitute the rice plantations. The pine barrens extend from 60 to 90 miles from the sea, beyond which the country becomes uneven, diversificd with hills and mountains, and possesses a strong, rich soil. This section produces cotton, tobacco, Indian corm, wheat, and other kinds of grain. The north-western part of the state is mountainous, and abounds in sublime and picturesque scenery. The staple production is cotton. The sea-island cotton is of the very best quality, and is commonly worth about twice as much as that which grows in the interior of the country. Rice is produced in large quantities, and of good quality. Some tobacco is also raised for exportation. The quantity of cotton exported from Savannah in the year ending September 30,1830 , was 247,662 bags, and from Darien 3,056 bags. The exports of rice from Savannah for the year ending September 30, 1826, were 11,455 tierces; and of tobaeco, 170 hogsheads. Considerable quantities of the same articles were also exported from Darien, Brunswick and St. Mary's. The forests afford an abuudant supply of fine timber, consisting chicfly of oak, pine, lickory, mulberry and cedar. Melons grow here in great perfection, and figs are common. Oranges, limes, eitrons, pears, peaches, and a few other fintits of mild climates, are also cultivated. A part of the soil is well suited to the grape vine. The climate is more mild than in the same latitude on the Mississippi river. The mercury, in summer, rises to 90 degrees, and sometimes as ligh as 96 , or even 100. This is true of nearly every part of the U. States. But the winters in Mississippi and Louisiana often present a few days of snow and cold, which are never equalled, in the same latitude, on the Atlantic coast. In the low country of Georgia, near the swamps, bilious complaints and fevers are very common during the months of July, August and September. At the approach of this season, the rich planters, with their families, remove either to the sea-istands, or to more elevated situations. The legislature of Georgia, called the general assembly, consists of a senate and a house of representatives. It meets ou the first Monday of

November. Its members are chosen by counties, each county sending one senator, and from one to four representatives, aceording to its population. A number of negroes, in various parts of the state, are employed, under overseers, in working on roads and rivers. According to the report of the committee of internal improvement, the canal from the Savannah to the Ogeechee was expected to be completed in March, 1830, at the expense of about $\$ 165,000$. The design is to extend the canal to the Alatamaha, making its length 72 miles. The prineipal literary seminary in this state is Franklin college, or the university of Georgia, at Athens, which has funds to the amount of $\$ 136,000$, of which $\$ 100,000$ are invested in the bank of the state of Georgia, which stock the state guaranties to yicld eight per cent. per annum. According to Sherwool's Gazetteer of Georgia, "there are about 80 ineorporated academies in this state, 64 of which have been brought into opcration. The average number of pupils in eaeh is $47=3008$. In the northern and southern sections of the state, there are probably five common sehools in each county; 40 counties, 30 pupils each, $=6000$; in the middle section, say 7 common sehools in each county, 25 counties, $=5250$; total number of pupils in the aeademies and common schools, 14,258 ." The state possesses academy and poor school funds to a considcrable amomint. By an act of the legislature of 1792 , each county academy was allowed to purchase the value of $£ 1000$ of confiscated property; 1000 acres of land in each county were granted for the support of seliools, and also a fund of $\$ 250,000$ to be vested in stocks for the same purpose. The most numerous denomination of Cluistians in Ceorgia are the Baptists. Next to these are the Methodists. The first settlement in Georgia was made at Savannah, in 1733, ly genesal Oglethorpe, who was also its first governor. The white iuhabitants lave very slowly acquired a titlo to the lands, because the Indians in this state have been more disposed than in others to adopt the arts of civilized life. For the same reason, the population is still small, considering the great extent of its territory. Two considerable tribes of Indians reside partly within the chartered limits of this state-the Clierokees in the northwestern part, and the Creeks in the westexi. The Cherokees have made greater advanees in the arts of civilized life than any other tribe of North American In-
dians. A proposition to remove them to the west of the Mississippi, which has been recently made, has excrited a deep interest thronghout the comirry; and it is to be hoped that such a conise will hes pursued as shall be consistent at once with justice and hmmanity, with the welfare of the Cherokecs, and the honor of the U. States. The following notice of them is extraeted from Mr. Sherwood's Gazetter of Georgia, published in 1e27. "Within the last 20 years, the Cherokees have rapidly adranced towards civilization. They now live in comfentable houses, chiefly in villages, and cultivate large farns. They raise large herds of cattle, which they sell for beef to the inhabitants of neighboring states. Many mechanical arts have been introduced anong them. They have carpenters and blacksiniths, and many of the women spin and weave, and make butter and cheese. The population, instead of decreasing, as is the case generally with tribes surrounded ly the whites, increases tery rapidly. There are now 13,563 natives in the nation; 1.47 white men and 73 white women have intermarried with them. They own 1277 slaves. Total, 15,060 souls. Inerease in the last six years, 3563 . Their government is republican, and power is rested in a committee and council, answering to our senate and house of representatives. The members are elected once in two years. Newtown is the seat of govermment. Their julges act with authority, and prevent entircly the use of ardent spirits during the sessions of their courts. The mission ot Spring Place was establislied in 1r01. Since that time, nearly a dozen have been brought into operation in various parts of the nation. The number of chitdren in the several missionary schools is nearly 500, all learuing the English language." The cultivation of silk, which, in all probability, will lecome a valuable branch of industry in the U. States, has been successfully attempted in Genrgia. 1 gentlcman in Augnsta is said to have obtained silk of exeellent quality. It must be remembered that the wild mullerry grows in abundance in the vicinity of Augusta.*

* The Knoxville Register contains some interesting items of information in relation to the gold regions of Georgia, gathered by persous who reside in that country. In Habersham county, on the south side of the Blue Ridge. it states that many hands are employed digging for gold, and large amounts are proeured. At the Yahoola mines, on the north side of the Blue Rirlge, which is in the Cherokee nation, about 4000 hands are supposed to be employed, whose daily

Georgia, Gulf of; a large gulf of the North P'acific ocean, between the contineut of Nortlı America and Quadra and Yancouver's island; about 120 miles in length from north to south; the breadth varies greatly in its different parts, from six miles to twenty. It contains several clusters of islands, and brancles off into a great number of canals. It communicate's with the occan, on the north, by Queen Charlotte's sound, and on the south lyy the strait of Juan de Fuca.
Georgat (in Persian, Gurgiston ; in Russian, Grusia, Grusinia; by the natives called Iberia); a country in Asia, which is bounded by Circassia, Daghestan, Shirvan, Armenia and the Black sea, and is divided by mountains into Western and Eastern Georgia. Russian Georgia, or the province of Teflis, contains 17,638 square miles, with 390,000 imhabitants. 'Turkish ( Cc corgia, or Cartucl (Zemo Kartli), leelongs to the pachalic of Trelaldir, and eontains 5045 square miles, with 200,000 inlubitints: its capital is Akalzike. Separated firom Russian Georgia is the Russian province Inirete or lniretta, containing 13,3\%0 square miles, with 270,000 inhabitants. This province comprises the following divisions:-Iniretta, the native country of the pheasant, with the capital Kotalis (Cotuis), Mingrelia, Guriel, with P'oti at the mouth of the river Fash (Phasis), and Awchasa on the south-western declivity of the Caucasus. Mingrelia and Guriel continue to be governed by Greek hereditary ezars, tributary to Russia. The former ezar of Georgia (Cachetia and Cartulinia), IIcraclius Timourasovitsch, acknowleilged, in 1783 , the sovercignty of Russiu, for himself and his descendants. In 1784, the czar of Imiretta followed his example. In 1801, the cmperor Paul declared limself, at the request of the czar, Georgins lrakli vitsel, sovereign of Gcorgia, and the emperor Alexander formally united Georgia with the empire by a proclamation procceds are estimated at $\$ 10,000$. The Coker creek mines have more recently been diseovered. Here ilhe particles of gohl are very small, and from the defeetive machinery, which, as jet, has been employed, they have not been found very protitable, though the mines are believed to be quite ricli. Aia few of these, where good maclines for washing, \&\&e., have been procured, and where the laborers are diligent, they average one clollar a day. At thise mines, also, a large number of hauds is employed, and the number is rapidly increasing. 'These are in the Cherokee natien, willium the limits of Temessee, and are alrout 70 miles from Kinoxville. They are on the north side of the Unicoy mountains. From the mines out the Blue Rilge, to those on the Unieoy mountains, the whole country abounds with the strougest indications of gold.
of Sept. 12 (24), 1801. The princes still living received a pension, and Tcflis (q.v.) was made the seat of government. In the Awchasa, the Russians occupy several fortresses on the shore of the Black sea; for instauce, Anapa. The inlabitants of Awehasa are Mohammedans, and independent: they pay notribute. Christianity was introduced, in 370, from Armenia into Georgia, the only Caucasian country in which it has entirely maintained itself. The Georgian czarina, Tanar, endeavored, in the second lalf of the 12th ecintury, to propagate Christianity among the mountainecrs. The Greek religion, the predominating faith, is rigidly observed, with a number of ancient national superstitious customs. The Georgians are very tolerant towards other religions. Under the eparch of Georgia arc 12 archbishops and bishops and 13 archimandrites. The country was, for centuries, the object of contest between Turkey and Persia, was plundered by both, and its inhabitants carried away as slaves. The Georgians are considered the finest race of men, after the Circassians, and Georgian women are the chief ornament of Turkish and Persian harems. Though the disposition of the people has suffered by heavy and continued oppression, valor and generosity are still traits of their character. The eountry is momtainous, being bounded on the north by the Caucasus, but is rich in woor, grain, cattle, silk, fruits, \&c. (Sce Güldenstảdt's Journey to Georgia and Imiretta, with Notes, by Klaproth, Berlin, 1815.) Major-general Cliatow has published a new general map of Georgia and the adjacent parts of Persia, in 10 folio sheets, in the topographic bureau of the imperial gencral staff at l'etershurg. The Travels of Gamba (Paris, 1826) lias slied much light upon these countrics.

Georgic (fiom the Greek $\gamma \boldsymbol{\eta}$ and eqzav, to work); a rural pocm; a poctical description of agricultural pirrsuits, applied particularly to a didactic poem of Virgil.

Georgicon; a celebrated agricultural institution, founded by count Festetics, of Tolna, at Kestzhely, in Hungary, where over 300 pupils are instructed in all the sciences relating to agriculture, and in practical agriculture itself. Natural philosopliy, natural history, chemistry, the veterinary art, mathematics and surveying, arclitecture, book-kecping, \&-c., are tanght here. Here is a forest academy (see Forests) and a riding school. Gardens, fields, meadows, vincyards, forests belong to the institution, and cattle, horses, sheep, bee and silk-worms are raised.

Georgium Sides. (See Planets.)
Gepide ; a German tribe of the family of the Goths. According to Jomaules, this name signified indolent, and originated from the circumstanee, that when the whole nation passed from Scandinavia in three vessels, one of them, sailing slower than the others, was called Gepanta, signifying, in the Gothie tonguc, slow. Hence the nanc of Gepante or Gepida, which was, at first, a term of reproach. They first lived on the banks of the Vistula, made conquests in the south, and advanced to Galicia and Lodomiria, but were defeated by the Goths, whom they afterwards joined in their irruptions into the Roman empire. Lands were subsequently assigned them in Thrace by Probus. Of Attila's army they formed a considerable part. After his death, they shook off the yoke of his successor, beeame allies of the Romans, and remained, for a long time, quiet. In the year 550 , a quarrel arose between them and the Lombards, and, in 570, they were defeated, with great slaughter, by these enemies, and theneeforth lived in subjection to the Lombards, the Huns, \&c.

Gerando, Joseph Marie de, baron von Ramzhauser, was born at Lyons, about the ycar 1770. He was the son of an architect, and, from his youth, a friend of Camille Jourdan, with whom he went to Paris, in 1797. After the 18th Fructidor, his friend, who was a member of the council of 500 , having been proscribed, he accompanied him to Germany, where he bccame intimately acquainted with Gemnan literature, and wrote a Mémoire sur l'Irt de penser, which obtained a prize from the institute. Napoleon having become sensible of his worth, de Gerando was made secretary-general in the ministry of the interior, afterwards member of the committee of regency in Rome, and, in February, 1811, counsellor of state. In 1812, he was intendant at Barcelona. In April, 1814, he declared in favor of the Bourbons, and, in July, was placed in the council of state by the king. Napoleon, in 1815, left him in his office, and sent him, as commissary-general extraordinary, into the eastern departments. Here he acted with prudence and moderation. After the second return of the king, he entered again into the council of state, in the department of the interior. With Laborde and Lasteyrie, he endeavored to introduce the Lancastrian method of instruction into France. This philosopher bas written Des Signes et de l'Art de penver considéres dans leurs Rapports mutuels
(1800, 4 vols.) ; Tie dı Général CuffarelliDufalga; Eloge de Dumarsais, dic. His ehicf work is Histoire comparée des Sylstemes de Philosophie relatirement aux Principes des Connaissances humaines (1803, 3 vols., $2 d$ revised ed., 4 vols., 1’aris, 1 ع 23 ; the 4 th vol. eloses the history of scholastic philosoplhy). It is the best work which the French possess on the history of philosophy. Mis essay on the philosoplyy of Kant reccived the prize of the national institute. De Gerando, together with Villers, has contributed much to make his countrymen acquainted with the literary resparches of Germany, particularly since, in his comparative history of the different philosophical systems, he has given a survey of the doctrines of Kant, Ficlite, Schelling and other German philosophers. His last work, $D ı$ Perfectionnement moral ou de l'Éducation de soiméme (Paris, 1826, 2 vols., transl. Boston, 1830), is based on self-knowledge as the foundation of self-govermment. It is much csteemed.

Geranicm ; a genus of plants, containing a vast number of speeies, many of which are cultivated on account of the elegance of their flowers. The calyx is persistent, of five leaves; the petals are five, alternate with the calyx leaves; the stamens are ten, more or less connected at the base; the style single, terminating in five stigmas. The species are herbaceous or saffruticose, with the younger stems articulate. Most of the cultivated speeies belong to the subgenus pelargonium, and are natives of Southern Africa, where they are exccedingly numerous, and form a striking feature in the peculiar vegetation of that region. They are of easy cultivation, and may be raised from seed sown in the spring; but in the winter they require protection. Three species of geranimen proper inhabit the U. States.

Gérard, Francis, a painter, of the modern French school, born in Rome, in 1770 (his father was a Frenclman, his mother an Italian), must be called the most distinguished pupil of David, if he is not to be placed by his side as himself a master. His paintings are distinguisherd by loveliness and grace. His drawing is as correct as his coloring is brilliant and natural. His first instructer, the statuary Paiou, wished to confinc him solely to drawing, but Gérard secretly procured colors, and, in his 14th year, executed a picture representing the plague. This picture breathes a noble, ardent mind, as well as a deep sense for antique beauty. Under David's guidance, Gérard mado
rapid progress. He was, in the beginning, a zealons partisan of the revolution, and was made a judge in the revolutionary tribunal. In orler, however, not to partake in the process of the queen, he feigned sickness. In his portraits, Gérard is very unequal. His historical paintings are few, compared with his portraits. In the branch of portrait-painting, he has no rival but Rob, Lefebvre. F'or a portrait of a private perion, he commonly receives from 1500 to 2100 francs; for every full-lenyth picture of a member of Bonaparte's family, he received 30,000 francs. Among Gerard's historical paintings are his Belisarius, exlibited in 1795. The composition is extrenely simple. No less distinguished are his Ossian, his Cupid and Psyche, the Four Ages of Life,and his Daphnis and Chloe,exhithited in 1825. The Battle of Austerlitz he painted with reluctance, and only at Napoleon's command. Gérard painted king Louis XVIII, the emperor Alexander, the king of I'russia, the king of Saxony, the duke of Orleans, and many of the princes assembled in Paris at the time of the occupation of the city. 1 Iis Entrance of IIenry IV into Paris, finished in the year 1817, 30 feet in breadth and 19 feet in height, was the first work of art ordered by Louis XVIII, after his return. It was engraved hy 'Toschi, in 1826. This work procured Getrard the title of the first painter of the king. He is also a member of the orders of St. Michacl and the legion of honor, as well as of the academics at Paris, Viemma and Florence.

Gérard, count; an able officer, born in Lorraine, in 1774. IIe scrved in the early campaigns of the revolution as aid-decamp to general Bernadotte, and reached the rank of brigadier-gencral during the l'rus-ian canpaign, in 1806. Very soon after this, he was made commander of the l-gion of honor, and placed at the head of the statl' of the French army in Demmark. In 1808, he reccived the Danish order of 3)immorog. In the campaign of 1809, lo distinguished limself at the combat of Urfar; in fiont of the bridge of Lintz, and particularly at the battle of Wagram, in which he ccmmanded the Saxou cavalry. His conluct in 1812, at the battles of Valentina aud Borodino, and, indced, on every orcasion, induced Napoleon to give him the command of the division of general (indin, who had been killed. At Frankfort oit the Oder, Gérard, with a small hody of troops, defeated 2000 Russian cavalry, which intercepted his passage to Berlin. In the canpaign of 1814, he grined great reputation at Dicuville, at

Nangis, and especially at Montereau, at which latter place he took 5000 Austrians prisoners. After the restoration of Louis, Gérard was sent to Hamburg to bring back the French troops, and, on his return, was made a kniglit of St. Louis, and received the grand cordon of the legion of honor. When Napolcon reascended the throne, he appointed him general-inchicf of the army of the Mosclle, and, at the head of that army, Geerard carried the position and village of Ligny, and contributed greatly to the defeat of Blucher. His corps next formed a part of the army of Grouchy, which manccuvred on the Dyle, dhring the battle of Waterloo, and in this scrice he was wounded. Since then, count Gérard las not been employed, until the revolution of 1830 , after which he was made minister of war, and, together with Lafayette and admiral Duperre, a marshal of France. (See France.) General Gérard commanded, July 29, 1830, the body which took the Tuileries, after Lafitte and other deputies had their interview with marshal Marmont. (See France, History of.)
Gerhard, Paul, bom in Saxony, 1506 or 1507, died in 1676, contributed largely to the great stock of German liymms. Some of his hymns are very popular in Germany, and often quoted. He was all lis life an officiating clergyman, very pious and attentive to his parochial duties.

Germann, St.; the name of a number of places in France, among which is St. Germain-en-Laye, a town in the department of Seine-et-Oise, over two leagues north fromV crsailles, and four leagues west north-west from Paris, on the left bank of the Seine. It contains 11,011 inhabitants. The most remarkable building there is the royal palace, commenced by Charles V, in 1370, and embellislied by several of his successors, including Henry IV and Louis XIV. Its site is fine, and the apartments very beautiful. On the first Sundays of August and Septembcr, fiairs begin to be held in the forest near St. Germain, each of three days' continuance. They are real fêtes champêtres, and many Parisians go there. Under Louis XIV, the castle was the asylum of James II and his family. Jumes II died here in 1701, his daughter in 1712, and his wife in 1718. Charles IX, Henry II, and Louis XIV, were born here. The manufactures of St. Germain are inconsiderable.
Germain, count St.; a fanous adventurer and alcliymist. whose name and origin are unknown. He sometimes called
himself Aymar, or marquis de Betmar, and was probably a Portuguese by birth. Cagliostro (q. v.), on his first journey to Germany, became aequainted with him in Holstein, and learned new arts of deception under his instruetions. St. Germain was versed in chemistry and other sciences; but his irresistible inclination for magic did not permit him to seek reputation in the usual paths. He spent his time in travelling about, and, by his inpudence and cunning, he imposed on the credulity of the weak, and even gained aecess to several courts. Aceording to his own aceount, he was 350 years old, and had in his album a sentence written by the celebrated Montaigne. He always had in his possession a powerful elixir, whiel would restore youth to the old, and which always preserved his strength. On his second royage to India, which he pretended to liave made in 1755, he succeeded, as lie said, in gaining the ehief objeet of all adepts, namely, the making of precious stones ; and it is reported, that, in 1733, while with the French ambassador at the Hague, he broke to pieees a valuable diamond of his own manufacture, after having sold a similar one for 5500 louis d'or. Nor were the secrets of futurity hidden from his eyes. He foretold to the French the death of Louis XV. His power extended even to brute animals; lie inspired serpents with a sensibility to the charms of musie. He possessed, we are told, the rare power of being able to write with both hands at the same time, on two different sheets of paper, whatever was dietated to him, so that it was impossible to distinguish the hand-writings. He played in so masterly a mauner on the violin, as to produce the effect of several instruments. In short, he was neither destitute of talents nor of knowledge, and he would have become famous, if he had not preferred to become notorious. New light has been thrown on his history by the Mémoires de Mad. Duhausset.

Gernanicus, Cæsar; a Roman general, celebrated for his victories over the Germans, son of Claudius Drusus Nero, and the younger Antonia, a nieee of Augustus, justly esteemed for her virtues, which her son inherited. Tiberius, his paternal uncle, adopted him. He afterwards administered the questorship, and was made eonsul before the lawful age. Angustus died while Germanieus, with Tiberius, was at the head of the armies in Germany. Tiberius sueceeded to the government. Germanicus was invited by seve-
ral rebellious legions to assume the sovereign authority, but he refused. He then crossed the Rline, and, surprising the Marsi in a drunken riot, made a loorrible slaughter among them, and destroyed the temple of Taufana. In a similar manner he deffated, in the following year, the Catti, and, after having burnt their city of Mattiun (aceording to Mamert, Marhurg), he victoriously returned over the Rlinie. Here some deputies of Segestes appeared hefore him, solieiting, in the name of their master, lis assistance against Arminins, the son-in-law of Segestes, by whom the latter was besieged. Germanieus hastened to his reseue, delivered him, and made Tlusnclda, wife of Arminius, prisoner. Arminius then prepared for war, and Germanieus collected his forces on the Ems. A battle ensued. The Roman legions were already receding, when Gemanicns renewed the attaek with fresh troops, and thus happily averted the rout that threatened him. Arminius retreated, and Germaniens was content to regain the bauks of the Enis, and retired with honor from a contest which his army could no longer sustain. After having lost another part of his troops during liis retreat, by a violent storm, whieh wreekel the vessels in whieh they were embarked, he reaehed the mouths of the Rhine, with a feeble remnant of his army, and employed the winter in making new preparations for war against the Germans. He built a fleet of 1000 vessels, in order to avoid the diffieult route by land through forests and morasses, and landed at the mouth of the Ems. Proceeding thenee towards the Weser, he found the Cherusci assembled on the opposite bank, with the intention of eontesting the passage. Nevertheless, he effected it, and fouglit a battle, which began at day-break, and terminated to the advantage of the Romans. On the succceding day, the Germans renewed the contest with fury, and earried disorder into the ranks of the Romans, but Germanieus maintained possession of the field. The Germans returned into their forests. Gerinanicus reëmbarked, and, after having experienced a terrible storm, by which part of his fleet was dissipated, went into winter quarters, but not until he had made another incursion into the country of the Marsi. This expedition was lis last in Germany. Tiberius, jealous of the glory of the young hero, called him home under pretence of grauting him a triumph. In order, however, to get rid of a man whose popularity appeared dangerous to him, he sent him, invested with almost
alsolute power, into the East, to compose the disturbances which had broken out there; at the same time he appointed Pi so, whose proud, domineering and inflexible character always thwarted the intentious of Germanieus, goveruor of Syria. It was evident that they could not long continue to act together, and Piso conceived such an inveterate hatred against Germanicus, as to make it very probable, that the latter was poisoned by lim. Germanicus died in the year of Rome 772, aged 34 years. Rone lost in him one of her bravest and noblest citizens.

German Ocean, or Nortil Sea; between Great Britain, Holland, Germany, Demmark and Norway. It is about 200,000 square miles in extent. The tides are greatest on the coasts of Holland and Eugland, where it is coufined within narrower linits. The waters are salter than those of the Baltic, but less so than those of the main ocean: they contain a larger portion of unetuous matter and of marine plants, and frequently present a luminous appearance. (Sce Mollusca.) A description of the banks of the North sea, founded on mumerons soundings, with an illustrative chart, is contained in the fifth number of the Edinburgh Philosophical Jonrnal. It opens into the Atlantic on the north, and communieates with the English chamel by the straits of Dover, and with the Baltic by the Seaggerac (q. v.) and Cattergat. (q. v.) It may be considered as divided into two parts by the Dogger lank, which traverses it in almost all its width (hetween $54^{\circ}$ and $57^{\circ} \mathrm{N}$. latitude, and $3^{\circ} 40^{\prime}$ and $6^{\circ} 37^{\prime} \mathrm{E}$. longitude). In general, the navigation is dangerous, exposed to violent and variable winds: a strong tide, ruming in the direction from north to south, is much increased by northerly and north-westerly winds. The fisheries are extensive, both on the Dogger bauk and the coasts of Great Britain, IHolland, Demmark and Norway; they are still greater at its northern extremity, in the direction of the Orkney and Shetland islaurls. No part of the ocean is better fitted for forming able seamen. The men, accustomed to the frequent clanges and boisterons navigation of this sea, need not fear to encounter the Atlantic ; and it has accordingly been the nursery of the greatest maritime powers in Europe. The formation of the Zuyder Zee (q. v.), in the 13 th century, by a great irruption, and the destruction of an island on the coast of Sleswick, in 1634, are proofs of its fury. The only island of much importance is Heligoland, belonging to Great Britain.
vOL. F.
38

The principal ports on or connected with the German ocean, are Yarmouth, London, Kingston-upon-Hull, in England; Leith and Dundee, in Seotland ; Dunkirk, in France ; Ostend, Flushing, Antwerp, Amsterdam and Rotterdan, in Holland; Eutlen, Bremen aud Iamburg, in Germany ; Cliristiansand and Bergen, in Norway.

Germantown ; a post-town in Philadelphia county, Pennsylvania; 7 miles north of Philadelphia ; population, 4311. It contains a bank, an academy, and several liouses of public worship, for Preshyterians, for German Calvinists, for Lutheraus, for Friends and for Mennonists. It is pleasantly situated, and has considerable manufactures. Most of the houses are built on one street, which is about two miles in length. Here is the principal eongregation of the Mennonists in America. A battle was fought liere on the 4th of October, 1777, between the Americans, under general Washington, and the Britisl. The Americans lost 200 killed, 500 wounded, and four taken prisoners: the Britisı lost 70 killed, and 430 wounded and taken prisoners.

Germany, Geography and Statistics of. Germany is bounded east by Western Prussia and Posen, Poland, Cracow, Galicia, Hungary and Croatia ; south by the Adriatic, the Lombardo-Venetian kingdom and Switzerland; west by France and the kingdom of the Netherlands, and north by the North sea, Denmark and the Baltic. It extends from $5^{\circ} 20^{\prime}$ to $20^{\circ}$ $20^{\circ} \mathrm{E}$. lon., and from $45^{\circ}$ to $55^{\circ} \mathrm{N}$. lat., with an area of 250,000 square miles. It is watered by 500 rivers, among whieh 60 are navigable. The principal are the Danube, the Rhine, the Weser, the Elbe and the Oder (see those articles). The principal lakes are that of Constance, of Chiem, of Cirknitz, the Traunsee, the Wurnsee, the Dünmersee, the Plauensee, \&c. The country is mountainous in the south; in the north it is principally level. Gerinany descends towards the North sea and the Baltic from the south, and in the north-west, is constantly encroached upon by the sea. The most southern chain of German mountains is formed by the Tyrolese Alps, the Alps of Allgau, the Carnic and Julian Alps, running from east to west. The most northerly mountain chain extends, in a winding direction, from east to west. It begins near the Carpathian mountains, with the Sudetic chain, which gives out the Riesengebirge, between Silesia and Bohemia; to the south-west are the Moravian mountains;
to the north－west，the Bohemian forest． From the latter，the Saxon Erzgebirge goes off to the north－east，the Fiehtelgelirge to the north－west，and north－west of this last lies the Thmriugian forest．The most northern mountains of Germany are the Hartz，to the west of whieh，and erossing the Weser，extend the Wescr mountains， forming，near Minden，the Westphalian Gates．Southwardly from this are the Sauerland mountains，the Westerwald and the Siebengebirge on the Rhinc． From the Thuringian forest，to the south－ east，extend the Rhoen，the Vogelsberg and the Taunus，the latter of which stretehes to the Rline．From the Rhoen mountains，southwardly，run the Spessart， the Odenwald，the Seliswartzwald（Black Forest，q．v．），which extends to the Upper Rhine，and is connceted towards the east with the Rough or Suabian Alps，and ap－ proaches the Alps of Allgau．Beyond the Rhine are the Domersberg and Iunds－ ruek，which，with part of the Ardemes， are eonneeted with the Vosges．In north－ ern Germany，there are sauly leaths and moors，and many distriets contain fertile strips only along the large rivers．On the whole，the soil is fertile．The elimate is teniperate and healthy；in the north more wet and severe，in the sonth more dry and mild．The mmber of inlalititants is esti－ mated at $31,343,900$ in 2390 towns，of which 100 lave over 8000 inhalitants， 2340 market villages， 104,000 villares，and numerous small settlements．Of the in－ halhitants，there were，in 1825，

| Germans， | 27，705，855 |
| :---: | :---: |
| Slavonic origil | 5，325，000 |
| Walloons and Freneh， | 309，000 |
| Jews，． | 292 |
| Italians， | 188，000 |
| Gipsies， |  |
| rmenians and Greel |  |

In the same year，the number of per－ sons of different religions was as follows：

Catholics， $18,376,300$
Protestants， 15，150，500
Jews，．．．．．．．292，500
Grecks and Armenians，．． 900
The number of students in the universi－ ties（21）was，in 1829 ，about 18,000 ；＊

Stuatmras．
Viema，founded 1365，in 1828 had 1900
Berlin，＂1810，＂1829）＂ 1200
Gottingen，＂1734，＂ 1829 ＂ 1264

[^13]| Prague，founrled 1348， |  |  | 111 | 1828 | had | $\begin{aligned} & \text { tudents. } \\ & 1410 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leipsir， | 6 | 140：9， | ${ }^{6}$ | 1824 | s | 1000 |
| Munieh， | 6 | 18．2 ${ }^{\text {c }}$ | 6 | 1ど28 | ${ }^{6}$ | 1776 |
| Iialle， | 66 | 1694 | 6 | 18゙） | ${ }^{6}$ | 135． |
| Breslau， | 66 | 1702， | 6 | 18.28 | 6 | 1091 |
| Bonn， | 6 | 1く18， | 66 | 182） | 6 | 1003 |
| Tubingen， | 66 | 147\％， | ＂ 6 | 18゙き） | \％ | 8゙） |
| Heidelberg， | 6 | 1386 ， | 6 | $18.3)$ | ＂ | 600 |
| Würzburg， | ${ }^{6}$ | 140：3， | 66 | 1829 | 6 | $51: 3$ |
| Freiberg， | 6 | 145\％， | 6 | 18.89 | 6 | 66 |
| Jena， | 6 | 155\％， | 66 | 1829 | 66 | 6.50 |
| Giesscn， | 66 | 1607， | 6 | 1829 | 6 | 5．）．3 |
| Marburg， | 66 | 1527， | 66 | 1 と2！ | 6 | 317 |
| Erlangen， | 66 | 1743， | 66 | 1263 | 6 | 419 |
| Kicl， | 6 | 166.5 ， | 66 | 1829 | 66 | －180 |
| Greifswalde， |  | 14．54， |  |  | 66 | 134 |
| Rostoek， |  | 141！， |  |  | 66 | 12.5 |
| Münster， |  | 1631， |  |  | \％ | 400 |
| Fürtı： |  |  |  |  | 66 |  |
| Innspruek， |  | 1826， |  |  | 66 | 300 |
| Grätzo， |  | 18\％7， |  |  | 66 | 300 |

There are pullie libraries in 150 plaees， with $5,113,500$ volumes． 10,000 authors produce amually from about 3300 to 5000 new books．There are about 100 politieal journals， 290 uther journals，and about 150 periodical pullications．Ger－ many is rieh in natural productions．Ex－ cellent cattle are raised in many parts of the country：Molitein，Mceklenburg，\＆er． are distinguished for their good lreed of horses．The breed of sheep has been much improved by the introdnetion of the merinos．Westplialia and Bavaria have an exeellent breed of swinc．Goats， asses，tame and wild fowl，hees，the silk－ worn，numerous kinds of fish，crals，deer， and in some mountimous tracts in the south，wolves，bears，lynxes，chamois； marmots are found．Various kinds of grain are produced in sufficient quantity for exportation；also spelt and maize are cultivated in the south，and buek－wheat in the north，bexides leguminous fruits，vari－ ous garden vegetables，rape－seed，flax， hemp，tolaceo，hops，madder，woad，saf－ flower，saffiron，anise，a great quantity of fruit in the south，including good elest－ nuts，almonis，and many peaches and apricots．The cultivation of the vine is successfully earried on along the Rhine in Franconia，along the Moselle and the Neekar，in Anstria，and in part of Bohe－ mia and Saxony．The northern line of the grape is Witzenhansen，in Hesse－Cas－ sel．Thic forests contain the oak，leeech，fir tree，pine，hireh，\＆c．The mineral kingdom produces some gold（some rivers contain gold－dust），a considerable quantity of silver （in particular，in the Erzychirge and the Hartz，200，000 marks annually），quiek－silver
(in Idria and Deux-Ponts), tin (in Bohemia and Saxony), learl, copper, iron, calamine, molybdene, cinnalar, lismuth, arsenic, antimony, alum, vitriol, zinc, sulphur, salt-petre, cobalt, coal, marble, lime, alabaster, gyp)simin, asllestos, slate, sand-stoue, frec-stone and punice-stone, trass, jasper, chalcedony, serprentine, basalt, granite, porphyry, many kinds of precious stones, aubler, welre, chay, the finest poreelain clay, filler's-carth, marl, peat, petrolium, spring and rock salt, and varions kinds of nineral waters. The principal objects of German manufacture are linen, woollen, silk, leather auld coton goods, laces, priper hangints, pajer, glass, mirross, porcelain, deffi ware, gohd, sidver, iron and steel wares, guns and sword blarles, musical and other instruments, wateles and lackerch ware, wooden clocks, vitriol, ahm, sugar, tolacco, beer, brandy and cordials, Ere. Commerce is camried on by land and sea; intermal commerce is discouraged by the miny custom-house barricrs between the different states. The exports are wool, grain (to the value of $\$ 7,500,000$ ), wine, linen (formerly to the amount of $\$ 22,000,000$ ), thrend, iron and steel wares, philosophical instrmnents, toys, porcelain, lackered wares, quicksilver, crlass, looking-ylasses, cattle, particularly ifraught horsex, succory fruits, wool, salt, niucrals, Buhemian ganet, amber, smoked and salt meat, potteries, smalt, beeswax, woollen and cotton goods, lace, \&e. The imports are wine, cordials, tobaceo, tropical fruits, spices, sugar, collee, tea, silk, cotton, fine woollen, cotton and silk goods, millinery and ornanents. The principal commercial ports are, on the Norlh sea, Hamburg, Atona, Bremen and Emblen; on the Baltic, Lubeek, Wisuar, Rostock, Siralsumd, Stetin; and on the Adriatic, Trieste. The emmmercial cities in the interior are, in North Germany, Leipsic, Brmswick, Magdelure, Frankfort on the Oder, and Breslaw ; in Sonth Gemany, Fraukfort on the Maine, Nuremhurg, Ausslurg, I'rague, Vicmal and Bolzano. The map, of Germme, by Reymam (Berlin, 182.) et. seq.), in $3+2$ sheets, is the most complete that has appeared. Hassel's Statist. Uebersicht der 39) Deutschen Bundeslaulen (1825), Lichtenstein's Dertschtend's Buendestraten (1805), and, particnlarly for statistics, the Gencalogisch-Hist.-Stalist. . Almanach (published amually at Weimar), are among the best sources of information on the geographical and statistical state of Germany.

German Commerce. Germany, in the more limited sense, that is, the Germanic
confederation, has a favorable natural situation for commerce. Lying in the centre of Europe, it bordcrs on three seas, and the direction and number of its rivers naturally fit it for a comnercial state of the first rank. Since the middle of the 17th century, however, when the Hanseatic cities, and Nuremburg and Ang:lurg, ceased to be the first commercial places of Europe, it has held, with the exception of the Prussian and Austrian provinces, a subordinate rank among the commercial states. This was a nccessary eflect of its subdivision into so many small stati's. At the present time, the secularization of the ecelesiastical estates, and the medialization (q. v.) of many petty princes, have diminished the number of political divisions which formerly gave rise to incessant intestine wars; but a struggle of fintancial parties, and a rage for regulating commerce by political ordinances, have succecded, and exert a more unfavorablic infinence on commerce than even the prolitbitive system of the neighlboring states. Germany can carry on trade by land with France, Italy, Switzerland, the Notherlands, Poland, Russia and Hungary; by sea, with France, Spain, Portugal, England, the Northern states, laly, Turkey and America. Its trade by sea is chictly with England, and is more injurious than beneficial to the commry: lis great rivers, the Danule, Llbe, Weser, Rhine, Oder, \&er, afford great facilities for maritime commerce. The prineipal of the German exports and inpports are mentioned in the preceding division of this article, relating to the geography of Germany. Gernian commerce, at present, is siffering fiom many causes. Ancrica supplies many of the former purchasers in the German market. France no longer wants German materials, as her own productions have increased five fold since the revolution. Spain and Portugal are again producing for themselves. The commercial policy also of her own and foreign states, has been very injurious to German commerce. The first step was taken by the British act of navigation. Austria and Prussia followed this example. Bavaria, first anong the German states of the second rank, did the same. Some other Gernan governments have imposed restrictions on commerce, for the purpose of increasing their reveme ; and this system lias had the most ruinous efficet. If the commerce of the German states, among themselves, should be made free, and if the restrictive system could be turned against England and Holland, in-
stead of against each other, Germany, with a population of $34,000,000$, and such an extent of territory, eould supply her own wants. But her internal eommerce is burdened with excessive eustoms. Situated in the midst of the manufacturing states, and those which are in want of manufactures, Germany appears fitted to be the market of Europe. At the German fairs, business to the amount of more than $\$ 21,000,000$ annually, is tramsacted. They collect persons from all parts of Europe. Those of Frankfort and Leipsic are the most important. The bulk of foreign manufaetures, which they bring into Germany, is again exported. The trade in French silks is alnost exclusively in the hands of Gernan merelants, and the commerce in English manufactures employs many hands, and inercases the national revenue. The northern purchasers at the fairs also supply articles which serve as the materials of an intermediate trade with France, Switzerland and Italy. The prospects of German commeree, at present, are discouraging, unless a free intercourse between thic states of the federation, a better coonomy in the governments, so as to leave more eapital to the trading elasses, and a better system of political regulations with regard to commerce, he established.

German Empirc. The Gernan empire was formed by the dismemberment of the Frankish monarclyy, ly the treaty of Verdun, in 843 . Otho the Great added the kingdom of Italy ( 961 ), and united the Roman imperial crown with the German empire ( $\mathscr{6} 2$ ), which was thenceforward called the Holy Roman empire of Gernany. The Italian states were not, however, members of the German empire, but merely feudal dependencies. The public deliberations of the emperor with the imperial estates in the diets, produced the fundanental laws of the cmpire, which, besides immemorial customs, included, 1 . the perpetual prace of the cmpire of 1495 ; 2. the golden bull ( q . r .) of $1356 ; 3$. the decrees of the diets ; 4. the electoral capitulations; 5. the treaty of Passan, of 1552, or, rather, the religious peace of Augslurg, founded on that treaty ; (3. the peace of Westphalia of 1648 . In 1500, Maximilian I and the estates divided Germany into the six circles of Franconia, Bavaria, Suabia, the Upper Rline, Westphalia and Saxony ; which, in 1512, were increased to ten, by the addition of Austria and Burgundy, and the formation of two new circles out of the territories of the four electors on the Rhine and the two Saxon
eleetors. Lusatia, Silesia, Bohemia, Moravia, Montbelliard, were not eomprehended in this division. Each circle was governed by a prince, who assembled the estates, and was commander-in-chief of the forces. After the death of Charles the Fat (888), Germany became an elcective monarchy. The cinperors were at first elected by all the estates, spiritual and temporal, in common; but, during the interregnum (1197-1279), the arell-officers of the empire assumed the exclusive right of clooiee, which was confirmed by the golden bull of Charles IV, in 1356. The elector of Mentz summoned the electoral princes to the election at Frankfort on the Maine. The elcctors appeared in person, or ly ambassadors, but were allowed to be followed only by a small suite. All foreigners, and even foreign ambassadors, were obliged to leave the city on the day of the election. The emperor swore to observe the elective capitulation (sce Capitulation), and was then proclaimed. The coronation took place at first in Aix-laChapelle, but afterwards at Frankfort. In case of the deecase, minority, or long abscnee of the emperor, the eleetor of Saxony and the clector of the Palatinate were vicars over the greatest part of the empire ; but Austria and Bavaria eould not be governed by a vicar. The estates of the empire, or those immediate members who had a seat and rote in the diet, were either spiritual, viz. the eeclesiastical electors, the arehbishops, prelates, ablots, abbesses, the grand master of the Teutonic order, and the grand master of the kuights of St. Jolin ; or temporal, viz. the secular electors, dukes, princes, landgraves, margraves, burgraves, counts, and the imperial eities. After the peace of Westphalia, the estates were divided into the Protestant and the Catholic (see Corpus Catholicorum). The immediate nobility of the empire did not belong to the estates of the empire. They were divided into the Franconian, Suabian and Rhenisli circles, with courts of judicature, and had the right of sending deputies to the diet. The emperor summoned annually two regular diets (besides the extraordinary mectings), which were held at Ratishon, and, together with the emperor, exereised all the prerogatives of sovereignty,-lerying taxes, making laws, declaring war, and making peace. There were three eliamhers: 1. that of the electors; 2. that of the princes, which was divided into the spiritual and temporal benches (the Protestant bishops of Osnabruck and Lubeck sat on a separate bench). The counts of
the empire did not vote individually, but they were divided into the Wetteravian, Suabian, Franeonian, and Westphalian benches, each of which had one vote. 'The prelates and abbots, divided into the Suabian and lihenish benches, had, also, two collective votes. 3. The ehamber of the imperial eities was divided into the Rhenish and Suabian benelies. Eaeh of the three chambers delilerated separately, but the two first then met together, and decided, defiuitively, on any proposition, which, when ratified by the emperor, beeame a decree of the cimpire. All the deerees of a diet were ealled a reccss of the empire. The declaration of war by the empire, was proposed by the emperor, and decided ly a majority of votes. When mercenary troops began to be nsed, in the time of Sigismund (1411-1437), each state, instead of its former contingent of men, paid twelve florins for every liorseman, and four florins for every foot soldier ; and these sums, ealled Roman months (because the first expeditions had gencrally been to Rome, and the time of the findal service which the vassals were bound to render on these oceasions, had been limited to six weeks, which they called a Roman month), were allowed to the emperor in all extraordinary cases, partieularly in the was of the empire. A Romau month, for the whole empire, eonsisted of 20,000 infantry and 4000 eavalry, whicls amonuted to the sum of 128,000 florins. The estates, however, might grant troops or money at pleasure. The estates had the right of distributing the taxes, or the right of subcollceture. The judicial tribunals of the empire were the imperial elamber ( $(\mathrm{q} . \mathrm{v}$.), and the Aulie council (ๆ. ₹.), with the provincial courts of the empire and the Austrägal courts. (See the aceount of the Austrigal courts, in the sequel of this artiele.) In clmurels matters, whether relating to Protestants or Catholies, the imperial chamber and the Aulic eomeil were ineompetent to decide. The Protestant states acted, in ecclesiastieal affiurs, by consistories. The Catholie states were subject to the ceclesiastical juristliction, in the hands of the popes and the bishops, and the rules of the canon law. By the peace of Westphalia, the right of eoining money and of working mines was given to all the states of the empire; and the liberty and security of conmerce and navigation in all the rivers and ports of the empire, were confirmed to all tho members of the empire. Maximilian I established the post-offices, and appointed a postmaster-general of the em-
pire. The office continued hereditary in one family till 1747. The imperial revenues were so incollsiderable, that the emperors were obliged to resort to the revenues of their hereditary dominions to support their dignity. Imperial reservations were those prerogatives whieh the emperors exereised throughout the empire, independently of the states. In respleet to the emperor and to the empire, the lauds of the estates were in part ficfs, and in part allodial, and were divided into eeelesiastieal and seeular. By the sovereignty of the states, from the peace of Westplialia, was understood their right of exercising sovereign powers within their own territories, so far as they were not restrained by the laws of the empire, or by treatics. All the electors, and some other estates of the empire, had the jus, or privilegium de non appellando, and others the privilecrium clectionis fori. (Sce Privilege.) In ccelesiastieal matters, they had the right of reformation (jus reformandi), and could introduce, and tolerate in their territories, either of the three religious parties; yet they eould not eneroaeh upon the rights and possessions of any religions party, whielı existed in their dominions in the Normal year (q.v.) of 1624 , and were bound to allow then the right of emigration for fire years. The Protestant rulers were, in their own territories, the heals of the eliureh, and the Catholic prinees, of their Protestant suljeets ; but the Catholics were under the jurisdiction of their lishops. As eonsequences of their sovereignty, the members of the empire had, also, the right of making war and peace, and of coneluding alliances, which, however, was limited by laws of the empire. Such were the fundamental features of a eonstitution, of which something may be said in favor, and much against it. It gave the Germans neither unity nor energy, and made one of the nost extensive countries of Europe one of the most impotent. But this very impotence, in regard to foreign politics, and the absence of the excitements of party, in regard to questions of internal administration, led to the ardent pursuit of science. The reformation, too, could not have been suecessfully carried through, except in a eountry in which the interests of the princes were so divided. In the introduetion of the reformation, Germany saerifieed herself for mankind. No one will doubt this, who considers the horrors of the thirty years' war. (See Thirty Years' War.) The dissolution of the German empire ( $6 \mathrm{th}_{\mathrm{h}}$ August, 1806), made way for the confede-
ration of the Rhine (q.v.), which was sueceeded by the Germanic confederation. (q. v.) (See, also, Elector.)

Germanic Confederation. After the German empire, which, duriug the 18 th century, had been the mere shadow of a political body, was dissolved, in 1806, the confederation of the Rhine (q. v.), remnited many of the German states, under the protection of Napoleon, who allowed the members full sovereignty in the interior, and enlarged thcir territorial possession, at the expense of the interior German princes. With the fall of Napoleon, the confederation of the Rhine was dismem-bered,-Bavaria, and the other members successively, joining the allics against their former protector,-and was succeeded by the Gcrmanic confederation, formed June 8,1815 , according to the words of the instrument, to secure the independence and inviolability, and to preserve the internal peace, of the states. Germany thus presents again the semblance of a political whole, which in reality possesses no strength, even in time of peace, as many instances show. It is only necessary to mention the fruitless decrees of the Germanic diet, respecting the arbitrary ordinances of the elector of Hesse-Cassel against the holders of the old domains, the excesses and follies of the duke of Brunswick, and the want of any general system for promoting the intemal navigation of the country. In time of war, its incfficiency must be still more apparent. There is only one circumstance to console the heart of a Gcrman, whose patriotisin extends beyond the narrow boundaries of the part of the country in which he happens to be born-that there are now only thirty-eight members of the coufederation, whilst formerly there were several hundred. This shows that some progress has becn made towards the great object, for which Germany, as well as Italy, has sighed for centuries-the unity and independence of their respective eountries; each of which, to use the language of the great Dante, has hitherto been di dolore ostello (the dwelling of sorrow). But, at present, the Germanic confederation can be considered only as an innperfect union, directed chiefly by the two most powerful members, Austria and Prussia, which entered into it reluetantly, withholding scereal of their proviaces from the confederaey. It needs no prophetie eye to foresee, that the time will come, when Germany will sustain that struggle which England and France ended long ago ; will become united, and
rest from the bloody conflicts, in which, for centuries, Germans have slain Germans, and which have wasted their wealth, checked their industry, impeded the developement of public law, and extinguished in their literature that manliness, which is so striking a feature in that of a neighboring nation, party descended from them-contlicts most fully exhibited in that heart-rending tragedy, the thirty years' war. It may be asserted, without paradox, that union is at present more necessary for Germany than liberty; at least, give her the former, and the latter will soon follow. Peace has been for a long time, and still is, the policy of the European cabinets, that the commotions of late years, caused by the indestructible spirit of growing liberty, may snbside into the (so called) "legitinate" level. But, whenever the interests of any of the continental powers shall change this peace into a general war there is little doubt that the Germanic con federation will fall to pieces as inglorious ly as the German cmpire ; and every un prejudiced German would wish that it might. The less powerful members would unite with foreigners, to be alle to withstand the more powerful ones.-The constitution of the confederation is as fol-lows:-'Thirty-four monarchical states, of very uncqual extent, and four free citics, enter into a confederation, as equal sovereigns. They are, 1. Austria; 2. Prussin; 3. Bavaria ; 4. Saxouy ; 5. Hanover: 6 . Würtemberg ; 7. Baden ; 8. Hesse-Cassel; 9. Hesse-Darmstadt; 10. Demmark (for Iolstein and Laucnbnrg ); 11. the Netherlands (for the grand-ducliy of Luxemburg) ; 12. Mceklenburg-Schwerin ; 13. Nassau ; 14. Saxe-Weimar; 15. Saxe-Cobnrg-Gotha; 16. Saxe-Meiningen ; 17. Saxe-Altenburg ; 18. Brunswick; 19. Mecklenburg-Strclitz ; 20. Holstein-O1denburg ; 21. Auhalt-Dessau ; 22. A1r halt-Bernburg ; 23. Anhalt-Cothen ; 24. Schwartzburg-Sondershausen ; 25. Schwartzburg-Rudolstadt ; 26. Hohenzol-lern-Hechingen ; 27. Lichtenstein ; 28. Hohenzollern-Sigmaringen; 29. Waldeck; 30. Reuss, elder branch ; 31. Renss, younger branch ; 32. Schamburg-Lippe ; 33. Lippe-Detmold ; 34. Hesse-Ilomburg ; 35, 36, 37, 38. The four free cities, Lnlbeck, Frankfort (on the Maine), Bremen, Hamburg. The house of Saxe-Gotha became extinct in 1825, and its rote in the diet now belongs to the three lines of the honse of Gotha. The organ and representative of the confederation is the diet of plenipotentiarics, which is permanent, and as-
sembles in the free city of Frankfort on the Maine. The diet is constituted in two forns: 1. as a general assembly (plenum), in which every member has at least one rote: the great powers have scveral, viz. Austria aud the five kingdoms have each four votes; Baden, Hessc-Casscl, Hesse-Darmstadt, Holstein and Luxemhurg, each three; Brunswick, Mecklen-burg-schwerin and Nassau, each two; the other states cach one ; making, altogether, seventy. In the making or altering fundancutal laws, in the admission of new nembers into the confcleracy, and in religious matters, unanimity is required. In all other cases, two thirds of the votes of the general assembly are necessary for the adoption of any measure ; so that, in point of fact, unanimity is required in almost all important cases, exccpt in thic dectaration of war, or conclusion of peace. The other form of the diet is the ordinary assembly, in which the thirty-nine menbers of the gencral assembly have but seventecn rotes. Austria, Prussia, Bararia, Saxony, Hanover, Würtemberg, Baden, Hesse-Casset, Hesse-Darmstadt, Holstcin, and Luxemburg, have each one vote (11). 'The other votes are collective. The tweltth is given by the grand-duchy and duchies of Saxony (Ernestine brauch); the thirtecnth by Brunswick and Nassau? the fourteenth by Mecklenburg-Schwerin and Strelitz; the fifteenth by Oldenburg, the three houses of Anhait, and the two Schwartzhurg houses; the sixteenth by Hohenzollern, Lichtenstein, Lippe, and Schaumburg-Lipuc, Renss and Waldeck; and the screntcenth by the four frce citics. This asscmbly brings forward and discusses propositions, which must be decided in the plenum, or gencral assembly (in which there is no discussion). It also executes the decrees of the diet, and, in general, manages the affairs of the contederation. It decides by a simple majority of nine votes. Austria presides in both diets, and has the casting rote in the smaller assembly. The deputies have the claracter of plemipotentiaries, are responsible to their respective govermments only, and are, iherefore, goverued by the instructions of their courts, not by their own convictions. The sessions of the diet are partly confidential (in which the preliminary conferences take place, and of which no journal is kept), and partly formal. Dispuntes between the members of the confederation, the diet first endeavors to compose ly a conmittec. If this does not succeed, a legal process is commenced, and the supreme court of one of the states
of the confederation is chosen by the parties to settle the dispute in a regular, judicial way. The clinef objects of the German confcderation are the following: 1 . the independence and integrity of the states; with this is connected the right of examining the disputes betwecn members of the confcderation and foreign statcs, and of obliging the former to yield, if they are judged to be wrong. 2. The inutual protcetion of the states against each other, or the preservation of the confederacy. 3. The internal tranquillity of the scparate states is left to the care of the respective goveruments ; but in case of the resistance of the subjects to their govermment, the coufederation may assist the latter. The confederacy may even interfere, without being called upon by the government, if the commotions are of a dangerous tendency, or if several states are threatened by dangerous conspiracics. A central comnission for political exaninatious is instituted at Mentz, which has been cir gaged for a number of years in the investigation of revolutionary plots. 4. Thus establishment of representative constitutions in all the states belonging to thi confederation. Article 13 says: All the states of the union shall have landes-stinndische Verfassingen. This landes-stündische has been since explaincd in such a way, that mockeries of constitntions, like that of Prussia, have been thought sufficient to answer the claims of thic agc. 5. The establishment of three deyrrees of jurisdiction. (See Courts of IPpeal.) (i. Logal equality of all Christian denominations. 7. The cstablishment of a common civil law in Germany, the liberty of cmigration, and the right of the sulbjects of each state to hold real property in every other state of the confederation. \& The regulation of the legal relations of the mediatized princes of the old empire. (Nee Mediatization.) These provisions were first setthed by the fundanemalal act of the eth June, 1815, and confirmed, according to a decree of the congress of Vienna, is the constitution of the confederation, Jume 8 , 1820. 'These acts are contimed in the Corpus Juris Confoderationis Germanica, by Meycr (Fraukfort, 1822), and in the Corpus Juris publici Germanici Academicum, by Ad. Michaclis (Túbingen, 1825). (For the size, population and revenue of the screral states of the German confederation, see the table of European states, under the liead of Europe.*) In regard to

[^14]Anstria and Prussia, it must be olsecrved, that it is only their German provinces which are considered as parts of the German confederation. Those of Austria contain about $8.5,000$ English square miles, with a population, in 18.27 , of $10,655,324$, and a revenue of $\$ 28,200,000$. Those of Prussia contain about 71,000 square miles, with a population, in 1827, of 9,302,220, and a revenue of $\$ 25,398,200$. The Danish province of Holstein contains 3616 square miles; population in 1827, 440,900; revenue, 8840,000 . The duchy of Luxemburg, belonging to the king of the Netherlands, contains 2183 square miles ; population in 1827, 296,500; revenue, $\$ 220,000$.

The court appointed to settle disputes between the menbers of the German confederacy, is called the court of Austrügalinstanz. The want of a firn and vigorous administration of justice in Germany, caused principally by the weakness of the imperial authority, especially after the fall of the Hohenstaufen dynasty, obliged the princes, prelates, citices and knights, espe-cially- in southern Germany, to form many alliances for their own security ; and an essential condition of these always was, that they would choose arbiters, in case of disputes, annong themselres, who would either bring about a settlement, or give a legal decision. When, at last, at the recognition of the general peace (Landfriede), in 1495, a stop was put to feuds and pirate warfire, a gencral supreme court became necessary, to decide all quarrels between the independent members of the empire, and, at the same time, the court of the imperial clamber (reichskammergericht) was founded. 2. In the confederation of the Rhine, the decision of quarrels was committed to a general congress, which was never held. 3. In the present German confederation, this judicial power of deciding quarrels between the members of the mion, has likewise been intrusted to the general assembly of the confederation, who are to endeator to compose them by means of a committee, chosen from their number, and, where a legal sentence shall be necessary, are to establish a regular court. Austria and Prussia endearored, even at the congress of Viemna, to bring about the establishment of a pernanent tribunal for these important affairs; but the other states preferred a variable court. The system requires that the accused party shall propose to the ac-

[^15]chsing, three impartial memhers of the contederacy, of which he is to chonse one ; and in case he neglects to do so, the choice is to be made by the gencral assembly: The supreme court of that member of the union which is selected must then undertake a formal investigation and decision of the quarrel, and publish a report ; after which the question camot le again thrown open, except in the case of new proofs heing found. The assembly provides for the exccution, by the act of the 31 Angust, 1820 . The same process takes place in case the demands of a private person are not satisfied, in consequence of the obligation to give satisfaction heing a sulject of dispute between several members of the confederacy. Several disputes have already been decided in this manner, and others are still pending.

Germany, History of. The name Germania was given by the Romans not only to the inhospitable country, covered with forests, morasses and fens, which is hounded by the Danube, the Rhine, the Northern Ocean and the Vistula, but also to the region embracing Demmark, Sweden, Finland, Livouia and Prussia; all these countrics, which form a third part of Europe, being inhahited hy nations whose external appearance, manners and custons, announced a comenon origin. The inhabitants of the beautiful rerions of Italy, who had never known a rougher country, could hardly believe that any nation had deserted its native soil, to dwell in the forests of Germany, where severe cold prevailed for the greater part of the ycar, and where, even in summer, impenetrable forests prevented the genial rays of the sun from reaching the ground. They thought that the Germans (Hecrmannen, i. e. War-men: see Von llanmer's account of the origin of this name in the Wiencr Jahrbücher and Titze in his Vorgeschichte Deutschlands), or, as they called themselves after their national god, Teut (Thuiscon), the Tcutones, must have lived there from the leginning. They therefore called them indigence (natives), and furnished us with accounts of their mamer of life, from which we give the following extracts. We onght not to forget that our knowledge on this suhject is derived from authors who wrote mostly witl a view to hold a picture of manliness and virtue before the eye of a degenerated people, and, therefore, extolled many traits of the ancient Germans beyond their real worth, and, also, that the knowledge of Roman authors respecting the Germans, was, after all, scanty, derived from
observation of German captives at Rome, and the information of soldiers who had served in Germany. In order to give to these accounts their real value, we have only to eall to mind how incorreet the deseriptions of Indians, in our novels, are eonsidered by those persons who have had a long intereourse with these sons of the forest; and yet the eharacter of Indians must be better known to Cooper than that of the Germans could be to Taeitus. However, the 'Teutonic element has become so important an ingredient in the institutions and productions of the middle ages, in politics, religion and poetry, and, consequently, so important a hasis of the institutions of the present time, founded on, or sprung from, those of the middle ages, that all the information, which has been transmitted to us, respeeting the early Germans, is of great interest.
A nation free from any foreign intermixture (say the Roman writers), as is proved by their peeuliar national physiagnomy, inhabits the countries beyond the Rhine, with fieree blue eyes, deep yellow hair, a robust frame and a gigantie height; ; inured to eold and hunger, but not to thirst and heat, warlike, honest, faithful, friendly and unsuspieious towards friends, but towards enemies, eunning and dissembling ; seoming every restraint, considering independence as the most preeious of all things, and, therefore, ready to give up life rather than liberty. Unaequamted with the arts of eivilization, ignorant of agricuiture, and of the use of metils and letters, the German lives in his forests and pastures, supported hy the cliase, and the produce of his herds and floeks; his life being divided between inaetion, sensual pleasures and great nardships. In time of peaee, sleep and idleness, by day and night, are the sole pleasure of the indolent, diseontented warrior, who longs for war, aud manly, dangerous adventures. 'I'ill these arrive, he surrenders himself, with all the passion of unrestrained mature, to drinking and gaming. $\Lambda$ beverage, prepared with little art, from wheat and barley, indemnifics him for the absence of the juiee of the grape, whieh nature has denied him, and exhilarates his noisy feast.: Mis personal liberty is not too precions to he staked on the east of a die; and, fiitllfill to his word, he suffers himrelf to be fettered, without resistanee, by the lucky wimer, and sold into distant slavery. The furm of government, in the greater part of Germany, is democratie. The German obeys general and positive laws less than the easual ascendency of
birth or valor, of eloquence or superstitious reverence. On the shores of the Baltic, there are several tribes which acknowledge the authority of kings, without, however, resigning the natural riglits of man. Mutual proteetion forming the tie which unites the Germans, the neeessity was early felt of rendering individual opinion subjeet to that of the majority; and these few rude outlines of politieal society are suffieient for a nation destitute of high ambition. The youth, born of free parents, and ripened to manhood, is conducted into the general assembly of his countrymen, furnished with the shield and spear, and reeeived as an equal and worthy member of their warlike republie. These assemblies, consisting of men able to bear arms, and belonging to the same tribe, are summoned at fixed periods, or on sudden emergeneies. The free vote of the members of these councils deeides on public offences, the election of magistrates, on war or peace. For though the leaders are allowed to disenss all subjeets previously, yet the right of deciding and executing is solely with the people. Impatient of delay, and obeying the impulse of their passions, without regard to justice or policy, the Gernans are quick in adopting resolutions. Their applause or dissatisfaetion is amomeed by the elashing of their arms, or by a murmur. In times of danger, a leader is chosen, to whom several tribes sulumit. The most valiant is selected for this purpose, to lead his eountrymen more by his example than his authority. As soon as the danger is past, his authority, reluctantly borne hy his free minded countrymen, ceasss. In times of peace, no other superior is known than the prinees, who are chosen in the assemblies to distribute justiee, or compose differences in their respective districts. Every prinee has a guard, and a comeil of 100 persons. Althongh the Romans ealled several German princes kings, yet these rulers had not so mueh as the right of punishing a freeman with death, or imprisomment, or blows. (Sce Prince.) A nation to which every kind of restraint was thus odious, and which aeknowledged no authority, respeeted no obligations, but those whieh they imposed nion thenselves. 'To leaders of approved valor, the noblest youths voluntarily devoted their arms and serviees ; and as the former vied with eaeh other in assembling the bravest companions around them, so the latter contended for the favor of their leaders. It was the duty of the leader to be the first in courage in the hour of danger,
and the duty of his companions not to be inferior to lim. 'To survive his fall was an indelible disgrace to his companions, for it was their most sacred duty to defend his person, and to heighten his glory by their own deeds. The leader fowtht for vietory; liis companions, for their leader. Valor was the grace of man ; chastity the virtue of woman. The primitive nations of German origin attached something of a sacred character to the female sex. Polygamy was only pernitted to the princes, as a means of extending their comexions; divorce was forbidden rather by a sense of propricty than by law. Aduitery was considered an incexpiable crime, and was, therefore, very rare. Seduction was not to be excused on any consideration. The religious notions of this nation could not limt be rude and imperfect. The sum and moon, fire and carth, were their deities, whom they worshipped, with some imaginary beings, to whom they aseribed the direction of the most important circumstances of life, and whose will the pricsts pretended to divine by secret arts. Their temples were caverns, rendered sacred by the veneration of many generations. The ordeals, so famous in the middle ages, were considered by them as infallible in all dubious cases. Religion afforted the most powerfill means for inflaming their courage. The sacred standards, preserved in the dark recesses of consecrated caverns, were raised on the field of battle, and their enemies were devoted, with dreadful impreeations, to the gods of war and thunder. The valiant, only, cujoyed the favor of the gods; a warlike lifi, and death in batte, were cousidered as the surest means of attaining the joys of the other world, where the herocs were rejoiced by the rclation of their deeds, while sitting around the festal table, and quaffing beer out of large homs, or the skulls of their enemies. (See ${ }^{\circ}$ Mythology, . .orthern.) But the glory which the priests promised after death, was conferred by the bards on earth. They celebrated in the battle, and at the triumphal feast;, the glorious heroes of past days, the ancestors of the brave, who listrned to their simple but fiery strains, and were inspired by them with contempt of death, and kindled to glorions deeds.
Such were the free and inconquered tribes which once inhalited the forests of Germany. If we inquire into their origin, we are directed to Asia, the cominon cradle of mankind, although we find but fuint traces of their emigration from that part of the world in the writings of the
ancient historians. Joseph von Hammer (in the work above cited) calls them a Bactro-Median stock, from the highlands of Ariana; and Mirehond, the P'ersian poet, says Chorasan (the land of Chawilal1) is the name of that country, in which were assembled the leaned and wise, and whiel, in olden times, was called Dshermania. Before the Seytliinns, or Scoteles, were foreed hack by the Massagete to the Pontus Euxinus, the Cimmerii, a nation related to the Gcrnans, lived in those regions which at present are called Crinca and European Tartary, and, when pushed forward by the Ecythians to the Vistula, intermingled with the Teutonic tribes that lived there, and of whom we have no listorical acconnts. In this way, Scandinavia and Germany were peopled, and a tradition was preserved among the inhabitants of those countries, that their ancestors had formerly dwelt on the banks of the Vistula. There were three chief branches of the Germans: the Istæones, Ingevones and Hermiones. The Hermiones lived between the Elbe and the Vistula, were the parent stock, and were also called T'eutones and Semnones. From them, the Istrevones emigrated to the west, the Ingevones to the north. These three chief branches differed essentially from each other; and if it could be proved, that the Westphalians, Lower Suxons, Dunes and Swedes are descended from the Ingrevones; the inhahitants of the Rline, the Franconians and IIessians, from the Istevones; and the Bavarians and Anstrians from the IIermiones, the differences, at least so far as they relate to langnage, still exist. In the south of Germany; we find only tribes of emigrants, belonging to different stocks, some of whom, afterwards uniting together, formded large states. Such southern colonists were the Quadi, Marcomami, and their deseendants, the Boiarii, the Mermunduri, and their descendants, the Suevi.
The Romans first became aequainted with the Germans in the year of the city 640 , when a swarm of barbarians, who ealled themselves Cimbri, appeared on the A $\mid \mathrm{ps}$, seeking new habitations, defeated the consul, Papirins Carbo, and, having united with the Tigurini, turned their arms against the Allobroges. After liaving here also defeated the Romans, in two great battles, they united with the Teutones and Ambrones, broke into Transalpine Gaul, and vanquished the Romans again ou the Rhone. They then spread westwardly, but, being cheeked in their
course by the bravery of the Iberians and Belgians, turned towards Italy, into which the Teutones and Ambrones attempted to penctrate, over the western $A l_{1 \mathrm{SS}}$, and the Cimbri and Tigurini over the northern. Marius became the deliverer of Rome; lie defeated the former at Aix, in the year of the city 651 ( 102 B . C.), and the Cimbri in the following year. Those who escaped spread themselves over Gaul, or retumed to the Danube. Cæsar, after having subjected Gaul, and cartied his victorious arms as far as the Rhine, first became acquainted with a nation called Germans. Ariovistus, their leader, who liad formerly lived on the south of the Danube, formed the design of settling in Gaul, but was defeated by Ciesar, aud compelled to retreat over the Rhine. The Bricocci and Nemetes, who had belonged to that collection of tribes, alone remained on the western bank of the Rhine. Of the firgitives who returned over the Rhine, the nation of the Marcomamis seems to have been formed. Cresar crossed the Rhine twice; not with the view of making conquests in that wilderness, but to secure Ganl against the destructive irruptions of the barbarians. He even enlisted Germans in his arny, first against the Gauls, theu against Pompey. He obtained an accurate knowledge of those tribes only that lived nearest to the Rhine, as the Ubii, Sygambri, Usipetes and Teueteri. The rest of Germany, he was told, was inhahited loy the Suevi, who were divided into 100 districts (Gruten), each of which anmally sent 1000 men in quest of booty. They lived more by hunting and pasture than by agriculture, held their fields in common, and preveuted the approach of foreign nations by devastating their borders. This account is true, if it is applied to the Germans in general, aud if by the 100 districts are muderstood different tribes. The civil wars diverted the attention of the Romans from Gemany. The confederacy of the Sygambri uade inroads into Gaul with impmity, and Agrippa transferred the Ubii, who were hard pressed by them, to the west side of the Rhine. But the Syganbi, havi:ig defeated Lollius, the legate of Augusths (A. U. C. 739), the euperor himself hastenerl to the Rhine, erected fortifications along the bank of this river, to oppose the progress of the encury, and gave his stepp-son, Drusus ( $q$. v.), the chief command against them. This great general was victorious in several experlitions, and advauced as far as the Elloe. He died in the year of Rome $74 \overline{5}$. 'Tibcrius, after
him, held the chicf command on the Rhine during 2 years, and exercised more cumuing than force against the Germans. He induced them to enter the Roman servicc. The body guard of Augustus was composed of Germans, and the Cheruscan Arminius (q. v.) was raised to the dignity of knight. From 740 to 755 , different Roman generals commanded in those regions. Tiberius, having received the ehief command a second time (A. U. C. 756), advanced to the Elbe ; and the Romans would probably have succeerled in making Germany a Roman province, but for the imprudence of his suecessor, Quinctilius Varus, by which all the advantages, that had been previously gained, were lost. His violent measures for changing the manners and customs of the Germans, produced a general conspiracy; headed by the Cheruscan Arminius, who liad received his educatiou in Rome. Decoyed, with three legions, into the forest of Teutoburg, Varus was attacked and destroyed, with his arny. $\Lambda$ few fugitives only were saved by the legate Asprenas, who was stationed, with three legions, in the vieinity of Cologue. The consequance of this victory, gained by the Gcrmans A. I. 0 , was the loss of all the Roman possessious beyond the Rhine ; the fortress of Aliso, built by Drusus, was destroyed. The Cherusci then became the principal nation of Germany. Four ycars after, the Romans, under the command of Germanieus (ๆ. v.), made a new expedition against the Gernlans; but, notwithstanding the valor and military skill of the young hero, he did not succeed in reëstablishing the Roman dominion. The Romans then renounced the project of subjugating the Germans, whose invasions thcy easily repulsed, and agaiust any scrious attacks from whom they were secured by the interual dissensions which had arisen in Germany. Maroboluus, who lad been educated at the court of Augustus, had united, partly by persuasion, and partly by force, scveral Suevian tribes in a confederacy, which is known under the name of the Marcomannic confederacy. At the head of this powerful league, he attacked the great kingdom of the Boii, in the soluthem part of Bohcmia and Franconia, conquered it, and founded a formidable state, whose authority extculed over the Marcomami, Hermunduri, Quadi, Longobardi and Semnones, and which was able to send 70,000 fighting men into the field. Augustus lad ordered Tiberius, with twelve legions, to attack Maroboduus, and dostroy his power; but a general rebel-
lion in Dalmatia obliged him to conclude a disadvantageous peace. The disasters which afterwards befell the Romans in the west of Germany, prevented them from renewing their attempts against the Marcomanni, who ventured to make fiequent invasions into the southern parts of Germany. Two powerful nations, thereforc, now existed in Germany, the Marconamini and the Cherusci, who, however, soon became engaged in disputes. On the one hand, the Longobardi and Semnones, disgusted with the oppressions of Maroboduus, deserted his confederacy, and joined the Cherusci; and on the other, Inguiomerus, the uncle of Arminius, having become jealous of his nephew, went over to Maroboduus. After the war between the two rivals had been carried on for a considerable time, according to the rules of military art, which Arminius and Maroboduus had learned in the school of the Romans, the victory at last remained with the Cherusci. Tiberius, instead of assisting Maroboduus, who had solicited his help, instigated Catualda, king of the Goths, to fall upon him, forced him to leave his country, and to seek refuge with the Romans. Catualda, however, soon experienced the same fate from the Hermunduri, who now appear as the principal tribe among the Marcomanni. The Cherusci, after the loss of their great leader, Arminius, A. D. 21, fell from their high rank among the German nations. Weakened by internal dissensions, they finally received a king from Rome, by the name of Italicus, who was the last descendant of Arminius. During his reign, they quarrelled with their confederates, the Longobardi, and sunk to an insignificant tribe ou the south side of the Hercinian forest. On the other hand, the Catti, who lived in the western part of Germany, rose into importance. The Frisians rebelled, on account of a tribute imposed on them by the Romans, and were with difficulty overpowered; while the Catti, on the Upper Rhine, made repeated assaults upon the Roman fortresses on the opposite bank. Their pride, however, was humbled by Galba, who compelled them to abandon the country between the Lahn, the Maine and the Rhine, which was distributed among Roman veterans. Eighteen years later, a dispute arose between the Hermunduri and Catti, on account of the salt-springs of the Franconian Saale. Meanwhile, the numerous companions of Maroboduus and Catualda, having settled on the north of the Danube, between the rivers Gran and Morava, had founded,
under Vannius, whom they had reccived as king from the Romans, a new kingdom, which began to become oppressive to the neigliboring tribes. Although Vannius had entered into an alliance with the Sarmatian Jazygx, he was overpowered by the united arms of the Hermunduri, Lygii and western Quadi (A. D. 50), and was compelled to fly for refuge to the Romans. His son-in-law, Sido, was now at the head of the governmeut. He was a friend of the Ronaans, and rendercd important services to Vespasian. In the west, the power of the Romans was shaken by the Batavi, so that they maintained themselves with the greatest difficulty. A war now broke out, that was terminated only with the downfall of Rome. The Suevi, being attacked by the Lygii, asked for assistance from Domitian, who sent them 100 horsemen. Such paltry succors only offended the Suevi. Entering into an alliance with the Jazygæ, in Dacia, they threatened Pannonia. Domitian was defeated. Nerva checked them, and Trajan gained a complete victory over them. But, from the time of Antoninus, the philosopher, the flames of war continued to blaze in those regions. The Roman empire was perpetually harassed, on two sides by the barbarians, on one side by a number of small tribes, who, pressed by the Goths, were forced to invade Dacia, in quest of new habitations. The southern regions were assigned to them to pacify them. But a war of more moment was carried on against Rome on the other side, by the united forces of the Marcomanni, Hermunduri and Quadi, which is commonly called the Marcomannic war. Marcus Aurelius fought against them to the end of his life, and Commodus bought a peace (A. D. 180) Meantime the Catti devastated Gaul and Rhertia, the Cherusci forced the Longobardi back to the Elbe, and now appear under the name of Franks. A. D. 220, new barbarians appeared in Dacia, the Visigoths, Gepidæ and Heruli, and waged war against the Romans. At the same time, in the reign of Caracalla, a new confcderacy appeared in the southern part of Ger-many-the Alemanni, consisting of Istævonian tribes. Rome, in order to defend its provinces against them, erected the famous Vallum Romanorum (Roman wall), the ruins of which are still visible from Jaxthausen to Oehringen. But the power of the Romans sunk more and more, partly by the incessant struggle against the barbarians, partly by internal agitations. At the time when the Roman
power had been weakened by eivil wars, in the frequent inilitary revolutions during the govermment of the emperors, the Franks forced their way as far as spain, and, in the reign of the emperor Probus, they also eonquered the island of the Baturi. 'Thus the Franks and Alemanni were now the nost powerful German nations. Uuder Julian, the former lost the island of the Batavi, whieh was eoniquered by the Saxons, and the latter were humbled liy the armies of Rome. But this was Rome's last victory. In the beginuiug of the 5th century, barbarians afsailed the Roman empire on all sides. The Vandals, Suevi and Alans oceupied Gaul and Spain; the Burgmedians followed them to Gaul, the Visiguths to Italy and Spain; the Burgundians were followed by the Tranks, the Visigoths by the Ostrogoths, and these by the Longobardi (Lombarrds). Thus began those migrations of the innumerable loosts, that spread themselves, from the North and East, over all Europ, subduing every thing in their course. This event is called the great migration of the nations.

The principal eonsequences of the general imption of the burbarians were, the destruction of the western empire by the German Odoacer, who made himself $k$ ing of Italy, the conquest of Gaul by the Franks, and the estallislment of an $\mathrm{cm}-$ pire which was to give to Gernany itself, where the Saxons, the Frisians, Thmingians and Nenami remained, a politieal conssitution mender a single head. Clovis, first king of France, professed the Cliristiam religion (496), and with him rommened the serics of the Merovingian kings, the last of whom was removed to a monastery (752). The Carlovingians ascended the throne of France, and the conflicts with the neighboring Germans, not incorporated with the Frankish kingdom, among whom the Saxons were the most dangerous enemies, became more violent. Charlemagne (768-814) resolved to put an end to the conflict, by foreing the rude Saxous to embrace Cluristianity, and uniting them, in a political whole, under his seeptre; but he met with an unexpeeted resistanee for 30 years. Wittikind the Great, duke of Saxouy, finally sulunitted, and, to spare the blood of his sulbjects, which Charlemagne had shed in torrents, consentel to be haptized, with his army. Thus the great Fraukish monarehy, comprehending Gaul, Italy, and Gernany to the North sea, was founded. It is, however, erroneous to suppose, that, in this long war, the whole nation engaged in the re-
peated insurreetions against Charlemagne. The Saxons, on the left bank of the Weser, Enbmitted after the first vietory of Charlenagne, and did not revolt afterwards; but the offieers and priests of Charlemagne (q. v.) governed with so much severity, that many of them removed to the right bank of the Weser, and from thence attacked the Franks and their own countrymen, who remained behind. After many alternations of defeat and vietory, the right bank of the Weser was also obliged to aeknowledge the sway of Charlemagne ; but priests and nobles, who retired before the conqueror, from the right bank of the Eilbe, acrain renewed the war. By transplanting several thousauds of the most turbulent fanilies from beyond the Eibe into Pieardy, aud by granting others the vacant lands on the river, Charlemagne finally sueceeded in obliging them to abandon their savage mamers, permitted them to govern thenselves, and thus restored peace. Frankislı Gernany became an independent kingdon, when the sons of Charlemague divided the empire. The treaty of Terdun deelared Louis (the German) the first king of Germany (843-876). At this period, the Rhine formed the frontier of Germany on one side (Spire, Worms and Mentz, on the left bank of the Rline, with their territories, were, however, inlcluded; not, indeed, on aceount of their inhalitants, but for their vineyards, of which the eastern kingdom would otherwise have been (lestitute); the other boundaries were nearly the same as at present. The constitution of the country, which was of Frankish origin, remained. Under the reign of Louis, margraves were appointell, and eastles built as securities against the invasions of the Normans and Selavomians, particularly the Wendes. Ie enlarged lis dominions by the aunexation of Cologne, Treves, Aix-la-Chapelle, Utreelit, Metz, Strasburg, Basle, and several plaees on the left banks of the Rhine, from the hereditary possessions of his nephew Lothaire II. Louis died 876, and his three sons, Carloman, Louis the Younger and Charles the Fat, divided his dominions ainong themselves. From 884, Germany andFrance were again under the same sovereign, Charles the Fat, who nearly restored the limits of the kingdom of his grandfather; but the spirit of Charlemagne, which alone had been able to lold together the heterogeneous mass, had long sinee fled, and Charles the Fat sunk so low in the estimation of the nation, that the Germans declared the crown forfeited
(887), and raised his nephew Arnold of Carinthia, a natural son of Carloman, to the new throne. After several severe struggles with the Sclavonians in Moravia, against whom he called to his aid the Hungarians (who, in 889, had seated themselves at the foot of the Carpathian mountains), he acquired the imperial crown (896) by the defeat of Berengarius, duke of Friuli. In 899, Arnold dicd, and Louis the Infant, his son, was madc king, at the age of six years, by whose death, in 911 , the Carlovingian race became cxtinct in Germany. With Henry the Fowler commenced the line of Saxon eniperors, distinguished for warlike vigor, for their victories over the Hungarians, and for the foundation of cities in Germany. Otho the lllustrious, duke of Saxony, having declined the royal dignity, on account of his great age, Conrad 1, duke of Frauconia, was elected king of Germany by his influence; and, from this timc, Germany remained an elective monarchy, till the dissolution of the empire in 1806. If we examine this period of 970 ycars, we find Germany, for a long time, in an unsctled state, suffering under the arbitrary power of its rulers, the feudal oppressions, and the struggle of secular authority against the usurpations of the clcrgy, till Conrad II ( $1024-39$ ) organized the feudal system by a new statute, and first checked the fury of private warfare, by establishing the truce of God, by which the prosecution of deadly feuds, in certain places and on certain days of the week, was attended with the punisliment of outlawry. He enlarged the empire by the addition of Burgundy. His successor, Henry III (1039-56), humbled the papal pride by deposing three popes successively. But the authority of Rome, which exerted so great influence in Gcrmany, gained the ascendency under IIenry IV (1056-1106) and pope Gregory VII. That emperor was too weak to prevent the establishnent of the maxim, that the secular power was subject to the spiritual. The warlike spirit of the German nobility found a theatre of action in the crusades, which powerfully promoted the civilization of all Europe. (See Crusades.) The establishment of the first orders of knighthood, the knights of St. John, the Templars and the Teutonic order (q. v.), had an important influcnce on future events. The constitution of the empire was the chief obstacle to the rising commerce, which now began to introduce the productions of Asiatic industry into Germany. For security against violence and plunder,
hy land and sca, associations for self-defence were formed. Thus, during the reign of the cmperor Frederic I Barbarossa (1152-90), the cities on the Rline, thic Nortli sea and the Baltic, formed the Hanscatic league, for the mutual protection of their commerce. Under this cmperor, and, still more, under Frederic II (1218-50), poetry and the first germs of literature began to flourish. The peace of the empire, which forbade all private warfare, unless after a previous declaration of threc days, contributed to restore public security. The assemblies of the cstates of the empire were imitated by the scparate members of which the cmpire was composed. These convoked the syndics of the towns, the superions of the monasteries, and the great proprictors, to deliberate on public affairs: this was the origin of the provincial dicts. The character of Frederic II had a beneficial influcnce upon all Germany ; whiclı was, however, in a measure, limited hy his wars in Italy. The claims of the German emperors, in that country, had, from the beginning, weakencd their power, and prevented them from cstablishing and maintaining domestic order. His plans were also counteracted by the opposition of the pope and the powerful enemies of his (the Hohenstaufen) fannily. On his death, in 1250 (or, perliaps we may say, on the clection of his rival, Henry liaspe, hy the instigation of the pope), the great interregnum began. Conrad IV, son of Frederic II, electal king in 1237, had to contend with his rivals, William of Brabant, Aphonso of Castilc and Richard of Cornwall, and was so much occupied with his own personal safety, that, in the disordercd state of the empire, all treaties were violated, the laws disregarded, and all the excesscs of private warfare renewed. The nobles in Suabia, Franconia, and on the Rhinc, rendered themselves immediate vassals of the empire, as there were no dukes powerful enough to keep them in check. Thus almost every thing that Frederic II had done for the constitution, for the arts and sciences, was destroyed. The last of the Hohenstaufen, Conradin of Suabia, perished on the scaffold, in Naples.

Rodolph J, count of Hapslurg, was raised to the German throne (1272-1291), and restored order with a powerful, and, often, severe hand. The castles of the predatory nobility werc destroyed, the right of private warfare almost entircly abolished, and the more powerful princes attached to the government by marriages Rodolph took Austria, Styria and Carniola
from Ottocar, king of Bohenia, and became the founder of the dynasty whieh, in the female branch, still reigis in Austria. The reign of Albert of Austria, second sueeessor of Rodolph ( $1298-1308$ ) is remarkable for the foundation of the liberty of Switzerland. Under Henry VII of Luxemburg ( $1308-1313$ ), the celebrated division of the Guelfs and Gliibelines took the shape of a continued strugrle between the emperors and the popes. On his death, in Italy, the empire was again torn by the rivalry of Frederie of Austria and Lonis of Bavaria, the latter of whom was victorious, and reeeived ( $13330-1317$ ) the imperial crown from the pope; but new difficulties with the holy father ensued, and Germany was laid under an interdict. Six of the electors eoncluded the elective union of 13:38, to prevent the interferenee of the popes in the election, and determined that the choiee of the electors should be decisive without the papal stuction. Charles IV, king of Bohemia, then became sole emperor, and issued ( 1356 ) the golden bull, which settled the mamer of condueting the eleetions of emperor, and abolished private warfare. Learning and freedom of opinion received a new impulse in Germany ; the miniversity of Pracue was founded, in whiels the disciples of Wieklifie introduced the spirit of opposition to ecelesiastieal abuses. The natural propensity of the Germans to appeal to the sword, revived the right of private warfire in the time of Wenceslaus ( $1378-1410$ ). Of three eompetitors of Wenceslaus, Sigismund (1411 -1437) succeeded trim. During his reign was held the coumcil of Constance (see Council, and Constance), by which lfuss was condemned ; and the war of the Hussites followed in Bohemia, Misnia, Franconia and Bavaria. Albert II of Austria (1137-39) died too soon for the exeention of his projects for the restoration of order. 'Ithe reign of Frederic III was narkel by the revival of learning, the foundation of several miversities, and by the enterprise and aetivity excited by the discovery of America, which aroused all Europe. Feudal warfire and the tyranny of the nobles still oppressed the country, as is slown in the coufederation of the Sualhian citics. Maximilian 1(14931519), an active and enterprising prince, established the perpetual peace of the empire, introdneed a chamber of justice, and other institutions, and divided Germany first into six, and afterwards into ten, circles. He took the title of Roman emperor, and even intended to ascend the papal
throne, but was anticipated by the cardinals. He also established the post-office (1516). The commencement of the reformation (1517) at the university of Wittenberg closes his important reign. To his suceessor and grandson, Charles V, king of Spain, an elective capitulation was proposed, to which he was required to swear, but which he violated in almost every measure of his reign. The reformation begun by Luther made rapid progress; the peasants' war, under Thomas of Minnster, spread desolation; the union of the landgrave Philip, of Hesse and the eleetor of Saxony, in favor of the refomation ; the solemn protest of the adherents of the new doctrine ( 1529 ), and the Smalealdic league of the Protestant prinees (1530), preceded the Smalealdic war (1546). After the deposition of the elector John Frederic of Saxony, and the interim (q. v.) of 1548, the elector Maurice allied himself with Franee and with the Smalcaldic league. Charles V was obliged, by the treaty of Passau (1552), to grant the Protestants entire liberty of conseience and equal civil rights with the Catholies, whieh were principally confirmed by the religious peace of Augsbing (1555). Clarles confirmed the administration of the empire, and renewed the laws for the preservation of the peace of the empire and of the chamber of justice. In 1556 , he abdieated the government, and died (1558) in a Spanisll monastery. On the succession of Ferdinand 1, brother of Charles, the religious peace was inelnded in the elective capitulation (sec Capitulation), and the council of Trent (begun in 1545) was eoneluded, whiel rendered the separation of the Protestants and the Catholics permanent. Under his suecessor, Maximilian II ( $1564-76$ ), the divisions among the Protestants themselves, the controversies between Melanchthon and Calvin, and the separation of the Calvinists from the Lutherans, by the formula Concordice, took place, and, in the reign of his son, Rodolph 1I, the thirty years' war was prepared by the establishment of the union and of the leaguc. Under Mathinas (1618), the two parties took up arms. The fanaticism of Ferdinand (1619-37) kindled the spark into a flame. The thirty years' war began with all its terrors. Notwithstanding the bloody resistance of the union, Tilly and Wallenstein redueed the greater part of the einpire to submission; the edict of restitntion, requiring all the foundations and estates of the church, which the Protestants had seized since 1552 , to be restored to the

Catholic church, and authorizing the Catholic states to oblige their Protestant sulyjects either to embrace the Catholic religion or to emigrate, was already put in force in several places; and Ferdinand thought he had attained his aim when Gustavus Adolphus of Sweden, in pursunnce of the plan of cardinal Richclieu, came to the relief of the Protestants: After his death, France opposed Austria; the great elector, Frederic Willian of Brandenbury, declared ( 1640 ) for the Protestants; Bamner and Tonstrison, Wrangel and Turenne, distinguished themselves on the same side, until, atier thirty dreadful years, the peace of Westphalia restored rest to disturbed Europe (1G18). This was luring the reign of Ferdinaud III ( $1637-57$ ). Entire equality of sects, liberry of conscience, the free exercise of all religions, except in the Austrian domains, aurd the independence of Swizcrland and the Netherlands, were acknowledged by this peace. Amoug the importaut -consequences of this peace, which settled the constitution of Germany more definitely, was also the restriction of the Hanseatic league to Hamlurg, Bremen and Lulbeck, the maiutenance of standing armies, and a moro reqular system of taxation. Under Leopold I, who ascended the imperial throne in 1657, the diet became permanent from 1663. This emperor becane involved in several wars with Turkey and Franes. He died before the enid of the Spanish war of suceession. The eighth electorate hall been establisherl by the peace of Westplatia, for the ilavarian house; the duke of Hanover was now made the minth clector. Prussia, in the memu time, liad raised herself to the ranlk of a kingdon, and obtained a vew importance in the affairs of Germany. Under Joseph I (170.5 -1711), the Spanisis war was continued; under Clarles VI, the peace of Utreclit and that of Rastand ( 171 t) put an end to the project of uniting the Spanish with the German crown, and the succession in the house of Anstria was settled by the pragmatic sanction. The peace of Vienna terminated the war produced thy the Polisis election in faror of Saxony, and the peace of Belgrade (1739) concluded the war with Turkey, by which Austria was oblized to nake some cessions. With the death of Charles VI ( 1740 ), the male line of the Hapsturg dynasty became extinct, and his daughter, Miaria Theresa, assumed the government of the hereditary Austrian doinimious. But the elector, Charles AIbert of Bavaria, came forward with clains
on the Austrian hereditary dominions, and (in 1742) as German emperor, under the tithe of Charles V II. 'The eightry years' war of the Austrian surceession was terninated on the death of Clarles VII, by the peace of Fússen ( 1745 ), anıl by that of Aix-la-
 resa, who, in the mean while, hat carried on two wars against Prederic 11, the Great. Scpt. 15, 1it5, her hushand, Francis I, waselceted German emperor: The seven years' war, so ruilous for Germany, was irmminated lyy the peace of Hubertishurg (1763). Joseph II, the distinguishicd soin of rrancis I, sucerected liis father in the imperial dignity (1765). His first labor was a reform of the adminimistration of justice aud of the chaulber of justire ; this was followed by the alolition of the order of the Jesuits in lis states (1773), a fier the example of other Linropean powers, by the atholition of the suljerfluous monasteries, the rdict of toleration of 1781, and a greater liberty of the press. The troubles in Belgium, and the renewal of hostilities with Trikey, disturbed the end of his reign, and he diech 1790 , with inany fears for the fate of his heuevolent and liberal plans. Leopold II concluled peace with the Sulhime Porte through the mediation of Prussin. The Freuch revolution lroke out, and Leopold and Frederic Willian of Prussia formed an alliance at Pilluitz (1791), for maintaining the constitution of Germany and the royal dignity in France. Tluis alliance hecame of the greatest listoriçal implortance : it was the canse of a great part of the excesses in France, the reaction of which on Germany is well known. Leopold died suddenly, in 1792, and his son, Francis II,continued the alliance with Prussin. After the national assembly liad declared war against Austria, the Germnn empire, in return, declared war against France ; but Prussia and several German princes madr splarate treaties with the new republic, and the peace of Campo-Formio (q.v.) was signed betwern Austria and France (1797). Negotiations for a peace with the German empire were in train at Rastadt, but, before their conclusion, the war lroke out anew. The peace of Lmeville (q. v.), in 1801, male the Rline the boundlary between France and Gernnany; the latter thus lost more than 26,000 square miles of territory, and uearly $4,000,000$ inhalhitants. The Austrian monarch founded the hereditary empire of Austria (1804), and the first consul of France (Bonaparte) was declared emperor of the French, under the title of Napoleon I. Austria and Russia soon after united against Napoleou,
and the peace of Presburg (Dec. 26, 1805) terminated the war, in which three states of the Gerinan empire, Bavaria, Würtemberg and Baden, had taken part as allies of France. In the following year, sixteen German prinees renounced their connexion with the German empire, and entered into a union at Paris (1806), under the nane of the confederation of the Rhine, which acknowledged the emperor of France as its protector. This decisive step was followed by a second. The German enpire was dissolved; the emperor Francis resigned the German crown, and deelared his Gcrman hereditary dominions separated from the German empire. With this begins the history of the confederation of the Rhine. (See Confederation of the Rhine.)

Germany from 1806 to 1815. The first year of the existence of the confederation had not elapsed, when its armies, united with those of France, were marched to the Saale, the Elbe and the Oder, agninst the Prussians, and afterwards to the Vistula, against the Russians. After the peace of 'Tilsit (q. v.), the confederation was strengthened by the aecession of eleven princely houses of Northern Germany. The kingdom of Westphalia was established, and Jerome, the brother of Napoleon, put upon the throne. Four kings, five grand-dukes, and 25 dukes and other princes were united in the new confedcracy. The peace of Vienna (1809) increased its extent and power. The northwestern parts, however, and the Hanseatic cities, Bremen, Hamburg, and Lủbeck, were united with France in 1810. In 1812, Napoleon undertook his fatal expeditiou to Russia, and the contingents of the Rhenish confedcration joined his army. About 100,000 Germaus found their graves in the snows of Russia. The Russians pursucd their advantages to the frontiers of Germany. Prussia, wearied with her long sufferings, joined them with enthusiasm (Kalisch, Feb. 28, 1813); and, at the same time, some of the states of the north of Germany united with them. Luibeck and Ilamburg rose against the French, and all Germany was animated with the cheering hope of liberation. August 10, Austria joined the alliance against Napoleon. The war, owing to tho enthusiasin of the pcople, soon assumed a most favorable appearance for the allies, and, Oct, 8, 1813, Bavaria joined the allied arms. Ten days afterwards, the battle of Lcipsic destroyed the French dominion in Gerinany, and dissolved the confederation of the Rhine. November 2, the 39 *
king of Würtemberg, and the other princes of the south, joined the great alliance. After the battle of Hanau, October 30, the Frencls army had retreated over the Rlime. With the exception of some fortresses, the French power was every where annililated in Germany. Neither the kingdoin of Westphalia nor the grand-duchy of Berg any longer existed. Throughout Germany, immense preparations were nade for the preservation of the recovered independence. Harmony prevailed between the people and the princes, increased by the promises, made by the princes, of conferring liberal constitutions on their subjects. The vietorious armies passed the Rhine on the first days of the following year, and all the territory which the French had conquered from Germany since 1793 was regained and secured by the events of the campaign in France and the peace of Paris, May 30. France restored all her acquisitions, with the exception of Montbelliard and some smaller districts; but the circle of Burgundy, with Liege, was annexed to the new kingdom of the Netherlands. It was stipulated, by the articles of this peace, that the German states slould be independent, but connected together ly a federative system. This provision of the treaty was carried into effect by the congress of Vienna, Nov. 1, 1814, and by the statutes of the Germanic confederation (q. v.), June 8, 1815. The German empire was not revived, but was superseded by a confederation of equal and sovereign states. The rcturn of Napoleon kindled a new war, the results of which were unexpectedly rapid and fortunate for the allies. The treaty of November 20, 1815, restored to Germany, besides Montbelliard and some territories in Lorraine, all the former possessions which had remained in the liands of France, with the addition of Landau and the territory appertaining to it. Nov. 5, 1816, the diet of the new Germanic confederation was opened. (See German Confederation, German Empire, and Russian-German War, 1812-15.*) Since that time, the German confederation has done little but prosecute liberal ideas (see Congress), adopt, in the diet, resolutions which have never been executed, and organize an army of the confederacy, which, from its very organization, would be little worthy of reliance, We close this article in the midst of mo-

* Consult Posselt's Geschichte der Deutschen, continued by Politz (Leipsic, 1819, 4 vols.); Schmidl's Geschichte der Deutschen, continued by Millbiller and Dresch; Heinrich's Deutsch Reichsgeschiclite (Leipsic, 1805,9 vols.).
mentous events in Europe, which can hardly fail to have the greatest influence on Germany. May she soon work out her own freedom and union, and may she escape all unnecessary suffering in the struggle through which she inust pass to attain them; for bitter enouglı has been the cup of this unhappy country, always the theatre of foreign aggression, domestic convulsion and political oppression.

German Language; a branch of the old Teutonie language, which the German tribes carried with them over the greatest part of Europe. In France, it was lost in the mixture of Roman and Gallic languages, from which sprung the modern French. In Spain, it left but few traces. In England, it united with the Latin and French to form the present English. Its modifications, not more dissimilar to each other than different dialects, have remained written and spoken languages in Sweden, Norway, the Netherlands, in Germany Proper, and in the greater part of Switzerland. The Germans call their language Teutsshe, or Deutsche, from the Teutones, or from their ancestor, Teut. The word is sometimes derived from the word Theut, or Deut (fiom which comes the modern diet), sisnifying peoplc. Its origin has been a subject of many learned discussions. A number of similar words in the Sanscrit, Persian, and other kindred tongues, have convinced some that it is derived from the Indian and old Persian languages, or is of the same orimin with them. Others, on account of the resemblance of its words and forms, have derived it from the Greek, or even the Greek from the elder German. According to ancient tradition, the carly Grecians received their civilization, with the worship of Bacchus and the muses, from the northern Thrace; and history mentions, in Thrace or Scythia, a Teutonic tribe of Goths on the Black sca, who, although they had been separated noore than a thousand years from their native country, showed a striking resemblance, in the forms of their language, to the Greek. This, at least, scems certain, that, in accorlance with the traditions of the nations who spoke it, it was of Asiatic origin, and was brought by those nations to Europe. The changes of the language can be historically traced no farther back than the middle of the fourth century, when Ulphilas introduced the art of writing it, and made a translation of the Gospels. The language of this version is a mixture of High German and Low German with some foreign, perhaps Thracian,
words, and does not essentially differ from most of the present Gerinan dialects in its grammatical fomms. It has, also, a dual number, like the Greck. The first of the following lines is a specimen of it. The second is from Luther's translation of the Biblc, Matthew, c. 26.
Mit aitha swarands thatei ni kann thana mannen. Mit (einem) Fide schwörend, dass ich richt kenne den Munn.
With (an) oath swearing, that I know not that man.
Charlemagne began a German grammar; and made great efforts for improving the language, and promoting the progress of poetry and letters. A comparison between the language of his time and the present, may be given in a few words:-Kescrip (Geschreibe, writing) ; Kcschrifti (Schrift, something written); Scap, Scaf (Schuf, sheep); crkipit, (ergibt, renders); chaldent (halten, to hold); Unchuschida (Unkeuschhcit, unchastity); aikan (eigen, own); piscauuohe (bcschauen, to vicw); scuunto (schauend, viewing); Fiur (Fcuer, fire). As an example of the declension:-Singnlar, Wcg, Weges, HFcge and Hcga, Weg; plural, nom. Wcga, gent. Wego, lat. Wcgeon and Fegon, acc. $\boldsymbol{F c g a}$. The verbs present similar modifications; the formation of the preterite, by means of the auxiliary haben, was then entirely unknown. This Franconian dialect gave way to the Alemannic or Suabian, which was cultivated particularly under the emperors of the fanily of Hohenstaufen. A great number of full sonuding vowels give the language of the Mimnesingers in certain melody. It las many expletives, particles, prefixes, ellipses; it readily forms derivativesand diminutives and compound words. The grammatical construction in the celebrated epic poem, the Niebclungenlied (q.v.), is simple and highly fimished. The use of the particles, and the liberty of varying the position of the adjective, contribute much to the ease and beauty of the diction. The High Gcrman (whiclı had, however, been previously formed as a written language, equally distant from the Low and from the Upper German), as it is used at the present day, with some slight modifications in the forms of the verbs and in the orthography, became the general written language of Germany, through Luther's translation of the Bible. In the 16th and the begimning of the $1 \overline{7}$ th centuries, it was mixed with many foreign words, particularly French, which, however, on accommt of the characteristic peculiaritics of the German, could not coalesce with its roots and forms. Henee it was not difficult, even at the
time in which Frederic the Great, and the German courts in general, displayed their contempt for their native language, for Lessing, Gottsched and others, ly precept and example, to purify it from its foreign additions. The Gennan lauguage at present exists under the following forms: on the northern coast, through a great part of Lower Saxony and Westphailia, the Low German is spoken among the lower classes, and several works, of an carly date, prove its adaptation to the purpose's of a written language. This dialect is smooth. The vowels are full, and the consonants pronounced softly. It has less accent than melody. Through the greater part of Lower and Upper Saxony, Hanover and Prussia, and the Russian provinces of Esthonia and Courland, the dialect approaches more to the forms of the written language than in other places. Through Hesse, along the Maine, in Central Germany and in Franconia, the Franconian dialect prevails (with short vowels, sharp, hissing consonamts, and an casy and quick pronunciation). In Suabie, a great part of Bavaria, Asatia and the German countrics of Switzerlaul, the Suabian or Alennanic dialest prevails, avith broad but soft vowels anil diphithongs, characterized, besides, in the momutanous regions, and along the U'pper Rhine, ly strongly aspirated gutturals. The pronunciation is mostly slow. It has much melody and acceut. In many places, it differs but little from the lancuage of the Minnesingers, aud of the Viebelensenlied; yet it is deprived of one of its former chicf heauties, of the participle and the simple pretcrite and inperfect, which are now always supplied by the anxiliaties seyna and haben. In the castern part of Bavaria, in the Tyrol, Austria, the German part of Bohenia, the dialect is a medium between the Franconian aud Suabian. This dialect is distingrished ly frequent diminutives in $l$. Besides these, there are many transitions and mixtures, ats, for instance, the idiom of the Pitesengebirge in Silesia, rougher and broader; that of the Erzgehirge and of 'Thuriugia, distinguished equally by harsher and deeper sounds. The language of conversation, among tho cultivated classts thronghout Gerinany, and the languare of public speakers, is the written High (iernam, pronounced the purest in sonme parts of Harover, by the Courlandish nobility, and in some parts of Prussia, yet every where niore or less affected by provincialisms. The German language in general is distinguished by its richness in
words, fur exceeding that of any other European language ; and it is crpable of being continually developed from its own substance. As an original language, it has its acceluts on the ratical syllables. Hence the additional accents in combinations can be changed with ense, according to the sense. The prepositions may be cither comnected closely with the chief word, or separated in the construction, which imparts to the language a great pliability of construction, which is still increased by the number of syllables of inflexion and derivation. It is thus particularly fitted for a concise, scientific style, in which it is of importance to give a series of ideas, which belong together, in the same period, and in logical order; though, by this very quality, the German prose writers are ofteu seduced to swell and prolong their periods to a tiring and confoundiug extent. The riclmess of words, and the life and capacity for variations, in the language, have prevented the origin of fixed phrases, in which the same words are exclusively used for the same notions. For this reason, the language of conversation is not so casily to be learned, and uot to be used with so great precision, as the French, for instance; but the writer retains, in a higher degree, the power of using the words in sucle a wny as to shotv and impress the full force of his ideas, independent of my plirase or construction, as well as to proiluce, on the other hand, the finest sladers in the meaning and strength of words, by varying their place and rank in the consitruction. From these united causes, its fitucss for poetical expression, its susceptibility of all kinds of rhythm and rerse, and its c:uparity of entering into the spirit of every foreign language, are easily explained. The Germans have translations of Shakspeare and Calderon, of Ariosto and T'asso, of Plato's Dialogues, of Homer and Virgil, in which the eplirit of the origital is faithfilly rendered in the rhythin and metre of the original. The very plays upon words are preserved, or analogous ones sulstituted. Foreigners often consider the language harsh. Mcla declares that Rontan lips could hardly pronounce it, and Nazarius asserts that the hearing of it excited a shudder. It is the that the aspirated consonants and rough rowels, which prevail in the German mountain districts, do, indeed, strike the ear harslly ; and, in general, the accumulation of the consonants seems incompatible with a soft and harmonious utterance; but that this is not necessarily the case is shown in the pro-
nunctation of the IIigh German by the higher classes, and of some provincial dialects, as in the Polish and other languages. The long and pure vowels of the language, and their capability of being lengthened and shortened, as tine and rhythm require, make it well adapted for music. There is no dictionary which comprelends the whole verbal treasure of the language, comprising, also, provincialisms. Excellent foundations are laid for such a work in the dictionaries of Adelung, Campe, Fulda, Kinderling, Voigtel, Stosch, Eberlard, ILeinsius, \&c. The best modern grammars are those of Adelung, Heynatz, Moritz, Roth, Hünerkoch, Reinbeek, Heyse, Heinsius, Pölitz and Grimm. German prosody has been very ably treated by Voss-Zeitmessung der Deutschen Sprache. The following GermanEnglish dictionaries may be recommended to students:-Eber's, in 5 vols., 8 vo .; Küttner and Nicholson's, also in 5 vols. 8vo.; Bailey and Fahrenkrüger's (new edition ly Wagner), 2 vols. 8vo. ; Ficks Erlangen; Burckhard's Pocket Dictionary, 1 vol.; Rabenhorst's, 1 vol. Of grammars, that of doctor Follen (Boston, 1828 ) is superior, in practical usefulness, to those of Nöhden and Rowbotham.

German Literature and Science. It lıas been questioned, even by Germans, whether there is a German literature. If we consider national literature as the expression of the character of a nation, contained in a series of original works, which bear a common stamp of nationality, we shall not hesitate to call the body of German works a national literature. We may, perhaps, say that it is not yet complete ; but then we must allow that it is capable of developing itself further. We shall see in it parts of a more comprelensive whole, than the spirit and taste of a court or of an academy ean give. If we find it deficient in finish, yet we shall see that it is penetrated with a love for liberty and independence of thought, an'impartial zeal for the truth, and a subordination of art to nature. (Of German poetry, we shall treat in a particular article.) The carliest written monument of the German language, dates from the year 360. It is the translation of the four Gnspels into the Mcesogothic, by bishop Ulphilas. The German language was therefore written earlier than any of the living European tongues. The Franks established schools in Gaul, in the 6 th century, which taught, however, only reading, writing, and a little bad Latin.
I. The first period of German literature
hegins with the reign of Charlemagne (768), who established severnl monastic schools, formed a kind of learned society at lis court, collected the monuments of the Gernaan language, in particular the aneient laws and songs, ordered the preaching to be in German, and eaused several translations to be made from the Latin. His successors did not preserve the sane spirit; but the separation of Germany from the Frankish empire was favorable to the independent developement of the German language and character. Tho greatest progress was made under the Saxon emperors (from 919), particularly the three Othos, and under the Franconian emperors (from 1024). In the 10th eentury, there were several distinguishal chapter and abbey schools, which were endowed with libraries. To this period belong the writers of chronicles, Eginhard, Witikind, Dithmar, Lambert, Bruno ; the philosophical and miscellaneous writers, Alcuin and Rhabanus Maurus (776-856), and particularly those who wrote in German; Otfried of Weissenburg, whose metrical translation of the Gospels is remarkably faithful and concise (see Olfried); Notker (abbot of Saint Gall, died 1022); Willeram (abbot of Ebersberg, in Bavaria, died 1085,) and the author of the lymm to St. Anno.
II. A second period commences with the Suabian emperors (1138), and extends to the time of the reformation, in the beginning of the 16 th century. Germany had begun to be settled and cultivated in its interior, and cities were founted. The monastic schools, the expeditions to Italy, the crusades, the commerce, which tonk its way from the East through Germany, had diffused knowledge. Acquaintance with foreign countries, with science and refinement, had contributed much to the eultivation of the nation, particularly of the nolility. The court of the emperors of the Holienstaufen dynasty spoke the Suabian dialect, and made it the general language of literature. The Minnesingers (sce this article; see also German Poetry), and, after them, the Mastersingers ( $\mathrm{q} \cdot \mathrm{v}$.), used and refined this language, as the vehicle of the German romantic poetry. The privileges, rights and laws of German countries and cities, began to be collected and put into writing in the beginning of the 13 th century. The Roman law had been made the subject of treatises as early as the 11th century, and applied to Gernan institutions. Histories were also written, such as the Chronicle of bishop Otho of Freysingen, and his history of

Frederic I; the works of Hemry of Herford (died 1370), Gobelinus Persona (1420), and inany others in the Latin language. The Chronicle of Ottocar of Horneck, in rhyme, (horn 1204), is the oldest great historical work in the German langnage. Sebastian Frunke's Chronicle of the World is the fint universal history. Philosophy, whieh had before consisted merely of translations of the philosophical works of the ancients, and of the Arabians, was now more diligently cultivated; it was combined with theology, and used for the defence of the tenets of the church, by which it was in turn influenced. Among the selioolmen, several Germans were distingrished in the begimning of the 13 tht century, among whon was the Dominican, illbertus Magnus of Laningen on the Daunbe (died 1280), who taught metaplysies in Paris, and in several German cities, and made extensive rescarches in natural philosophy. As a theological writer, the mystic Joln Tauler (died 1361) exercised a great influence. In the following ecntury, the Strasburg theologian, Geyler of Kaisersberg, Sebastiau Brant, a severe satirist (bom 1458, died 1520), and his sincessor Thomas Murnce (born 1475), were distinguished. At the end of this period, mathematics, astronomy and mechanies were diligently studied in Gernany, and several important discoveries were made. In the 14 thi century, the establishment of miversities, and, in the 15th, the invention of the art of printing, made new epocls in literature. The ruin of the Greck empire ( 1453 ), the scholars of which fled to Italy, and spread the germs of a new civilization over all Europe, ly rendering the classical authors more gencrally known, coöperated powerfully with the circumstances abore mentioned. The spinit of inquiry, which was excited in the miversities by the study of the ancients, was the chinf cause of the efforts in favor of a refomation. Among those who, at a very early period, promoted the progress of learuing and civilization, are Rhodolphus Inricola ( $1412-85$ ), professor in the mivensity of Heidelherg, Conrad Celtes, ( $14.59-1.508$ ), Johamnes Trithemius (1462 - 1516 ), ani, alove all, Reuchlin, professor in Tublingen ( $115 \cdot-152.5$ ), and Ulric of Ihutcu ( $1.58-1523$ ), Melanchithon, Jonchim ('mucrarins, and the celebrated Erasititus of Rotterdam.
III. . Wodern Literature, from the Reformation to our oum Times. 1. With Lather, who, hy lis masterly translation of the Christian Scriptures, created the German prose and the High Gernan lauguage of
literature, was united Melanchthon, the mild and learned disciple of Reuchlin. Lutlier was more active in public, while Melanchthon labored for the improvement of schools and the diffusion of learning. Latin schools and libraries were (stabllished by the Protestant princes, and theology and philology mutually assisted earhother. But after the dogmatical system of the Protestant church had become more setled, less attention was paid to the sturly of the ancicut languages; a scholastic and polemical theology prevailed, to which mystieal doctrines were beneficially opposed. Nelanchthon had already endeavored, by philosophical compendimus, to supplant the scholastic philosoply; and from that time efliorts were made to approach the original peripatetic doctrines. The mysties attarhed theniselves either to the Cablaila, to which Reuchlin was led by his study of the Hebrew litcrature, or to chemistry and astronomy, which at that time, however, differed litthe from alchemy and astrology. At the head of the mysties were the celebrated laracelsins, Valcntine Weigel, Jacob Bölime, and others. In the natural sciences, the great metallurgist, George Agricola of Meissen, and Conrad Gesner ( 1.54 ), the fiather of natural history, were distinguished. . Theophrastus Paracelsus (1526) gave a new impulse to chemistry, applied it with success to medicine, and invented several chenical preparations. Medicine, mathematies and mechanics, also, inade some progress. Dïrer wrote a work on perspective, in the German language. In astronomy, Copernicus and Treho Brahe were succeeded by Kepler. The jurists of this period oceupied themselves with the Roman law, and their science was increased by the church regnlations of the Protestants. The foundation of the German political law was laid by the introduction of several fimdamental laws of the empire, in the 16 th century. The civil code was formed by collecting the laws already existing, and was followed by the criminal code of Charles $V$, called the Curolina. (q. v.) History was less cultivated. The Chronicle of Carion (15:32) excited general interest, and was translated into several languages. The miversal history of Sleidanus, written in Latin, was more celebrated. Particular history was more attended to. In the middle of the 16 th century, the chronicles and documents of the middle ages were collected, and the history of foreign nations was cultivated. The centuriators of Magdeburg (see Centuries of Magdeburg)

Wrote on ecclcsiastical history with diligence and accuracy. Jiterary history commenced with Conrad Gesner ; and, in 1564, a catalogue of the books at the Frankfort fair was published. Lcamed societies and mutual correspondence maintained a connexion among the scholars of Germany. 2. The thirty years' war threatened to destroy all the work of civilization in Germany ; but it could not interrupt the private labors of the retired scholar, although it left him destitute of all public encouragement. During this war, the German language and poetry received a new impulse from the Silesian poets, as they are called-Martin Opitz, (1597-1639), Flemming, Andrew Gryphius, \&c., and from the foundation of several literary societies (for instance, the Fruitbearing Society (q.v.), or the Order of the Palm, the Order of the Swan, the Flower Order, the Shepherds of the Pegnitz). The peace of Westphalia (1640) had the most salutary influence on exhausted Gernany. As there was no central point, no capital to dictate laws to the nation, a freedom of investigation, of opinion and of expression prevailed, which was found hardly any where else. Freedom of thought was particularly favored in the rising state of Prussia. Different branches began to be treated in a philosophical nammer; listory and its auxiliary sciences, and public and private law, were thus raised to a more elevated character. Hermann Comring and Samuel von Puffendorf are great names, which must be mentioned here. Otto Guerike stands at the head of German natural philosophers. Whhilst the grossest spirit of dogmatical controversy reigned in theology, there were men, like Spener and others, whose devout mysticism had a beneficial influence. One of the chief obstacles to the progress of German literature in this period, was the comuption of the German langnage. (See German Language.) After the thirty years' war (1617-1618), during which the Spaniards and French had exerted so great an influence, it was corrupted lyy the mixture of foreign words, particularly Latin and French; but the learned John Daniel Morhof (died 1691), and the diligent Justus George Schottel, endeavored to supply the want of a German grammar ; and from the time of Christian Thomasius, the German language was used for literary purposes. With the increase of the political influence of France, this corruption of the language increased also. The greatest genius of his time in Germany, Leibnitz (1646-1716), made
use of the French language, in preference to lis mother tongue. The efforts of Christian von Wolf to render plilosopliy intelligible in the German language, were of great importance. His system was adopted and extended by numerous followers, and assailed by others, for instance, Crusius ; and thus speculation, as well as style and language, was mproved. The Berlin academy of science, founded by Leibnitz, led the way to great discoveries in the mathematical and natural sciences. Litcrary societies and associations were every where formed. The book trade began to flourish, and many critical tribunals were instituted, to pass judgment on science and art. The Gerinans began to make the purity and elegance of their native language an object of attention. Alexander Baumgarten, the founder of pliiosophical criticism, and Gottsched (170066), contributed greatly to producc this effect. The lattcr purified the language, but endeavored, at the same time, to introduce the French taste for a tame style, hoth in poetry and prose. (See German Criticism.) His school, which was called the Leipsic school, was successfully opposed by that of Zurich, at the head of which were Bedmer and Breitinger. The poets, Haller, Ilagedorn, Gellert, J.C. Schlegel, gave energy, elegance and case to their native tongue. The researches of German scholars were also directed towards classic anticpity, by philologists and archrologists (Joh. Mat. Gesner, Joh. Dav. Michaclis, J. A. Emesti, and others), particularly after the foundation of the university of Göttingen. 3. These beginnings were matured, in the third part of this period, by Lessing, Klopstock, Winckelinann, Heyne, the Stolbergs, Herder, Wieland, Voss, Schiller, Göthe. Lessing, gifted with a rare wit and penetration, appeared as the antagonist of the popular French taste, and the founder of acute criticism. Winckelmann (q. v.), under the influence of enthusiasin for autiqnity and art, produced lis immortal work, a specimen of elevated taste and extensive learning, in the midst of literary degeneracy and barrenness. Klopstock raised the German languagc and poetry, by his sacred songs, to a pitch of loftincss, richnces and originality, which it had never before attained. In addition to this must be mentioned the inflnence of English literature, particularly the trauslation of Shakspeare. Adelung, Vose, and others, made critical researches into the structure and extent of the language, which was, at the same time, applied to every department of science. Numerous criti.
cal works endeavored to give a right direction to the overflowing stream of German literature. A profound study of theology was promoted by the efforts of Michaelis and Ernesti, Mosheim, Semler, Storr, Reinhard, Schleiermacher, De Wette. Philosophy, particularly metaphysics, was developed in the original systems of Kant, Fichte, Schelling, Jacobi, and others. Philology was advanced ly the labors of Heyne, Wolf, Hermann, Böckh, Vater, Gesenius, and many others. History presents names like those of John Mïller, Woltmann, Schröckh, Schmidt, Spittler, Eichhorn, Itceren, Niebuhr, Luden, Plauk, \&c. Nor should the services of Voss, Creuzer, Karine, Görres, ill mythology, and of the creators of the most comprehensive criticism (see German Criticism), be forgotten in the general history of literature. A multitude of original minds lave extended German, literature in all directions. If the objection which has been inale to inodern German literature be well founded, that the manncr has recrived too little of the attention which has been paid to the matter, it may be said, on the other hand, that a greater number of German works are imperfeet,on account of the novelty and greatness of the medertakings, and the excessive minuteness of investigation, than from a superficial treatment of the sulbject. (Compare the views of madame de Stael on Germany, and the opinions of the English reviewers, in the $52 d$ number of the Edinburgh Review.) In regard to the recent Gernan literature, it may be ohserved, that a struggle has pervaded all the brauches of literature. In theology, philosophy and art, it is the contest between mysticism and the romantic spirit on one side, and rationalism and the severity of the ancient style on the other. In politics, history and natural law, it is the contest between liberal ideas and legitimacy. In theology, this opposition appears in the systems of rationalism and suprarationalism. In philosophy, the different systems, with regard to the sources of human knowledge, might alnost be designated by the same names. In poctry and the fine arts, the spirit of elassical and that of romantic description are in opposition. Of an unquestionable and important influence upon German literature, have been the latest political events. Thie great borly of literary men are deeply imbmed with the patriotic tendency of the time. The German writers, since the generul peace in Europe, have given to their works much more of a practical charaeter than the writers of the precious
times. Theological literature has displayed the old controversy between the rationalists and supernaturalists, the former of whom either deduce religion from the principles of reason, and endeavor to explain the Scriptures in accordance with those principles, or merely endeavor to fiee religion from what appears to them supernatural. The latter are either dogmatists, founding their system on doctrines deduced from the Scriptures by a more or less literal interpretation, or mystics; who have adopted the idea of a divine illumination, proving and even extending the truths of revelation. Dogmatical manuals have been written by Reimhard, Bretschneider, Wegscheider, Schleiermacher, De Wette. A few writers, like A. L. Kähler, in his connexion between rationalism and supernaturalism, and A. Klcin, in his Grundlinien des Religiosismus, have made fruitless attempts towards a reconciliation. The Catholics have begun to extend their literature in this period more than ever before. With Van Ess's translation of the New Testament, and the truly Christian eloquence displayed by Sayler, an intolerant spirit has appeared in other works. The increasing prevalence of the Catholic religion has inspired many Protestant writers with a greater activity. A temporary excitement was occasioned by the theses of Harms, the miraculous cures of the prince Hohenlohe, and other productions of mysticism or enthusiasm. The discussions for the purpose of uniting the Lutheran and Calvinistic ehurches (which has been actually effected in some of the sinall states of Germany) have been of great interest ; whilst, in the republic of letters, Schleiermacher's Christliche Gilaubenslehre, in which the Christian doctrine was exhibited without a dogmatical dress, was intended as an instrument of peace. Meanwhile, theology, as a science, has made great progress. Exegetics have been inproved; biblical archæology and criticism have heen extended on every side, by men like Gescuius, Griesbach, Rusenminller, Kuinől, Bretschneider, De Wette, Paulus, Flatt, and others. The history of the chureh, and of dogmas, has been treated by many learned writers, as Spittler, Stiludlin, Bengel, Giessler. Christian morality has been ably and profoundly handled by Reinhard, Flatt, De Wette, Eichhom, and others. General theology has been cultivated by Stáudlin and Bertholdt. In practical theology, we may mention, as sermon writcrs, Animon, Driscke, Schuderoff, Tzschiruer, and many others. Many useful popular theo-
logical works, also, have appearcd, anong which some of the most interesting are of the mystical kind, as the works of doctor Jung (Stilling), Kamne, and many others. The science of the law could not escape the influence of the age. Not only lighly important questions of law, as, for instance, the sulject of literary propery, the liberty of the press, and the free navigation of the rivers, have been discussed, but the spirit of the time lus demanded fundamental changes in the law, the establishment of civil liberty, the participation of the nation in the government, and the publicity of trials. The struggle between the adherents of the old system and the advocates of the new principles, has been renewed, but the princes have succeeded (till lately) in making the question entirely a literary quarrel, and in preventing it from resulting in action. One of the nost valuable works on this subject is Feuerbach's Betrachlungen über die Oeffentlichkeit und Mündlichkeit der Gerechtigkeitspflege (1821)-Considerations on public oral Trials. Another principal object of legal controversy in Germany, has been the question, whether the Roman law was not entirely contrary to the national character aud institutions, and required to be superseded by laws of native growth, corresponding to the wants of the nation and of the age. Though the practical results of these discussions have not been very perceptible, yet the science could not but be improved by them. The histories of the law, by Savigny, Eichhorn, Göschen, Schrader, and others, are of the greatest merit. At the same time, the science of crininal legislation has been ably treated by Kleinschrod, Feuerbach, Konopack, Nittermaicr. Numerous methodical digests of the law, among which those of Wening and Falck are esteenned,facilitated the study. Plilosophy, which had, for a long time, been employed in pulling down old systems and building new ones, heard the call of the age, and came from the schools into life, and found, in the affairs of the state and the church, objects worthy of its activity. Dead forms, as well as the dialectic art, had long since ceased to satisfy an age which valued speculation only in its relations to practical life. (See Philosophy.) Political writings have naturally been extensively read in a time of so much excitement. Though many of thein could not but trouble or revolt impartial minds, and though but few will outlive the times in which they originated, yet they havc, at least, the merit of having produced the discussion of opposite riews.

Otre of the chief subjects of discussion, in political writings, has been the question of representativo constitntions, which were promised at the time when the German princes wished to rouse the whole popitJation, to deliver the conntry from the yoke of Napoleon. The promise was afterwards evaded in most of the larger states, but was partially fulfilled in Wiirtemberg, Baden and Bararia. Among the works which appeared on this subject, was Wangenheim's Idee der Staatsverfassung. Another subject of interest was the murder of Kotzebue, and the establishment of a political inquisition at Metz. The celebration of the reformation at the Wartburg, by the students (see Wartburg), afforded new causes of controversy between the liberals, on the one side, and the adhercuts of the old system and mercenary authors, on the other. Görres, in his Europe and the Revolution, and Germany and the Revolution, displayed with boldness and profound views the system of deception practised by the oppressors of Europe and Germany. The feeling of independence among the Gcrnans, Kindled anew by a victorious war against foreign domination, gave rise to new researches into the liistory of the country, and to associations for promoting the study. Such was the society established at Frankfort on the Maine, in 1818, for the publication of listorical documents, and original writers on German history in the middle ages. Other early documents of Gerinan history were, also, diligently examined. Luden's history of the Germans is an important work. Menzel also wrote a history of Germany. Whilst recent times have heen accurately described by Saalfild, the middle ages, so often depreciated or overrated, have found an impartial historian in II. Luden. Universal history, also, has been treated with great learning, by Frederic Christian Schlosser, and the period of the crisades has been critically examined by Wilken. Ancient listory has not been neglected. Frederic von Raumer's Vorlesungen über alte Geschichte opened a new incthod of investigation. In particular, the study of the ancient Greek history has bcen illustrated, in many essential points, by Müller and Kortuin. The earlier history of Rome and Greece has received new light from the labors of Niebuhr and Waclismuth. The controversy on the mythology of the ancient nations has been carried on by Crenzer, Moser, Ritter, Voss, Hermann, D. Müller, Lobeck, Baur, and others ; and so much, at least, has been agreed upon,-
that, in tracing back all the Ifellenic institutions to India, the system had been carried too far, in some instances. L. Wachler las continued his labors on the history of literature. On the history of ancient art, with particular reference to lord Elgin's 1uarbles and the remains of EgiHetio art, 'Thiersel, Mirt, Grotefend, D. Minller, and others, have distinguished themselves. Stieglitz, Buschinu, Fiorillo, Moller, Von der Hagen, Joanma Schopenhim r, Waagen, and particularly the brohers Boisscree, have contributed to illustrate the history of ancient German art. Philology, to which the Germans have always been particularly devoted, has not been neglected. It is only neeessary to mention the editions of the classics, ly various scholars, Ast (Plato), Poppo ('Ihucydides), Böcklı ('íudar), Herıman! (Sophockes), Loheck (Pluryuichus), Bothe (Hurace, afier Fea), Bekker (Atie orators), Schaffer, \&ec, and the translations by Thiersch (Pindar), J. II. Voss (Aristophanes), Von Knebel' (Lucretius), and the lexicographical latoors of J. G. Sehucider, Passow, Lumemann, and others; and the rreat undertaking of the Berlin academif, the Corpus Inscripl. Girec., edited by Bockl, the excellut Latin grammar of Schucider, \&e: The Oriontal lampuges ant liferature have been illustrated ly the labors of Gesenius, Von Hanmer, Göres (who translated the Schail-Namah), and others: Uindoo literature has been cultivated ly A. W. Schlerel, J. G. L. Kose-- garten, i). Frauk, and Francis Bopp. The great Eucyclopadia of Ersch and Gruber may furmishl future times with a standard of the cultivation of the present. The biblingraphical lexicon of Ebert will fill a void int libliograply. The biographical work of Lisch has beea enlarged and improved, in a new edition. Anong the periodical publications, the Littcraturzeitungen of Halle and Jena, the Götlingen geTherte .lazeiger, review every new publication of importance. The Heidelbergher Jahrbücher der Litteratur, Hermes, and the Wiener Jahrbücher, confine themselves more to the most important publications. The Isis of Oken was chietly remarkable as the representative of the spirit of the age, though natural philosophy, politics, voyages and discoveries were discussed in it with mnch ability. It was suppressed by the government. The . Morgenblatt, the Zeitung fir die elegante Well, \&ec., are calculated, not only for annsement, but also for instruction of the cultivated classes. The Literarischen Conversationsblatt (published since 1826) prevOL. V.
sents the opinions of all literary parties. There is one journal, called Britanmia, relating to Great Britain, and two reviews relating to America. The history of German literature is given in the excellent lectures of Wachler (Frankfort on the Maine, 1818, 2 vols.) ( For further information on suljects of German literature, see the subsequent divisions, German Prose and Gcrman Poctry.)

German Prose. This has undergone more numerous changes than German poetry. The first attempts at composition in Gernan were translations, as early as the 11th century. At a later period, many of the romantic tales, and fragments of epie poetry, were translated into prose; but this owed its complete developenent more particularly to some mystical theologians, of whom 'Tauler (died 1361) was the earliest and the most distinguished. Ife himself, however, wrote mostly in Latin; but his sermons were written down by his friends in German. The painter Albert Dïrer (born 1471, died 1 $\overline{0} 28$ ) used the German in lis works on fortification, and on the proportions of the human figure. John Turmayr (Aventinus), in his historical works, Sebastian Franke, both in lis historical and theological writilš゙, and others, wrote before Luther. Luther, from the begiming of the reformation to lis dcuth, continued to improse lisstyle, and gave to the literary language, the Iligh German, which had been formed amidst the different spokeu dialects, authority and grammatical consistency. The nystical writings of Jacob Bolime enricled the language with metaphysical and philosophical expressions, whilst Fischart, Schuppe, and other satirical writers, gave it lift and point. The writings of Abraham a Sancta Clara (Megerle), the representative of the popular style of preaching of his time, are full of wit, imagination and truth, but are coarse and midignified. The thirty years' war was followed by a period of barbarism, in which the German language was a corrupt medley of foreign words from the ancient and modern languages, particularly the French. The language of the learned was Latin, that of the courts was French. German survived only in the pulpit and in society. Thomasius revived the use of the vernacular tongue in scientific works. From this period, a gradual improvement of the Gernan language is perceptible, notwithstanding the Gallomania of Frederic the Great and his court, until its complete triumph in the hands of Lessing. Two circumstances rendered this difficult. The
language was behind society in refinement, as the French was the language of courts and the higher classes, and there was never any room for political or forensic eloquence. There were only three fields for the prose style-sacred eloquence, works of fiction, and the language of science. Pulpit eloquence was restored to its dignity by Laurence Mosheim, horn 1694, died 1755. He was followed by a series of pulpit orators-Saek, Jerusalem, Cramer, Spalding, Gieseke, J. A. Schlegel, Zollikoffer, Teller, Sturm, Reinhard, Marezol, Ammon, Nieneyer; Hanstcin, Ribbeck, Stolz, Lüfler, Dríseke, Harms, Krummacher, Sailer, Schleeermacher, De Wette, Schatter, Tzschimer and others, many of whon are highly distinguished in other branches of literature. The elegant prose literature, and in particular the German novel, had been improved by the endeavors of Gottsched, and the many eritical journals of his time. Haller published his Usong, and other political novels, and Gellert his Life of the Swedish Countess O.the first example of a representation of domestic life. At the same time, lie inproved the epistolary style. The uovels of Richardson were trauslated into German by Duscl. Hermes wrote many successful works in the style of Richardson. The novel became the favorite branch of the German authors, for the purposes of anusement, or of moral, philosophical and political instruction. Pngel, E. J. Müller, Nicolai, Sebaldus Nothanker, A. G. Meissner, J. II. Jung, F. Schultz, are interesting novelists. Naubhard and Fessler wrote historical novels, whilst Miller's Sigwart was distiuguished for its excessive seutimentality. Aug. Lafontainc followed his first interesting and original novels with an endless flood of inferior imitations of the first. Jacoli and Fries wrote philosophical novels. Doctor Jung published religions novels and tales; Pestalozzi, a tale called Lienhand and Gertrude. F. Klinger is a satirical novelist. Thougl Wieland's Greek heroes and heroines frequently philosophize, they do it with an Attic grace, and generatly with Attic wit. He gave to the stiff prose of lis time the ease and beanty of nature, though he often wrote with too much negligence. Göthe, after his Sorrows of Werther had powerfully excited the sentimentality of that period, gave, in his Wilhelm Meister, to the most various situations of life a high poctical interest, by the spirit with which he aualyzed and harmoniously arranged their elements, and by the rich simplicity of his language. He is a master in narrative
and deseriptive prose. Jean Paul Frederich Richter overflows with wit and original humor. Virtuous enthusiasm and the tenderest love of mankind breathe from his decp reflections, as well as from his charming details of humble life, and his attacks on the crimes and follies of our time. Novalis exprossed his mystical ferlings, in the novel Heinrich ron Oferdingen, in inspired language, full of ronnantic simplicity. Wagner gave plitosoplical views and picturesque sitnations of life, in a dignified and animated style. Thümmel and Clauren were two writers of a sentimental and witty, but graceful frivolity. While Charles Hoffinam gave vent, in comic and passionate description, to his sparkling humor and his feverish melancholy, 'Theresa von Ituber described, in the most refined language, the manners of the higher classes and of religious sects. Carolina von Pichler is also to be mentioned as an clegant and lighly interesting authoress. Besides these, there is a muniber of very interesting novels, of as different a tendency as the style and the talents of the authors are rarious, the names of which camot be mentioned here. The mass of the terrible stories of knights, glosts and robbers, which used to fill the circulating libraries, and the imagination of the middlle classes of readers, must not be forgotten. Spiess and Cramer were two of the principal writers of works of this class. The scientific and critical German prose writers are inentioned under the articles German Literature, German Criticism, \&c. (See, also, the article Philosophy, in a subsequent volume.) There remain to be mentioned the authors distinguished by their style as historical writers-Spittler, Heeren, Eichhorn, Ioh. Müller, Joh. N. Voigt, Posselt, Schiller, Woltmann, Plank, Luden, Politz; as philosophical writers, Kant, Heidenrcich, Fichte (in particular in lis addresses to the German nation), Schelling (for instauce, his Discomse on the Relation of Nature to the Plastic Art), Fricdrich Meinrich Jacobi, Steffens (On the Present Age), Winckelmann (died 1768), Justus Möser (died 1794), Helf. Peter Sturz (died 1799), Johann Kasp. Lavater (died 1801), George Forster, traveller and political writer, Lichtenberg, a man of striking wit and a caustic mind, best known by his illustrations of Hogarth's caricatures, Sulzer (died 1779, author of the Theory of the Fine Arts), Thom. Ablot (died 1776), Garve (died 1798), Moses Mendelssohn, but, above all, Lessing, the two Schlegels, in particular A. W. Schlegel,

Köppen, the truly popular Claudius (Wandsbecker Bote), Voss, Arndt, Görres and others; in the proper oratory stylc, Gedike, Niemeycr, Jacols, Delbrück; in the treatmont of particular branches of science, Feuerbaeh, Zachariä ; in the picturesque description of naturc, Humboldt, Zinmmernatm.

Germun Poetry. If under the name German poetry, we inchole all the poctical productions of the nation, fiom the earliest time to the present day, it will be difficult to deseribe it by any gencral term, as its tendencies have been so different at different times. But excluding every thing foreign, every mere accidental modification, we shall find that German poctry is characterized by depth of feeling, truth, and a reflecting spirit, clothed in a strong, picturesque and expressive language. The history of German poetry may be divirled into three periods, according to the divisions made in art. German literature.
I. 'The heroie songs of the ancient Germans, of which Tacims speaks, are lost. They servel as chronicles to a nation ignorant of the art of writing, and preserved the memory of their heroes and princes. It has been ronjectmed, that the songs which Charlemagne caused to be collected and written out, were of this kind, but without sufficient gromids. If any of those productions are extant, the fragment from the song of Itideltrand, puilisished by the brothers Grimm, from a manuscript in Cassel (1812), must be reckoned among them. During the period inmeliately sneccediug the introlluctioa of Christianity into Germany, Germau pootry consisted merely of translations and paraphrases from the l3ible, valnable couly as memments of the language. Ottried's ILarmony of the Gospels, in rhyme, written in the time of Louis the German, is the most important of these bibliacal poems. 'The earliest German ballact celdeprates the vietory of Louis III, king of Neustria, over the Normans ( 881 ). From the time of the emperor IIenry IV, we have the hym in honor of his tutor, sit. Amme, archibislop of Cologne, in the dialect of the lower Rhise. In the other poens which we have mentioned, the Tpper Gernam dialect, particularly the Franconian, prevails.
11. The reigu of the Suabian emperors of the Hohenstaufen family is inelurled in the first division of this period. It is the age of the poetry of chivalry and of the Mimnesingers, and is usually called the Suabian age, in the history of poetry, on accomit of the Suabian origin, both of
the Hohenstaufen emperors and the best poets of the time, and on account of the universal prevalence of the Suabian dialect, which was the richest and most cultivated, as the language of poetry. The inereasing cultivation of Germany, arising from the growing wealth which commerce and foreign conquests had prodnecd; its comnexions with Italy and France, in particular, from the time of the residence of Frederic Barbarossa in Provence; the crusades, which kindled the spirit of chivalry to a romantic enthusiasm; the taste for the arts cherished by the Hohenstaufen race,--combined with other causes to promote the rapid developecment of poetry in this period. German emperors and princes were themselves Mimesingers (q. v.); their courts resounded with the notes of wandering minstrels, and poetical games alternated with tourmaments. The example of the princes was imitated by the nobles, and poetry thus became an cssential clement in the life of the higher classes. The series of Minmesingers, that is, anatory poets, begins with Henry of Vetdeck (1170); and the names of almost 300 poets, who, during this short period, sang of love, the ladies, and the honors of knighthood, are known to us. $\Lambda$ collection made by Rudiger von Manessa, in 1313, contains the works of 140 of thein (Zurich, 1758-59, 2 vols., 4to). The most celsbrated are Wolfram of Eschenbach, Watter von der Vogelweide, Henry of Ofterdingen, Hartmam of Aue, Ulric of Liclitenstein, Gorlfrey of Strashurg; and one of the latest is Conrad of Wurtzburg. Most of the Minnesingers confined themselves to the subject which their name denotes, They sung of love and of their ladies in lyric strains, full of delicate, deep and animated fecling, and, at the same time, with few exceptions, with great purity of feeling. Many of then also wrote epies. The national tales are often wrought from trallitions of the old times of paganism, and relate to the storms and wanderings of the nation, at the period of the overthrow of the Western Empire. The principal heroes of these storics are Attila, the king of the Huns, and Tlicodoric, king of the Ostrogoths. The principal poems of this kind are the Niebelungenlied (q.v.), a romantic epic of great merit, both in regard to the plan and execution; and the Heldenbuch (q. v.), composed by different authors, and founded on traditions of the highest antiquity. The foreign materials are mostly of Provençal, Norman and British origin. They consist
of traditions relating to Charlemagne and his palarlins, and king Arthur and his round table, and the san graal (the plate from which the Savior ate the last supper, and which afterwards received his blood). Anong the poems of this series, are Wolfriam of Eschénbach's Markeraf von .Varbonne, Titurel and Parcioal; Gorlfrey of Strasburg's Tristan; Hartmam's Iscain, and many others. The Roman and Greck antiquity and listory also furnished materials, which were, however, arrayed in the dress of modern clivalry. Henry of Veldech's Encid, and the Trojan War, by Comrad of Würtzhurg, are of this kind. With Rotolph of Hapsiburg, and the turbulent times of feudal violence, beran the decline of genuine chivalry in Germany, and of the poctry which sprang from it and was dependent on it. In the period of transition from the poetry of the Minnesiugers, and of chivalry, to that of the Mastersinger:s and of eivic life, are fomed some didactic and satirical works, as Dir Remn of Hugh of Irymberg (in 1390), and the fables of Biner, entitled Dor Elelstein (1:321). About the middle of the 14th century, the schools of the Mastersingers were formed, particularly in the cities of Mentz, Nuremberg and Strasburg. These scliools partook of the mature of academies and of guilds, and the art of poetry degenerated to a mere mechanical labor. Nexcrtheless, there were, anong the Mastersingers, men like Mans Saths, and hatiore lim, Hans Roscripitit and Hans F'olz, who laid the foundation of the German theatre. Hans Sachs (1494-1576), perhaps the most fertile of poets, exeepting the Spaniard, Lope de Vega, was the most distingnished. The period of the Mastersingers, in general, disiplays much comic anl satiric humor. The celebrated satirical poems of this period were, at the same time, effects and causes of the great intellectual fermentation which resulted in the reformation. Among them are distinguished Renard the Fox, by Henry of Alelmaer ; the Vurrenschiff (Ship) of Fools), hy Sebastian Brand; Thomas Murncr's .Virrenbeschzörung (Conspiraey of Fools), and Schellenzinft, Rollenharren's Froschmünsler, and the writings of John Fischart. Uncomnected with these schoo's are many popular sonms, produced in the 13th century, which, from the variety of their subjects, relating to all the ranks, feelings and situations of life in those times, and their spirit, liveliness, boldness and gayety, present a phenomenon in literature. In the 14th and 15 th
centuries, singing and music had become a necessary amisement of the German people. This prorluced a popular poctry, which spread through all classes of socicty, and superseded, in some measure, the degenerate productions of the Mastersingers ; as instances, may be mentioned the excellent war songs of Veit Weber. In the 17 th century, the revival of learning, and the decline of the national prosperity, were equally injurious to this kind of pootry. In the 15 th and 16 th centuries, ppic poetry began to assume an allegorical and historical character, as, for instance, Mecchior P'finzing's Teuerdank (of which the emperor Maximilian I is the hero), and to approach the form of the romance. Ballads had already become distinct from the longer romantic poems, and gave rise to those populat books, Die Melusine, Mrgalone, the reading of which is the delight of the lower classes at the present day; and to which have been added later original productions, as the famons Till Ealenspiegel. (See Eulenspicgel.)
III. The third period of German poetry commences with Luther, not so much on account of his poetry as on account of lis influence as the creator of a new German language. As a religions poet, he stands between this and the former period. Wis hymms are animated and vigorous; lis images are taken from the Bible; lis poetical style and language he formed limiself; ant took the materials, not so much from any preceding poctry as from the eircmmstances of his comntry at the time. With him began a series of sacred poetry, which for a long time was unaffieted by the influences of profine poetry. Melissus Andrea and Weckherlin were the parliest writers of the new school. The latter entertained the design of transforming the ploetry of his comntry. He introducel the Alexandrine resse. At the head of the first Silesian school was Martin Opitz, of Bolberfeld (bom at Buntzlau, 1579, died 16:39). He endeavored to sup)ply by correctncess what he wanted in inventive genius, and, in this respect, was of service to the language. The ancient classies were his models; yet he was contented with imitating the French, and their imitators, the Dutch poets. He introduced the use of quantity, instead of framing lis verses omerely with reference to the number of syllables. As he is not without richness of imagery and warmeth of feeling, his lyrical poems contributed, notwithstanding his false taste, to revive and curich German pectry. Among his nu-
merous followers, many of whom are religious poets, the most distinguished are Paul Flemming ( 1606 -40), Sim. Dach (1605-59), A. Tscherning (1611-59), Paul Gerlard ( $1606-76$ ), F. von Logau (1604-55), A. Gryphius (1616-46), John Rist (1607-67), George Phil. Harsiőrfer and Joh. Klai, the founders of the Orter of Flowers. 'The 30 years' war destroyed, in a great measure, the Gernan national character and feeling. In the midst of its desolation appeared two poets, full of patriotisin and mystical enthusiasm, both Jesuits. The first, Jacob Balde (1603-62), wrote in Latin verse; the other, Frederic Spee, published his poems in German, under the title Trutz Nachligall. In this period, a number of poetical societies were established; for instance, Die fruchtbringende (the fruit bearing), founded 1616, by prince Louis of Anhalt; the Order of Flowers, the Shepherds of the Pegnitz, established 1644, at Nuremberg, and othcrs, most of which aimed at the improvement and unity of the language, and the reformation of poetry, but eventually degenerated into petty pedantry and affectation. With the second Silesian sehool, an affected imitation of foreign taste, particularly of the French, degraded Gerinan poetry to the lowest degree. Christian Hoffmann, of Hoffmannswaldau (161879), a poct of some wit, but without genuine feeling, introduced the couceits of Marino and similar poetasters to the admiration of his contemporaries. His poetry is bombastic, impure and empty ; he endeavored to hide his want of genuine feeling by a revolting sentimentality. The saine false taste also wasted the poetical talents of Daniel Gaspar von Lohenstein (1635-83), to whom fire and originality eannot be denied, notwithstanding his conccited and antitheticalstylc. His novel Arminius and Thusnelda unites uncom. mon vigor with the greatest faults of his time. His imitators are distinguished by exaggeration and affected sentimentality; as, for instance, Henry Anselm von Ziegler (1663-97), author of the Asiatic Banise. This mania lasted till the middle of the 18th century, and was ineffectually opposed by the satire of Wernike and others. It was followed by a flood of stale and insipid occasional poems, among the authors of which, the baron Canitz (1654 -99), Neukirch, Besser, \&c., were celebrated in their time. Only a genius like that of the unfortunate Gunther, was able to sustain itself above the general deluge, Gottsched endeavored to purify the lan, guage from foreign additions; but, on the
other hand, he deprived poetry of life, by placing its chief merit in smoothness and clearness, in the French taste. He was soon opposed by the Swiss, Bodmer and Breitinger, who were animated by the great minds of antiquity and the spirit of English poetry, and who endeavored to revive the German poetry of the middle ages. Albert von Haller supported this school by his vigorous poems, abounding in thought. Gottsched's school was followed by the Leipsic association of younger poets and authors, some of whom are to be mentioned as the heralds of the golden age of German poetry ; as, for instance, J. A. Cramer (died 1788), Chr. Furchtegott Gellert (died 1769), with his fables and sacred hymns; G. W. Rabener (died 1770), known by his satires; F. W. Gleim (died 1803), more successful in his war songs than in his anacreontics ; Chr. F. von Kleist (died 1759), I. P. Uz (died 1796), F. W. Zachariä (died 1777), a satirical poet, not without wit and innagination. Frederic von Hagedorn (died 1754) was distinguished for an easy and natural style and refincd taste ; Solomon Gessuer, the creator of a new idyllic poetry, was claracterized by simplicity and innocence, and a taste for the beauties of nature. The revolution was finally effected chiefly by three men, unlike each other in every respect, except in their just esteem for antiquity, and an independence and originality of genius; they were Lessing, Klopstock and Wieland. G. F. Lessing (born 1729, died 1781), with his clear, classical understanding, exposed foreign and native absurdities in taste, and exhibited, in his own productions, an example of the manner in which original thoughts adopt appropriate forms, without imitation of any kind. He is the founder of the national German drama, and of German criticism. F. G. Klopstock was taught by the ancients, that there is no true poetry without patriotism and religion ; the former he derived from the German history of early times; with the latter he was inspired by the loliest and highest conceptions of Christianity, which produced his Messias. He also used the perfect metrical forms of the ancients, and linparted to his native language a high degree of dignity and correctness, Christian M. Wieland (born 1733, died 1812), an imitator neither of the Attie style, nor of the French taste, ealled to his aid the genius of grace, which inspires the former, and the natural facility which prevails in the latter, to give effect to the creauians of his own rich and inexhaustible
imagination. His muse, though often sensual, often verbose, is full of natural grace and warm feeling. He contributed a great deal to give to the German language a greater pliability and ease. The introduction of Shakspeare into Germany could not but produce a decisive influence, after the revival of a taste for the earlier German poetry and the old English ballads. The growing romantie tendency manifested itself in many poets of the Guiltin-gen-Union, as it was ealled, in the ballads of Burger, the elegies of Hölty and in the poens of the counts of Stolberg. The latter, however, slowed the influences of Homer and the Greek tragedians. Their friend Voss (born 1751) was unfortunate cuough to forget, in his love tor the aneient classical poetry, that its clief merit consists in its living spint, and accommodation to the character of their times ; but his translations of Homer improved the metre and displayed the richness of the German language, and his idyllic poetry, though often uninatural in its Greek dress, is not wanting in dignity and beauty. Herder, Schiller and Göthe next appear on the German Parnassus. Herder's romantic poetry was drawn from every time and nation. Witness lis translation of Balde, his Cid, his Voices of the Nations, lis Legends, as well as the poetry in his critical and other works. Sehiller followed the ideas of Klopstock, but he gave them slape and body. His inspiration, instead of pervadiug the distant heavens, and representiug the conversations of God and the serapls, exlibited the struggle of human virtue and human will widh life and fate. His ideals are as holy and elevated as Klopstock's, but they appear elothed in reality and truth. It has been objected to him that the poetical is too often lost in the philosophical. In German tragedy, his dramatical works are undoubtedly the first. In comparing Göthe with Wieland, we hardly find any other points of resemblance than their grace and fulness, their liveliness and ease; but, in Wieland, this appears to be owing principally to the happy temper of the poet, and lis continual study of Greek and Frencl models, while, in Göthe, it is owing to the strength with which lis bold and penetrating spirit pervades the unlimited variety of nature and the lidden recesses of the human heart; to the harmony with which his riel aud refined feeling echoes every voice, every movement of the living world, and finds, iu his bright and abundant imagination, the means of the most simple and strik-
ing representation. One thing, however, is wanting in Göthe's prolluetions. Ile does not set forth strongly the moral dignity of man, the power with which his spirit opposes the accidents of life. The varied play of human passion he portralys in a masterly manner. With these great names, the age has produced many other poets, of whom we will mention only the most cminent, or those who had at leat thicir period of distinction. Matthison charmed by his tender pictures of nature. The poetry of Salis was more vigorous. Tiedge is known by his Urania, in six eantos; A. Sclılegel, by lis excellent translations of Shakspeare, and Calderon, nud many original pieces of much merit; Claudius, by lis popular songs and religious liymus. Of the liumor, wit, geniius and virtue of Jean Panl Friederich Richter, Menzel says riglatly, "No one lad so much power to do ill, and no one was in fact so pious and childlike." Ludwig Tieck possesses poetical resources lardly inferior to Göthe's ; and lis productions, moreover, are distinguished for virtue and purity as well as for poetical spirit. Ife is, moreover, one of the most learned commentators ou Shakspeare. Novalis, to whon the world was one great poem, wrote sacred hyimis of the most intense feeling and the lighest spirit. Emest Schulze, at an early age, was the anthor of two romantic epie poems, the Enchanted Rose and Cecilia. Full of the spirit of the war of independenee, in which he lived and died, was the patriotic Theodere Körner, so celebrated for his war solngs and his tragedies, which breathe the spirit of Schiller, as well as for his elivalrous death. (See Körner.) Max. von Schenkendorf was, like lim, a patriotic aud productive poet; Friedericlı Riückert, a poet of the most refined and abundant imagination; Ludwig Uliland, a genius deep, rich and unassuming: his pocms breathe the true spirit of romance. He endeavored to make German tragedy more national. Among the romautic modern poets is also distinguished Gustavus Schwab. Gries and Streekfuss have become celebrated as trauslators of Tasso and Dante. As dranatic poets, we nay mention, besides those already named, Werner and Müllner, Grillparzer, Houwald, Auffenberg, Klingemann, Raupach, Inmerman; in comedies and operas, Mahlınann, Von Maltitz, Olulensehläger (a Dane), Weissenthurn, Steigentesch, Schmidt, Heinrich von Kleist, Sehütz. The dramatical muse of Kotzebue was fertile, but without dignity, and frequently
without good morals. Iffland was the author of numerous family picees. Whether the Germans have a national theatre has been doubted by many even annong themselves. It seems, indeed, that, hotwithstanding the many excellent dramatie works which they have produced, the difference in their form and spirit indicate a deficiency in the eauses which sloould give the stanp of nationality to the productions of the German theatre. That community of fecling and spirit in a nation, which are necessary to give a strongly marked character of individuality to its drama, are difficult to be found aniel the political division of the present time. The sources of common interest must be looked for in the carlier history of Gernany, under the emperors, and in the middle ages. But the attempts which have been inade by Uhland and others are too few and too reeent to enable us to judge of the prospect of their success. A few words remain to be said on the sacred poetry of the Germans. During all the aberratious and changes of taste in the other branches of poetry, this one has retained its dignity, except, perhaps, in the controversial period of the Protestant church succeeding the reformation, when doctrinal distinctions forned the subject of a great number of hymns. After the Catholie poetry of the middle ages, which was written mostly in Latin rerse, but often presented the most beautiful exhibitions of devont feeling, the later sacred poctry begins with the vigorous and pious accents of Luther. Paul Gerhard (16071676) produced liymns full of feeling and deep piety. Erdmann Ncuerncister in the middle of the 18th century, Klopstock, Lavater, Gellert, Schubart, Cramer, Claudius Niemeyer, Herder, form a scries of sacred poets. Besides these, there is a large number of others, particularly in the first prriod of Protestantism. In the first part of the 18th century, there were more than 33,000 lymms in the German language, ly more than 500 authors. The essence of deep religions inspiration seems to breathe in the religious poems of Novalis.

German Criticism. German literature is truly the child of the nation. Their political and civil eonstitution was given to the Germans by their prinees and the events of history; their spiritual life they created themselves. A literary eonrt of justiee, universally neknowledged as the académie Française in France, was ineonsistent with the numerous political divisions of Germany. No standard of fashion,
no courtly rules, ever held dominion over their literature, and limited the anthors to certain favorite forms and manners; and even the universities exarted no domineering influence. From the time of Opitz (q. v.), the poets poured forth their strains in the most various styles, and withont being called to account for their irregularity. Exterior influences were required to produce controversy and party spinit. Till then, only frivolous Italian writers, belonging to the end of the 16 th and the beginning of the 17 th century, were studied and imitated; and from the French literature, with a strange neglect of the first elassics, only some worthless novels and poems were selected as models, and even the Duteh initators of the French were made use of for the same purpose. Besides this, no notice was taken of foreign literature. Almost a ecntury elapsed after Opitz, before a comparison of the existing state of the German literature with the forcign, gave life to German criticism. Bodiner and Breitinger, two Swiss literati, published, in 1721, the Discourses of the P'ainters, and endeavored, by the exposition of views drawn from the study of Milton's Paradise Lost, to raise the standard of German poetry. Attending more to the substance than to the forin, they proceeded in their investigations with as much penetration as impartiality. Professor Gottsched, in Lcipsic, inclined towards the French literature, and endeavored to establish, as a chief rule for German literature, that it sloould be made intelligible to every body by a certain easy, conversational tone of writing. But whilst he strove, with this view, to promote the purity and flucucy of the language, and ease of versification, he overlooked the more importimt sulbject of the spirit of the literature, and inismderstond the character and the wants of his nation. While Gottsclied was thus sinking into insipidity, the Swiss were ruming into scholastic subtilties; and yet Gernan literature owes a new life, and Gernan eriticism owes its foundation, to the disputes between these two parties. The weighty and vigorous illeas in the poems of Haller, and the Messias of Klopstock, produced a powerful excitement ( 1748 ). If the results of their contentions were not very visible at the moment, yet they prepared the minds of their countrymen for independent judgment, and awakened them from the torpor in which the rules of Baungarten and Batteux and Du Bos would have left them. Shortly after, Lessing came
forth, one of the greatest critics Germany ever possessed. Without predilection for any nation, and appreciating all, free from prejudices and the fear of men, his honest and profound spirit of investigation strove only for truth; and he united with comprehensive learning, a penetrating and clear judgment, a refined and a striking conciseness in expressing the results, so that he may be considered, at the same time, as the founder of German criticism, and as an excellent model for imitation by critical writers. His own original productions aided the effect of his critical rules. At the same time, the bookseller Nicolai, in Berlin, contributed to the success of his labors, by the cstablishment of several critical journals. Herder came forth with striking originality and elevation of ideas in his Kritischen Füldern (Critical Woods, 1769). He permitted limself to be limited by no conventional rule, but his luminous understanding was often overwhelmed by his fiery inagiuation, and his criticism was not seldom deficient in clearness and precision. The Elements of Criticism, by lord Kames, was not without iufluence, at this time, on the critical spirit of Germany. It was translated into German by Meinhard. Most of the champions of German criticism of this period contended against the French taste ; but Wieland, by his Deutschen Mercur, gave it currency again, without intending to restore its former authority. Wieland lad cultivated !is mind too comprehensively and profoundly, and was too familiar with the ancient and modern literature of the most refined nations, to attempt the introduction of any part of the French literature, but what was of a general application, and had a certain relation with the character of German literature. And to this influence it is partly to be attributed, that German criticism, with undiminished life and profoundness, acquired a more varied and general character, and a tone of mild and refined dignity, which nanifested itself particularly in the Allgemeine Literaturzeitung of Jena, founded in 1785. Kant's Kritik der Urtheilskraft (Criticisin of the Power of Judgment, 1790) maintained that the judgment of correct taste is independent of excitement and emotion. This principle was acknowledged by Schiller, in his Reich der Formen (Kingdom of Forms), but the adherents of the new school did not harmonize in their systems of æsthetics, and the nation, which, in general, in matters of feeling, had never accepted of laws
from any school, was not influcnced $b_{j}$ the new principles. The original Herder, in lis Kalligone, violently opposed the new doctrine. Schiller's unjıst criticism of the poetry of Burger showed to what the principles of Kant must lead. A spirit of fresh and glowing ferling, opposed to the prosaic views of Kant, and connected with a keenness and bold impartiality, which called back the memory of Lessing, was manifested in the Athencoum of the brothers Sclilegel, in which deep reflection was united with a keen sense of the beautiful. Their intimate union with Tieck, Bernhardi, Novalis, and other kindred spirits, has had an important influence on German criticism. The deep glance which they cast into the middle ages gave them a romantic and even niystical tendency, which found many friends and a new support in the system of Schelling, but has also had its opponents. Ainong the latter, Kotzcbue, by lis periodical publication Der Freimúthige, made himself most known ; and, in a more dignified way, Bouterwek, in his IIstory of Poetry and Eloquence.

German Philosophy. (See Philoso$p h y$.

German School of Art. The war songs, which Tacitus mentions, the armorial bcarings on the escutchcons, the early romantic poetry, and the mythology of the Edda, display the early taste of thic German nation for poetry and the finc arts. Soon after the introduction of Christianity; art began to extend beyond the mere decorations of weapons, and appears first in churches and monasterics. Here music was first cultivated. Architecture was elevated above the mere purposes of shelter, and Gothic arches and spircs towered towards heaven. Poetry was cherished by the monks, who preserved the remains of their heathen ancestors, and made imitations of the Roman and Greek classics. On the miniature ornaments of their manuscripts, and on the altar-pieces of their clurches, painting (see the next division) fixed her first rude but inspired traces. It is uncertain how much the early Saxon castles were affected by the Byzantine modification of the Greek and Roman architecturc, and the ormaments of later periods. It is certain that this bold and living, though often gloomy and severe, style has nowhere else reached the perfection which it attained in the German countries. German painting sprung from the imitation of the Byzantine pictures of saints, but soon rose above the lifeless and dry diligence of that school, From
the 13 th to the 15 th century was the golden age of German architecture. The German school of painting flourished alnost as early, chiefly on the Rhine and in Suabia. 'I'he greatest painters, numerous and skilful founders, carvers in wood, woodcugravers, and probably the earlicst engravers on copper, and etchers, lived in the 15th century; particularly in the south of Germany. The invention of the art of engraving on copper with the burin, is aseribed to a goldsimith in Upper Germany, who lived 1460 , and that of etcling to Nichacl Wohlgemuth, 1434-1519; lut neither opinion is sufficiently establistred. At this period, Germany displayed a great number of Gothic cathedrals, tising from the midst of dark and narrow lmildings, the extent and grandeur of which are visible in the cathedrals of Cologne, Straslong, Viema, and many other places, whose altars are ormanented with the works of Van Eyk and Albert Durer, and the gloomy majesty of whose aisks received a dim light through the colors of beautiful glass painting:. sempture, thongh less favored by Cliristianity, prodnced works like the sepulelire of St. Sebastian in Nurembere, and the numerous beantiful represcntations of the holy sepulchre. The castles contaned drinking horns, fine carvings on the walls, and other curious and rare works, elaborately finished. The honses of the free and wealthy citizens of the Hanseatic or Suabian league, were often richer in works of art than in means of confiont. The monasteries were filled with productions of art of every kind. The religions tronbles in the 16th century pat an cud to this flomishing period, and, as the Gernan school of art was entirely religions, prevented its farther developement. 'The art of engraving and cutting in wood survived almost alone; in general, extravagance of ornament usurped the place of beanty. After the storms of the thirty years' war, ly which the division of the nation was widened, the Protestant states of Germany were distinguished by the cultivatios of learning, particularly of the Latin language, whieh ehecked, for a long time, the developement of a national eharacter; lout the German character was more injuriously affected by the imitation of the liencli, in the second half of the 17th econtrry: The neademies of art, instituted ou the model of the l'renel, could eflect little for the creation of a national tuiste. 'The gralleries of pietures, which were then fonmled, first awakened the interest of the learned. Lessing, Winckelmann and Mengs had a decisive influence
on the direction of German taste, and excited the enthusiasin of amateurs and artists for classic antiquity. Heyne's archæological investigations had a similar influence. This enthusiasin became extravagant, and seduced the artists from the imitation of nature, to an excessive imitation of ancient models, under the alluring title of the beau ideal of the Greek formo. Thie events of the times, and the pariotic spirit of Göthe, Schiller and $11 \times r d e r$ subsequently awakened a zeal for Goman antiquity, particularly for the religions period of the middle ages. Wackemroder's Herzensergiessungen eines kanstliebenden Klosterbruders (1797), the romantic writings of Tieck and Novalis, the criticisms of the Schlegels, the revival of the vibolungentied, and the collection of the finsy old pictures loy the brothers luoisseree and others, turned the attention of the young artists towards the romantic. Froin the beginning of the present century, the German painters in Rome have manifisted a tendency to religions and historival silbjeets in the mamer of the old German and the kindred Italian school. Igrainst this tendency many II clienists, among whom is Gothe, have raised their woice, forgetting that the art of a comitry must take root in its native soil, before it can attain a natural and virorous growth. Among the German painters in Rome, who cindeavor to unite the spirit of the old religions schools with the classical perfection of form, is Peter Comelius, of D (isseldorf (see Cornclius ; al:o Certoon, and German School of Painting). 'This change hais not been confined to printing, though modern art seems to prefer the expression of its religious, romantic spirit loy light and colors, whilst the ancicuts preferred the perfect form of the body. Gernan sculpture was, therefore, chicfly contined, in elder times, to subjects taken from sacred pictures, and, in recent times, has devoted itself principally to imitations of the antique style, and, in this mamer, the most excellent works have been produced. The art of engraving was naturally the companion of painting, througla all its changes of styte. (See Engraving.) The principal seats of art in Germany are, Viema, Munich, Dresden, Berlin, each of which has an academy of art.
Girman School of Painting. With the decline of the Eastern empire, Byzantine art and science were spread over Europe. In Germany as well as in Italy, and particularly on the Rline, the glonny, dry style of the Byzantine school prevailed. Many pictures of this carly period have
been preserved; they are distinguished by a gold ground and ornamented glories made of silver, shaded with brown; their colors are bright, without harmony and without life; their outlines are delicate. In Austria, the abbot Reginbald, founder of the monastery of Murr, awakened a taste for the arts about 900 . He was followed by St. Thienno, at Saltzburg, and, in particular, by Gisela, the wife of St. Stephen of Hungary. Louis the Debomaire received costly works of art as presents from the Byzantine emperor. The Silesian and Moravian princes kept up a friendly connexion with the Greek emperors. St. Methodius, the missionary to the Sclavonians (8G3), is mentioned as a distinguished painter ; and the first Silesian bishops who cane from Italy, made use of saered pictures for spreading their religion. In the churches of St. Elizabeth and of St. Barbara, at Breslau, there are some remarkable pietures of this period. The chureh of St. Bernardine contains the Hedwig's Table, upou which events in the life of St. Hedwig are painted, in 32 comparments. Jn Bavaria, Theolore II endeavored to propagate Christianity by the instrumentality of St. Rupert, whom he called from Worms ( 696 ); and here also the introduction of painting followed that of Chistianity. The arts were most zealously eultivated in the monasteries of the Benedietines. Alfred and Ariran, the latter a monk of St. Emmeran, were the most distinguished Bavarian artists of this time. In Franconia, we find the first traces of art in the time of St. Bruno, who (1042) rebuilt the cathedral at Würtzburg. The emperor Henry II and lis queen, St. Cunigund, were patrons of the arts. In the monastery of Heilsbrom, there are several paintings of the time of St. Otho, bishop of Bamberg, who died 1139. Nuremberg deserves to be mentioned as a place where painting and carring in wood were early carried to a high degree of perfection. The churehes of the Virgin Mary and St . Sebaldus contain some very old pietures. In Suabia, the monastery of Hirsehau was carly celebrated for its treasures of art. Many monisteries and ehurches containcd manuscripts with excellent miniatures. In Augsburg, Cuhm, Nördlingen, there were skilfiul artists at a very early period. From the time of Charlemagne, many branches of art were practised in the cities on the Upper Rline. Mentz, Treves, and particularly Cologne, were the most distingnished seats of German art at that time. The period from 1153 to 1330 was not
less decisive for German art than for German poetry and language. The eldest Geman school of painters, which firs surpassed the later school of Nuremberg in purity of style, depth of expression and quiet loveliness, flourished at Cologne, in this periad. Their pictures are generally on wood, which was first covered with a layer of chalk, and then with linen, mpon which were laid another ground of chalk and bole, and, lastly, a gold gromud. They preserve their colors with a remarkable freshness. The most eelebrated of these works is the altar-piece in the eathedrat of Cologne, which some ascribed to William oi Cologne, others to Peter Calf: The eollections of Wallraf, Boisserée ( $1 . \mathrm{v}_{\mathrm{y}}$ ) and Bettendorf contain the fiucst specimens of this period. In Frankfort, the painters on glass were distinguished. The most poetical of the ohd German masters, Hemmelink, whose works are full of holdness and fire, lived in this period. The builder of the Wartburg, coment Lonis II, was a patron of the arts in Incsse and Thmingia. The old chureh of St. Flizabeth, at Marburg, contains many early monmments. Hemy I protectel the arts in Saxony. There were distinguished artists in the ableys of Corvey, Minden, Itildesheim and Osnabrück, in Lower Saxony and Westphalia. The number of the monmments of art, from this early time, is incredible. They are found every where in Germany, not only in altarpieces in the churches and monasterice, but also in elegantly ormamented mamseripts, in chasubles embroidered by the nuns, in needle-vork and altar-eloths. The emperor, Charles IV, invited many skilful painters to Bohemia, where, as early as 1348 , a corporation of painters was formed. In 1450, a distinguished school of painters began to flourish in Breslau, still earlier than that of Nuremberg. Werner of Tegernsee was distinguished for his excellent glass-paintings. In the 15th century, Gleissinyller, Maicr, Mäehselkircher, Füterer and Zawnhaek were celebrated Bavarian painters; in Nuremberg, Hans Traut, Kulenbach, Hans Bäuerlein, and Michael Wohlgemnth, the latter the teacher of Albert Dirrer, were eminent. A second period of Gernain art begins with Albert Durer (q. v.), who was esteemed by Raphael (from 1471-1598). After having studied in the school of Wohlgemuth, he travelled through Germany, the Netherlands and Italy. Nartin Schôn may be called the German Perugino; his works bear a great resemblance to those of that master. The paintings
of Luke Cranach (born 1470, died 1553) have acquired a particular interest from containing the portraits of the most distinguished persons of his time. The Holbein family produced nany skilful painters ; the most distinguished was Hans Holleein (horn 1495, died 1554). Most of the principal painters of the Gernan school, in the 16th century, were at the same time engravers. Their idcas were truly peetical, but sometimes too allegorical. The exccution is finished, but they are deficient in beauty of forms and correctness of outline. Their glowing coloring, the expressive attitudes of the figures, the piety which breathes from their comntenances, and, particularly, the spirit of their landscapes and back grounds, must strike every eye. In the 17 th and in the first half of the 18th century, art in Germany was in a low state. The German school hardly survived Albert Dürer and Hollein. The difficult and artificial only was admired; nature and spirit gave way to labored ornament. The rauses of this decline were the reformation and the thirty years' war. A melancholy period of imitation followed, in which the taste of Louis XIV and the exaggerated modern Italian school was the standard. Although Mengs cannot be considered ats a restorer of art, at least for Germany, as his plastic principle was entirely opposed to the spirit of painting in general, and, in particular, to the German school, yet he improved the taste of his time by his scvere manner. Most of his scholars, however, inclined to a gaudy and often superficial style. They have produced, however, many pleasing pieces; among themare Maron, Unterberger, Oserand Angelica Kaufinann. William Tischbein, who was hom in Ilesse, and lived for a long time in Eutin, is among the best artists of our time. Ilis taste is pure, his style noble, his imagination creative and poetieal ; his sketches from Homer are celelprated. Many young German artists in Rome have lately imitated the manner of the old German school, even so far as to copy its faults. More extensive information on German painting may be obtained in Fiorillo's Geschichte der zeichnenden künste in Dcutschland und den Niederlanden, and in Göthe's Kunst und Alterthum.

Gcrman Law (jus Germanicum) is at present little more than a name. It signifies merely the eivil law in Germany, so far as it is not derived from the ancient Roman, or from the canonical law, or from the laws of particular countries. From
the fifth to the ninth century, the laws in the countries held by Gernans, consisted of rules which were in part articles agreed upon between the conquerors and the former inhalitants of the Roman provinces, living under Roman laws; in part, a compromise between the old pagan customs and license, and the Christian notions of religion and lavv; and, in part, compacts between the princes and their military followers, or the community. Such were the laws of the Visignths, drawn up by king Eurichus, 460-484; of the Salian Francs, towards the end of the 5th century ; of the Burgundians; of the Ripuarian Francs; of the Bavarians and Alemanni ; of the Frisians; Saxons; of the Angles from the time of Charlemagne ; of the Lombards (631-724); of the Anglo-Saxons till the Norman conquest. From the tenth century, the feudal tenure was almost the only mode of holding landed property, and the foundation of public law ; but the feudal regulations were so far from constituting a complete and regular system of law, that the Roman law, which was taught in the universities of Lombardy, atrracted scholars from all places, and influenced all the legal constitutions. The laws of the native tribes began to be collected systrmatically after the example had bern given by the Sachsen spiegel ( 1215 and 1235), and many cities had their own codes of written or customary laws. The authority of the Roman law continually increased, and influenced public affairs. The native laws, however, continued in the courts, and retained, though greatly diversificd, many principles in common. From the 15th century, the provincial legislation became more and more fixed. Ahnoste very county received its Landesordnumg, thatis, a particnlar system of laws. The instimtion of the imperial chamber, in 1495, was followed by the Landesprocessordnungen, the criminal code of the emperor Charles $V$, and by criminal laws of separate states. Grorge Beyer first delivered leptures on the Greman municipal law, at Wittenbere, in 1707. Of modern writers, Mittermaier's Gmundsütze des Deutsches Privatrechts (Heidelberg, 1823,2d cdition, 1826) deserves mention.

Gernivg, John Christian, an entomologist, born at Frankfort on the Maine, in 1745, dicd in the same place, in 1802. He prepared most of the text of the great work, Papillons de l'Europe (Paris, 1780 -1792 ). He left one of the largest collections of insects ever made by a single individual. It contains more than 30,000 specimens, about 5,500 species, and 500
varieties, and is still in Frankfort. His son, John Isaac, born 1769, became known to the king and queen of Naples, when they lived in the house of his father, at the time of the coronation of Lenpolil II. He was afterwards, for a long time; in the Ncapolitan service, and went on several missions to foreign courts. In 1818, he was ambassador of the landgrave of Hesse-Homburg, in London, where he published (1821) his splendid work, Tiews on the Rhine. He is also the author of several other works, both in prose and verse.
Gerona ; a strong town of Spain, in Catalonia, at the confluence of the Oina and the Ter, the latter of which flows through the town. It is built in the form of a triangle, on the slope and at the foot of a steep mountain. It is surrounded with good walls, flanked with fortifications, and corered by two forts, erected on the mountain. Besides these, it has five fortified buildings. The streets are narrow and winding; the houses tolerably goorl. It has a seminary of education on a large scale. The cathedral is rich. It was taken by the French in 1809. Population, $14,000.40$ miles S . Perpignan.

Gerontes (old men); magistrates in Sparta, who, with the ephori and kings, were the supreme authority of the state. They could not be elevated to this dignity before their GOth year, at which age the julges in the state of Now York are obliged to retire from office. They could not be removed from office, unless in extreme cascs. There were 28 , or, according to some, 32 , of these magistrates.
Gerry, Elbridge, one of the signers of the Declaration of Independenec, was bom at Marblehead, Massuchusetts, July 17,1744 , aud was the son of a respectable merchant. IIe was graduated at Ilarvard college, in 1762, aud subsequently engaged in the same business with his father, at Mirblehead. In the controversy between Great Britain and the colonies, he early tnok a warm interest; and was electell, in 1772, representative from his native town in the general court, or legislature, of Massachusetts. From this period, he continued in public life, almost without intermission. His spirit was nourished by close communion with the Adamses, the Hancocks and the Warrens. In their private mectings at Boston, these patriots concerted resistance to the arbitrary measures of the mother country, and jointly labored, for this purpose, in the exercise of their public duty ; and, when separated, they constantly wrote to each other with the same object. In the general court,
though one of the youngest of the assembly, Mr. Gerry was placed on the inost important committes of correpondence, and distingrisisled limself in the principal debates. He was next a member of the famous convention at Concord, a provincial congress of Massachusetne, which at once virtually destroved the royal anhority in that state. He was an eflicient niember of the committess of appeal and safety; and, on the night preceding the battle of Lexington, he narrowly escaped capture as one of a "rebel" conmittee of the proxincial congress. After the sword was drawn, he was placed at the liead of a committee for raising the necessary supplies. Mr. Gerry first proposed, in the provincial congress of Massachusetts, the preparation of a law for encouraging the fitting out of armed vessels, and estahlishing a court for the trial and condemmation of prizes, and was clairman of the comnnittee appointed for that purpose. This was the first actual avowal of offensive hostility against the mother country, aud the first effort to establish an American naval armament. John Adans called it "Geny"s law," and described it as "one of the boldest, most dangerous and most important measures in the hisitory of the new world." In November, $17 \% 5$, courts were estal) lished by the authority of the province of Massachusetts, and thic lucrative post of maritine jurdge was offered to Mr. Gerry, but declined, lest it should obstruct the performance of his general political duties. In the begiming of 1776 , he was elected a delegate from Massaclusetts to the continental congress. His reputation occasioned lis being placed on all the committees of high importance. From lis first entrance into congress, until the organization of the treasury board, in 1780, he was generally chairman of the committee of the treasury. Towards the end of the year 1759, lie was appointed head of the commission cliosen by Massachusetts to meet delegates from other states at Philadelphia, for the purpose of devising some corrective for the sad condition of the currency. When the treasury board was formed, he was made its presiding officer. In February, 1780, a measure of congress, with respect to the assessment of supplies from the several states, gave so much umbrage to Mr. Gerry, as the representative of Massachusetts, that he left his seat, and returned home. While absent, he was selected, by congress, as a member of one of their usual cominittees to visit the army. Yielding to the solicitations of friends, and satisfied,
at length, with the measures which were adopted on the sulject of his remonstrance, he resumed his station in the national councils in 1783 . When the definitive treaty was laid before them, in that year, those members who had signed the deckaration of independence, of whom three only remained-Mr. Jefterson, Mr. Gmy and Mr. Ellery-were appointed first on the eommitte to which it was referred. In 17Et, Mr. Gerry was reelected a member of congress; and it is saill that, at the age of less than fortytwo years, he had been longer a member of that assembly than any other man in it. In 1787, he was chosen a delegate to the convention, which met at Philadephia, for the purpose of revising the articles of confederation. It is well known that great difference of opinion existed in that body, and several members refused to aiffix their signatures to the constitution alopted by the convention. Among these was Mr: Gerry. For a short time his popularity suffered severely by the comse which he pursued ; but, in 17e?, he was elected a member of rongress, and remained in that station for four years, during which time he lent his aid freely to the support of the constithtion, since it had received the salnction of the people. On one occasion, indeed, not long after taking his seat, he gave it as his opinion, on the floor of the liouse, "that, the federal constitution having become the supreme law of the land, the salvation of the country depended on its being earried into effect." After resigning lis seat in congress, he retired into private life, and resided at Cambrinlge until 1797, when he was appointed to accompany general Pinckncy and Mr. Marshall on a special mission to France, for the purpose of preventing the threatened interruption of the peaceful relations existing between that country and the United States. The French directory for some time delayed to recognise them, and, in the spring of 1798 , ordered Marshall and Pinckney to quit the territories of France, but invited Gerry to remain, and continue the negotiation. He refused to do the latter, but eonsented to remain, in order to prevent a rupture between the two countries. This course brought upon him great consure in the United States at the time, but, in the works of president Adans, "he alone discovered and furnished the evidence that $\mathrm{X}, \mathrm{Y}$ and Z were emplojed by Talleyralud; and he alone brought home the direet, formal and official ussuranees upon which the subsequent eommission pro-
eceded, and peace was made." In October, 1798 , Mr. Gerry returned home, and, at the request of the democratic party of Massachusetts, beeane their candidate for the chair of governor of the state. In 1801, he was again a candidate for the office, but at both periods his opponent was closcin. In 1810 , he was a third time a candidate, and was ehosen, after a violent coutest. The following year he was reëlected, but in 1812 he was defeated. In the same year, he was chosen viee-president of the United States. He did not long discharge the duties of the office. As he was proceeding to the senate house, at Washington, "a sudden extravasation of blood took place upon the lungs, and terminated his life within twenty minutes, almost without a siruggle, and apparently without pain." Over lis remains a monument of white marble has been ereeted by congress.

Gersdorff, Charles Frederic Willian von, royal Saxon lieutenant-general of eavalry, commander of the orders of St. Henry and of the Falcon, was born in Felmury, 1765, on his father's estate at Glossen, near Lohau, in Upper Lusatia. Having studied at the miversities of Lcipsic and Wittenberg, he entered the military career, in 1706, as lieutenant of the light horse. In the eampaign of 1794af, he was present at the second battle of Kaiserslautern, and at the battle of Wetzlar. In 1805, he was made brigade-major, and took part in the siege of Dintzie, and in the bloody days of Heilsberg and Friedland, when he received the order of St. Henry. In 1808, he was appointed chief of the general staff in the division stationed at Warsaw, and, soon after, aid to the king. In 1809, he was made colonel, and received from the hands of the emperor the cross of the legion of honor, whieh had been promised lim on the hattle-ground of Lintz, by the prinee of Pontecorvo, general of the corps d'armée, to which the Saxon troops were attached. He was present at the battle of Wagram, and, in 1823, published two letters contradicting the reflections of the emperor Napoleon on the conduct of the Saxon troops, as given in the Notes et Mélanges of Montholon and Gourgaud. In 1819, he received the grand cross of the legion of honor, and, in 1822, he was appointed commandant of the corps of cadets. In this office, he delivered regular lectures on different subjects of the military science and the history of war, printed under the title Vorlesungen uiber militair. Gegenstände als erste Anleitung zum Studium des Kriegswesens überhaupt und der

Kriegsgeschichte insbesondere-Lectures on Military Suljects, \&c. (Dresden, 1826).

Gerstenberg, Henry William von, was born in 1737, at Tondern, in Sleswick, and died Nov. 1, 1823. He was employed in the Danish service, both civil and military. Ilis mind was formed by intercourse with Klopstock, Cramer, Sturtz, \&C. He was once the fivorite of his nation, and was distinguished for his writings, critical and poetical. He wrote many songs and several tragedirs. His Ugolino was successful, even on the stage.
Geryon; son of Chrysaor and Callirrhoe, a three-headed giant, who ruled, according to some, in Spain ; according to others, in the Balearie islands, or in the distant island Erythia, where he possessell mmerous and fine herds, which were guarded by the two-lieaded dog Orthrus and the giant Earrytion. The herds were carried away, and Geryon slain by Hercules (q. v.), in obedicure to the command of Eurysthens.
Gesenies, William, a distinguished biblical eritie and Orientalist, the founder of the true critical exposition of the Old Testament, was born Fel. 3, 1786, at Nordhausen, where his father, who was known as a respectable medical writer, was engaged in the practice of his profession. He was educated at the gymmasium of his native town, and at the unirersitics of Ilelmstadt and Göttingen. His attention, however, was almost exelusively devoted to the study of the Oriental languages; aud the necessity which lie soon perreived of a better grammar and lexicon of the IIelrew language lerl him to derotc himself entirely to this and to the study of the Old 'Testament. This he did during a three ycars' residence at Göttingen, as magister legens and lecturer on theology, from 1806 to 1809, when he made preparations for his IIebrew lexicon. In 1809 , he was appointed thy the government of West) halia (at the suggeestion of the celebrated Jolin Minller), professor of ancient literature in the Catholic and Protestant gymuasium at IIciligenstadt; afterwards, in 1810, extraordinary, and, in 1811, ordinary professor of theology at Halle. Here lie attracted particular attention to the study of the Old Testament. He remained at Halle, after the restoration of the university in 1814, as dortor of theology, and wrote his commentary upon the origin, claracter and authority of the Samaritan Pentateuch, which nust always be regarded as a model in this kind of investigation. In the summer of 1820 , he made a scientific tour to Paris and Oxford, where he made collections in the

Semitic languages, for lexicographical purposes, and also took a copy of the Athiopian book Enoclh, with a view to fiture pullication. His stuclies had been hitherto devoted, if not exchsively, at least cliefly, to his lexicon and grammar of the Hebrew language. In 1810 and 12 appeared lis Hebrew and German Lexiron, 2 vols., Leipsir, and, in lelis, an abridgment of the same (translated into Jinglish, ly Mr.Gibbs, Andover, 1824.). The clief peruliarities of these valuable works, are a just estimation and thorough examination of all the sources of lexicography, a correct apprehension of the relation between the Ilebrew and its rognate languages, a complete statement and explanation of the constructions and plirases which are derived from each word, a clear distinction between what belongs to the province of the lexicon, the grammar and the exegetical commentary respectively, and attention to the various kinds of diction. Some excellent remarks, which have had no small eflert in the dissemination of right views upon these subjects, are to be found in the prefaces to the lexicon; but a treatise upon the sources of Hebrew etymology, and rules and obserrations for its use, attached to the 2 ll cdition of the abridgment (1823), is deserving of nore particular notice. His Thesaurus Lingue Hebraice is a lasting monmucnt of true German learning. With these works are comected the results of his grammatical labors; the chief distinction of which is a full and eritical observation and arrangement of grammatical forms, and a correct and anatogical explanation of them. The results were first publislied in a small granmar at Hatle (1813), and afterwards more fully in the Grammatical and Critical Systeni of the $H$ Hebrew Language (Leipsic, 1817). The History of the Hebrew Language and $W$ Writings (Leipsic, 1815) may be regarded as an introduction to this work, and contaias many very important researclies comnected with the criticism of the Old Testament. Besides these, Gescuins labored to facilitate and promote the sturdy of Hebrew in the schools, by the preparetion of a work very judiciously designed, and firnished with amotations and a good glossary-his Hebrew Chrestomathy (I Hallc, $1822,3 \mathrm{~d}$ edit.). The various excellences of his elementary works, both grammars and lexicons, liave been acknowledged in foreign countries. By his version of Isnial, with a Commentary, philological, critieal and historical (Leipsic, 1820-1), he completed his contributions to the dif-
fission of a correct mode of studying the Seripures ; and we may boldly affirm, that there is $n o$ biblical work to which we can compare it. The original has been copied in the translation, with the utmost possible regard to form and meaning, and the commentary is a very satisfactory illustration of the text; but besides the philological illustrations, Gesenins has bestowed great pains upon the historical and antiquarian parts, in order to connect the study of the Bible more closely with that of the rlassicul and Oricutal writers. He has illnstated many other innportant partienlars of Hebrew and other Oriental antiquities, in the T'niversal Encyelopredia of Wrseh and Gruber, and has proticularly enriched biblical geography in his notes to the Germ:un translation of Burcklardt's 'Travels in Syria and Palestine (Weinar, 1823, 2 vols.). Wis lectures, which interested and exeited his hearers in an extraordinary degree by their eloquence as well as their profoundiess, relate to the exegesis of the Old Trestanent, the introdnction to the same, biblical antiquities and eeclesiastical listory. In the late controversies betwen the orthodox and the Rationalists, in Prissia, professors Gesenins and Wegscheider, at Halle, were designated by the orthodox as the most obnozious of their antagronists ; and an investigation has been ordered by government into the doetrines of these two learned men.

Gesser, Comrarl, sumamed the Pliny of Germany, was born of poor parents, at Zurich, in 1516 , where he studied, as also at Strashurg, Bourges and P'aris, and was a schoolmaster in lis native town. Hoping to raise himself from his needy condition, he went to Basle, and devoted himself particularly to the study of medicine. He becaure, afterwards, professor of the Greek language at Lansanme, and, after a short residence at Montpellier, he was made professor of philosoplyy, and practised as a ploysician at Zarich, where he died of the plagne, in 1565 . Medicine, philesogy and the history of literature were his departments. He commenced his lahors in the last branch by his Bibliotheca U'niversulis, a full catalogue of all writers extant in three languages, Greek, Latin sud Hobrew (Zurich h, 15.15-55,4 vols, fol.). 'This work is a monmment of immense learning and industry. Natural history was awakened by him from its shmber of centuries. IVe collected matter in every quarter, cither from his own observafions or firom the works of the ancients. II is history of animals must be regarded as the foundation of modern zoology
(Hist. Animalium, Zurich, $1550-87,4$ vols., fol.). He also rendered a service to scionee by a complete translation of Elian. As a botanist, he surpassed all his predecessors or contemporaries; travelled through almost all parts of Enrope, to see and to collect; estahlished, notwithstanding his slender resources, a botanic garden of rare plants, supported an artist to draw and paint, and formed the first eabinet of natural history. He was the inventor of botanical arrangement, since he distributed the vegetable kingdom into classes, generin and species, according to the characters of the seeds and flowers. The medicinal properties of plants were not neglected loy lim, and he made experiments, first upon himself and then upon others. He wrote also on mineral springs, medicines, the nature and relation of languages (Nithridates), and edited and commented upon several ancient writers. He was as modest and obliging as he was learned. For his varions and great merits, he was emobled the year before his death. (Sce Haulart's Life of Conrad Gesner, Winterthur, 1824.)

Gesner, Jolin Matthew. This scholar was born at Roth in Anspach, 1691, and died in 1761, at Göttingen. After he had completed his studies at Jena, he became, in 1715 , co-rector and librarian at Weimar ; in 1728 , rector of the gymmasium at Anspach; in 1730, rector of the sehool of St. Thomas at Leipsic ; and, in 1731, professor of rhetoric, and subsequently librarian, in the newly erected university of Göttingen. IIc labored with equal judgment and zeal to improve the course of instruction and the study of the ancient languages. By his editions of the ancient writers on agriculture, of Qninetilian, Pliny the Younger, Claudian, Horace and Orpliens, he introduced an instructive mode of illustrating the ancient classies, ant, by his Prima Linca Isagoges in Ertditionem universam, he prepared the way for a general study of the sciences. Ilis Ciceronian and Plinian Chrestomathies are useful school books. He rendered service to the study of the Roman language and literature, by his edition of Faber's Thesaurus, and still more by his New Thesaurus of the Roman Language and Literature (Leipsic, 1749, 4 vols., fol. 1 , in which he colleeted the whole vocabulary of the Latin language.

Gessner, Solomon, born at Zurich, in 1730, where his father was a bookseller and a member of the great council, was intrusted to the care of a country priest, after it was found that his early education
had not awakened his intellect. Here lis miud, hitherto depressed by mortifying censures, was aroused. He made advances in the Latin language, and his intercourse with his instructer's son, who read the best German writers, as well as the beauty of the surronnding country, developed lis natural disposition to poetry. After two years, he returned to his firiends. His intercourse with the most eminent scholars in Zurich served to eorreet and cxtend his knowledge, and to enlighten his conceptions. Gessner's father desired that he should modertake the business of a bookseller, and sent linn, in 17.19, to Berlin, that he might prepare himself for this occupation. He entertained, however, so decided a dislike for the business, that he keft his master. As his father endeavored to compel his return, by withholding the money necessary to his support, he maintaned himself by executing landscapes, which werc well received. In 1762, he published, in four volumes, the pocms which he had previously given to the world on different occasions. In 1772, he published another volume of idyls. Their quiet, amiable claracter pleased many in Germany and in Franee, where they were translated by Huber; they were reccived with enthusiasm, and the author was regurded as a poet of the first rank. He is, in faet, the only German writer whom the Freneli poets have repeatedly translated and imitated. From France his fame spread over all Europe. The most popular of his idyls is the Death of Abel, which has been translated into many foreign languages. In the mean time, he was married, and, for the sake of support, devoted himself seriously to painting. Ilis adranees were rapid, and his success splendid. His pieees brought ligh prices, and enchanted by the most delighltful representations of nature. The remainder of his life passed quietly and pleasantly, till an apoplectic attack, Mareh 2, 1787, brought it to a close. A certain tenderness and a melodious language are the sources of the success of Gessner's writings ; but he is deficient in depth and strength. In landseape painting, he has merits which no age will diminish. Ilis etching is light and powerful ; his views are select, wild and romantic; and his trees are particularly fine. Twelve engraved landseapes, published in 1770, are considered among his best works. All who were acquainted with Gessner, describe him as an amiable, modest, highminded and patriotic man, who was as simple, natural and true in his manners,
as le appears in his works. Of his works, the best editions are those of Zurich, 1777 $-8,2$ vols., 4 to ., and a sinall elegant edition, Zurich, $1765-74,5$ vols. ; also, one of 1800,3 vols. His fellow-citizens erected a monument to him. His oldest son, Conrad Gessuer, who distinguished limself, first by his jietures of horses and by his battle-picees, and aftcrwards ly his landscapes, studied at Dresden and Rome. From 1796 to 1804, he lived in England; then in his native town of Zurich, where lie died, aged 62, May 8, 1826.

Geyer, Eric Gustavus, doctor, professor of history at I'psal, and royal Swedish historiographer, is distinguished as an orator, poet, historian, philosopher, and even as a musical composer. He was born 1783. IIe was educated at the university of Upsal. In 1806, he went to England, and, on his rethim, was appointed professor of universal history at Upsal. He established lis rej-ntation as a poet by lis Iduna, a journal dedieated to the admirers of northern antiquity. Several historical essays in the journal just mentioned, and in the popular Swea, proved his talemt as a writer of history. In 182.) appcared the first volume of his history of the Swedish monarely (Svea Rikes Hifler), which, in a classieal stylo, contains a profound examination of all the unaterials relative to the ancient inhabitants of Sweden.
Ginauts. (See Gauts.)
Ghent (in Freneh, Gand; in German, Gent); capital of the province of East Flanders, formerly of the whole county of Flanders, and, at a later period, of the Austrian part of the county; a well-built city at the confluence of the rivers L.ys, Lievre and More with the Scheldt ( 10,000 houses and 60,800 inhabitants). Lon. $3^{\circ}$ $4 t^{\prime}$ E. ; lat. $51^{\circ} 3^{\prime} \mathrm{N}$. Ghent has manufactories of woollen and eotton goods, linen, hats, leather, \&e. Rivers and canals divide the city into twenty-six islands, conneeted ly eighty-five bridges ; it covers a large arca. In the time of Philip of Valois and Charles V, this city could raise $50,000 \mathrm{men}$; but in the time of Charles V, who was born here, its sl lendor began to decline. Enormous taxes induced the inhabitants, in 1539, to throw themsclves into the arms of Franeis I of France. But Francis hetrayed them to Charles V, who ordered 30 of the prineipal citizens to be exceuted, and nany to be exiled, took possession of the pulblic buildings, abolished all the privileges of the eity, which were very great, built a citadel, and imposed on them a heavy fine. The eathedral is remarkable. There
are fifty-five other churches, and many other public buildingo. The eity has some important scientific institutions. A treaty was conclinded at Glient between the U. States and England in 1814. (See the folluving article.)

Ghent, Treaty of. The war of 1812, between G. Britain and America (see United States), was terminated by the treaty of Ghent, Dec. 2t, 1814. The British commisionomers for negotiating a peace-lord Ganbier, Messrs. Henry Gouldburn and Willian Adams-arrived in that city in Aughst, where the American commission-ers-J. Q. Idans, Gallatin, Bayard, Clay and Russell-were already assembled. Excepting the estallishment of peace, the treaty made no alteration in the situation of the countrics, the terms proposed by the respective commissioners being mutually rejected. The disputed points of marimime law and the subjeet of commerce were reserved for futne disenssion. The treaty relates principally to boundaries, but it settles nothing in respect to them; it merely provides for the mutual appointment of commissioners to examine and report to their respective govermments on certain disputed points of the treaty of 1783. (Sce Lyman's Diplomacy of the United States, 2 d edit., 2 vols., Boston, 1823.)

Guerardesca; a family which plays an important part in the history of the Italian republics of the middle ages. It originated from Tuscany, where the counties of Gherardesca, Donoratico and Montesculaio (in the Maremme between Pisia and Piombino) belonged to it. About the beginning of the 13 th century, the counts of Gherardesca united thenselves with the powerful and rich republic of Pisin, and placed themselves at the head of the people, in opposition to the aristocracy. In the great contest between the Gibelines and Giuelfs ( $q$. v.), they joined the party of the Suabian emperors, and fought not less bravely than faithfully under the Gibeline bamer. Two of this family-the counts Gherardo and Galvano Donoratico-accompauied Conradin of Hohcnstaufen in lis unfortunate expedition to Naples, and died with him on the scaffold. This adherence to the intercsts of the emperors, involved the Gherardescas, as carly as 12:37, in hostilities with the Visconti, who belonged to the party of the Guelfs; and all Pisa was divided between the two parties. At length the head of this powerful fanily, Ugolino Gherardesea, resolved to make hinself master of his native city (Pisa). Being first magistrate in the republic, and head of tho Gibelines in the 41*
city, he expected to find but little difficulty in attaining his object. Contrary, however, to the politics of his house and the spirit of his age, he so far coalesced with the Guelfs as to give his sister in marriage to John Visconti, judge of Gallura, and chief of the Guclfs in Pisa. This neasure made him suspected by all, and, indeed, the I'isans had a right to look with displeasure on an alliance, the secret conditions of which were the overthrow of the freedom of the city. Visconti agreed to secure to Ugolino the support of the Guelfs in Tuscany, and to furnish him secretly with some mercenaries whom he had collected in Sardinia for his own ambitious purposes. The plan, however, was not successful, on account of the vigilance of the l'isans. Gallura was banished, Junc 24, 1274, and Uyolino imprisoincd. The former armed the Guelfs against lisa ; but his carly death at San-Miniato freed the rejublic from its dangerous adversary. Lgolino, however, who was likewise banished soon after, joined the Florentines and the people of Lucca, at the head of whom he gained several victories over the Pisans, and compelled them to recall him in 1276. Returning to lis former plans, he endeavored to secure the friendship of the Gibelines in the city, as well as that of the Guelfs abroad, and his prudence and riches enabled him to succeed but too well. The once vigilant republicans sufficred themselves to be lulled into security, and, in 1282, the war with Genoa, so unfortunate for Pisa, afforded Ugolino an opportunity for breaking the power of the people. In the battle of Meloria (August 6, 1284), inemorable for the final destruction of the Pisan fleet, and in which 11,000 Pisans were made prisoners by the Genoese, Ugolino betrayed lis country, and, by lis premeditated descrtion, gave the signal for general flight ; the rest, giving up all for lost, followed him in confusion. The old enemies of Pisa, the Florentines, Luccanese, Siemese, the cities of Pistoia, Prato, Volterra, Sim-Geminiano and Colla, in a word, all the Guelfs of Tuscany, on recciving intelligence of this misfortune, determined, by a decisive blow, to annihilate the ancient city of Pisa, the principal support of the Gibelines in Italy. The state, on the brink of destruction, now saw itself compelled to throw itself into the arms of him whose treachery had rednced it to this situation. Ugolino, for a long time secretly comnected with the chiefs of the Guelfs, undertook the negotiation with tho enemies of the city, which he managed in
such a manner, that he at length saw himself ahmost at the summit of his wishes. The leaders of the Gibclines were banished; the Florentines took possession of many castles, and Ugolino, under the protection of the enemies of Pisa, ruled the fallen state. He reduced it still further by the surrender of certain castles to the Luceanese, which gave them access to the gates of the city, and lyy avoiding the conclusion of a peace with Genoa, which would have set at liberty the prisoners captured at Meloria. While he thus oppressed his native eountry, and gratified his hatred against his enenies, by banishing them, a conspiracy was formed against him in his own family. Nino di Gallura, his nephew, disgusted with his tyranny, united the priacipal families, both of the Gibelines and Guelfs, the Gualandi, Sismondi, Lanfianchi and others, to rescue Pisa from the degradation into which she was sunk. After a contest of nearly three years, the intrigues of Ugolino succeeded, with the assistance of the archbishop of l'isa, Roger de' Ubaldini, in dissolving this league, and regaining the Gibctines. The Lanfianchi and others forsook Nino di Gallura, who was banished, together with many of his friends. Ubaldini was rewarded for his services by being driven from the publie palace by Ugolino, who had promised to share with him the dominion of Pisa. The ambition of the usurper now knew no bounds. The people were oppressed; the lives of his own relations were threatened, and he murdered, with his own hands, a nephew of the archlishop. Such erimes united a!l against him ; and Ubaldini, no less ambbitious, aufful and eruel than Ugolino, was at the head of the conspirators. He artfully concealed the plan from the tyrant till it was fully maturcd, and Ugolino's refusal to finish the war with Genon afforded the opportunity for the breaking out of the ronspiracy. On the 1st of July, 1288, Ubaldini caused the tocsin to be sounded. Ugolino was attacked on all sides, and, after an obstinate resistance, which continued till evening, was made prisoner, with two of his sons, Gaddo and Uguccione, and two of his grandsons, Nino, surnanned le Brigata, and Aurelio Nuncio. These are the five persons whose horrible death Dante describes in his Inferno. Roger or Rugieri de' Ubaldini caused these unfortunate persons to he carried to the eastle of Gualandi, since ealled Torre della Fame, and, setting no bounds to his rengeance, after some months, he threw the keys into the Arno,
and doomed the prisoners to dic by hmo ger. Poets and artists have often describ)ed or represented the terrible end of Ugolino and his eompanions, and posterity has forgotten his erimes in his horrible punishment. Many of the family of Ugolino were either alisent from Pisa, or ciseaped by flight from this dreadful catastrophe, so that the family of Gherardesca soon recovered its former splendor and distinetion, both at home and abroad; and, in 1320, we find Rieri Donoratico Gherardesca at the head of the administration in Pisa. A natural son of this Rieri, Manfred Gherardesca, at the head of the Pisanese garrison, defonded Cagliari, with a very inferior force, against Alfonso IV of Arragon, and by his valor rendered the battle of Luco-Cisterna, Feb. 28, 1324, doubtful. The Arragoncse did not succeed in taking Carliari till after the death of Manfred, who died of wounds received in a sally. Another Gherardesca, Bonifazio, was made capitano of Pisa in 1329, when that city shook off the yoke of the celebrated Castruecio Castracani, and of the ennperor, Louis of Bavaria. Ilis wisdom and integrity gained hin the love of his fellow-citizens, and the city was indebted to him for the advantageous peace which it soon after concluded with its old enemies, the Guelfs. He also sup)pressed a conspiracy of the nobility against the people (1335), and compelled the ennspirators to leave the city. In 1340, this exellent man died of the plague, and the grateful Pisans appointer his son Rieri, then only eleven years of age, his suceessor in the office of capitano. In 1318, Ricri also died of the plague, by which the Gherardesca family lost many of its members : the rest withdrew to the family estates in the Maremme, and took little share in the political transactions of Pisa. Philip Gherardesea, born at Pistoia (1730), distinguished himself in music as a composer and piano-fortist. He studied, while young, with P. Martini at Bologna, and in a short time became his most distinguished pupil. He died 1808, at Pisa.
Ghibelines. (See Guel/s.)
Ghiberti, Lorenzo ; a statuary, hom in 1378, at Florence. His ancestors harl distinguished themselves in the arts, particularly in that of the goldsmith, in whieh the Florentines had aequired great celebrity. He early leanned from his stepfather, Bartoluccio, an expert goldsinith, the arts of drawing and modelling, and that of casting metals. He afterwards prchably enjoyed the instructions of Starnina. Being obliged to leave Florence on ac-
comnt of the plague, which prevailed there at the end of the 14th century, he was engaged in painting in fresco at Rimini, in the palace of prince Pandolfo Malatesta, when the priori of the society of merchants at Florence invited artists to propose models for one of the bronze doors, which still adorns the baptistery of St. John. The offering up of lsaac was to be executed in gilt bronze, as a specimen of the work. The judges selected the work of the celebrated Brunelleschi, that of Donatello, and that of Ghiberti, as the three best ; but the two first voluntarily withdrew their claims, giving the preference to Ghiberti. After 21 years' labor, Gliberti completed the door, and, at the request of the priori, excented a second, after almost as long a period. Michael Angelo said of thesc, that they were worthy of adoming the entrance to paradise. During these 40 years, Ghiberti also completed a statue of John the Baplist for the church Or-San-Michele, two biss-reliefs for the baptistery of the cathedral of Siemma, a statue of St. Mathew, and one of St. Stephen, likewise for the church Or-San-Michele, and, for the church Santa-Maria del Fiore, the bronze relicuary of St. Zenobius, bishop of Florence. All these works are still preserved, and serve to show the progress of Ghiberti. The dryness of the school of Giotto appears in his carly works ; the later are in imitation of the Greeks, and are marked by continually increasing vigor and firmness. The reliquary of Zenobius and the two doors are, to this day, among the finest specimens of art in modern Italy. Ghiberti inlso executed some excellent paintings on glass, for the churches Or-SanMiehele and Santa-Maria del Fiore. A work by him on sculpture is extant, a fragment only of which has been published by Cicognara. He died about the year 1455. The Calmuc Feodor Iwanowitsch published 12 beautiful etchings of the doors of Gliberti (1798).

Ghirlandato, Domenico; one of the elder Florentine painters. He was distinguished for fertility of invention, and has therefore been imitated by later artists. He was born at Florence, 1449, and distinguished himsclf by a more accurate persjective than his predecessors, although he could not divest himself of the habit of using gold, particularly in the ornaments of his drapery. Several of his larger works may be found in the chapel Sassetti, and in the Trinity church at Florence, particularly his historical pieces from the life of St. Francis. His 'Truth is in
the Giustiniani (q.v.) collection. Ghirlandain had the honor of being the teacher of Michael Angelo. His brothers, David and Benedict, did not equal him as painters. Rhidolfo di Ghirlandaio was a friend of Raphael and the pupil of Fra Bar. tolomeo.

Ghost, Holy ; according to Trinitarians, the third person in the Ioly Trinity; according to the Socinians, a biblical metaphor, to designate the divine influence; according to some German rationalists, the Deity himself, as far as he exercises an influence for spiritual and moral ends in gencral, and for the support and extension of Christianity in particular. The Roman Catholic church, in speaking of the origin of the persons of the Godliead, declares the Son to be begotten by the Father, and the Moly Ghost to have proceeded from both; yet the Son and Holy Ghost are both cternal, since they are coëternal with the Father. (See Creed.) This is the doctrine of the Athanasian creed, and was adopted also by the Lutherans and Calvinists. The IIoly Ghost is equal to the other persons of the Trinity. (See Trinity.) The Greek Catholic chmreh maintains that the Holy Ghost proceeds from the Father only; and this difference is one of the main points of distinction between that church and the Roman Catholic. The history of the controversy is shortly this: Tertullian and Origen, two distinguished fathers of the church in the third century, maintained that the Holy Ghost was begotten by the Father through the Son, and was superior to all other creatures. Macedonins, bishop of Constantinople, in the middle of the fourth century, denied that the Holy Ghost was equal in essence and dignity to God the Father. The council of Alexandria (362) declared this bishop and his adherents, the pmeamatomachists, teachers of heresy ; and the general comeil at Constantinople (381) declared expressly to the whole Christian church, that the Holy Gloost was the third person of the Trinity, proceeding from the Father, and to be worshipped equally with the Father and the Son. Augustine tinught, that the Holy Glost proceeds from the Father and the Son; and the council of Toledo, in 589, condemned all who believed otherwise. This deviation from the former dogma occasioned a controversy, which lasted from the 8th to the I1th century, between the Western or Latin, and the Eastern or Greek churches, and finally led to their complete separation, The Western church and the Prot-
estants maintained that the Moly Ghost proceeds from the Father and the Son, while the Eastern church asserted that it proceeds from the Father alone. The worship? of the Holy Ghost as the third person in the Godhead, is, however, common to both churches, and to the Protestant Trinitarians, being essential to the faith in the divine Trinity.

Ghost, Moly, Order of the; an order of inale and female hospitallers. Guy, son of William, count of Montpellier, founded this order, towards the end of the 12 th centuny, for the relief of the poor, the infirm and foundlings. He took the vows himself, and gave a rule to the order. Pope Immocent III confirmed the order in 1198, and founded an hospital in Rome, on which all the hospitals of the order on the Italian side of the $A p s$ were dependent: all north of the mountains were dependent upon that of Montpellier. It is not known when the order began to adinit fenales. They take care of young children, educate foundlings, and have sereral hospitals in France. The dress of both sexes is black, with a double white cross of twelve points on the left breast.

Ghost, Holy, Order of the; the principal military order in France, instituted in 1574, by Henry III. The knights were required to prove their nobility for three descents. The order of St. Michacl was the lowest rank. The revolution abolished it, with all the other orders. The Bourbons revived it.

Grasyi, Francesco, a poet and improvisatore, born in the States of the Church, in 1760, learned the trade of a tailor, and read 'Tasso, Ariosto, and other pocts, on his work bench. With an excellent memory, and a lively imagination, nature formed him for an improvisatore. He made his first appearance as such at Genoa. His innagination was kindled by the prospects of Italian independence held out by Bonaparte, the founder of the Cisalpine republic, and, in 1796, he went to Milan, where he was chosen a member of the legislative council. In this capacity, Giami, who had already charmed as a poet, distinguished himself so much as a legistator, that his portrait was ordered to he engraved for the repullic. The Spartan expression of his comintenance corresponded to his republican ardor. The Russians confined him in Cattaro. After his relcase (1800), he went to Paris, where Bonaparte granted him a pension of 6000 franes, with the title of imperial improvisatore. In the society which the counsellor of state,

Corvetto, assembled at his house, Gianni, inspired by the victories of the hero of France, exhibited his talents for inprovisation with great applanse. Many of these productions were printed with the Frencli translation. In 1811, he arcompanicd madane Brignole to Genoa. Ilis Saluti del .Mattino e della Sera was translated into French (Paris, 1813). Since the death of madame Brignole, in January, 1815 , he has written nothing but religious poens. Monti, who was jealous of all poetical celebrity, said, "that mature had done every thing to make him a great poet," but he maliciously added, "Gianni has not fulfilled her design." Among many common places and repetitions in the collection of the amatory, heroic and repullican poetry of this poet (Milan, 1807,5 small vols.), we find many passages worthy of the most renowned poets of Italy.

Gannone, Pietro ; an anthor equally celebrated by his fate and by his writings, borin May 7, 1676 , at Ischitella, in the province of Capitanata (kingdom of Naples). His talents gained him access to the honse of the learned lawyer Gactano Argento, in Naples, in which almost all the distinguished men of the capital were at that time accustomed to asscuble. Here he conceived the plan of his most celebrated work, which determined the destiny of his whole life, his Storia civile del Regno di Napoli ( 4 vols., 4to., Naples, 1v23), in the composition of whicls he spent 20 years, and in which the work of Angelo di Costanzo, On Naples, served him als a guide. The severity with which Giannone treated the church, drew npon him the persecutions of the court of Rome, and of the clergy in gencral; and neither the authority of the viceroy of Naples, nor the protection of the municipality of Naples, of which Giannone had been elected advocate, were able to aveit the storm. The priests instigated the people of the city against the man who had exposed the spiritual oppression of the Romish court. The offensive publication was burnt, and the author excommunicated. Giannone therefore quitted Naples (1723), and took refuge in Vienna. Here the protection of prince Engene, and the intercession of the chancellor Zinzendorff, of count Bonneval, who afterwards became so celebrated, and the chevalier Garelli, then physician of the emperor, procured him a pension. The emperor Charles VI still, however, regarded him with a suspicious eye, and, in 1734, when don Carlos ascended the
throne of Naples, not only was his pension taken from him, but he was obliged to leave Vienna. Giannone now withdrew to Venice, with the intention of continuing the work which he had already Legum at Vienna-Il Triregno, ossia dcl Regno del Cielo, della Terra e del Papa, on whielt lic spent 12 years. It is to be regretterl, that his misfortunes prevented him from completing it as he had proposed; he brought it down only as far as the リth century. Some bitter satires against the Roman court, which he had writen in Viemna, where the cardinal Piguatelli had released him from the excommmication, were, by the advice of his friends, not published. Giannone was favorably received in Venice, particularly hy the senator Angiolo Pisani, but his prospects were soon changed. Having declined to enter into the servicc of the republic as adrocate, and being suspected of entertaining opinions by no means favorable to the pretensions of that ambitious state, in respect to the Adriatic sea, lie hatl, besides, the imprudence to associate too much with the ambassadors of France and Spain. This was sufficient to awaken thic jealousy of the most suspicious of all govermments. His Lettera intorno al Dominio del Mare Altriatico et ai Trattati seguiti in Venezia tral Papa Alessandro III, e l'Imperador Federico Barbarossa, published a short time before, in favor of the dominion of Venice over the Adriatic, could not remove the suspicions of the senate, and one night (in September, 173.), the sbirri of the republic seized him, and the poor author was transported, as a dangerous enemy of the state, beyond the froutiers of the Venetian territory, into the territory of Ferrara. Apprehensive of new persecutions, he took the name of Antonio Rinaldo, and, after a short residence in Modena, Milan and Turin, he retired with his soln to Geneva, where he was not only received with respect by the most distinguished men, but also found the most liberal support. He was preparing fo publish a supplement to his history of Naples, when, enticed by a villain, he had the imprudence to attend the festival of Easter (1736), in a village of Savoy, where he was immediately arrested and carried to the castle of Miolan, and, afterwards, to the fortress of Ceve, and, finally, into the citadel of Turin. Here he died, at the age of 72 years, a victim of priestly hatred, after 22 yeurs of confinement, which was, part of the time, so strict that he was denied even the sight of his son. Lis munuscripts were carried to liome,
by the order of the papal eourt. His attempt to regain his freedom, during the dispute between the courts of Turin and Rome, by writing in favor of the king of Sardinia, had been as unsureeessful as his recantation of the principles expressed in his Storia Civile, to whieh he was persuaded by the treacherous surgestions of father Prever. Ilis Opere postume in Difesa della sua Storia Civile, \&ic., of whieh the severest passages against thie Roman elergy had heen published scparately at the Ilagne, in 1738, under the title .inecdotes ecclésiastiques, apprared after his death, at Lausame, 1760 .
Ganys; people of extruordinary stature. History, both sacred and profme, makes mention of giants. Nothing is more natural, in ages when the past and the future are comnected together only by tradition, than that the height of a tall man should be exagrgerated every ycar after his death. In the same way, a sinall person would dwindle into a dwarfor a pigny. The same effect which is produced by distance of time is also produced by distance of place, so that a nation of tall men, living on a distant shore, would become, in the tale of the mariner, a race of giants. Nations and individuals, in their childhoorf, love the miraculous; and any event which deviates from the common course of things, inmediately becomes a wonder, on which poetry eagerly seizes; hence the Cyolops and Lextrygrons of the ancients, and the Ogres of romance. Instances, however, are by no means wanting, of uneommonly large persons, hardly needing the exaggeration of a lively imagination to make them oljects of wonder. According to the Jewish traditions, a people existed before the deluge, of uncoumon stature, called the sons of God. And at a much later period, when the Israelites sent spies into the land of promise, they brought back word that the sons of Anak, in IIebron, were giants, and that they themsclves appeared like grasshoppers before them. The last of this tribe was Og , king of Bashan, conquered by Mosss: he had a bedstead nine cubits long and four cubits broad. In the neighborhood of Jerusalem, a tomb was shown, for a long time after, with the inseription, Here lies the giant Og. In 1670, a tooth was said to have been found in this grave weighing $4 \frac{1}{2} \mathrm{lins}$. The Jewish commentators nake Goliath 11 feet high.
The giants of Greek mythology are believed, by some, to represent the struggle of the elements of nature against the gods, thut is, against the order of creation, They
were said to have sprung from the blood of Cælum, which fell into the lap of Terra (the earth). Their mother, indignant at the banishment of the Titans into Tartarus, excited them to revolt against Jove. They hurled mountains and forests against Olympus, disdaining the lightnings of Jupiter. An oracle having declared that the gods could not conquer except by the assistance of a mortal, Minerva called Hercules to their aid. He slew Alcyoneus and Porphyrion, the most formidable of the giants. Apollo and Hercules shot out the eyes of Ephialtes; Bacchus slew Eurytus with his Thyisus; Hecate and Vulcan killed Clytius with chabs of hot iron; Neptune hurled a part of the island of Cos on Polybotes; Minerva buried Enceladns under the island of Sicily, and flayed Pallas, and made a shield of his skin. The remainder perished by the hands of other deities, by the thmederbolts of Jupiter or the arrows of Hercules. This fable, perhaps, indicates volcanic eruptions, for which the Phlegriean fields, where the clinef scene of this struggle is placed, and where the two principal giants were born, were remarkable. Cos and Sicily, which figure in this fable, are also volcanic. Ovid has described the war of the giants in the begiming of his Metamorphoses.

Strabo tells of the skeleton of Antæus, found in Mauritania, sixty cubits long. Pliny speaks of a skeleton forty-six cubits long, laid bare hy an earthquake in Crete. In the battle between Marins and the Teutones, at Aquæ Sextix, the king of the latter, Theutolochus, is represented as a giant. In 16i3, his skeleton was pretended to have been found in Upper Burgundy. A hrick tomb was discovered, 30 feet long, 12 feet broad, and 8 feet high, on which was the inscription Theutobochus rex. According to tradition, a skeleton was in the grave, $25 \cdot \frac{1}{2}$ feet long, 10 across the shoulders, and 5 feet through, from the breast bone to the back bone. The thigh bones were four feet long. The bones, the story says, were finally carried to England, and it is not known what becane of them. We have similar accounts in the 16 th century. Thus Dalechamp pretended to have found a skeleton 18 feet in length; Felix Plater, one of 19 feet, near Lucerne; and Licetus, one in Sicily, 30 feet in length. But it has long been known that these bones do not belong to giants, but to animals of the primitive world, which, from ignorance of anatomy, were taken for human bones. The Guanches, the original inhabitants of the Canaries, were described by a credulous
traveller as appearing to have been at least 15 feet long, from an examination of their mummies. Similar accounts were given of the Patagonians ; but eaptain Carteret, who measured several of them, found that most of them were but from 6 feet to 6 feet 5 inches high. The incasurements of Wallis agree with this. The ordinary height of men is between 5 and (i) feet, and the greatest deviations from this medium height, in Europe, are foumd in England and Switzerland. Frederic William I, of Prussia, had such a rage for collecting tall men as guards, that a man of extraordinary height could not escape being made a soldier, whatever was his profession ; and it is related that Augustus, king of Poland, a man of good stature, could only reach the chin of the tallest man of the Prussian guards with his hand. (See the artiele Giant, in the Encyclopredia Metropolitana. For an account of very corpulent persons, see Corpulence.) Very tall persons lave commonly a féeble pulse, and do not generally live long.

Glant Beds (in Gerinan, Hünengrüber) are tumuli, in Germany, particularly near the coasts of the Baltic and on the island of Rugen. They are of different sizes, and sometimes very large, generally enclosed with stones of such weight as would seem to have required machinery to move them. Earthen vessels, metallic ornaments, sacrificial stones, knives, bat-tle-axes, \&c., are sometimes found in them; sometimes they are entirely empty. They are supposed, by some, to be geir eral graves of persons who fell in the battles fought in those countries, between the Vandals and Germans.

Glant's Causeway ; a promontory in Ireland, in the county of Antrim, on the north coast, west of Bengore Head; eight miles N. E. Coleraine, 120 N. Dublin. It consists of many hundred thousands of columns, composed of a hard black rock, rising perpendicularly from 200 to 400 feet above the water's edge. The columns, or basaltes, are generally pentagonal, or have five sides, and are so closely attached to each other, that, though perfectly distinct, from top to bottom, scarcely any thing can be introduced between then. This extraordinary disposition of the rocks contimues below the water's edge ; it also obtains, in a small degree, on the opposite shore in Scotland. The columns are not each of one solid stone, in an upright position, hut composed of several short lengths, exactly joined, not with flat surfaces, but articulated into each other, as a ball in a socket, one end of the joint having a cavity of
three or four inches deep, into which the convex end of the opposite joint is exactly fitted. This is not visible till the stones are disjointed. The Giant's Causeway is accounted the greatest natural curiosity in Ireland, and oute of the most renarkable of the kind in the world.

Glaour ; a Turkish word, meaning dog, used lyy the Turks to designate the adherents of all religions except the Mohammedan, more particularly Christians. The nse of it is so common that it is often applied withont iutending an insult.

Gibbos, Edward ; an eminent English historian, was boin at Putney, in 1737. He was the son of Edward Gibbon, a gentleman of an ancient Kentish fannily. After being two years at a private school at Kingston-npon-Thanes, he was sent, at the age of 12 , to Westminster, where his weak state of health precluded him from making a regular progress in the elassical studics of the school. After screral changes of situation, in which he was ehiefly the object of medical care, his constitution suddonly acquired firmness, and he entered as a gentleman commoner at Magdalen college, Oxford, before he had completed his 15th year. He remained 14 months at Oxford, which he characterizes in his memoirs as most unprofitably spent ; and his censure of that university is very strong and unequivocal. To a total neglect of religious instruction he attributes his boyish conversion to the Roman Catholic religion, which was produced by an assiduous perusal of the controversies between the Catholics and Protestants ; and, to use his own expressions, as he cutered into the field " without armor," he fell before the "weapons of authority, which the Catholics know so well how to wield." Following his conrictions, he abjured the errors of heresy at the fret of a Catholic priest in Londlon, and then wrote a long letter to his father, to justify the step which he had taken. The consequence of this disclosure was his inurediate banishment to Lausanne, where he was placed under the care of 11. P’avillard, a learned Calvinistic minister. By the well-directed efforts of his tutor, aided by his own mature reflections, his new faith gradually gave way, and he was again restored to Protestantism. His residence at Lausame was highly favorable to his progress in knowledge, and the formation of regular labits of study. The helles-littres, and the history of the human mind, chiefly occupied his attention; and to this fortunate period of retirement and application, he was chiefly indebted for his
future reputation as a writer and a thinker. In 1758, he returned to England, and immediately began to lay the foundation of a copious library; and soon after composed his Essai sur l'Étude de la Littérature, in the French language, which, for some years, lad been more familiar to him than his own. This work, which was printed in 1761, was a highly respectable juvenile performance, and obtaincd considerable praise in the foreign journals. He some time after accepted a captain's commission in the Hants militia, and for some time studied military tactics with great assiduity; but he heartily rejoiced when the peace of 1763 set him free. After passing some months in the inetropolis, he visited Paris and Lausame, at which latter place he employed himself in collecting and preparing materials for a profitable journey to Italy. This took place in 1764; and it was at Rome, as he himself informs us, on the 15 th of October, in that year, as he sat musing among the ruins of the capitol, "while the barcfooted friars were singing vespers in the tcmple of Jupiter," that his idea of writing the Decline and Fall of the Roman Empire entered his mind. He had previously thought of the history of the republic of Florence, and of that of the Swiss liberty, in the last of which he had made some progress, but he subsequently committed the MS. to the flames. In 1770, he first tried his powers in his native tongue, by a pamphlet in refutation of Warburton's extraordinary hypothesis concerning the connexiou of Virgil's fabled descent of Aneas with the Eleusinian mystcries, entitled Critical Observations on the sixth Book of the Æneid. It received great commendation, particularly from professor Heyne, and proved a conclusive refutation. In 1774, by the favor of his kinsman, Mr. (afterwards lord) Eliott, he obtained a seat in parliament for the borough of Liskeard, and was a silent supporter of the North administration and its American politics for eight years. In 1776, the first quarto volume of lis Decline and Fall of the Ronnan Empire was given to the public, which at once rivetted general attention; the first edition groing off in a few days, and a second and a third being scarcely equal to the demand. Of all the applause he reccived, none seemed to flatter him so much as the spontaneous suffrages of Hume and Rob)ertson. The prosecution of his history was for some time delayed, by his complying with the request of ministers to answer a manifesto which the French
court lad issued against Great Britain, preparatory to war. This he very ably executed, in a Mémoire Justificatif, composed in French, which was delivered in a state paper to the courts of Europe; and for this service he received the appointment of one of the lords of trade. In 1781 appeared the second and third volumes of his history; and at a new election he lost his seat for Liskeard, but was brought in by ministerial influence for the borough of Lymington. On the retirement of the North administration, he lost his appointment, by the dissolution of the board of trade, and immediately formed the resolution of retiring to his favorite Lausame, which plan lie put into execution in lis3. Iere, in the course of four years, he completed the three remaining volumes of liis listory, which were pulblished together in April, 1788. The storms of the French revolution, which lie regarded from the first with fear and arersion, gradually lessened lis attachment to Lansanne ; but his return to England, which took placc in 1793, was hastened by his solicitude to sympathize with his frienil, lord Sheffield, under a hcavy domestic calamity. He spent some months with that nobleman ; when a disorder, which he had endured for three-and-twenty ycars, terminated in a mortification, that carried him off on the 16 th January, 1794, in the 67th year of his age. Mr. Gilibon was fond of society, and possessed, in an eminent degree, the manners and sentiments of a gentlcman. It is as the student and historian that he principally claims attention; and in these capacities the universal acknowledgment of the world has allowed him the lighest rank. In 1796, his friend, lord Sheffield, puhlished two quarto volumes of his miscellaneous works, of which the most valuable part is the Memoirs of his Life and Writings, which are written with much ap)parent fraukness. The merits and defects of his great history, its elcgance and rcsearch, as well as its occasional indecency of allusion, and its sneers at revealed religion, are too well known to need comment. Nielnhr, the celebrated Roman historian, profisses to wish only to bring down his history to the commencement of Gibbon's. Gibelines. (See Guelfs.)
Gibraltar, a rocky promontory, from 1200 to 1400 feet above the level of the sea, lies at the southern extremity of the Spanish province of Andalusia, at the entrance from the Atlantic to the Mediterrauean, on a strait about 15 miles across; lat. $30^{\circ} 7^{\prime} \mathrm{N}$. ; lon. $5^{\circ} 19^{\prime} 4^{\prime \prime} \mathrm{W}$. It is
seven or eight miles in length, from north to sonth, and, in the widest part, not half a mile in breadth. It is cyery where precipitous, and in some parts perpendicular. Nuture and art have conspired to make it an impregnable fortress. It remains in the hands of the English. The great works are on the western front. 'Tle onther sides, from their shape, bid complete defiance to attack. The name is formed from the Arabic words gibel al Tarif (the height, or rock of Tarif), since 'Tarif Abenzaca, the general of thic caliph Walid, at the time of the irruption of the Arabs into Spain (A. D. 711, et seq.), landed at the foot of this rock (known as the Calpe of antiquity), where lie took the town of Heraclea. This town undoubtedly owed its name to the story that this rock, and the corresponding African promontory, were called by Mercules his pillars, to indicate the termination here of his various adventurcs. The support of this fortification is a yearly expense of 40,000 pounds sterling. It has a numerous garrison. It was taken from the Arabians by Ferdinand, king of Castilc, in 1302. In 1333, they retook it, and were finally deprived of it in 1462, by IIenry IV. The upper wall of the Moorish castle, upon the north side of the rock, which was surrounded by a triple wall, in the Moorish fashion, has been suffered to remain to protect the town against artillery upon the landward side. The site of the lowest wall is occupied ly the large battery, which was crected to protect the gate upon the north: that of the second, or middle wall, is occupicd by private warehouses. The German engincer Speckel, of Strasburg, in the reign of the emperor Charles V, substituted, for the old Moorish fortifications, works in the European style. In the war of the Spanish succession, the Spaniards were obliged to surrender this fortress, Aug. 4, 1704, to the Britislı admiral Rooke, and prince George of Darmstadt, then imperial field-marshal and viceroy of Catalonia, who appeared unexpectedly before this fortress in May of the same year. King Philip of Anjou caused it to he attacked upon the land side, Oct. 12,1704 , with 10,000 men, at a point where the fortification is connected with the main land by a narrow sandy neck, so fortificd by the English that the Spaniards called the works puerta de fuego (the gate of fire). At the same time, Gibraltar was blockaded by sea by admiral Poyes, with 24 sail of vesscls. Just when it was reduced to extremity, it received assistance from the English and Dutch
fleet, under admiral Leake. The blockade by land continued withont any results, till the conclusion of the peace of Utrecht, in 1716. Since this time, nothing las been omitted by England to render this fortress, which is the bulwark of her Mediterranean trade, ubsolutely impregnable. As, however, the increasing value of the place rendered the possession of it more desirable to Spain, the siege of it was commenced March, 7, 1727, but raised, upon the approach of adtuiral Wager, with eleven ships of the line. Spain then offered two miltions sterling for the delivery of the place, but in vain ; and by a compact at Seville, in 1720, it agreed to renome all its claims upon it. Still it onvitted nothing to prevent all entrance into the fortification, and to separate it from the main land, by constantly strengthening the lines of St. Roch and Algeziras. But it was easy to supply the inhahitants and garrison by sea ; and a fresh spring flows from the roek ; the rain, too, forms collections of purc and sweet water in the cavities of the cliffs. Cows, sheep and goats find in this sonthern clime a constant supply of green food upon the rocks, and crery spot of fertile soil is filled with wild and cultivated frinit trees. In the war which broke out between England and Spain, in 1779, the last attempt was made for the recovery of Gibraltar. (See Elio"..) It was sccured to England by the peace of 1783 . Since that time, in the varions English and Spanish, and also French wars, Gibraltar has only been blockaced on the land side. The town of Gibraltar stands not on the promontory, but at its foot, and on the north-west side. Its bay is nine miles long and five broad, and forms a convenient naval station. Thongh fortified in itself, its cliief protection is derived from the batteries on the neighboring heights, which sweep both the isthmus and the approach to the town by water. The last siege displayed the puwer of artillery in every shape. The town was then almost entirely destroyed ; but it was afterwards rebuilt, on an improved and much enlarged plan. The liouses have flat roofs, and large bow windows: they are generally painted black, with a white strip to mark each story or floor: the black is intended to blunt the dazzling rays of the sun. One large street traverses almost the whole town: it is nearly half a mile in length, and full of shopss. In other parts, the inhabitants are ton much crowded, as was futally exemplified in the rapid spreading of the contagion in 1804. The population of the town, exclusive of the garrison, is above

12,000, partly British, partly Spaniards, Italians, Jews, and even Mcors, all attracted by mercantile enterprise. The place is a general entrepot for the manufactures of England, and other produce, such as sugar, rum, tobacco, rice, flour, wine, fruits, silk and wax. The clief publie buildings are the navy hospital, the vietualling office, the barracks, and the house of the lieutenant-fovernor. 'The places of worship are an English church, a Catholic chapel and three synagogues. Here is also a small but elegant playhouse; and, what is of great importance to officers stationed in this secluded spot, a garrison library. 16 miles N. Ceuta, 70 S. Seville.

Gibraltar (Straits of), form an entrance from the Atlantic into the Mediterrancan. The narrowest part is a little to the west of Gibraltar, and fifteen miles across. The ancients called them Gaditanum and Herculaneum Fretum, or Straits of Hercules. A strong and constant eurrent flows into the Mediterranean from the Atlantic ocean, in the middle of the straits, while two feehle lateral currents issue from the sea. But if an anchor be east in the straits, a lower current is found to prevail,setting out into the ocean.

Gichtrl, Joln George ; a mystie and finatic, born in 1638, at Ratishon, in Germany. In his 16th year, he pretended to have divine visions. IIe then studied law, and seemed to have forgotten his visions in his professional activity; but he afterwards resumed his pretensions, owing, perhaps, to domestic troubles, the consequence of an unhappy marriage. He renounced his fortune, and went to join Brekling, a sinnilar fanatie in Holland, in order to fit himself for the duties of a missionary to America. He then returned to the south of Germany, but, his doctrines having produced great disturbances at Ratisbon, le was carried beyond the frontiers, and went to Vienna. Thenee he returned to Holland. Here he had some misunderstanding with Brekling, and was banished from several places. Many of his followers, also, became opposed to him, on the ground that he promoted idleness, by preaching entire dependence on divine providence; and, having depended on thein for support, was soon reduced to the greatest misery, and is said to have attempted several times to destroy himself. He diell at Amsterdam, in 1710. T'wo years before his death, he is said to have lost two nails of lis right foot, in the place of which grew out a sort of claws, which he considered to be eagle's claws, and indications of the approaching breaking out of the spirit. Gichtel wrote several works, which were
published by himself or his pupils. His followers call themselves the Angelic Brethren. It would have been unnecessary to notice this obscure fanatic, had not mysticism made so much progress in Germany, that even Gichtel's works lave been drawn from a merited oblivion.

Gideon (Hebrew, meaning a destroyer); the son of Joash, of the tribe of Manasseh, divinely called to deliver the Israelites from the oppression of the Midianitcs. Having effected their deliverance, he was closent judge of Israel. (See Judges, vi, vii, viii.)

Giebichenstein ; a village on the Saale, half a league from Halle, with 550 iullabitants. Being so near that ancient milversity, charmingly situated, distinguished by the ruins of an ancient castlc, which is connected with many historical reminiscences, Giebichenstein has, with the Germans, a kind of classical dignity. Whoever has studied at Hallc, remembers some happy hours spent at Giebichenstein.

Giessen; capital of the prineipality of Upper Hesse, bclonging to Hesse-Dirmstadt, on the Lahn ; $50^{\circ} 25^{\prime} \mathrm{N}$. lat., $8^{\circ} 433^{\prime}$ E. lon., with 5500 inhabitants. A miversity was founded here in 1607 . Its scanty funds, the vicinity of the university of Marburg, and the division of the territory of Hessc-Darmstadt, have prevented it from ever having much over 500 students. The annual iucome is now about 60,000 guilders. The library has 27,000 vols. In 1823 , there were 22 ordinary and 5 extraordinary professors, and 11 unofficial lecturers.

Glfford, William; a celebrated critie and satirist, the founder, and for a considerable period the editor, of the Quarterly Review. He was borm at Ashburton, in Devonshire, in April, 1756. His father, a plumber and glazier, having dissipated his property by extravagance and intemperance, died when the son was about 12 years old; and William fell under the guardianship of a person who sent him to sea with the master of a coasting vessel, but in a few montlis removed him from that situation, and apprenticed lim to a shoemaker at Ashburton. Disgusted with this occupation, and possessing a strong taste for study, he was fortunate enough to attract the notice of Mr. Cookesley, a surgeon of the town in which he residerl, who raised a subscription to purchase liss freedom for the latter part of the term of his indentures, and to pay for his education. After having passed two years at school, he was, through the exertions of the same friend, supplied with the means of continuing his studies at Oxford, where he also obtained the office of Bible reader,
at Exeter eollege. While at the miversity, he undertook a poetical translation of the Satires of Juvenal, but the death of his patron, Mr. Cookesley, interrupted the progress of the work; and, at length, through a fortumate accident, he was introduced to earl Grosvenor, and quitted Oxford to reside in the family of that nobleman. He afterwards travelled on the continent, with lord Belgrave, for some years, and, on lis return to England, scttled in the metropolis, devoting his time to literary pursuits. In 1791 , he published The Baviad, a poetical satire ; and, in 1794, appeared The Mreviad, a severe animadrersion on the degraded state of the drama. These works, though virulent and coarse, display much critical ability: In 179\%, he became editor of the Anti-Jacobin news-paper-an office which involved him in a quarrel witl doctor Woleot, against whom lie published a pamphlet in verse, entitled An Epistle to Peter Pindar. His translation of the Satires of Juvenal was puhlishlied in 1802, and is executed in a manner highly creditable to his abilities. His next publication was an edition of the plays of Massinger, with notes, and a life of that dramatist ; and he afterwards edited, in a similar manner, the works of Ben Jonson, Ford and Shirley. In 1809, he connmenced the publication of the Quarterly Review, of which he continued to be conductor till 1824, when the infirmitics of age obliged him to resign. His death took place, December 31, 1826, at his residence at Pimlico, near London, and he was interred on the 8tlo of January following, in Westminster abbey. Besides the works already noticed, he was the author of a translation of the Satircs of Persius. He enjoyed an amuity from lord Grosvenor, and held the office of paymaster of the band of gentlemen pensioners, with a salary of 3001 . a year; he was also, for a time, comptroller of the lottery, with a salary of 6000 . a year.
Gıg. (See Boat.)
Glali, Jerome, was born at Sienna, Oct. 14, 1660. His lyric and dramatic productions met with universal success. His modified translation of the Tartuffe, his attacks upon the acaderny Della Crusca, and his caustic wit, applied to such a rariety of subjects, and so many people, involved him in difficulties. He was compelled to retract, at Rome, all he had said; and he died, Jan. 4, 1722, so poor that the expenses of his burial were defrayed by some charitable monks. A short time before his death, he burned many of lis smaller writings, the overflowings of his bitter humor. The works which he
has left are numerous, and part of them very spirited and witty. This is partienlarly the case with some fictitious historical and biographieal memoirs, which even deceived Apostolo Zeno, who gravely noticed then1, as authentie works, in the Giornale de' Lellcrali d'llalia. The character of Ciggli was frank aud bold, and opposed to all hypocrisy and pretenee. As a member of the Areadimis at Rome, he bore the name of Amaranto Sciatidico.

Gilbirrt, sir IInmplirey; an English navigator and maritime discoverer, in the reign of quee? Elizabeth. He was born in Devonslite, about 153), and studied at Eton and Oxford. Adopting the nilitary profession, he served with reputation on varions oceasions. Possessing a strong propensity for speculation and enterprise, lie turned his attention to a seheme for exploring the Aretic seas, relative to which he published A Discourse of a Discovery for a new Passage to Cataia ( 1576 ; reprinted in Hakluyt's eollection of voyages, vol. iii). In 1578 , sir Itwn herey Gilbert obtained from the queen a patent, empowering him to discover and eolonize in Nortl Ameriea any land then misettled. He made a voyage to Newfoundland, but sonn returned home unsuccessful. In 1583, he sailed again witl a small fleet, and, having landed on Newfoundlatd in the beginning of August, he took posscssion of the harbor of Nit. Jolin's. Sliortly after, he embarked in a small sloop to explore the coast, and was lost in a storm.

Ghbbert; the name of two French poets:-1. Gabriel Gilbert, lived in the 17 th eentury, was a contemporary of Comeille and Latine, whom lie preceded in his dranatic writings, which were, however, thrown into the shade by theirs, although it appears that these two great poets were not ashamed to borrow from him. He was serretary to the duchess of Rolian; then lived with Cluristina, queen of Sweden, who was wont to call hinn mon bcau genie, appointed him Swedish resident at the court of lirance, and loaded him witl favors. Afier the death of Cliristina, and after his picees had ceased to please the public, he sumk into poverty and oblivion. Besites al great mmber of poems, we have fifteen dranatical pieces of his. Cardinal Richelien allowed sone of his own verses to be inserted in his tragedy of Télephonte. (iilbert also wrote an Art of Love, in imitation of Ovid.-2. Nicholas Joecpll Gilbert, bom in 1751, was inelined tosatire ; and some Frenel eritics eall - Him the French Jivenal. He joined the
party who opposed the philosophers, so called, with zeal. His satires, The Eighteenth Century, which lie addressed to Fréron, and My A pology (in 1778), contain passages so striking and powerful, as to remind us of the Roman satirists. There is a eollection of his poems, in two volumes. He died, deranged, in 1780 .

Gild ; a corporation. (See Guald.)
Gildas, Sapiens; a British ecclesiastic and historian of the sixth eentury, of whom little is known. There is extant a deelamatory diatribe aseribed to Gildas, which has been repeatedly published under the title of Epistola de Excidio Britannice, et Castigatio Ordinis Ecclesiastici. This is a violent invective against the whole British nation. Some doubts liave arisen as to the authenticity of this epistle, the unsparing severity of animadversion with whiels the Britons are treated being eonsidered as more eharacteristie of a foe to their race and nation, than of the alleged author.

Gilding is the art of applying gold leaf or gold dust to surfaces of wood, stone, metals. The Egyptian monuments present numerons traees of the existence of the art in Egypt. The process was nearly the same with that now used. The artists employed a sort of paste, like that now used in gilding wood, even for gilding metals; but they were also acquainted with the art of applying the gold directly to the substance to be gilt. The Persians were also acquainted with this art, as appears from the ruins of Persepolis. The Greeks and Romans employed gilding for many purposes. The Greeks used to gild the hoofs and horns of victims. The praetice of gilding statues prevailed in the infancy of the art of sculpture, and was never entirely dropped by the ancients. The Romans used to gild sweetmeats ; and many articles of firmiture and utensils which have come down to us are gilt. There are also specimens of gilt glass and metals. The gilding, which still remains on some aneient bronze monuments, is remarkable for its brilliancy. This is owing, in part, to the great accuraey of the finish, but in part to the thiekness of the leaf, whieh was much greater than that of the leaf used by the moderns. Besides, we must consider, that, in the most conmon way of gilding brass with an anaigan of gold and quicksilver, the gold is redueed to a state of much greater subdivision than in the leaf-the only state in which the ancients employed it. Tlie account of Pliny shows that they did not fix the leaf merely by the aid of fire, as is
now done in gilding metals, but that they first covered the substance with quieksilver, which was then evaporated by leat, in a manner somewhat similar to the modern practiee of gilding with amalgam. The ancients caricd the practiee of gilding to a greater extent than the moderns; they gilded almost all their statues of bronze, wood or plaster, and frequently those of marble, the ceilings of rooms, and cven marble columns, eatables and victims. The bracteatores, or inauralores, were in high cstecm among them, and enjoyed an excmption from taxes. In architectural ornancnts, gilding may please the eye, either from its appearance of riehncss, or merely from its agreeable color. The most remarkable examples of gilding, employed with taste and effect in architecture, are the ceiling of St. Pcter's, and that of Santa Maria Maggiorc. But artists often fall into the crror of mistaking riehness of appearance for beauty. The art of gilding, at the present day, is performed either upon metals, or upon wood, leather, parchment or paper ; and there are three distinct methods in general practiee; namely, wash, or water gilding, in which the gold is spread, whilst reduced to a fluid state, by solution in mercury; leaf gilding, eithcr burnished or in oil, performed by eementing thin leaves of gold upon the work, either by size or by oil; japanner's gilding, in which gold dust or powder is used instcad of leaves. Gilding on eopper is performed with an amalgant of gold and inereury. The surface of the copper, being freed from oxide, is covered with the amalgam, and afterwards exposed to heat till the merchry is driven off, leaving a thin coat of gold. It is also perforned by dipping a linen rag in a saturated solution of gold, and burning it to tinder. The black powder thus obtained is rubbed on the metal to be gilded, with a cork dipper in salt water, till the gilding $a_{1}$ pears. Iron or stecl is gilded by applying gold leaf to the metal, after the surface has been well cleaned, and heated until it has acquired the blue color, which at a certain temperature it assumes. The surface is previously burnished, and the process is repeated when the gilding is required to be hore durablc. It is also performed by diluting the solntion of gold in nitroinuriatic acid, with alcohol, and applying it to the clean surface. This last process has been improved by Mr. Stoddart. A saturated solution of gold in nitro-muriatic acid, being mixed with three times its weight of sulphuric ether, dissolves the
muriate of gold, and the solution is scparated from the aeid beneath. To gild the stcel, it is mercly nceessary to dip it, the surface being previously well polishcd and cleaned, in the cthcreal solution, for run instant, and, on withdrawing it, to wash it instantly ly agitation in water. By this method, stecl instruments are very commonly gilt.

Gilead, the Mofntains of, in ancient gengraply ; part of the ridge whieh runs sonth from mount Lebanon, on the cast of P'alestine. They gave their name to the whole conntry which lics on the cast of the sea of Galilee, and included the momtainous region, called, in the New Testament, Trachonitis.

Giles, ST. (St. Egidius); a native of Greece, who lived in the sixth century, and was descended from an illustrious family. He gave all his property to the poor, and went to France, where he workcd miracles, and founded a convent. He is still revered in that eountry. A relic of this saint was carricd to Scotland, ana bequeathed, under James II, to the church of Edinburgh : hence he became the patron of that city.-St. Giles is the name of a parish in London, so called from the elhurch of St. Giles. It is the resort of poverty and wretchedness, and a greater eontrast ean hardly be found than that forned by the west cnd of the metropolis, the richest spot in the world, and St. Giles, one of the most wretched. There is another church of St. Giles, called St. Giles Cripplegate, which contains the tomb of Milton, whose monument was erected by the sculptor Bacon, at the expense of the late lord Whitbread.
Gilolo; one of the Molucca islands, in the Last Indian ocean, about 70 leagues long, and 200 in cireuit, but little known. It is said that the air is very hot and unwholesome, and that the eountry is very fertile in rice and sago. The inhabitants are represented to be well made, but savage and eruel, living without laws or fixed labitations. It neither bears cloves nor nutmegs. The cquinoctial line runs through the southem part of it. Lon. $128^{\circ} \mathrm{L}$.
Gilray. (See Caricature.)
Gimbals ; the brass rings by which a sea compass is suspended in its box, so as to counteract the effect of the ship's motion, and keep the card horizontal.
Gimle. (See .Vorthern Mythology.)
Gin. (See Geneva.)
Gin, Cottor. (See Cotton.)
Ginger (amomum zingiber) is an East
Indian plant, belonging to the natural order
cannece. The root is of the size of a finger, knotty, creepiug, and produces three or four sterite stems, about two feet high, which are provided with lanceolatc leaves, seren or cight inches in length, disposed alternately on two opposite sides of the stem, and nearly horizontal. The flowering stems are situated at some distance from these, and are covered with membranous seales, of which the superior oncs are largest, and each envelopes a flower. It grows in moist places in various parts of tropical 1 sia and the East Indies, and has been cultivated to some extent in the West Indies, particularly in Jamaica. The root has an aromatic, pungent taste, and is much nsed by the inhabitants as a con:liment, and sometimes, when green, and mixed with other herbs, as a salad. It is also candied, and makes an cxcellent preserve. It is used medicinally, as a carminative, and in delility of the stomach and alimentary canal. Ginger was known to the Romans duriug the time of the emperors, and is described in Pliny as being brought from Arabia.

Ginguené, Peter Louis, born at Rennes, in Brittany, in 1748, was descended from an ancient but impoverished fanily. He early acquired the ancient and living languages with great facility, and discovered much taste for painting, poetry and music. At Paris, he was obliged to divide his time between labors in one of the Bu reaux du Contrôle Général and lis studies. His punctuality and skill in the duties of his office, and free and elegant pemmanship, acquired him the esteem of his employers; and an anonymous poem, Confession de Zulme, inserted in the Almanach des Muses, gained him reputation. He studied the foundations of the French language in the old grammarians and poets, especially in Rabelais and Mallierbe. Both writers were his favorites, especially the last. In the contests between the partisans of Gluck ( $\% . v^{\circ}$.) and Piceini ( $\mathrm{q} . \mathrm{v}_{\mathrm{o}}$ ), he took the side of Piccini and the Italian music, the more zealously, as lee was Piccini's particular friend. In his notice, however, of The Life and Works of Nicholas Piccini (Paris, 1800), notwithstandling all his predilection for Piccini, he recognised Gluck as a man of taste and scicnce. A poem upon the death of prince Leopold of Brunswick, and a eulogy upon Louis XII, were rewarded with prizes by the academy, and met every where with a favorable reception. Ilis letters upon the confessions of Rousseau (Lettres sur les Confessions de J. J. Rousseau, Paris, 1791, translated into English,

London, 1792) attracted much attention. By the rigid impartiality with which he examined his life, he did more for his defence, than would have been effected by the most labored panegyric. The revolution, in which he took an active part, as a friend of liberty, brought him into a wider circle of literary and official labor. Without neglecting lis studies, to which belonged his contributions to the Moriteur and the Mercure de France (1790-2), his labors upon the Dictionnaire de Musique, in company with Framery (Paris, 1791 and 1815, 4to.), as a part of the Encyclopédie Methodique, and his contributions to a Nowelle Grammaire raisonnée, he associated himself with the more moderate and judicious writers upon the affairs of the times, by his share in the Ferille Villlageoise ( 1791 and 2, in company with Grouvellé, and, in 1793-5, alone), and also by commencing and editing, from 1794 to 1807, the Decade Philosophique Littéraire et Politique, 54 vols. (called Revue after 1805). The Decade neither sounded the trumpet for Robespierre in the commencement, nor for Bonaparte afterwards, and was one of the few journals kept up throngh the whole revolution without loss of reputation. He was not less industrious in the dutics of his office as dircctorgeneral of the public schools, and, after resigning this office in February, 1798, as ambassador to the court of Turin. On his return, he became a member of the tribunate. But as he esteemed it his duty to oppose some of the regulations of the government, he was one of the tribunes rejected by the senate in 1802. He then commenced the valuable work, to which he is chiefly indcbted for his famehis Histoire Litteraire d'Italie, of which volumes, 1 - 6 were published at Paris, 1811-13, and volumes 7-9 after his death, in 1819. Tiraboschi, in his inquiries, had in view, rather the particulars than the general subject; Ginguené, on the other hand, endeavorcd to illustrate the general course and history of Italian literature, from the time of Constantine to the 18 th century. He draws from the sources, and writes, generally, without prejudice. There is nothing splendid, either in the thoughts or style; but we are captivated by the unpretending, strong scnse which prevails in the whole work, by his striking characters of individuals, and by his noble language, notwithstanding a certain monotony. Besides his tabors as a inember of the institute, the sessions of which he regularly attemded, he wrote many Fables, chiefly after Italian
models (Paris, 1810-14), translated Catullus' Marriage of Thetis and Peleus into French verse (Paris, 1812), and contributed a good deal to the Biographie Universelle, and to the 13 th and 14 th volumes of the Histoire Littéraire de la France. A fortunatc independence, happy domestie relations, and the respect of the best of lis eountrymen, shed happiness upon the evening of his life. He died at Paris, Nov. 16, 1816. Besides producing the writings above mentioned, and some small pamplulets, he edited the works of Chamfort (Paris, 1795, 4 vols.) and of Lebrum (Paris, 1811, 4 vols.), and prepared the text of numbers 14-25 of the Tableaux de la Révolution Française. The catalogue of his library is important, on account of his great collection of Italian books. This collection was purchased entire for the British museum in London.

Ginseng. The root of this plant has been eelebrated for a long time among the Chinese, entering into the composition of almost every medicine used by the higher classes ; and, indeed, so highly is it prized as to have received the appellations of "pure spirit of the earth" and "plant that gives immortality." Volumes have been written on its virtues, and recourse is had to it in every diffieulty. The plant, which is the panax quinquefolium of botanists, is herbaceous, about a foot high, upright, and very simple, furnished above with three petiolate leaves, disposed verticillately: these leaves are composed of five unequal leaflets, which are oval lanceolate, acute and dentate on the margin: from the centre of the three leaves arises a peduncle, terminated by a small umbel of greenish inconspicuous flowers, which are succeeded by rounded and slightly compressed scarlet berries. It is said to be a native of Tartary, growing wild in a mountainous and wooded region between lat. $39^{\circ}$ and $47^{\circ}$, where it is collected with many precautions by the Chinese and Tartars, at the commencement of spring and in the latter part of autumn, and is so rare as to bring three times its weight in silver. An early traveller relates that the emperor of China employed, in one year, 10,000 Tartars in procuring this root. From China it is imported into Japan, where it was obtained by the Dutch, who first brought it to Europe. Notwithstanding the extravagant price and high reputation of ginseng in China, it appears to be, really, a plant of very little efficacy; the taste is sweet and mucilaginous, aecompranied with some bitterness, and also slightly aromatic. The sume plant, at
least it is so eorrsidered by botanists, inhabits the U. States, cliefly upon or in the vicinity of the Alleghany mountains, and has been exported to China, in such quantities as to reduce the price very much. The $P$. trifolium, another species of ginseng, inhabits Canada and the north-eastens parts of the U. States, and is distinguislied from the former by its smaller stature and ternate leaves.

Gıoja, Flavio, by some c̣alled also Gire and Giri, a navigator of Pasitano, a village in the vicinity of Amalfi, lived at the end of the 13 th and the beginning of the 14 th centuries. He was long considered as having first applied the loadstone to the purposes of navigation, and therefore as the inventor of the compass. Later inquiries upon this subject have proved that European navigators of the 12 th century made use of the compass or magnetic needle. The merit, therefore, of the navigator of Amalfi can only be that of having perfected what was already invented, which, however, is enough to entitle lim to the gratitude of posterity. Till his time, the needle was laid upon a couple of picees of straw, or small split sticks, in a vessel of water, and thus pointed out the parts of the heavens; but this instrument must evidently have been unserviceable, except when the sca was still, and the vessel without much motion. Gioja introduced the improvement of suspending the needle in such a manner, that it will point north under all eircumstances; and the importance of this fact may be inferred from this, that the whole nautical science assumed, from this moment, a new form, and the vessels, which before rarely left sight of the coast, now launched out upon the wide ocean. Thus Gioja ınay be considered the father of modern navigation; and posterity is indebted to him for the advantages it derives from it. His discov. ery has subsequently been mueh improved. (See Compass, and Magnetic Necdle.)

Giordano, Luke, a painter, born at Naples, 1632, a scholar of Spagnoletto, went to Rome to study the great Italian masters, and became the pupil of Peter of Cortona, whom he assisted in his great works. Paul Vcronese had afterwards a great influence on his manner. He imitated the greatest masters so well that even connoisseurs were imposed upon. He acquired the name of Luca fa presto, on acrount of the ineredible celerity of his execution, or, more probably, because his father, from avarice, often urged him, by this plirase, to expedition. He was rich in invention; his coloring was soft
and harmonious, his pencil free and rapid, and he was well grounded in perspective. He was much employed at Naples, after his returu. In 1679, he was enıployed, by Charles II, to ornament the Escurial. He was of an ardent temperament, and anmsed the court with his sallics. The queen ouce expressed a wish to sec his wife. The painter executed a portrait of her on the spot, and showed it to the queen, who was so delighted with it, that she took off her pearl necklace, and sent it to the wife. The king once showed him a picee by Bassano, and expressed much regret at not possessing the pendant. A few days after, Giordano showed him a picture, which the king took to be by Bassano, and for a long time continued to do so, till our painter made himself known as the artist. Besides this picture, he also executed two other pieces, in imitation of the style of that painter, which are in the Carthusian convent at Naples. There is also in the same convent, a piece in which he imitated the manner of the chevalier Maximo Stanzioni. After the death of Charles II, he returned to his native country, whicre he died, 1704. His most celebrated pieces are his frescos, in the Escurial, at Madrid, Florence and Rome. Some of his finest paintings are in the gallery at Dresden. His works are too numerous to have allowed him time for careful study: few are therefore without faults.

Giorgione di Castrlfranco, properly Giorgio Barbarelli, boim, in 1477, at Castelfranco, in the Venetian territory, is onc of the most celebrated painters of the Venctian school. His master was Giovanni Bellini, who dismissed him from cuvy of his merits. In Venice, he ornamerited the façades of several large buildings, as was the fashion at that period, with frescos, whieh have mostly perished. ILe found in Titian a formidable rival in this branch of his art. His portraits are reckoned among the finest of the Italian school. In order to decide practically the dispute concerning the superior of the two imitative arts, he painted, according to Vasari's aecount, a naked figure, of which the baek was to the spectator, and the front represented as seen in a clear formtain. Upon a polished cuirass, which lay on ouc side, was the left profile, while the right was reflected from a mirror upon the opposite side, that he might slow, in this way, that painting deserves the preference to sculpture, since it can exhibit more parts of the body in a single view. His pieces arc rare. At Milan,
and in the galleries at Vienna and Dresden, some are to be seen; and the ducal palace at Brunswick and the gallery at Pomersfelden have each one of his pictures. He died in 1511. His school is distinguished by truth of coloring.

Giotro. This celebrated painter, and friend of Petrarch, was named Ambrogiotto Burdone. Being the son of a peasant in the Florentine village of Vespignano (born, according to Vasari, in1 1276 , aecording to Baldinucci, in 1265), he was employed in tending eattle. But having been once seen by Cimabue, as he was drawing figures of his sheep upon a piece of slate with a stone, that artist obtained leave from his father to take him with him, carried him to Florence, and taught him painting. His natural talent, and especially the gracefulness so peculiar to him, developed themselves so rapidly, that he became a master in a short tinne, and soon surpassed all contemporary artists. He represented human figures in lis pieces with truth and nature, and surpassed all others in the dignity of his figures, a pleasing arrangement of them, and a regard to correct proportions and natural disposition of the drapery. His figures have more life and freedom than those of his predecessor, Cimabue, as he particularly avoided the stiff style. Among his most celebrated pieces is the Navicella (ship), at Rome (a picture of Peter walking upon the waves, in Mosaic), some freseo paintings at Florence (the erowning of the holy virgin, in the church of Santa Croce, and the burial of the virgin, so much admired by Michael Angelo and Niengs), also the history of St . Francis, at Assisi, and several miniatures. This extraordinary man was equally successfit as a statuary and arehitect. He died in 1336, and left numerous scholars.
Gıpsy. (See Giypsy.)
Giraffe. (Sce Camelopard.)
Girardon, Francis, statuary and architect, was born, 1628, at Troyes, in Champagne, and was a pupil of Laurence Maziere. After he had completed his studies with Franeis Anguicr, he aequired such celebrity, that Louis XIV sent him to Rome, with a pension, to study the ancient and modern masters in the art. After his return, he ornamented the royal palaces with his works, both in marble and bronze. On Lebrun's death, he obtained the office of overseer of all the works in statuary. His works are remarkable for purity of design and beauty of arrangement. The most noted are the following: the splendid monument of
cardinal Richelieu, formerly in the church of the Sorbonne, afterwards in the museum of the l'etits Augnstins; the equestrian statue of Louis XIV, which was his masterpicee, and which was thrown down and broken to picees, Aug. 12, 1792; the Rape of Proserpine, in the garden of Versailles; and the masterly groups which ornament the Apollo batis, also at Versailles. As he was too constantly occupied to work much himself on his marbles, he left this portion of the lathor to artists, who, although respectalle, had not the talents of their master. He died at Paris, 1715. His wife, Catharinc Duchemin , painted flowers.

Girodet, Trioson Nicholas, born in 1767, at Montargis, was the most original, rersatile and scientific of the modern school of French painters, and was a scholar of Regnault. He studied, while quite young, at Rome. He obtained the great prize among the pupils of David, at 22 years of agc. 1 decided inclination to the ancient style and the fulness of statuary, is very perceptible in his works; but they are also distinguished for life, nature and beauty. His drawing is correct, and of great precision; his coloring is rich, transparent and harmonious. He works with equal care and genius. He loves to produce effect by strong lights, but they are in unison with the spirit of the picccs. The Endymion, which he painted while in Italy, is one of his finest pieces. His Hippocrates (engraved by Massard), is a heautiful specimen of chia-ro-scuro. His Deluge is celebrated, and shows a spark of the gigantie genius of Buonarotti. Ilis Attala, from Chateaubriand, is charming. He painted Napoleon receiving the keys of Vienna. His portraits are full of truth and strength. He paintel, in 182t, the full length portraits of the Vendean leaders, Bonchamp and Cathelineau, the first from a miniature, and the latter from the features of his son, who resembled lim. His last great picture represents Saint Louis in Egypt. He dicd at Paris, Dec. 9, 1824.
Gironde; a river in France, formed by the mion of the Garonne and Dordogne, 12 miles below Bordeaux. It runs into the Atlantic, after a course of about 27 miles N. N. W. It gives its name to a department (see Departinents), which has acquired eclebrity from the Girondists. (q.v.)
Girondists (les Girondins), a republican party of an elcvated character in the sccond French (legislative) assembly (1791-3), were distinguished for the abilities and eloquence of their most eminent
speakers, and for their six months' fatal contest with the Mountain party in the national convention. They were called Girondists, because their leaders, Guadet, Gensomé, Vergniaud, with whom were comnceted about 20 others (and anong them the talented Ducos), were from the department of the Gironde. At their head stood the intrepid, fiery Guadet, one of the most distinguished orators in the convention. He was an adrocate at Bordeaux, when, at the age of 32 , he was elected a nember of the legislative assembly, at the time (1791) when the king was detained as a prisoner in his palace, after his return from Varennes, when republican notions were adopted by the ablest men, and public opinion required the substitution of a republiean form of government for the monarchy. The deputies of the department of the Gironde, before setting out for Paris, swore, in their clubs at Bordeaux, to eradicate the last remains of monarchy, and found a republic in its place. On this account, Guadet and his associates did not join the club of the Ferillants, by which the constitutional monarchy was defended, but that of the Jacobins, among whom the most violent demagogues (the Cordeliers), Danton, Robespierre, Brissot, Pétion, Siéyes and others, had inspired the minds of the people with such a hatred of the king, as to lead to the utter subversion of the throne. Guadet's storny eloquence produced a most powerful impression. Ilis chief attacks were upon the cmigrants, the pricsts, the court and the ministers. In this spirit the decree against the king's brothers was proposed by him and Gensomé, Jan. 2, 1792. But there were other Girondists, who were more moderate, and not declared cnemics of the king. From among these Louis chose his ministers, Koland, Scrvan, Clavière and Dumouriez; but the others advanced with impetuosity in the path of the revolution, and the attack upon the Tuilcries, June 22, 1792, was generally regarded as their work. Learning prudence from the violent democracy of the party of which Danton was the leader, they began, towards the end of July, 1792, to make advances to the eonstitutionalists, and even to treat with the court. Their advances were rejected, and they returned to their old system, but still had no part in the horrors of the 10 th August, which were wholly the work of Danton and his party. They thought the moment for founding a republie was not yet arrived, and even proposed to appoint a governor for the dauphin. After tho

10th August, Guadet, and other Girondists, were the most effective members of the executive committee, in which they not only avoided any act of violence, but protected the proscribed. But they were soon compelled to yield to Danton's party, which had the Paris mob upon their side, and to suffer the massacre of the prisoners, upon the $2 d$ September, to take place under their eyes. Their republican spirit awaked anew, when the army of the allies entered France, and Guadet proposed that the town of Longwy should be levelled with the ground, because it had suffered the eneny to enter it. He opposed, with great force, the Orleans faction, and demanded the punislment of the crimes of September 2. But the Girondists, who had just drawn up a new constitution (the work of the celebrated Condorcet), could not, from their known principles, depend for assistance upon either the constitutionalists or royalists, and the Jacobins reproached them with their former comexion with the court. Guadet was exposed to the most violent attacks from the Jacobins and the Cordeliers (the followers of Marat), because he was the principal object of their dread. This was particularly the case with Robespierre. But the orator of the Garonne alone, and by the force of his talents, overthrew the popular favorite, so that even lis enenics were constrained to admire hinn. Guadet displayed himself most signally, when he accused Danton and Rohespierre of being the supporters of a far more dangerous party than that of the Gironde. To refite the calumnies of their enemies, they also proposed that sentence of death should be decreed against any who shonld propose the recall of the Bourbons to the throne, and against the emigrants; they also moved the decree for the imprisonment of the duke of Orleans. At the king's trial, Guadet, Gensonné and Vergmiaud voted for his death, after their proposal in favor of an appeal to the nation liad been rejected. (Vergniaud's extemporaneous Appeal to the People is one of the most cloquent orations in the French language.) After the sentence of death was pronounced, Guadet made great efforts to delay the execution, and procured the fourth vote in that unfortunate trial. But their cnemies were too powerful for them. They declined still more after they had the impradence to propose a decree against Marat, on the 20th April. He was acquitted hy the revolutionary tribunal, and the Mountain thought that they might now venture to bring the leaders of the

Girondists to the bar of the tribunal. The Jacobins, however, seeing that they should be unable to deprive the Girondists of their majority in the assembly, employed the sections of Paris, which made their appearance before the convention, and with tumultuous cries demanded the condemnation of the Girondists; but Guadet was triumphant, both on this occasion and subsequently, when the whole commune of Paris repeated the demand. The mob of the snburbs St. Antoine and others were now induced to take arms, and the tocsin was sounded on the 31st of May, 1793. An armed mob surrounded the convention, while Hassenfratz, accomplanicd ly a troop of pretended petitioners, and supported by their murderous cries, demandcd the outlawry of 22 Girondists. At this decisive moment, Guadet took possession of the tribune, and lis party seemed once more to triumph ; but the resistance lasted only to the 1st and 2d June; the Jacobins, supported by a lawless mob, gained the superiority, and 31 Girondists were put under sentence of outlawry, and summoned to appear before the revolutionary tribunal. The greater number of the accused endeavored to save themselves by flight to the western departments, where they hoped to raise the standard of rcbellion against the assembly. This body, however, sustained by terror, which had become the great eugine of government, advanced with stcady steps to their object. The number of the proscribed was increased to $53 ; 66$ others, who had protested against the proceedings of the 1st and 2 d June, were expelled from the assembly, and even imprisoned. Executions rapidly succeeded each other. Gorsas first suffered under the guillotine (Oct. 7, 1793), and, on the 31st, Brissot, Gensonué, Vergniaud, Silléry, and 17 others. A few escaped, and among them Louvet, who published the occurrences relating to his proscription in a very interesting form, under the title of Quelques Notices pour l'Histoire, \&c. Roland, Pétion, Condorcet and others, killed themselves. Guadet was exccuted at Bordeaux (July 17,1794 ), at the age of 35 ycars, and soon afterwards his father, aunts and brother, as relations of a person proscribed, The Girondists were pure patriots, with the image of ancient republicanism and heroism before their eyes, as their speeches and measures show: they were animated by an elerated love of liberty, but their doctrine did not answer the urgent demands of so violent a period, when France, torn by civil discord, was threato
ened by powerful enemies from without. The struggle of the Girondists with the Mountain, is one of the most interesting events in the Frencli revolution. (See Mignct's Révolution Française.)

Girouette (French, weathereock). In recent times, when politieal systems have succeeded each other in France with startling rapidity, many individuals of distinction have been found, of course, to turn with every political breeze, and a Dictionnaire des Girouettes lias been published, containing the names of numerous public characters, with a number of weathercocks against each name, corresponding to the number of ehanges in the individual's political creed. The Nestor of the girouettes is probably Talléyrand (q. v.), over whose name it would be sufficient to draw a few weathercocks and several points, as the mathematicians designate ad infinitum.

Giulio Romano (properly Giulio Pipi); the most distinguished of Raphael's seholars and assistants. He was bon at Rome, in 1499 . During the lifetime of Raphael, lie painted with him and under his direetion, and his inclination for the terrible and violent was kept within proper limits; but after Raphael's death, he followed his inclination more freely. After having finished the great hall of Constantine at Rome, under Clement VII, he went to Mantua, not, as is generally supposed, to avoid the anger of the pope, on account of some indeeent pictures sketehed by him, and engraved by Raimondi (as these appeared later), but at the request of count Castiglionc. He here found a wide field for the excreise of his powerful genius, both in architecture and in painting. The palace of the $T$ was ornamented entirely by lim, or by his seholars under his direction. The sehool which he here opened, made the principles of Raphael known in Lombardy. After the death of San Gallo, in 1546 , the building of St. Peter's was committed to him; but he died the same year. While he only aspired to follow his master, he showed himself judicious, graceful and pleasing ; but when he afterwards gave himself up to his own imagination, he astonished all by the boldness of his style, by the grandeur of his designs, hy the fire of his composition, by the loftiness of his poetical ideas, and his power of expression. We admire all these qualities united in the fall of the Titans, in the palace of the $T$, and in the History of Constantine (at Rome). He is accused of leaving the study of nature for that of the antique style, of not understanding dra-
pery, of a uniformity in his heads, and of a hardness in his coloring. On the other hand, no master has displayed more talent and science in his paintings. His most distinguished seholars were Raphael dal Colle, Primaticeio and Giovanni Battista Mantovano.

Giuntr. This eelebrated family of printers, ealled also Junta, Junta, Juncta, Giunta and Zonta, originated not from Lyons, as has sometimes been supposed, but from Florener, where they appear as early as 1354 . The branch of the family which still remains there, was elevated to the patrician rank by a decrec of 1789 . They were eminent as booksellers and printers, in the latter part of the 15 th eentury ; and their presses at Venice, Florenee, Lyons, and later at Burgos, Salamanea and Madrid, contributed, by the valuable works whieh issued from them, to the promotion of European civilization. The oldest of these presses appears to be that at Venice, established by Luke Antonio Giunti, who removed from Florence to Venice in 1480. At first, from 1482 to 1498 , he only sold books, and had his printing done by other hands (Catharina di Sienna Dialogo de la Divina Providentia, Venice, Mthi. da Codeca, 1482, 4to.). But, in 1499, he set up a press of his own, the first product of which was J. Mar. Politiani Constitut. Ord. Carmelitarum, 4to. His last inpressions are dated 1537, the year of his death. The establishment was eontinued, after his death, under the name Hæredes L. A. de Giunta, then under the direction of his son Thomas, whose print-ing-office was burnt in 1557. It was rebuilt, and continued under various masters till some time in the next century. In 1644, the heirs of Thomas Giunta appear, as partners in the house of Fr. Baha, and this connexion was still existing in 1648 . The last publication known to be from the Venetian press, is in 1657 (Hi. Ochi Lib. III, de Febribus, Ven. apud Juntas, 1657). Their editions are not at all distinguished from the common Venctian editions of the time, and rank far below the best of Manueci, Giolito and others. The Giuntine editions are neither distinguislied for paper nor type, and seem not to have been intended to promote the eause of literature, but merely for pecuniary profit. The Venctian Giunti appear not to have published any editions in parchment. They also published but few Greek works. The edition of Cicero by Victorius, in 1534 , is almost their only remarkable publication. Their missals are not without value. Philip Giunti, whose branch of
the family was afterwards so celebrated, and who was son of one of the same name, and nephew of Luke Autonio, established himself in his native city of Florence. He probably enjoyed the instruction of Christopher Landino. He hadl a printing-office in Florence, and the first publication which issued from it was Zenobius, in 1497. After the death of Philip (1517), the estahlishnent was continued by his heirs. The last work published at the Florentine office, secms to have been Buonaroti's Rime (1623). The types of this office need not fear comparison with those of Mameci; but are rather inferior in variety. Their Italics might perlapis he preferred. But the paper, the ink, and the whole appearance of the editions of Aldus arc better. The Florentine office also published some large paper editions, and some good editions in parchment. They probably possessed a type foundery, by which other contemporary printers in Florence were supplied. The Giuntine editions have not yet been thought worthy of being the subject of particular collections, although they appear to deserve it as much as the Aldine (q. v); and it has been quite too hastily concluded, that their editions were only republications of the Aldine texts. The intrinsic value of their editions is greater than is gencrally allowed. An accurate examination of the Italian authors, printed at this office, shows what great advantages the Giunti derived from the scholars, whom they, as well as the Manucci, knew how to collect around them. This commendation is less applicable, however, to the office at Lyons, founded by Jacob de Giunta, from Florcnce, son of Francis, who appears to liave locen at Venice in 1519, but is found in 1520 at Lyons, where lie was first a publisher, and, after 1527, a printer. After his death, in 1518 , the concern was continued by his heirs, of whom we find traces in 1542. The relations which subsisted between the Italian and Spanish offices, as also among these last, are not so easily explained. Juan Junta printed at Burgos, in 1526, 28 and 51; Plilip, perhaps the sanne person with the Florentine Plilip the younger, from 1582 to 93 . Juan Junta is found as a printer at Salamanca, 1534 - $5 \%$, who, from all appearances, must have heen the Juan Junta of Burgos, and, in 1502 , Luke appears there also. We find Giulio Giumta at Madrid, in 1595, who died in January, 1618; and Thomas Junta or Junti, from 1594 to 1624 , who appears to have been the royal printer in 1621. An index of the Giuntine editions,
to 1550 , may be found in Ebert's Biblical Lexicon.

Giustiniani Collection ; a beautiful collection of paintings, which the king of Prussia bought, in 1815, at Paris. It is now, with a selection of the most beautiful pictures from the different royal palaces, in the magnificent museum, lately built by Mr. Schinkel. These pictures were collected by a marquis Giustiniani, living at Rome towards the end of the 16 th century. In 1807, the eollection was carricd to Paris, where the prince Giustiniani sold it to M. Bonnemaison. There are now 170 pictures belonging to it.

Given is a term frequently used by mathematicians, to denote something supposed to be known. Thus, if a magnitude be known, it is said to be a given magnitude. If the position of a thing be known, it is given in position; if a circle be described with a known radius, its centre is given in position, and its circumference given in magnitude, and the circle itself is said to be given both in magnitude and position. If the kind or species of a figure be known, it is said to be given in species; if the ratio between two quantities be known, these quantities are said to have a given ratio, \&cc. \&c.

Givet. (See Charlemont.)
Gizer ; a city of Egypt, on the left bank of the Nile, 3 miles above Cairo; population, 8 or 10,000 . The walls are of great extent, with only one gate to the country; they are 10 feet high and three thick; the palace is in the south quarter, near the Nile. Here is a cannon foundery. The houses are built of brick and clay ; and the town has no other ornament than four or five mosques, with minarets, and some palm trees. A great number of earthen pots are made here, and tiles, coarse and without varnish, of which the Egyptians do not well know the use. Gizeh is chiefly distinguished for the pyramils situated in its neighborloood, two of which, those of Cheops and Cephrenes, are the most remarkable in Egypt. According to some authors, the city of Memphis was situated here.

## Gizzard. (See Stomach.)

Glaciers. The summits and sides of mountains, above the limit of perpetual snow (see Snow), are covered with a crust, which is harder than common snow, yet not like common ice. More ice is formed on the sides of mountains than on their summits; but this does not constitute the glaciers, properly so called. The glaciers are vast fields of ice, extending from the declivities of the mountains down into
the valleys, below the snow-line. They are often horizontal, generally, however, a little inclined. The ice of the glaciers is entirely different from that of the sea and river water. It is not formed in layers, but consists of little grains of congcaled snow; and hence, though perfectly clear and often smooth on the surface, it is not transparent. Its fracture is not radiated, like that of sca-ice, but granular. In the numerous fissures, however, the ice near the surface has a greenish, near the bottom, a blue cast. Along the edges of the glaciers, are the moraines, as they are called in Savoy (in Iceland, jökelsgiurde). They consist of an accumulation of earth, which is often several fathoms high, and, in summer, present the appearance of bottomless morasses, producing no vegetation. It is probable that thesc moraines are produced by the melting of the lower part of the glacier, which always takes place in summer, without which the annual accumulation of snow, in winter, would form an cndless crust. The great ice-fields are also continually extcuding further down into the valleys, where, in summer, they are at last partially melted by the warmer temperature. In Lapland, where the sun has less power, glaciers slide down in the region of the Sulitclma, which render the air so cool, that the line of perpetual snow extends as low as 3000 feet above the level of the sca. The descent of the glaciers, which is assisted, in summer, by the avalanches, is greater or less, according to the inclination of the glacier. This is shown by the changes in the position of large masses of rock around the glaciers. They are evidently pushed along by the ice, and, near the Grindelberg, in Switzerland, it las been found, by examination, that stoncs have been pushed forward 25 feet in one year. Stones of considerable bulk are also secn in the moraines of an entirely different formation from those of the valley, and must therefore have been pushed down from the ligher regions in the course of time. As glaciers, in some positions, and in hot summers, decrease, they often also increase for a number of years, so as to render a valley uninhabitable. Their increase is caused partly by alternate thawing and freezing ; their decrease, by the mountain rivers, which often flow under them, and thus form an arch of ice over the torrent. Strcams are seen at the bottom of the deepest fissures, which, in: the Helrctic Alps, are called dust or pouder aralanches, because they consist of newly fallen suow, which
is carried by the wind into the depths Tlicre are also, particularly in the Norwegian Alps, dirt avalanches, so called, which carry along stones and earth with then, and increase the moraines of the glaciers. In the Tyrol, Switzerland, Piedmont and Savoy, the glaciers are so numerons that they have been calculated to form altogether a supcrficial extent of 1484 square miles. There are some glaciers, in Savoy, more than 14 miles long, 21 miles wide, and from 60 to 600 feet thick. One of the most famous glaciers is the mere de glace (sca of ice) in the valley of Chamonni, about 5700 feet above the level of the sea. In France, near Beaume, and in the Carpathian mountains, near Dselitz, are subterrancous glaciers, which never melt, because the sun cannot act upon them. From this acconnt, it is evident that there can be no glaciers in the Andes, because the tempcrature continues the same the whole year betwcen the tropics. The noise which is produced by the opening of fissures in the glaciers is immense, and resembles thunder among the mountains. These fissures are often immediately covered with snow, and are thereforc very dangerous to travellers. (See Avalanches.)

Glacis, in fortification, is the sloping covering of the outer breastwork along the covcred way, which descends to the level ground, and covers the ditch upon the outside. It must be so placed, that the guns of the fort will rake it at every point.

Gladiators were combatants, who fought at the public games, in Romc, for the entertainment of the spectators. They werc at first prisoners, slaves or condemned criminals; but afterwards freemen fought in the arcna, either for hire, or fron choice. The regular gladiators were instructed in schools intended for this purpose. The overseer of this school purchased the gladiators, and maintained them. They were hired of him by those who wished to exhibit games to the people. The games were commenced by a pralusio, in which they fought with weapons of wood, till, upon a signal, they assumed their arms, and began in earnest to fight in pairs. In case the vanquished was not killed in the combat, his fate was decided by the people. If they decreed his death, the thumb was held up in the air: the opposite motion was the signal to save him. In general, they suffered death with wonderful firmness, and the vanquished often exposed himself to the death-blow. If he wished to appeal to the people, he raised his hand. When
a gladiator was killed, attendants, appointed for the purpose, dragged the body, with iron looks, into a room destined for this purpose. The victor received a branch of palin or a palm garland. The gladiators were often released from further service, and received, as the badge of freedom, a wooden sword (rudis).

Gladiatorial Statues. The most celebrated gladiatorial statnes are-1. the gladiator Borghese, which Winckelmann considered to be the statue of a warior, or of a caster of the discus. Lessing thonght it the statue of Chabrias; Nibby supposed it to le the statue of a Ganl, from the acroterium of the temple of Apollo at Delphi, which had been placed there in commemoration of the defeat of the Gauls before the city. It is a combatant, with extended arm, in the act of warding off a blow. It is a statue of the furst rank, made of fine grained marble, and is now in the capitol, to which it was restored from Paris, 1815. 2. The dying gladiator, purchased from the Ludovisian collection for the Museum Capitolinum. It is a dying warrior, according to Zoega, a barbarian, who has received a wound in his breast, and is in the act of falling, with an expression of rage. The mustachios and the rope on the neck are perhapis the work of a modern utist, Michael Angelo.

Glatr Eggs is the same as the white of egegs, used as a varnislı for preserving paintings. For this purpose, it is beat to an unctuous consistence, and commonly mixed with a little brandy or spirits of wine, to make it work more fieely, and with a litle lump sugar, to give it body, and prevent its crackiug, and then spread over the picture with a fine, elastic brush.
Glamour, or Glamer; an old term of popular superstition, in Scotland, denoting a kind of magical mist believed to be raised by sorcerers.

Glanvil, or Glanille, Ranulph de; an English baron of the 12th century, colebrated as a lawyer and a warrior. He was of Norman descent; and, in the reign of Incmry II, held the office of justiciary of the kiugdom. It was at that period that he signalized his valor in repelling the invasion of England by Willian, ling of Scotland, who was taken prisoncer as he was besieging the castle of Alnwick. Richard I, atier his accession to the crown, is said to have imprisoned Glanvil, and obliged him to pay for his freedom the sum of $£ 15,000$ towards the expensics of a crtisade to the Ifoly Land. The aged magistrate accompanied his
master on the expedition to which he hatl so largely contributed, and perished, together with a vast multitude of other Luglish warniors, at the siege of Acre, in 1190. To judge Glanvil is attributed a curious treatise on the laws and customs of England, which was first published in 1554. A translation, by John Beames, of Lincoln's Inn, appeared in 1812, with a life of the author.
Glarus, one of the smallest cantons of the Swiss confederacy, the seventh in rank, surrounded by the cantons of St. Gall, the Grisons, Uri and Schweitz, contains 445 square miles, with 24,000 inhabitants, of whom 4000 are Catholics, the others Calvinists. On all sides, except towards the north, Glarus is walled in hy glaciers and mountains covered with snow. The river Linth flows through it. In 1352, it joined the Swiss confederacy: The inhabitants are distinguished for their industry. The constitution is a pure democracy. The capital,

Glarus, situated on the Linth, has 4000 inhabitants. It lies at the font of the Glärnisch, a mountain 9500 feet highs It contains a Catholic church, several schools, considerable manufactories, \&e. The green cheese, called Schabzieher, is made here. Four miles below Glatns, on the Linth, is Näfels, where the inhabitants twice defeated (1352 and 1388) superior numbers of Austriaus.

Glasgow; a city of Scotland, in the county of Lanark, which has been long distinguished for its extensive commerce and manufactures. It is one of the most ancient towns in Scotland, its origin being generally attributed to St. Mungo, or St. Kentigern, who is said to have founded a bishopric here in the year 560 , which was afterwards erected into an archiepiscopal see in 1484. The principal part of the city occupies a phain on the north side of the river Clyde. Its length and breadtlı are ascertained by two main streets which cross each other at right angles, and run, the one east and west, about one mile and a half, and the other, north and south, three fourths of a mile long. Of the public buildings in Glasgow, the cathedral, or high church, at the north end of the High street, is a splendid edifice, and jerhaps the most entire specimen of Gothic architecture that is to be found in Scotland. It is 284 feet long, 65 broad, and 90 feet high within the walls, with two large towers, oll one of which a spire was built about the year 1420 , making the whole 220 feet in height. Of the other churchex, the most remarkable are St.

VOL. V.

David's, St. Enocl's and St. Andrew's. A Roman Catholie ehapel was erceted in 1816. There are altogether within the city 10 parish churches, besides the barony; 7 chapels connected with the establishment, besides 25 meeting honses for different classes of dissenters. The Glassites, Bereans, Universalists, \& c., lave all places of worship. The college buildings, and the houses for the accominodation of the professors, are very extensive, having a front of 305 feet to the Iligh street, and 282 feet from east to west. This eelebrated seminary of education was founded in 1450, by William Tumbull, bishop of Glasgow. About 1400 students attend the university. There is a valuable and extensive library. The eelebrated doctor William Hunter, of London, bequeathed to the university his whole musenm, one of the most valuable eollections in Enrope, of natural history, paintings, medals, anatomical preparations, books, \&e. At present, the establishment in the university consists of a lord ehancellor, lord reetor, dcan of faeulty, the prineipal and professors of divinity, churel history, Oriental languages, natural philosophy, nathematies, moral philosophy, logic, Greek, lumanity, civil law, nateria medica, anatomy, practical astronomy, and the regius professors of natural listory, surgery, midwifery, chemistry and botany. There is also another institution, where leetures are given on natural and experimental philosophy; on mathematics, on chemistry, botany and natmral history. There are numerous charitable institutions, various hospitals for the siek and infirm, a lnnatie asylum, a Magdalen asylun, besides charity sehools. The suburbs, both to the north and south, on the opposite shore of the Clyde, are comected with the body of the city by three handsome bridges. The Clyde is navigable for vessels drawing seven or eight feet water, as fir as the lowest bridge; and a quay, extending a quarter of a mile down the river, affords every aecommodation for trade. The manufacture of linens, lawns, cambrics, and other artieles of similar fabric, was introdueed into Glasgow about the year 1i25, when it was superseded, in 1787, by the introduction of muslins. In 1785, the dyeing of cottons in turkey red color was be gim; and a manufaetory of Baudana handkerchiefs has been sinee established. Previous to the union, the trade of Glasgow was chiefly confined to Holland and France. After this, however, the English eolonies being opened to the Scotch, Glasyow engaged extensively in the trade of Virginia
and Maryland, importing eliefly tobaeeo. The West India trade afforded another ontlet to the inereasing capital of Glasgow, and this hrauch of commerce has been since greatly extended. Glasgow is eelebrated for its great establishments for the cotton manufieture. There are 54 works for weaving by power, whieh contain 3700 looms, prodncing $1,924,000$ pieees, eontaining $48,000,000$ yards, ammally; and it appears, from a late investigation, that there are ahout 32,000 hand loons. There are 12 cal ender honses, which have 32 eatenders moved by steam. These calender daily 296,000 yards of eloth, besides dressing 530,000 , and glazing 30,000 yards. There are 38 calieo printing works, 16 brass founderies, and 310 stean engines, eommerted with the eity. Abont the year 1172, Glasgow was erected into a burgh by William (smmaned the Lion), king of Seotland. In 1611, James VI granted the eity a very ample charter, by which it was creeted into a royal burgh. The commmuication of Glasgow with the country along the shores of the Clyde, has been greatly aided by the nse of steam-boats, of which there are now 46 plying on the Clyde. It commmicate's also with the surrounding country by yarious eanals. The suburbs are extensive, and contain several populous and indinstrious villages, whieh carry on extensive manufactures. There are also several printficlds and extensive bleaelifields in the vieinity of the place. Population, in 1780, 42,832; in 1791, 66,578; in 1201, 83,769 ; in 1811, 110,460; in 1821, 147,043. Lon. $4^{\circ} 15^{\prime} 51^{\prime \prime \prime} \mathrm{W}$.; lat. $55^{\circ} 52^{\prime} 10^{\prime \prime} \mathrm{N}$.

Gbass doubtless owes its origin to chance. Pliny inforns us that ${ }^{\text {Sidon }}$ was the first eity distinguished for its glass-works, and that the inanutacture of glass was not introduced into Rome until the reign of Tiberius. Ile further states, that, in the reign of Nero, the art of making vases and cups of a white, transparent glass, was invented. De Pauw is of opinion that the Eryptians carried the art to the highest perfeetion; and that the glassworks at Diospolis, eapital of the Thebaict, were the first regular manufactory of this material. The Egyptians, according to the same author, performed the most difficult operations in glass-cutting, and manufaetured cups of glass of an astonishing purity, of which kind werc those called alassontes, supposed to be ornamented with figures in changeable colors. Winckelmann says that the ancients, in general, made much greater use of glass
than the moderns. Besides the ordinary uteusils, of whieh a great quantity have been found in Herculancum, we find many funcral urns eonstrueted of it. Some of the fragments of cups examined by Winckelmam, appeared to have been eut; some of the raised ornaments having the appearanee of being soldered to the surface of the vesscls, and bearing marks of the lapidary's wheel on their facettes. The ancients also used glass to ornament their rooms; for this purpose, they employed it of various colors, and composed a sort of mosaic of it . Some blocks of glass, insed for paving rooms, have been found, of the thickness of a common sized brick. Winekelmann citcs some specimens of mosaic of remarkable beanty and delicacy. One of them represented a bird on a dark and colored gromid. The colors of the bird were very brilliant and rarious, and the whole effiet very soft. 'The artist had made use of opaque or transparent glass, according to the exigeneies of the case. What was not the least remarkable was, that the reverse offered precisely the same fignre, without the slightest differenee in the details. $\Lambda$ little glass ring, which was in the possession of Mr. Manilton, revealed the method in which this was performed. The exterior of the ring was blue, and the interior represented a speeies of rose, of difficent colors, extending the whole circuit of the ring. As melted ghass may be drawn ont into an anazingly fine wire, this operation may be performed on pieces of glass, compounded of different eolors and metted, the colors preserving the respective layers when wire-drawn. Caylus thinks this was the mamer in which these works of art were made. The most valuable remains of the ancients, in glats, are the impressions and casts of sculptured gems, both in sunk and raised work, and the larger works in rclief, of which one whole vase has come down to us. Thre glass casts of intaglios often initate the veins of diflerent colors in the original. These pastes have preserved the impressions of many beautiful grems, which-are lost. Of the larger works in relief we have only some fragments: they served as ornaments to the walls of palares. The most considerable work of this kind is the eameo described by Buonaroti, and preserved in the Vatican: it is an oblong tablet of gliss, about 8 inches by ( 6 , representing Bacchus and Ariadne, with two satyrs. But the most beautiful specimens of this art are the vases adorned with figures in relief: they were sometimes transparent, sometimes of different
colors on a dark ground, and so delicately exeeuted, that they were hardly to be distinguished from the vases of sardonyx. The Portlind vase is the only one of this sort preserved entire. It was formerly called the Barberini vase, as it belonged to the Barbcrini palace at Rome. It is about a foot high, and was at first deseribed as a sardonyx. (Sce Portlend Vase.) The aneients were also acquainted with the art of painting on glass (see a subsequent division of this article).

Glass is made by melting silieious carth or sand, alkaline substanees, and metallie oxide, at a white heat. The name is an old German word, and is comnected with gleissen (to shine), and with the English word glisten, and even with glacies (icc) and glanz (splendor). The manufacure of glass is now bronght to a high degree of perfeetion, especially in England. The English ghass-houses are commonly large conieal buildings, from 60 to 100 feet ligh, and from 50 to 80 feet in dianetcr. The furnace is in the middle, over a large rault, which is eomnected with it by means of an opening. This opening is eovered with an iron grate, upon which the fire is made, and it is kept up by the draught of air from the vault. The most important part, however, of the apparatus of the glass-house, is the crucible. These instruments are made from a partieular kind of clay, which is found at Stourbridge. This is first pomided fine, then sifted, moistened, and worked into a thick dougl. Sometimes old erucibles are used, whieh are broken into powder, and then mixed with a red clay. Some pots, for bottle and flint glass, are inade 40 inehes decp and wide. They are from two to four inches in thiekness. They remain several days at a white heat, bcfore they are placed in the fumace. The basis of glass is silica. Much of the silicions sand used in the U. States comes from the banks of the Delaware. When flints or quartz are used, they are first reduced to powder by being heated red hot, and then plunged into cold water. This eauscs them to whiten and fall to pieces, after which they are ground and sifted. The seeond ingredient is an alkaline substance, potash or soda. The alkali used is more or less pure, according to the fineness of the glass to be made. Lime is often employed in small quantities; also borax. Of the metallie oxides added in different cascs, the deutoxide of lead is the most eommon. It renders flint glass more filsible, heavy and tougl, and more easy to be ground and cut, inereases its brilliancy and
refractive power. A small quantity of black oxide of manganese renders the glass more transparent; too much gives a purple tinge, which, lowever, may be destroyed by a little charcoal or wood. Arsenious acid (white arsenic), in small quantities, promotes the elearness of glass; too mueh of it gives the glass a milky whitencss. Its use in drinking-vessels is not free from danger, if the glass contains so much alkali that any part is soluble in acids. The following are the processes employed in making glass:-
Fritting. The various materials are carefully washed, and, after the extraction of all the impurities, are conveyed to the furnace in pots made of tobacco-pipe elay. The produce of this process is called the frit, which is again melted in large pots or crucibles, till the whole mass becomes beautifully clear, and the dross rises to the top. Blowing is the next process, whicl, in round glass, as plials, drinkingglassis, \&e., is thus performed: The workmen dip the end of long iron pipes, red hot, into the liquid glass, then roll it on a polished iron plate to give it an external even surface; they next blow down the iron pipe, till it cnlarges the metal like a bladder, and, if neeessary, roll it again on the iron plate, and proceed to form it into a globular form, or any other one required. The glass is then transferred from the blowing pipe, by dipping the end of another iron rod into the liquid glass, which adheres to the heated rod, and with which the workman sticks it to the bottom of the vessel ; then, with a pair of pincers, wetted with water, he touches the neck, which immediately eracks, and, on being sligltly struek, separates at the end of the blowing-pipe, and becomes attached to the iron rod. The vesael is next carried up to the mouth of the furnace, to be lieated and softcned, that the operator may finish it. If the vessel require a handle, the operator forms it separately, and unites it while melting hot, forming it with pincers to the requisite shape and pattern.-Annealing is the removing of the glass, after it has heen blown of cast, into a furnace, whose lieat is not sufficiently intense to melt it ; and, gradually withdrawing the article from the hottest to a cooler part of the amealing chamber, till it is cold enough to he taken out for use. If conled too suddenly, it is extremely brittle.-Coloring. The different colored glasses owe their tints to the different metallic oxides mixed with the materials while in a state of fusion. (See Gems.) In this mamer are
made those elegant pastes, which so faithfully imitate, and not unfrequently excel, in brilliancy, their originals, the gems of antiquity. The glass, however, for this purpose, is prepared in a peculiar manner, and requires great nicety. It combines purity and durability. Opaque glass is made by the addition of the oxile of tin, and produces that beautiful imitation of enamel which is so much admired. Dials for watches and clocks are thus made. The principal sorts of glass are the following: Crown Glass, the best window glass, is made of white sand, purified barilla, saltpetre, borax and arsenic, inelted together; and, if the glass assume a yellowish hue, the defect is removed by adding a sufficient quantity of manganese. (See Crown Glass.)-Newcastle Glass, generally used in England, is of an asls color, frequently speckled, streaked and blemished. It is made from white sand, unpurified barilla, common salt, arsenic and manga-nese.-The Bottle or Green Glass, usually made of common sand, lime, and some elay, fused with an impure alkali, is very hard, and resists the corrosive action of all liquids muel better than flint glass: the green color is owing to the iron: it is well adapted for cliemical vessels.-Flint Glass, the most fusible of any, is used for bottles, utensils intended to be cut and polished, and for various ornamental purposes. The best kind is eomposed of white silicious sand, pearlash, red oxide of lead, nitrate of potash, and the black oxide of manganese. It fuses at a lower temperature than erown glass, has a beautiful transparency, a great refractive powcr, and a comparative softness, which enables it to be eut and polished with case. On this aecount it is much used for glass vessels of every description, and espeeially those which are intended to be ornanented by cutting. It is also employed for lenses and other optical glasses. Flint glass is worked by blowing, moulding, pressing and grinding. Articles of complex form, such as lamps and wineglasses, are formed in pieces, which are afterwards joined by simple contact, while the glass is hot. It appears that the red lead, used in the manufacture of flint glass, gives up a part of its oxygen, and passes to the state of a protoxide.-Plate Glass, so called from its being cast in plates or large slieets, is the most valuable, and is used for mirrors and the windows of earriages. It is composed of white sand, eleansed with purified pearlashes and borax. But should the metal appear yellow, it is restored to its pellucid trauspa-
rency by the addition (in equal proportions) of a small quantity of manganese and arsenic. It is cast on a large, horizontal table, and all excrescences are pressed out by passing a large roller over the metal. T'o polish the glass, it is laid on a large, horizontal table of freestone, perfeetly smooth; and then a smaller piece of glass, fustened to a plank of wood, is passed over the other till it has received its due degree of polish. But, to facilitate this process, water and sand are used, as in the polishing of marble; and, lastly, Tripoli stone, smalt and emery, to give it lustre. Grinling and polishing give plate glass a fine lustre. The grinder takes it rough out of the hands of the caster, and, laying it upon a stone table, to which it is fixed with stucco, lie lays another rough glass, half the size of the former, upon it. To the smaller glass a plank is fastened, hy means of stueco, and to the whole a wheel, made of hard, light wood, about six inches in diameter, hy the pulling of which from side to side, and firom end to end, of the glass, a constant attrition is kept up; and, by allowing water and fine sand to pass between the plates, the whole is very finely polished; but to give the finishing polish, powder of smalt is used. As the upper glass grows smoother, it is taken away, and a rougher one substituted in its stead; and so on till the work is done. Except in the very largest plates, the workmen polish their glass by means of a plank, having four wooden handles to move it ; and to this plank a plate of glass is cemented, as above.

Ichromatic Flint Glass. The excise laws of England lave prevented English artists fiom attempting to inelt glass on a proper scale for making lenses for achromatic telescopes; but in France, where no such restrictions exist, numerous attempts have been made to perfect the manufacture of flint glass for optical purposes; and M. Guinaud's labors lave Deen finally crowned with complete success. The almost total impossibility of procuring flint glass exempt from strix, suggested to this artist the construction of a furuace capable of melting two cwt . of glass in one mass, which he sawed vertically, and polished one of the sections, in order to observe what had taken place during fusion. He discovered his metal to be vitiated by strix, specks or grains, with cometic tails; and, from time to time, as he obtained blocks, including portions of good glass, his practice was to separate them by sawing the blocks into horizontal sections, or perpendicular to
their axes. A fortunate accident conducted him to a better process. While his men were one day carrying a block of this glass, on a hand barrow, to a saw nill which he had erected at the fall of the Doubs, the mass slipped from its bearers, and, rolling to the bottom of a steep and rocky declivity, was broken to pieces. MI. Guinaud, having selected those fragments which appeared perfectly homogeneous, softened them, in circular moulds, in such a manner that, on cooling, he obtained disks that were afterwards fit for working. To this method he adhered, and contrived a way of clearing his glass while cooling, so that the fractures should follow the most faulty parts. When flaws occur in the large masses, they are removed by clcaving the pieces with wedges; then melting them again in moulds, which give them the form of disks; taking care to allow a little of the glass to project beyond one of the points of the edge, so that the optician may be enabled to use that portion of glass in making a prisim, which shall give the measure of the index of refraction, and thus obviate the necessity of cutting the lens. The astronomical society of London have tried disks of M. Guinaud's flint achromatic glass, which seems entirely homogeneous, and exempt from fault. This material grinds and polishes much easier than the English flint glass.

Various ornamental forms are given to the surface of glass vessels by metallic moulds. The mould is usually of copper, with the figure cut on its inside, and opens with linges to permit the glass to be taken out. The mould is filled by a workınan, who blows fluid glass into its top. The chilling of the glass, when it comes in contact with the mould, impairs its ductility, and prevents the impression of the figure from being sharp. Some moulds, however, are made in parts, which can be suddenly brought together on the inside and outside of the glass vessel, and produce specimens nearly equal to cut glass.-Cut Glass, so called, is produced ly grinding the surface with small wheels of stone, metal or wood. The glass is held to the surface of the wheels. The first cutting is with wheels of stone ; then with iron, covered with sharp sand or emery; and, finally, with brush wheels, covered with putty. A small stream of watcr is kept continually running on the glass, to prevent the friction from exciting too much heat,

The physical propertics of glass are of the highest importance, One of these
is that of preserving its transparency in a considerable heat, and remaining almost entirely without cxtcnsion. Its expansibility is less affected by heat and cold than that of any other solid substance which has been accurately examined. On this account, it is especially fit for pendulums. Its great ductility, when heated, is also a remarkable property. It can, in this state, be drawn into all shapes, and even be spun into the finest threads. It may be cut ly the diamond, and also by a hot iron, although the last manner is rather unsafe.

Drops of Glass, which have been let fall, while melted, into water, commonly called prince Rupert's drops, assume the form of an oval body, terminating in a long slender stem. They are also called glass tears. The large part may be struck with a hammer, or filed, without breaking; but if the stem is broken, the whole flics to pieces.

Glass Galls ; a substance which floats upon melted glass, like scum or froth, called ly the French siel, or suif de verre. It is principally alkaline, and attracts moisture from the air, so as even to become fluid. It is chiefly used for soldering silver, stands a strong heat, is a good flux for substances difficult to fuse, and keeps them long in a state of fusion. Potters also use it for glazing.

Glass Threads. The great ductility of glass enables it to be drawn into the finest threads. A piece of glass is held over the flame of a lamp, till it becomes soft : a hook is then fixed into it, and it is drawn out into a thread. The hook being fixed in the circuinference of a small revolving cylinder, the glass thread is wound round the cylinder. Réaumur succeeded in obtaining these threads as fine as a spider's web.

Glass Windows. The mode of preparing glass was known long before it was thought of making windows of it. Houses in Oriental countries had commonly no windows upon the front, and towards the court-yard they were provided with curtains or a movable trelliswork; and, in winter, they were covercd with oiled paper. The Chinese made use, for windows, of a very fine cloth, covered with a shining varnish; and, afterwards, of split oyster shells. They had also the art of working out the horns of animals into large and thin plates, with which they covered their windows. In Rome, the lapis specularis supplied the place of glass, and, from the description, soems to have been nothing but thin
leaves of talc. Rich people had the withdows or openings in their baths filled with thin plates of agate or marble. It was hastily concluded that glass was used for windows in the time of Titns, because fragments of glass plates liave been found at Pompeii, which town was destroyed in his reign ; but the first certain information of this mode of using glass is to be found in Gregory of Tours, who speaks of the churches liaving windows of colored glass in the 4th century after Christ, that is, in the reign of Constantine the Great, when they were to be seen in the church of St. Paolo Fuori le Mura. In France, tale or isinglass, white horn, paper soaked in oil, and thin shaved leather, were used instead of glass. The oldest glass windows at present existing are of the 12 th century, and are in the church of St. Denis: they appear to have been preserved as part of thic old chureh, which was erected before the jear 1140, by the abbot Suger, a favorite of Louis le Gros. Suger bard sapphires pounded up and mixed with the glass, to gire it a blue color. Eneas Sylvius accounted it one of the most striking instances of splendor which he met in Vienna, in 1458, that most of the louses had glass windows. Felihien say's that, in his time ( 1600 ), round glass disks were set in the windows in Italy. In France, on the other hand, there were glass windows in all the churches, in the 16th century, although there were but few in dwelling-houses.

Glass, Painting on. This art was, perhaps, known to the ancients, as Morisoli attempts to prove from passages in Sencea and Vopiscus Firmius; and some persons consider the fact established by a relic of art, described in Buonarotti's Observations upon some Fragments of ancient Vases of Glass, \&ic. Painted glass was much used, formerly, to omament windows in churches and other public buildings, and, in unison with the whole style of Gothic churches, throws a gloomy shade over the whole interior. Speth distinguishes between the painting on glass, or glass-enamel, and two inferior kinds of the art ; one painting upon, or rather behind, glass which is not perfectly transparent ; and the other, which requires transparent glass, but makes use only of colored varnishes, as lacker, verdigris, \&c., which do not resist moisture. Painting upon glass, properly so called, had its origin in the 3d century, about the time of the first specimens of mosnic. The more extensive knowledge, as well as use, of colored glass, was communicated from France to

England; and from thence, in the 8th century, by means of missionarics, to Gernany and Flanders, and, in the 9th century, was carried to the north. Although the Italians used painted glass for mosaic work, yet they appear not to have applied it to church windows before the 8 tli century. We find undoubted traces of it in Bavaria towards the end of the 10th century. There was a glass-house at Tegern-sce, near Múnich. In the 11th century, the imitation of the best pieces of mosaic work in paintings upon glass was commenced. This art derived great advantages, at the end of the 14th century, from the important invention of enamel painting, or the art of fixing the metallic colors in glass. The art flourished most during the 15 th and 16 th centurics. France, England and the Netherlands boasted first-rate artists in this department, as Henriet, Monier of Blois, and Ab. von Diepenbecke. In Germany, Dűrer gained celebrity in the same art. It declined in the 17 th century, and, yielding to the force of fashion, it ceased to be heard of in the 18th. It was then chicfly carricd on in England, by foreign artists. In the reign of James I, a school was founded by a Netherlander, Bernh. de Linge, who may be regarded as the father of modern painting upon glass. The school has continued to this day. There were some artists in the 17 th and 18th centurics, who gained reputation by their paintings upon glass, as Eginton of Birininghaim, Wolfgang Baumgärtner of Kufstein, in the Tyrol (who died 1761), and their contemporary Jouffroy, who painted, in a chapel in London, the resurrection of the Savior. The knowledge acquired by experience was not lost, but the practice of the art was very limited. This may be inferred from some treatises which arc extant, as Viel's Art of Painting upon Glass. In Germany, painting upon glass was revived in the 19th century. M. S. Framk, of Nuremburg, first attempted to restore it to its proper rank. He has been employed as a painter on glass at the royal porcelain manufactory at Münich. The royal cabinet of medals possesses a Birth of Christ by him, and the chapel a Supper, which was made in imitation of Dürer's small Passion. (See Speth's paper in the Kunstblatt, or Journal of $\Lambda \mathrm{rts}, 1820, \mathrm{No} .27$.) The works in painted glass produced at Berlin and Viemma, are not comparable with his. In the castle of Marienburg, in Prussia, reecntly rcbuilt, are some paintings upon glass, which may even be compared to the ancient specimens.

Glass is a common tern to designate a telescope. Night-glass is a telescope made for viewing objects at night.

Half-hour glass, frequently called watch glass, is used at sea to measure the time which each watch has to stay upon deck. To flog or sweat the glass, is to turn it before the sand has quite run out, and thereby, gaining a few minutes each half hour, to make the watch too short. Glass is userl in the plural to denote the duration of a naval action; as, "They fought yard-arm and yard-arm three glasses," that is, an hour and a half.

Glatz ; county and circle in the Prussian government of Breslau, surrounded by high mountains. The soil is fertile, and the air salubrious, and there are several mincral springs at Cudowa, Ncurode and Reinertz. 360 square miles, with 61,400 inhabitants. The Seefelder (lake ficlds), which are always under water, which never freezes, and never increases nor diminishes, are 2000 feet high. The capital of the county is

Glatz, with 8200 inhabitants, an important fortress, which was besieged in 1742, 1759 and 1807. To the former county of Glatz belonged also the circle of Habelschwerdt, 297 square miles, with $39,000 \mathrm{in}-$ habitants, in which are Landeck, containing warm baths, and Niederlangenau, containing acidulous springs.

Glauber, John Rodolph, a physician at Amsterdam, who died in 1668, at a very advanced age, had rendered important services in chemistry, notwithstanding his dreams of the transmntation of metals. Chemistry is indebted to him for an improved construction of furnaces, for facilitating many chemical processes, for the mode of preparing the fuming nitric acid by means of sulphuric acid, and for the salt (the sulphate of soda), which has been named from him, and which he discorered accidentally in common salt, as he was obtaining from it the fuming muriatic acid, by distillation with sulphuric acid. Astonished at finding a crystallized salt among the residuum, possessing medicinal properties, he named it sal mirabile (the wonderful salt). It is used as a purgative; is here and there found in a natural state, but is chiefly prepared by art, and is a neutral salt, containing water 56 parts, sulphuric acid 24.64, and soda 19.36 . Its crystals are large, six-sided prisms, and it has a bitter, cooling taste. In a dry air, it falls into a white powder, and loses 56 parts in the 100 of its weight, but still retains its purgative properties, which are even increased in the part which remains.

Nearly all the Glauber's salt consuned in America is prepared from the seawater, and principally at the large saltworks of Massachusetts. 'This salt is obtained only in the winter, and seems not to exist in solution in the sea-water, hut to be formed by the mutual decomposition of the solutions of sulphate of magnesia and chloride of sodium at a freezing temperature. In faet, during the extreme cold weather, a crystalline deposit, consisting chiefly of sulplate of soda, is formed in the piekle vats, whilst, at temperatures above freezing, no other salts are obtained from the same menstruum, except nuriate of soda, sulphate of magnesia, hydro-chlorates of magnesia and lime, \&c. ; but no sulphate of soda. That erystalline deposit is taken out with iron rakes, having strainers attached to them, and is purified, for sale, by erystallization; the best formed crystals are sometimes dricd and sold in their impure state.*

Glaueus; a fisherman of Anthedon in Becotia, who was reccived among the national deities of Grecee, not long before the time of Eschylus, and to whom, as a god of the sea, the power of propheey was attributed. Apollonius makes him render oracles to the Argonauts, on the coast of Mysia. (See Ovid, Metamorph., xiii. 906.)

Glazing. To prevent the penctration of fluids, it is nceessary that earthen vessels should be glazed, or covered with a vitreous coating. The materials of eommon glass would afford the most perfect glazing to crockery ware, were it not that the ratio of its expansion and contraction is not the same with that of the clay; so that a glazing of this sort is liable to cracks and fissures, when exposed to changes of temperature. A mixture of equal parts of oxide of lead and ground flints is found to be a durable glaze for the common erean-colored ware, and is generally used for that purpose. These inaterials are first ground to an extrenely fine powder, and mixed with water to form a thin liquid. The ware is dipped into this fluid and drawn out. The moisture is soon absorbed by the clay, leaving the glazing particles upon the surface. These are afterwards melted by the heat of the kiln, and constitute a uniform and durable vitreous coating. The English and French manufacturers find it necessary to harden

[^16]their vessels by heat, or bring them to the state of biseuit, before they are glazed ; but the composition used by the Chinese resists water, after it has been once dried in the air, so as to bear dipping in the glazing liquid without injury. This gives them a great advantage in the ceonomy of fuel.

Painters call glazing the laying a transparent color over one of a different tint.
Gleditscir, John Theophilus, professor of natural history and botany, and member of the aeademy of sciences at Berlin, was born at Leipsic, Feb. 5, 1714. IIe died at Berlin, October, 1786, where, after having lived and labored in many other places, he was supcrintendent of the botanic garden. Me was a very scientific botanist, and was the first to produce a seientifie arrangement of forest trees. Sereral very esteemed works were first published after his death, by his son-in-law Gerhard, at Berlin. Anong the best are his Catalogus Plantarum (of the Ziethen garden at Trebnitz), his Considcratio Epicriseos Siegresbekiance in Linnøi Systema Plantarum, etc. Lucubraticuncula de F'uco subgloboso sessili et molli in .Marehia reperiundo, a German translation of which may he found in lis dissertations upon botany, in 3 vols. ; his Systematic Introduction to the Knowledge of Forests (Systematische Einleitung zum Sturlium der Forstwissensehaft); his Praetieo-'Iheoretieal History of Merlical Plants (Theoretischpraldisehe Gesehichte der Medicinalpflemzen); his Natural History of the most useffil Domestic Plants (Jaturgeschichte der nülzlichsten einheimischen Geweichse); his Botanica Medica (published by F. W. A. Luders, one of his most distinguisherl pupils) ; and his Remarks in Relation to Botany and Medicine (Bemerkungen in Bezag auf Botanik und .Medicin). His dissertations are to be found partly in the Memoirs of the Friends of Natural History, at Berlin, in the Annals of the Berlin Academy, and in the Varieties (Mannigfaltigkeiten) of Martini, as well as many valuable botanic catalogues. He also published the second edition of the Philosophia Botanica of Linnæus. The English naturalist Catesby has, in honor of him, given the name Gleditsia to an exotic plant.
Glee, in music ; a vocal composition in three or more parts, generally consisting of more than one movement, the subject of which may be either gay, tender or grave, bacchanalian, amatory or pathetic.
Gleichen, Ernest, according to some,

Louis, count, sprang from a celebrated Gernan family now extiuct, went on a crusade to Palestine, fouglit against and was taken prisoner by the Turks. The following story is related of him, for the truth of which we will not vouch. One day, as the unfortunate man was at work on the road, the sultan's dauglter saw him, and, moved by pity and love, offered him his frecelom, if he would fly with her and make her his wife. In vain did he plead to her, that he had a wife and children at home. The princess, used only to the customs of her own country, saw no obstacle in that. They escaped, and arrived by sea at Venice. The count here learned that his wife and children were yet living, and anxiously awaiting his return. He hastened to Rome, and, after his sultana was baptized, he obtained permission from the pope to keep both his wives, with whom he lived thenceforth in happiness ; and his first wife had the gencrosity to divide her husband's love with her, without whose help she would never again have seen his face. The count's monument, upon which he was represented with both his wives, was formerly to be scen in the Benedietine church upon the Petersberg at Erfurt, and is now at Gotlia.
Guem, John William Louis, born at Ermsleben, a small town in the principality of Halberstadt, April 2, 1719, dicd February 18, 1803, at Halberstadt, where he was secretary to the cathedral chapter, and at the same time canon of the chapter of Waldeck. He lost his father when young, his poem on the death of whom shows the carly devclopement of his poetical talent. In 1738, he went to the university of Halle, after having been maintained up to that time by charitable persons. Uz was one of his fellow students and friends; botl took the Roman and Greek puets as their models. In 1740, Gleim left the university, and, after some time, becaus secretary to prince William, son of the margrave of BrandenburgSeliwedt. At this period, he made the acquaintance of Klefst, another German poet, and becane his intimate friend; the two poets are mentioned in Gcrman literature like two brothers. With Sulzer, Ramler, Gram, \&e., they joined the party of Bosmer against that of Gottsched. (q. v.) The second Silesian war, in 1744, separated the two friends; and Gleim, after many vieissitudes of fortune, was appointed secretary of the eathedrul chapter of Halberstadt, in 1747. Gleim's element was fricudship. He corresponded with
all the principal wits in Germany, and enjoyed the affection of all. His correspondence is, therefore, very interesting. Gleim was never married. His niece, Sophia Dorothea Glein, whom he has frequently sung, under the name of Gleminde, kept his house. He acquired the greatest reputation by his martial songs, which appeared under the name and in the charaeter of an old grenadier, at the time when Frederic the Great filled all Europe with the fame of his achievements. Two years bcfore his death, he became blind. Klopstock wrote an ode to his memory. Ite was buried in his garden, in Halberstarlt, and, aecording to his last will, some simple urns, with the names of his friends who died before him, are arranged around his owri. His works have been publislied; Glein's Sümmtliche Werke, erste Originalausgabe aus des Dichters Handschriften dureh W. Körte; 7 small vols. ('Halberstadt, 1811-13). Körte has also written his life.
Glendower, Owen, who has been sometimes called the Wallace of Wales. The precise date of his birth is uncertain, somefixing it in 1349, others in 1354. The place of his nativity was Trefgarn, in Pembrokeslire, whicre he was born of Ellen, a lineal deseendant from Catharine, daughter and heiress to Llewellyn, last prinec of Wales. At an early age, he was sent to London for education, and, entering himself of one of the inns of court, studied for the English bar, but relinquished the profession on being appointed scutiger to Richard II. Jolo Goch, a contenporary bard, gives a splendid description of his family mansion, or rather palace; and, indeed, lie appears at this time to have excreised considerable feudal influence, carrying on, with great spirit, a contest of some duration with Reginald, lord Grey de Ruthyn, respecting an estate called Croesau, in which he was, for a time, successful; but, on the deposition of his royal patron, by IIenry of Bolingbroke, his old antagonist took advantage of the unsettled state of the country to renew his usurpation. Nor did his cvil practices end here ; for Grey, being charged with the delivery of a summons to Owen, from the new king, to attend him on his Scotch expedition, purposely neglected to deliver it. Glendower was, in consequence, outlawed for disaffeetion ; his enemy seized upon all his lands, and the parliament treated his remonstrances with neglect. Glendower foreilly dispossessed Grey of his lands, and, having succeeded in raising a considerable force, caused himself to be pro-
claimed prince of Wales, September 20, 1400. To this measure lie is said to have been incited by some traditionary proplecies of Merlin ; and certain it is, that nany of his countrymen of consideration were induced, by the same motives, to join lis standard. IIe defeated the king's troops under sir Edward Mortimer, and Heury put in motion against him three grand divisions of his army ; but Owen, retiring to the mountains, foiled all attempts to bring him to action; and, the rebellion of the Percys breaking out, he joined the coalition, causing himself, at the same time, to be formally crowned, at Machynlaeth, in Montgomeryshire, "sovereign of Wales." The rashuess of Henry Perey brought on the fatal battle of Shrewsbury, before all his Welsh auxiliaries had comc up. Their prince, however, is said to have been so near as to have reconnoitred the action from the top of a lofty tree; but, seeing all was lost, directly retreated, and continued his marauding warfare. This he kept up with various success, occasionally assisted by Charles VI of France, with whom a treaty of his is yet extant, dated 1404, in which he is styled "Owenus, Dei Gratiâ Princeps Walliæ." Finding it impossible to subdue hiin, Henry, in 1415, condescended to treat with him; but Owen died during the negotiation, which was, however, continued and ratified by his son, Meredyd ap Owen, February 24, 1416.

Globe, in geonetry; a round, solid body, which may be conceived to be generated by the revolution of a semicircle about its diameter. (See Sphere.) Globe, or Artificial Globe, in geography and astronomy, is more particularly used to denote a globe of metal, plaster, paper, pasteboard, \&c., on the surfuce of which is drawn a inap, or representation of citler the heavens or the earth, with the several cireles which are conceived upon them; the former being called the terrestrial globe, and the latter the celestial globe. The Celestial Globe is an inverted representation of the heavens, on whieh the stars are marked according to their several situations. The diurnal motion of this globe is from east to west, to represent the apparent diurnal motion of the sun and stars. The eye is supposed to be placed in the centre of this globe, but, in fact, it is beyond the stars. The Terrestrial Globe is an artificial representation of the earth, exhibiting its great divisions. The diurual notion of this globe is from west to east.The axis of the earth is an imaginary line passing through its centre ; and the wire on which the artificial globe turns, repre-
sents this line. The poles of the earth are the extremities of this axis; that on the north is called the arctic, that on the south, the antarctic pole. The celestial poles are innaginary points in the heavens, exaetly above the terrestrial poles. The brazen meridian is the cirele in which the artificial globe turns, divided into 360 degrecs. Every eircle is supposed to be divided into 360 equal parts, called degrecs, each degree into 60 equal parts, called minutes, each minute into 60 equal parts, called seconds, \&ce. ; a degree is therefore ouly a relative idea, and not an absolute quantity, except when applied to a great cirele of the earth, as to the equator or to a meridian, in which cases it is 60 geograplical miles, or 69ㄹㄹ English miles. A degree of a great cirele in thic heavens is a space nearly equal to twiee the apparent diameter of the sun; or to twice that of the moon, when considerably elevated above the horizon. Degrees are marked with a small cipher, minutes with one dash, seconds with two, thirds with three, \&ce. ; thus, $25^{\circ} 14^{\prime} 22^{\prime \prime} 35^{\prime \prime \prime}$ are 25 degrees, 14 minutes, 22 seconds, 35 thirds. In the upper semieircle of the brass meridian, these degrees are numbered 10,20 , \&ce., to 90 , from the equator towards the poles, and are used for finding the latitudes of places. On the lower semieircle of the brass meridian, they are numbered 10,20 , \&c., to 90 , from the poles towards the equator, and are used in the elevation of the poles. (See Degree.) Great cireles, as the equator, ecliptic, and the colures, divide the globe into two equal parts. Small circles, as the tropics, polar circles, parallels of latitude, \&ce., divide the globe into two unequal parts. Meridians, or lines of longitude, are semicircles, extending from the north to the soutli pole, and cutting the equator at right angles. Every place upon the globe is supposed to have a meridian passing through it, though there be only 24 drawn upon the terrestrial globe; the deficiency is supplied by the brass meridian. When the sun comes to the meridian of any place (not within the polar circles), it is noon or mid-day at that place. The first meridian is that from which geographers begin to reckon the longitudes of places. In English maps and globes, the first meridian is a semieircle, supposed to pass through London, or the royal observatory at Greenwich. The equator (q.v.), a great circle of the earth, equidistant from the poles, divides the globe into two hemispheres, northern and southern. The latitudes of places are reckoned from the equator northward and
southward, and the longitudes are reckoned upon it eastward and westward. The equator, when referred to the heavens, is called the equinoctial, because, when the sun appears in it, the days and nights are cqual all over the world, viz., 12 hours each. The declination of the sum, stars, and planets, is cornted from the equinoctial northward and southward; and their right ascensions are reckoned upon it eastward romed the celestial globe, from 0 to 360 degrecs. The ecliptic (q. $\mathbf{v}$.) is a great circle in which the sun makes his apparent annual progress among the fixed stars. It is the real path of the earth round the sun. The points at which the ecliptic intersects the equator, at an angle of $23^{\circ} 23^{\prime}$, are calted the equinoctial points: the eeliptic is situated in the middle of the zodiac. The apparent path of the sun is either in the cquinoctial, or in lines nearly parallel to it, and his apparent annual path may be traced in the heavens, by observing what particular constellation in the zodiac is on the meridian at midnight; the opposite constellation will show, very nearly, the sun's place at noon on the same day. The zodiac (q. v.), on the celestial globe, is a space which extends about $8^{\circ}$ on either side of the celiptic. Within this beit the motions of the planets are performed.Signs of the Zodiac. The ecliptic and zodiac are divided into 12 equal parts, called signs, each containing $30^{\circ}$; and the sun makes his apparent annual progress through the celiptic, at the rate of nearly a degree in a day. The names of the signs, and the days on which the sun enters them, are given in the article Ecliptic. The colures, two great circles passing, one through the points Arics and Libra and the poles of the world, the other through Cancer and Capricorn and the poles of the world, have their uses in meehanical geograpliy. That passing through Aries and Libra is called the cquinoctial colure; that passing through Cancer and Capricorn, the solstitial colure. The tropics are two smaller circles, each $23^{\circ} 28^{\prime}$ from the equator, with which they are parallel; the northern is called the tropic of Cancer, the southern the tropic of Capricorn. The tropics are the limits of the torrid zone, northward and southward; and within these boundaries alone is the sun ever secn vertical. The polar circles are two small circles, parallel to the equator (or equinoctial), at the distance of $66^{\circ} 32^{\prime}$ from it, and $23^{\circ} 28^{\prime}$ from the poles. The northern is called the arctic, the southern, the antarctic circle.

Paraltcls of latitude are small circles drawn through every ten degrees of latitude, on the terrestrial globe, parallel to the equator. Every place on the globe is supposed to lave a parallel of latitude drawn through it, though there are generally only 16 parallels of latitude drawn on the terrestrial globe. The hour circle, on the artificial globe, is a sinall circle of brass, with an index or pointer fixed to the north pole. The hour circle is divided into 24 cqual parts, corresponding to the hours of the day; and these are again subdivided into halves and quarters. The horizon (q. v.) is a great eirele, which scparates the visible half of the heavens from the invisible; the earth being considered as a point in the centre of the sphere of the fixed stars. Horizon, when applied to the earth, is eitlersensible or rational. The sensille or visible horizon is the circle which bounds our view, where the sky appcars to touch the earth or sea. The sensible horizon extends only a few miles; for example, if a man of six feet high were to stand on a large plane, or on the surface of the sea, the utmost cxtent of his view, upon the earth or the sea, would be only a very few miles. The rational or true horizon, is an imaginary plane, passing through the centre of the earth, parallel to the sensible horizon. It deternines the rising and setting of the sun, stars and plancts. The wooden horizon, circumscribing the artificial globe, reprcsents the rational horizon on the earth. This horizon is divided into several concentric circles, arranged in the following order: One contains the 32 points of the compass, divided into half and quarter points. The degrces in each point are to be found in the amplitude eircle. Another contains the 12 signs of the zodiac, with the figure and character of each sign; and another contains the days of the month, answering to each degree of the sum's place in the celiptic, and the 12 calendar months. The cardinal points of the horizon are east, west, north and south. The cardinat points in the heavens are the zenith, the nadir, and the points where the sum rises and sets. The cardinal points of the ecliptic are the equinoctial and solstitial points, which mark out the four seasons of the year; and the cardinal signs are,
 ricorn. The zenith is a point in the heavens exactly over head, and is the elevated pole of our horizon. The nadir is a point in the heavens exactly under our feet, being the depressed pole of our horizon, and the zenith, or elevated pole, of the horizon of
our antipodes. The pole of any circle is a point on the surfuce of the globe, $90^{\circ}$ distant from every part of the circle. Thus the poles of the world are $90^{\circ}$ from every part of the equator; the poles of the ecliptic (on the celestial globe) are $90^{\circ}$ from every part of the ecliptic, and $23^{\circ} 28^{\prime}$ from the poles of the cquinoctial; consequently they are situated in the aretic and antarctic cireles. Every circle on the globe, whether real or inaginary, has two poles diametrically opposite to each other. The equinoctial points are Aries and Libra, where the ecliptic cuts the equinoctial. The point Aries is called the vernal equinox, and the point Libra the autimnal equinox. When the sun is in cither of these points, the days and nights on every part of the globe are equal to each other. The solstitial points are Cancer and Capricom. When the sun enters Cancer, it is the longest day to all the inhabitants on the north side of the equator, and the shortest day to those on the south side. When the sun enters Capricorn, it is the shortest day to those who live in north latitude, and the longest day to those who live in south latitude. A hemisphere is half the surface of the globe; for every great circle divides the globe into two hemispheres. The horizon divides the upper from the lower hemisphere in the havens; the equator separates the northern from the southern on the earth; and the brass meridian, standing over any place on the terrestrial globe, divides the eastern from the western hemisphere. The latitude of a place, on the terrestrial globe, is its distance from the equator in degrees, minutes, or geographical miles, \&e., and is reekoned on the brass meridian, from the equator towards the north or south pole. (See Latitude.) The quadrant of altitude is a thin piece of brass, divided upwards from 0 to $90^{\circ}$, downwarl, from 0 to $18^{\circ}$; when used, it is generally screwed to the brass meridian. The npper divisions determine the distances of places on the carth, the distances of the celestial bodies, their latitudes, \&e. ; and the lower divisions are applied to finding the beginning, the end, and duration of twilight. The longitude of a place, on the terrestrial globe, is the distance of the meridian of that place from the first meridian, reckoned in degrees and parts of a degree, on the equator. Longitude is either eastward or westward, according as a place is to the east or west of the first meridian. No place can have more than $180^{\circ}$, or half the circumference of the globe. (See Longitude.) Hour circles are the same as meridians. They
are drawn through every $15^{\circ}$ of the equator, each answering to an hour. The brass meridian and these circles always correspond. (For an account of climate, see Climate. For an account of the zones, sec Zone.) The erepnsculum, or twilight, is that faint light which we perccive before the sun rises and after he sets. It is produced by the rays of light being refracted in their passage through the earth's atmosphere, and reflected from the different partieles thereof. The twilight is supposed to end in the evening, when the $\sin$ is $18^{\circ}$ below the horizon. The angle of position between two places on the terrestrial globe, is an angle at the zenith of one of the places, formed by the meridian of that place, and a vertical circle passing through the other place, measured on the horizon, from the elevated pole towards the vertical circle. Rhumbs arc the divisions of the horizon into 32 parts, called the points of the compass. Problem 1.-To find the latitude of any place.-Rule. Turn the globe till the place comes to the graduated edge of the brazen meridian, and the degree on the meridian with which the place corresponds is the latitude north or south, as it may be north or south of the equator. Problem 2.-To find the longitude of any place.-Rule. Turn the globe till the place comes to the brazen ineridian, and the degree on the equator, intersected by the brazen meridian, shows the longitude. Problem 3.-To find any place on the globe, having the latitude and longitude of that place given.Rule. Find the longitude of the given place on the equator, bring it to that part of the brass meridian which is numbered from the cquator towards the poles; and then, under the given latitude, on the brass incridian, you will find the place required. Problem 4.-To find the difference of latitude of any two places.-Rule. If the places arc in the same hemisphere, bring cach to the ineridian, and subtract the latitude of the one from that of the other; if in different hemispheres, add the latitude of the one to that of the other, and the sum will show the difference of latitude. Problem 5.-To find the difference of longitude between any two places.-Rule. Bring one of the places to the brazen meridian ; mark its longitude ; then bring the other place to the meridian, and the number of degrees between its longitude and that of the first inark is the difference of longitude. When this sum exceeds $180^{\circ}$, take it from $360^{\circ}$, and the remainder will be the difference of longitude. Problem 6.-To find the distance between two
places.-Rule. When the distanee is less than $90^{\circ}$, lay the quadrant of altitude over both the plaees, so that the division marked O may be on one of the places; then the degree eut by the other place will show the distanee in degrees. Multiply these degrees by 692 , and the product will be the distance in English miles. The distance between two places, with the angle of position, may be found, at the same time, in the following mamner: Elevate the globe for one of the places, bring it to the meridian, serew the quadrant of altitude over it; then move the quadrant till it come over the other place, and observe what degree of it this last place cuts. Subtract this distance from $90^{\circ}$, and the remainder will be the distance in degrees. The quadrant of altitude, on the horizon, will now show the angle of position. When the distance is greater than $50^{\circ}$, find the antipodes of one of the places, and measure the distance between this and the other place with the quadrant of altitude. Subtract this distance from 180, and the remainder will be the whole distance required. When the angle of position is required, this rase maty be performed thus: 1. Elevate the glolie for the antipodes of one of the places, and, having fixed the quadrant over it, bring its edge over the other place, and add the degree cut by it to $90^{\circ}$, and the sam will le the distance required. 2. The quadrant will show the position; only, W. unst be read for E.; E. for W.; N. for S. ; and S. for N. Problem 7.The hour being given at any place, to find what hour it is in any other part of the world.-Rule. Bring the place, at which the time is given, to the meridian, set the index to the given hour, then tum the glabe till the other place comes to the meridian, and the index will show the time required. Obs. The earth turns round on its axis from the $W$. towards the E., and eanses a different part of its surface to be successively presented to the sum. When the meridian of any place is directly opposite to the sun, it is then noon to all places on that meridian. Meridians towards the E. come opposite to the sum sooner than those towards the W.; and hence the people there have noon muth sooner, and all the other hours of the day will be proportionably advanced. The earth takes 24 hours to turn on its axis, and the rate at whieh it turns every hour nuay be found, by dividing $360^{\circ}$ ly 24 ; the quotient, 15 , is the number of degrees the earth turns in an hour. Henee it is that a place lying $15^{\circ}$ to the east of rok. v.
another, will have noon one hour sooner; if it is $30^{\circ}$ or $45^{\circ}$, it will have noon two or three hours sooner than the other; and so on, in the same proportion, for all places farther removed. Plaees that lie $15^{\circ}, 30^{\circ}$, or $45^{\circ}$, to the W . of that place at which it is noon, will have noon one, two, or three hours later; and so on, in the same proportion. Problem 8.-To adjust the glove for the latitude, zenith, and sun's place.Rulc. For the latitude: elevate the pole above the horizon aceording to the latitude of the place, and the globe will he adjusted for the latitude. For the zenith: screw the quadrant of altitude on the meridian, at the given degree of latitude, counting from the equator towards the elevated pole, and the globe will be rectified for the zenith. For the sun's place :* find the sum's place on the horizon, and then bring the place which eorresponds thercto, found on the ecliptic, to the meridian, and set the hour index to 12 at noon; then will the globe be adjusted for the sun's place. Problem 9.-To find the sun's declination.-Rule. Bring the sun's plaee for the given day to the brass meridian, and the degree over it will he the declination sought; or bring the day of the mouth marked on the analemma, to the brass meridian, and the degree over it will be the declination, as before. 1. The deelination of the sum being its distance north or south from the equator, this problem is exaetly the same as that for finding the latitude of a place. 2. The greatest north deelination, $23^{\circ} 28^{\prime \prime}$, is when the sun enters Caneer, June 21st. The greatest south declination, $23^{\circ} 28^{\prime}$, is when it enters Capricorn, December 21st. Problem 10.-To find the sun's rising and sctting for a given day, at a given place.Rule. Elevate the globe for the sun's declination; bring the given place to the meridian; set the index to 12 , and turn the globe till the given place comes to the eastern edge of the horizon; then the index will show the time of the sum's rising. Next bring the given place to the western edge of the horizon, and the index will show the hour at which the sun sets. If the hour circle have a double row of figures, make use of that which increases towards the E. ; the sun's rising and setting may then be found at once, hy bringing the place only to the eastern edge of the horizon; for the index will point on one row to the hour of rising, and on the other (that which inereases towards the

[^17]W.) to the hour of setting. By this problen may be found the length of the day and night. Double the time of the sun's setting, and it will give the length of the day. Double the time of the sun's rising, and it will give the length of the night. Problem 11.- To find all those places in the torrid zone to which the sun is vertical on a given day.Rule. Find the sun's place for the given day, bring it to the meriaian, mark the declination, and tum the globe romm, when all those places which pass under that mark of the meridian, will have the sun vertical on the given day. By the analemma, bring the day of the month, marked upon the analemina, to the brazen meridian, and mark the declination; then the places will be found as above. Problem 12.-The day, hour and place being given, to find at what places of the earth the sun is then rising and setting; whcre it is noon and midnight.-Rule. Find the place to which the sun is vertical at the given hour, bring the same to the meridian, and adjust the globe to a latitude equad to the sun's declination. Then, to all places under the western side of the horizon, the sim is rising ; to those above the castern horizon, the sun is setting; to all those under the upper half of the brazen meridian, it is noon; and to all those minder the lower half, it is midnight. Problcm 13.-To show, by the globc, the cause of day and night.-The sun shines npon the earth, and illuminates that half only which is tumed towards lim: the other half is in darkness. But, as the earth turns round on its axis, from W. to E., onee in 24 homrs, every meridian upon the earth will, in that time, successively be presented to the sun, and be deprived of its light again. Rule. Elevate the globe for the sun's declination, so that the sun may be in the zenith, and the horizon will be the terminator, or boundary circle, of light and darkness: that half of the earth above the horizon enjoys light ; that half below the horizon will be in darkness. Put a patch upon a globe, to represent any place, turn the globe round from W. to E., and when the place comes to the western side of the horizon, the sun appears to the inhabitants of that place to be rising in the E.; but it is more properly the inhabitants of that place rising in the W. Go on to tum the globe round, and the place will ascend higher towards the meridian in a contrary direction. When the place has arrived at the meridian, it will then be noon there, and the sun will be at his greatest altitude for that day. Continue to turn the globe, and the place will gradually
reeede from the meridian, and decline towards the eastern horizon, whieh will cause the appearance of the sun descending towards the W. When the place has arrived at the castem horizon, as it is then going below the boundary of light and darkness, the sun will appear to be setting in the W. The place, being now at a greater distance than $90^{\circ}$ from that point where the sun is vertical, is deprived of his light, and continues in darkness till, by the revolution of the earth, it arrives again at the western liorizon, when the sim will appear to rise as before. The sim is obviously rising, at the same time, to all places on the westem side of the horizon, and setting, at the same time, to all places on the eastern side of the horizon. Problem 14.-To show, by the globe, the cause of the variety of the seasons.- When the sum is in the equator, the horizon will represent the terminator, or boundary cirele of light and darkness; and, the poles being made to coincide with it, we shall have a fair representation of the two seasons, spring and autumn; for, its rays then extending $90^{\circ}$ every way from the vertieal point, both poles will be illuminated. When the sun is in the tropic of Cancer, being $232_{2}^{\circ}$ farther to the $N$. than before, his rays will extend $232_{2}^{\circ}$ beyond the north pole, on the opposite meridian: they will not, however, reach the south prole by $233^{\circ}{ }^{\circ}$; they will extend to the antarctic onily, being $90^{\circ}$ distant from the tropie of Cancer: hence, to make the horizon the terminator in this ease, the north pole minst be elevated $233^{\circ}$ above the horizon, and we shall have the summer season to Europeans. When the sun is in the tropic of Capricorn, the reverse of this tak's place; for the sun's rays then extend $232^{\circ}$ berond the south pole, on the opposite ineridian, and only as far north as the arctic circle: hence, to make the horizon the terminator in this case, the south pole must he elcvated $232^{\circ}$ above the horizon, and we shall have the winter season to Europeans. The problems thus given are only to be considered as specimens of what may be performed. On the terrestrial globe, Butler describes 57 ; while, on the celestial sphere, the number and variety are still much greater. It is said that Anaximander of Miletns, a pupil of Thales, who flourished about the 50 th Olympiad (580 B. C.), invented the terrestrial globe. That Ptolemy had an artifieial globe, with the universal meridian, appears from his Almagest. (q. r.) The ancients likewise made celestial globes. Among the moderns, several have distinguished them-
selves in the construction of globes. The Venctian Coronelli (who died 1718) prepared, in 1683, with the assistance of Claudius Molinet and other Parisian artists, a terrestrial globe, for Louis XIV, 12 Parisian feet in diameter. The same artist made a celestial globe of the same size. Funk, in Leipsic, published, in 1780, models in the form of cones (coniglobia), as substitutes for celestial globes. These cones may be made ahnost as serviceable as globes, and are incomparably cheaper. Some of the best modern globes are those made since 1790 , at Nuremberg, after the direction of the famous observer Bode. Adan and Cary's globes, of London, are very good. Globes lave been lately made in England, for the use of leamers, with nothing but the meridians and parallels of latitude drawn indelibly on them. They are covered with a substance on which drawings can be made with a slate pencil, and casily effaced. In the U. States, white globes have been prepared, on which the pupil ean draw with a black lead pencil, and rub out the work at pleasure. Either sort must he highly uscful in schools where geography is carefully studied. Among the most remarkable globes in existence, that of Gottorp, in the academy of sciences of Petersburg, is worthy of notice. This is a large concave sphere, 11 feet in diameter, containing a table and seats for 12 persons, to whom the inside surface represents the visible phenomena of the heavens. The stars are distinguished by gilded nails, according to their respective magnitudes, and arranged in groups, as the different constcllations require. Thic ontside is a terrestrial globe, representing the land and water on the surface of the earth. It is called the globe of Gottorp, from being substituted for one originally made in that place, which, with inconceivable labor, was conducted upon rollers and sledges, over snow, and througlı forests, to Riga, and thence by sea to Petersburg. In 1751, it was consimued lyy fire, and from its iron plates and materials, the present globe was made. But, large as these globes are, they becone diminutive when compared with the splicre constructed by the late doctor Long. This is 18 feet in diameter; and it will enable 30 persons to sit within its concavity, without any inconvenience. The entrance is over thic south pole, by six steps. This wonderful machine stands in Pembroke hall, in the miversity of Cambridge. All the constellations and stars of the northern hemisphere, visible at Caubridgc, are painted upon plates of
iron, which, joined together, form one concave surface. Unhappily, it is now very much damaged.-The Celestial Globe. The general definitions given of the terrestrial globe, apply also to the celestial, the various circles of which are more aptly illustrated by the armillary sphere,* which is well adapted to give youth just notions of those imaginary circles, which astronomers have applied to what is vulgarly called the concave sphere of the heavens; but by means of those cireles, we investigate, with the nicest accuracy, the motions of the celestial bodies. There are six great circles of the sphere, which require particular attention, but which the reader is now acquainted with: they are, the horizon, the ineridian, the equator, the ecliptic, the equinoctial colure, and the solstitial colure. The sphere is contained in a frame, on the top of which is a broad circle, representing the meridian. It is suspended on two pins, at opposite points of the meridian. These pins are a continuation of the axis of the sphere both ways, and as the sphere turns round upon them, they are considered as poles, nortl and south. The equator goes round the sphere, exactly in the iniddle, between the two poles. The eeliptic, the colures, the tropics, and polar cireles, have becn already defined, and are easily discovered. The horizon is graduated, according to the division of the circle, into quadrants and degrees; and, to refer celestial ohjects to the horizon, we have also the points of the compass laid down. Hence the amplitude, or distance, of heavenly bodies, from the E. and W. points, and their azimuth, or distance from the incridian, are reckoned on the horizon of the armillary sphere. The graduation of the equator enables us to fix the right ascension of celcstial, and the longitude of terrestrial objects. The graduation of the ecliptic serves to indicate, in the armillary sphere, the latitude and longitude of celestial bodies. The colures are, in a manner, the limits of the year, pointing out the scasons by their two opposite points of the ecliptic. The hour circle tells us in what time any motion of the carth, in the centre, is performed. In fine, many details of the science may be pleasingly and popularly illustrated by this contrivance. The appearances of the stars in the heavens illustrated by the armillary sphere.--By placing small patches of paper

[^18]on the different circles, to represent stars, we pcrceive, that those which are farthest from the poles will describe the greatest circles; and that the greatest circles are described by those stars situated in the celestial cquator. A star has acquired its greatest elevation when it comes to the upper semicircle of the meridian, and its greatest depression when it is at the lower circle of the meridian : the meridian bisects its arc of apparition. Some circles of revolution are wholly above, others entirely below, the horizon; thercfore the patches on those circles show us which stars descend below, or which never ascend above, the horizon. And any object, whose circle of revolution is on the same side of the equator with the elevated pole, is longer visible than it is invisible; the contrary holds true if it be on the other sick of the equator. The following definitions are more immediately applicable to the celcstial globe: The declination of the sun, of a star, or planet, is its distance from the equinoctial, northward or southward. When the sun is in the equinoctial, he has no declination, and eulightens half the globe, from pole to pole. As he increases in north declination, he gradually shines farther over the north pole, and leaves the south pole in darkness: in a similar manner, when he has south declination, he shines over the south pole, and leaves the north pole in darkness. The greatest declination the sun can liave, is $23^{\circ} 28^{\prime}$; the greatest declination a star can have, is $90^{\circ}$, and that of a planet, $30^{\circ} 28^{\prime}$ north or south. The latitude of a star, or planet, is its distance from the ecliptic, north or south, reckoned towards the pole of the ecliptic, on the quadrant of altitude. Some stars, sinnate in and about the pole, have $90^{\circ}$ of latitude; the plancts liave only $8^{\circ}$; and the sun, being always in the ecliptic, has no latitude. The longitude of a star, or planet, is reckoned by the degrees of the ecliptic, from the point Aries round the globe. On the celestial globe, the longitude of the sun corresponds with the sun's place on the terrestrial globe. The right ascension of the sun, or a star, is that degree of the equinoctial which rises with the sum, or a star, in a right sphere, and is reckoned from the equinoctial point Arics eastward round the globc. Oblique ascension of the sun, or a star, is thit degree of the equinoctial which rises with the sun, or a star, in an oblique sphere, and is likewise counted from the point Aries eastward round the globe. Oblique descension of the sun, or a star, is that degree of the equinoctial which
sets with the sun, or a star, in an oblique sphere. The ascensional or descensional difference is the difference betwcen the right and obligue ascension, or the difference between the right and oblique descension; and, with respect to the sun, it is the time he riscs before six in the spring and summer, or sets before six in the autumn and winter. The angle of position of a star, is an angle formed by two great circles intersecting each other in the place of the star, the one passing through the pole of the equinoctial, the other through the pole of the celiptic. The poetical rising and sctting of the stars, is so called because the ancicnt poets refcrred the rising and setting of the stars to the sun. When a star rose with the sun, or set when the sun rose, it was said to rise and set cosmically. When a star rose at sunsetting, or set with the sun, it was said to rise and set achronically. When a star first became visible in the morning, after laving been so near the sun as to be hid by the splendor of his rays, it was said to rise heliacally; and when a star first became invisible in the evening, on account of its nearness to the sun, it was said to set heliacally. A constellation (q. v.) is an assemblage of stars, on the surface of the celestial globe, circumscribed by the outlines of some assumed figure, as a bull, a bear, a lion, \&c. This division of the stars into constellations, directs us to any part of the heavens where a particular star is situated. The zodiacal constellations are 12 in number; the northern constcllations 41 , and the southern 46 , making in the whole 99. The largest stars are called stars of the first magnitude. Those of the sixth magnitude are the smallest that can be seen by the naked eye.

Globular Chart; a name given to the representation of the surface, or of some part of the surface, of the terrestrial globe, upon a plane, wherein the parallels of latitude are circles nearly concentric,the meridian curves bending towards the poles, and the rhumb-lines are also curves. (See Map.)

Glogau, or Gross-Glogat, an important Prussian fortress in Silesia, in the government of Liegnitz, not far from the Oder, with 11,200 inhabitants, of whom 1230 are Jews, is the seat of a superior court, and has a Lutheran and a Catholic gymnasium. The last dukc of Glogau dicd in 1476, and the principality fell to the crown of Bohemia. Frederic the Great took Glogau in 1741, and strengthened its fortifications. After the battle of Jena, the French occupied it until 1814, when it was delivered up to the Prussians,
according to the terms of the armistice concluded with the then count d'Artois. The city has some manufactories and a hrisk inland trade. Lat. N. $51^{\circ} 38^{\prime}$; lon. F. $16^{\circ} 6^{\prime} 53^{\prime \prime}$. Twenty leagues N. W. of Breslat.
Gloria in Excelsis, Gluoria Patri; glory to God in the highest. (Sce Doxology.)

Gloriosa Superba; an ornaniental plant, uative of India, and belonging to the natural order liliacere. The root is pereminal ; the stem herbaceous, weak, from six to ten feet high, bearing two opposite lateral branches; the leaves alternate, terminating in tendrils; the flowers remarkably elegaut, of a beautiful red and yellow color, provided with six long, lanceolate undulated petals, which are entirely reflexed. It is a tender stove plant, and great heat is Hecessary to produce the flowers. During winter, the roots should be kept in a warm place, packed in dry sand, without water.
Gloss; the explanation of an obscure word, particularly of an antiquated or obsolete word. Hence glossist, an interpreter, and glossary, a collection of such words. A kind of poems, which originated in Spain and Portugal, and has been imitated in Germany, is called gloss. It begins with a theme of two, three or more verses, which is developed in an equal number of stanzas, eac! 1 of which ends with one of those verses, in the order in which they originally stand. The two Schlegels call them also variations, bccause they resemble variations in music.
Glottis (from $\gamma \lambda \omega$ orra, the tongue); the superior opening of the laryux at the bottom of the tongue.
Gloucester; a eity of Eugland, the capital of the county of the same name, on the Severn, about 30 miles above its junction with the Bristol chanuel. The chief manufactory at Gloucester is that of pins, which is the most extensive in the kingdom; and a bell foundery has also been long established. The city cousists chiefly of four spacious strcets, meeting each other in the centre. The public buildings are handsome; but the chief object of interest is the cathedral of St . Peter, originally the abbey. This building combines in oue specimen the architecture of successive agcs, the Norman and Saxon, with some of the finest examples of the Gothic or English. Gloucester contains, also, five parish churches, several mcetinghouses, and a synagogue; two grammar schools, a charity school, and several hospitals, A mineral spring, surpassing those
of Cheltenham in its powers, has lately been diseovered. A handsome pumproom has been erected, with hot, cold and rapor baths. Gloucester is the see of a bislop. It returns two members to parliament, the number of electors being 2000. It is governed loy a mayor, 12 aldermen, \&c. Population, 9744. 106 miles W. by S. London.

Glover, Richard, an English poet, was the son of Richard Glover, a merchant of London, where he was born in 1712. Being intended for trade, although lie received a classical education at a private school, it was not followed up by an attendanec at either university. He early displayed an attachment to the belles-lettres, and, when only sixteen, wrote some verses to the memory of sir Isaac Newton, which obtained considerable attention. In 1737, he published the epic poem of Leon:das, which was favored by the party in opposition to sir Robert Walpole, headed by Frederic prince of Wales. It abounds in noble sentiments, considerably varied by incident and deseriptiou; but it wants interest, and is not sufficiently inaginative for lasting popularity. The Progress of Commerce followed in 1739 ; one of the objects of which was to rouse a spirit of national hostility against the Spaniards and the ministry-a purpose whielı was mueh more effectually answered by his celebrated ballad of Hosier's Ghost. In 1742, he was chosen by the London merchants to conduct an application to parliament, complaining of the neglect of trade; and the speeeh which he pronounced at the bar of the house was printed, and much applauded. While rising to notice, as a public man, however, lie became embarrassed in his private affuirs, and made a temporary but honorale retreat, with a view to greater economy. In 1753, his tragedy of Boadicea was performed at Drury-lane theatre, with partial success. His Medea, imitated from Euripides and Seneca, in 1761, obtained greater attention. About this time, being chosen member of parliament for Weymouth, he was esteemed by the mercautile interest as an active and able supporter. He died in November, 1785, at the age of seventy-three. Hc left behind him another epic poem, forming a sequel to Leonidas, entitled the Athenaid, which was published in 1788, but attracted little attention.
Gloves, with respect to commerce, are distinguished into wash or tan leather, silk, thread, cotton, worsted, \&e. Leathern gloves are made of the skin of the chamois,
kid, lamb, doe, elk, \&cc. The leather of gloves is not tanned, properly speaking, but cured with alum, which renders it soft and pliable, and easy for the hands. The Limerick gloves, likewise called chicken gloves, are made of leather, and are remarkably fine. These gloves are manufactured in the city of Ireland from which they derive their name, and whence they have, from time to time, been sent to most parts of Europe, the East Indies and America. The Limerick gloves are mostly worn by ladies. There is a good imitation made at Woodstock, Worcester, and some other parts of England. Large quantities of cotton gloves are manufactured at Nottingham and Leicester; and the greater part of the woollen gloves is made in Wales, Scotland and the north of England. An inmmense number of gloves are made in Prance: they are distinguished for neatness and elegance, as the English for durability. Danish lady's gloves are very fanous.-We have reason to suppose that gloves were used by the Persians, as Xenophon, in the Cyropedia, mentions that on one occasion Cyrus went without them. The Greeks and Romans used them, but only for certain kinds of labor, as, for instance, in liedging. They were called chirothece and manica. Manica properly significs the sleeve, which was sometimes united with a glove, or, more probably, was worn so long that it could be used as a mitten. During the middle ages, gloves were at first considered as a mark of dignity; archbishons, \&c., wore them; knights also wore them in battle. Gloves play a conspicuous part in many national customs and usages, which originated in the age of chivaly. Throwing the glove down before a person, amounted to a challenge to single combat, which was accepted by the person, before whom it was thrown, picking up the glove and throwing down his own to be taken up by the challenger. This ceremony had the force of a mutual engagement to meet at an appointed time and place. The delivery of a glove was also a symbol of inrestiture. The council of Aix, in the reign of Louis le Débonnaire, prohibited, by an edict, the monks wearing any gloves but of sheep skin. But all the powers of the councils, popes and cardinals, could not accomplish this object, and glove-wearing by the monks and other ecclesiastics, is a subject of frequent complaint by ascetics. The council of Poictiers confined the use of "sandals, rings and gloves to bishops." At the coronation of the kings of France, the ceremony of blessing the glove was
continued till lately, as is that of the champion throwing the glove in the ring at the coronation of the king of England. At the coronation of George 1I, an unkıown gentleman took np the glove, as the champion of the pretender, accepting thereby the challenge of the champion in defence of the right of the house of Hanover to the throne. The judges in Englaud nsed to be prohibited wearing gloves on the bench; and it was only in case of a maiden assize that the sheriffs were allowed to present a judge with a pair of gloves. It was an old English gambol to win a pair of gloves by kissing a lady, who was canglit asleep or sitting on the table in company; and it was an ancient custom in France and Germany, to forfcit the gloves if a person entercd the stables of a prince or peer, without previously pulling them off: These gloves were to be redeemed by a fee to the grooms. In Germany, the men that carry the lier at a funcral, receive a pair of gloves and a lemon; the clergyman also receives a pair of gloves at a wedding ceremony.
Glow-Worm. This is the female of one of the species of lampyris. The light is most frequently observalle early in the summer, when the animal is in motion. It can be withdrawn or displayed, at pleasure, by contracting or unfolding the body. When crushed in the hand, this luminous substance adheres to it, and continues to shine till it dries. This extraordinary provision of nature is for the purpose of attracting the malc. The glow-worm is apterous, or without wings. The male possesses elytra which cover wings longer than the body. The head and antennæ are black, thie former concealcd by the broad plate of the thorax. The four last rings of the abdomen, which emit the light, are not so bright in the male as in the female, and arc nearly destitute of that luminous quality which renders her so remarkable.

Glucina, or Glucine; the name of a very rare earth, found only in three rarc minerals, beryl or emerald, euclase and chrysoberyl. It is usually procured from the beryl, in which it exists in the proportion of fourtecn per cent., combined with silex and alumine. The process for obtaining it pure, is as follows: The mineral is reduced to an exceedingly fine powder, mingled with three times its weight of carbonate of potash, and exposed to a strong heat for half an hour. The fused mass is then dissolved in dilnte inuriatic acid, and the solution evaporated to perfect dryness, by which means the silex is
rendered perfectly insoluble. The alumine and glucine are then redissolved in water, acidulated with muriatic acid, and thrown down together by pure ammonia. The precipitate, after being well washed, is macerated with a large excess of carbonate of ammonia, by which glucine is dissolved ; and on boiling the filtered liquid, carbonate of glucine subsides, which, on being heated to redness, affords pure glucinc. In this condition, it is white, tasteless, without odor, and quite insoluble in water. Specific gravity, 3 . Vegetable colors are not affectedby it. It is supposed, by analogy, to be the oxide of a metal, and its supposed metallic base is called glucinum. The salts which glucine forms with acids have a sweetish taste; hence its name from $\gamma \lambda v \times \dot{s}$, sweet.

Gluck (the chevalier Christopher). This musical composer, to whom the opera is indebted for its splendor and dramatic perfection, sprung from a respectable family in the palatinate of Bavaria, where he was born, in the village of Weissenwangen, on the Bohemian border, in the year 1714. His father was master of the chase to the prince Lobkowitz. From lis earlicst youth, he devotedhimself to the study of music, and discovered talents of a high order ; but it was not till after his fortieth year that he gave his immortal masterpieces to the world. Gluck studied the elements of music in Praguc, was singer in a choir of that city, and soon became a skilful performer on several instruments. In 1738, he visited Italy, and studied composition under San Martini. His first opera, Artaxerxes, was written and performed in Milan, and another (Denetrins) in Venice, in 1742. A third ('The Fall of the Giants), he composed for the Italian opera in London, whither he went in the ycar 1745. During lis residence there, the society of doctor Arne and his wife, an excellent opera singer, had a great influence on the simplicity of his productions. This period was the most fruitful, in respect to the number of his works. In the space of eightcen years, he composed about forty-five operas; but none of these as yct exhibited that power and depth, which he was to unfold in his later eflorts. Gluck had hitherto followed the then fashionable style and taste of the Italian opera. He was sensible of its defects, and felt how little his music, as a whole, could lay claim to real dramatic merit. The clief obstacle to the attainment of true dranatic perfection by the composer, wis the empty and disconnected character of the poetry. It was not
till accident made hum acquainted with à man, who had the boldness and energy to strike out an independent path in the poetical department, that Gluck was enabled to do the same in the musical. This man was the Florentine Ranieri di Calsabigi, with whom Gluck became acquainted in Vienna, and who furnished him with a series of texts, in which the unity of the whole and the necessary connexion of the different parts, contrasted strongly with the loose, disconneeted airs, duets and dialogues of former works, in which no attention had been paid to dramatic unity, but every thing was sacrificed to momentary effect, or to the vanity of a singer who was anxious to shine in particular scenes and airs, at the expense of the whole. The operas Alceste, Orpheus, and Helena and Paris, which Gluck composed in Vicnna, between the years 1762 and 69 , and which were there published, produced an overwhelining effect, by their boldness and originality, and served, together with the later ones, Armida and the two Iphigenias, to establish the fame of their author. Even in Italy, where the taste of the people had long been perverted, the severe and lofty muse of the Gcrman artist was received with enthusiasm, and the theatres of Rome, Parnna, Naples, Milan and Venice, hastened to give his Helen and Orpheus. Aleeste was not, at that time, attempted in ltaly, as Gluck himself says, on account of the difficulty of the execution. So popular were these operas, that the theatre in Bologna alone took 900,000 lire (about 180,000 dollars) in one winter, and by one play (Orpheus). Still greater was the trimmphi of the later works, above mentioned. Durollet, who, during his residence in Viema, had become acquainted with Gluck, undertook to conrert Racine's Iphigenia into ant opera, and offered his friend the text for composition, an offer which Gluck more readily accepted, as he was impressed with the idea that the French language was better adapted to the expression of strong, decp and manly feeling, even in music, than the Italian-an opinion which, as far as it regarded music, was directly contrary to Rousseau's, and which, notwithstanding the popularity of Gluck's music on the French stage, time has not confirmed. With a degree of care which he had never before given, Gluck now began his task. Instead of the two or three wecks which he had formerly occupied in the composition of an opera, a whole year was given to the completion of the inasterpiece which he designcd for Paris.

But here the German artist, met with almost insuperable obstacles, thrown in his way by national vanity and deep rooted prejudice. As soon as it was known that a work of hispen was to be offered to the great Parisian opera, the whole host of professional musicians and amateurs exclaimed against it ; and he would never have attained his object, had not his former pupil and present patroness, the queen Maria Autoinette, commanded his piece to be received. In the beginning of the year 1774, Gluck himself, now sixty years old, arrived in Paris ; and at length, on the 19 th April, the long promised opera was represented for the first time. The honse was filled to overflowing with spectators from ali classes, and the impression which the whole produced was immense. At the very outset (a thing umparalleled in the musical annals of France), the overture was encored, and, with each part, the enthusiasm increased. In the two first years, this piece was performed 170 times. Soon after, the Orpheus, the words of which were translated into French, was brouglit upon the stage, and received with equal applause. Two other operas ( $L \cdot / r_{-}$ bre enchanté, and La Cythere assiegee), which were performed in the following year, were misuccessful. Not so, however, the celebrated Alceste; in which, as in the choruses of furies in Orpheus, the hearer scems to be surrounded with the horrors of Tartarus. Armida (in 1777) met with still greater applause ; though formerly, when represented with Lully's effeminate music, it had not been popular. This great opera was repeated thirty times in succession, and the reputation which it procured its author was only exceeded ly that of his two last great masterpieces, Iphigenia in Tauris (1779), and Echo and Narcissus. Two other operas (Roland and the Danaides) were not completed. Ghuck threw the rough sketch of the former into the fire, having heard that lis rival in musie, Piccini, had undertaken to compose the same sulject : and deatl prerented the completion of the latter. (It has since been finished, with tolerable success, by Salieri.) In 1787, Gluck returned to Germany, with a large fortune, and died in Vienna, on the 15th November, of the same year. We must here notice the contest tliat arose between the admirers of Gluck, whose conipositions, by their high and finished style, produced a reformation in the music of France, and the followers of the old Italian and French school, at whose head stood Piccini, unquestionably a man of genius. All Paris
took sides; and for a long time the Gluckists and Piccinists coutended with the same bitterness, as did formerly the Jansenists and Jesuits, and, more lately, the Roynlists and Jacobins. Gluck and Jiccini thenselves-to their honor be it saidslared this fecling but for a short tinee, and, in consequence of the mutual esteen which, notwithstanding the difference of their opinions, they could not but entertain for each other, lad long become reconciled, while their blind diseiples still maintained the warfare. It ought to be mentioned, that, in this musical contest, $J$. J. Rousseau, Arnaud and Suard sided with Gluek, and Laharpe and Marmontel with Piccini. It was natural that the victory should fall to those who attached themselves to the reformer. The essays which appeared on this occasion, under the names of the above mentioned authors, are preserved in an interesting collection, called Mémoires pour servir à l'Histoire de la Revolution opérée dans la .Musique par NJ. le Chevalier Gluck. A year after Gluck's death, the marble bust of the great artist, made by Houdon, by sulscription, was placed in the foyer of the opera lionse, ly command of Lonis XVI. In dramatic music, Gluck stands unrivalled in his art ; and it is impossible to deseribe in words the depth and truth of expression which he knew how to give the most overpowering, as well as the gentlest scenes, without any of the vulgar einbellishments of trills, cadences, \&c. Contrary to the custom of most composers, Gluck strictly adhered to the genius of the language, and never allowed himself improperly to lengthen or shorten words, in favor of any particular passage. In the dedication of his Alceste to Leopold, grandduke of Tuscany, his excellent views of dramatic music are beautifully and simply expressed. He introduced the trombone into the French orchestra, and the rare and judicious use of that instrument then served to heighten the effect of his great music pieces, as much as the ridiculons aluse of it at the present time, in many compositions, entircly destroys the grandeur of effect intended to be produced.

Gluckstadt ; chief place of the duchy of Holstein, seat of the supreme court of the duchy, and of Lauenburg; about 16 leagues north-west of Hamburg, and 68 ${ }^{\frac{1}{2}}$ south-west of Copenhagen. Lat. $53^{\circ} 47^{\prime}$ $42^{\prime \prime}$ N. ; lon. $9^{\circ} 27^{\prime} 10^{\prime \prime}$ E. Population, 5176. The inhabitants are largely concerned in the Greenland whale fishery. The harbor is not commodious.
Glue, among artificers; a tenacious,
viscid matter, which serves as a cement. Glues are of different kinds, according to the various uses they are designed for, as the common glue, glove glue, parchment glue, isinglass glue, \&c. The common or strong glue is made of the skins of animals ; as oxen, corvs, calves, shcep, \&e. ; and the older the ereature is, the better is the glue made of its hide. Indeed, whole skins are rarely used for this purpose, but only the shavings, parings or scraps of them; or the feet, sinews, \&c. Those who make glue of parings, first steep them two or three days in water; then wash thicin well out, boil them to the consistence of a thiek jelly, which they pass, while hot, through osier baskets, to separate the impurities from it, and then let it stand some time, to purify it further ; when all the filth has sctled to the bottom of the vessel, they melt and boil it a sceond time. They next pour it into flat frames or moulds, whence it is taken out pretty hard and solid, and cut into square pieees or cakes. They afterwards dry it in the wind, in a sort of eoarse net ; and at last string it, to finish its drying. The best glue is that which is oldest ; and the surest way to try its goodness, is, to lay a piece to steep three or four days, and if it swell considerably without melting, and when taken out resume its former dryness, it is excellent. A glue that will hold against fire or water, may be made thus: mix a handful of quiek lime with four ounces of linseed oil, boil them to a good thickness, then spread the paste on tin plates in the shade, and it will become exceedingly hard, but may be dissolved over a fire, as glue. Method of preparing and using glue. -Set a quart of water on the fire, then put in about half a pound of good glue, and boil them gently together till the glue be entirely dissolved, and of a due consistence. When glue is to be used, it must be made thoroughly hot; after which, with a brush dipped in it, besmear the faces of the joints as quick as possible; then, clipping them together, slide or rub them lengthwise one upon another two or three times, to settle them close ; and so let them stand till they are dry and firm. l'archment glue is made by boiling gently slureds of parclment in water, in the proportion of one pound of the former to six quarts of the latter, till it be reduced to one quirt: the fluid is then strained from the dregs, and afterwards boiled to the consistente of glue. Isinglass glue is made in the sane way: but this is improved by dissolving the isinglass in alcohol, by means of a gentle heat, (See Cement.)

Gluten ; a vegetable compound, procured by repeatedly washing wheat flour in a large quantity of water, by which means the starch is dissolved, leaving the gluten behind in a very tenacious, ductile, somewhat elastic state, and possessed of a brownish gray color. It has scarcely any taste, and is insoluble in water, alcohol and ether, but is taken up by acids and alkalies. The acid solution is preeipitated by an alkali, and, reciprocally, the alkaline solution by an acid. Dried by a gentle heat, it eontracts its volume, and beeomes hard and brittle. Its produets with fire, or nitric acid, are ncarly the same as those of gum and sugar. Gluten is present in most kinds of grain, sueh as wheat, barley, rye, oats, peas and beans; but the first contains it in far the largest proportion, which is the reason that wheaten bread is more nutritious than that made with other kinds of flour; for, of all vegetable substances, gluten appears to be the most nutriiive. It is to the presence of gluten, that wheat flour owes its property of forming a tenacious paste with water, to whieh cause is due the formation of light spongy bread. The earbonie acid, which is disengaged during the fermentation of the dough, being detained by the viscid gluten, distends the whole mass, and thus produees the rising of the bread. Good wheat flour contains from 19 to 24 per cent. of gluten. The wheat of warm climates is rieher in gluten than that of eolder regions; to which cause may be attributed the difference betwcen the wheat of the north and the south in the U. States. Gluten consists of two distinct prineiples; to one of whieh has been applied the name of gliadine, from $\gamma_{\lambda} a$, gluten, and to the other that of $z y$ mome, from zvuп, a fcrment. To obtain these principles, the gluten is boiled repeatedly in alcohol, whieh dissolves the gliadine and leaves the zymome in a pure state. On mixing the powder of guaiacum with the latter substance, a beautiful blue color instantly appears; and the same phenomenon ensues, though less rapidly, when it is kneaded with gluten, or the flour of good wheat moistened with water. With bad flour, the gluten of which has suffered decomposition, the blue tint is searcely visible. The intensity of the color thus produced is entirely dependent on the relative quantity of zymome contained in the flour ; and, since the quantity of zymome is proportional to the quantity of gluten, the proportion of the latter, and therefore the quality of the flour, is tested by the action of the guaiacum.

Guetton (gulo). This genus of quadrupeds is distinguished by the head being but modcrately clongated, and the body long in proportion to its height from the ground. The ears are rounded and very short. There is a simple fold of the skin below the tail, instead of the pouch observable in the badger, to which animal it bears some resemblance. It may, in fact, be considered as intermediate between the true plantigrade and digitigrade animals. Desmarest describes four species ; ane of which, the G. arcticus, or wolverene, is an inhabitant of the northern parts of this continent (G. luscus, Sabine). The wolverene is about 28 inches in length from the tip of the nose to the origin of the tail, which latter is about 8 inches, if the hair at the extremity be included, which is from 3 to 4 inches long. The whole body is covered with very long and thick hair, which varies in color according to the season or other circumstances. Its summer coat is generally as follows:-F'ace blackish as high as the eyebrows, and between these and the cars whitish or brownish ; ears covered with coarse hairs ; the lower jaw and the inside of the fore legs spotted with white; upper part of the back, thighs and under part of the belly, brown or brownish black ; sides, chestuut color. This fur is of considerable value, and is much used in the northern parts of Asia, of which the wolverene is also a native, for making and ornamenting robes. The animal, however, does not breed in sufficient numbers to furnish any great collection to the fur traders. It is very voracious, but at the same time slow and heary in its motions, though it is remarkably acute in its sight and hearing. It is amazingly powerful, and an overmatch for any animal of its own size. It makes a strong resistance when attacked. If it can lay hold of it, it will tear the stock from a gun, and pull the traps, in which it is caught, to pieces. It has been stated by persons who are familiar with its habits, that it will lurk on a tree, and drop on a deer passing underneath, and fasten on it, drinking the blood, till the unfortunate animal dies from exhaustion. It is one of the most destructive quadrupeds found in the northern part of this continent, destroying great numbers of young foxes, and other animals ; it is also a great encmy to the beaver, watching them as they come out of thcir liouses, or even breaking into their habitations. Among other fabulous accounts of this animal is that given by Olaus Magnus; that it eats so vo-
raciously, that it is forced to go leetween two trees, in order to force out part of the food. The other species are the $\boldsymbol{G}$. vittatus, a native of South America; cxtremely ferocious, and, although capable of being tamed, never losing its disposition to attack the smaller animals; G. barbatus, which is likewise a native of South Ancricil This species lives in a burrow, and is easily tamed. It has a strong musky odor. G. capensis; a native of the cape of Good Hope. This species is very destructive to bees, destroying their nests for the sake of the honey and wax, of which it is very fond.

Glyptic (from $\gamma \lambda \nu \phi \omega$, I engrave); the art of engraving figures, \&c., on stones and other hard substances. (Sce Gem Sculpture.)

Glyptotheca ; a building in Munich appropriated to the reception of the remains of ancient sculpture. It forms a square, enclosing a court. The works of art are distributed in ten rooms, which exhibit historically to the eye the growth of Greek art from Egyptian roots, its rise and progress in Rome, its decline and subsequent revival. Thicre are, besides, thrce other rooins, appropriated to festivals connected with the arts. Ainong several hundreds of these works of art, in gencral but little known, we here see the remains of Æginetic art (q.v.); the slceping faun; the colossal nuse; Nero and the group of Isis, from the Barberini palace; the Pallas; the Leucothea; the fauno colla macchia, and the colossal Antinous, from the Albani palace; the Rondanini muse ; the Gabinian Diana of 1Brasihi ; the Pallas and Roma of Fesch, \&c. The whole is perlaps the most appropriate building for its purpose in modern times. The saloons, devoted to metings, have been painted in fresco by the celebrated Cornelius. (q. v.)

Gmelin ; 1. John George. professor of botany and chemistry in Túlingen, where he was bonn in 1709, and where he studicd until 1727. He then went to Petersburg, with his teachers, Bilfinger and Duvernoi, and in 1731 became professor of chemistry and natural history. In 1733, at the command and at the expense of the . empress of Russia, he travelled to Siberia, in order to examine the country. From this laborious but highly instructive expedition he did not return until 1743. He died in 1755, at Tübingen, where he was then professor. He early became acquainted with natural history and chemistry, for the study of which latter science he had a good opportunity in the house of his father, who was a respectable apothe-
cary. His persevering efforts obtained him the reputation of being one of the greatest botanists of his time. His principal works are his Flora Sibirica and his 'Trav-els.-2. Philip Frederic, brother of the preceding, was born at Tübingen, in 1721. After lis brother's death, he became professor of botany and chemistry at 'Túbingen, where he died in 1768. He wrote several botanical and medical works.- 3 . Samuel Gottlieb, a nephew of the preceding, was born in 1744, at Tübingen, where he studied physic, and, in 1763, took the degree of doctor of medicine. He afterwards visited Holland and France, and, in 1767, received an invitation to a professorship in the academy at Petershurg. The year following, by the command of the empress, he commenced, together with Pallas, Güldenstadt and Lepechin, a scientific tour through Russia. In 1769, he travelled along the western side of the Don, and passed the winter in Astrachan; in 1770 and 1771, examined the Persian provinces on the south and south-west side of the Caspian sea; in 1772, returned again to Astrachan, and there surveyed the regions on the Wolga, and, in 1773, the dangerous countries east of the Caspian sea. On his return, however, in 1774, he was imprisoned by the Khan of the Chaitaks, and died in confinement, July 27 , of the dysentery. His widow received from the Russian empress 2000 rubles. His most important works are his Historia Fucorum, and his Travels in Russia (Rciscn durch Russland zu untersuchung der drei Nuturreiche.)-4. William Frederic, a distinguished engraver, was born at Ba denweiler in the Brisgau, in 1745, and died at Rome, in 1821. His parents sent him to Basle. Here, guided only by his genius, he overcame numerous obstacles. In 1788 , Gmelin went to Rome, and subsequently to Naples. At the close of 1790, he returned to Rome, and there actively engaged in painting from nature, for the most part in Indian ink. He did not diminish the effect by descending to minute detail, but knew how to seize upon the peculiar characteristies of every view, and his style evinces a decp study of nature. He also engraved a good deal. His engravings are among the finest productions of the art. In some of his later productions, indeed, a hardness and an exagerated expression are perceptible. He cut his plates very decp, probably to enable him to take many inpressions. Ginelin amassed a considerable forture, as his engrasings were in great demand.

Gvade (the Gernian for grace); a word
with which the names of many places founded by the Moravians begin ; as Gnadenberg, in Silesia, with 460 inhahitants, one of the chief places of that fratemity; Gnadenfeld, a village also in Silesia; Gnadenfrey, also in Silesia, with 800 inhabitants, and a Moravian institution for cducation; Gnadenhütten, a Moravian village in Ohio; Gnadenthal, a colony of 1377 inhabitants, among the Hottentots; and many others.

Gnat (culex). These well known and troublesome insects are distinguished by having the body and feet very long and downy, antennæ garnished with hairs ; large eyes; a proboscis composed of a membranous cylindrical tube, terminated by two lips, forming a little button, and sucker formed of five scaly filaments, producing the effect of a needle: the wings are placed horizontally over each other. They are but too well known in this country, particularly in the autumnal months, and more especially in marshy situations. Ever greedy of blood, they pursue us every where, enter our houses, cspecially in the evening, announcing their arrival by a sharp buzzing noise. When they bite, the sucker is plunged through the skin, and, as it buries itself, the slieath or trank is drawn up towards the breast. The pain of the wound is occasioned by a venomous fluid which they inject into it ; the best remedy for which is the preparations of ammonia. It is a curious fact, that it is only the females which thus torment us. One species of these insects is known under the name of mosquitoes, against whose attacks various meanshave been resorted to in different countries, as curtains of gauze, and various essential oils; the latter of which appear to be only partially successful. The Laplanders drive them off by means of smoke, and anointing their bodies witl grease. These insects also feed on the juice of plants. The female deposits her eggs on the surface of the water, in a long mass. In their larva state, these animals are aquatic during the greater part of the summer. All stagnant waters are full of these small worms, hanging with their heads downwards, whilst their linder parts reach the surface of the water. In this state the stigmata, or organs of respiration, are placed in the posterior part of the body: they are also, in this condition of existence, provided with small fins. After having remained in the larva state for about twenty days, they are tranformed into chrysalids, in which all the limbs of the perfect insect are distinguishable, through the
diaphanous robe with which they are then shrouded. After remaining three or four days wrapped up in this manner, they become gnats, and ascend into a new element. No sooner does the chrysalis reach the surface of the water, than the insect with its head bursts the shell, which then serves it for a boat, of which its wings are the sails. If in this critical moment a breeze arises, it proves a dreadful hurricane to these pigmy sailors; for it oversets the little bark, and the inseet, not being yet disengaged from it, suffers a fatal shipwreck. If, however, the weather prove calm, the gnat makes a more prosperous royage. Having time to dry his wings, before leaving the boat, he is enahled to mount into the air, where, contemptible as he may seem, he soon becomes the inveterate tormentor of the lords of the creation. (Réaumur, Cuvier, \&c.)
Gneisenau, Neidhard, count of, and general field-marshal of Prussia, was born in 1760, at Schilda, while his mother, an officer's wife, was passing through that place. As his parents died when he was young, he received lis education under the care of his grandmother, in Würtzburg. Having entered the Prussian service, the cantpaign of 1806 brought his talents into notice. In 1807, he distinguished himself by his valiant defence of Colberg, and was made colonel. After the peace of Tilsit, he was sent to England, as a secret agent of his court. He returned in 1810, and was for some time connected with the ministry. In 1813, he became majorgeneral and quartermaster-general, and, in this capacity, he conducted the celcbrated retreat from Lützen to Breslau, in so masterly a manner, that the pursuing foe lost 40 cannon without taking one from the allies. He was subsequently made chief of the general staff, and attached to field-marshal Blücher. The destruction of Macdonald's corps on the Katzbach, the passage of the Elbe, near Wartenburg, and the issue of the battle of Möchern, which made part of the great battle of Leipsic, October 16, were in a great measure the results of his plans. He was now created lieutenant-general. In 181t, he distinguished himself at Brienue, Paris and Montmirail. After the peace of Paris, he was made general of infantry, received the rank of count, with a grant from the crown lands to the amount of 8000 dollars yearly income. He rallied the broken Prussians at Ligny, in 1815 , and his services at Waterloo were of the greatest importance. He pursued the enemy hotly to Paris, and took part in
the negotiation of the peace. He was then mate governor of the Rhenish provinees belonging to Prussia, and, in 1818, of Berlin. Gneisenau has since retired from this station to his estates. With the accurate knowledge which is necessary to the commander, Gneisenau combines a quick perception and a penetrating mind. He has evinced entire self-possession in the inost difficult circumstances, and some of his most lastily formed plans bear the impress of precision, prudence aud calmness. No one has ever scen him at a loss on the field of battle. With these military abilities, which bespeak the great commander, he unites an amiable modesty, and is distinguished for private virtues and social talents. Much of Blücher's success and reputation is owing to the constant aid of Gneisenau.
Gverss; one of the three most ancient and most abundant rocks of our globe, of which granite and mica-slate are the other two. These are all destitute of organic remains, and constitute the foundation on which rocks of all the other classes are laid. They are composed of quartz, feldspar and mica, and possess a distinctly crystalline structure. 'They appear to pass by gradation into each other, and might, perhaps, with more propriety be regarded as modes of the same rock, than as different species. Gneiss received its name from the German miners, who applied it to a decomposed stone forming the sides of certain metallic veins; but Werner fixed the acceptation at present attached to the word, which is that of a schistose or slaty granite, abounding in inica. Granite frequently passes into gneiss by an almost impereeptille gradation: where the quantity of feluspar decreases, and the crystalline grains become smaller, if the mica inereases in quantity, and is arranged in layers, the rock loses the massive structure, and becomes schistose;-this then is a true greiss. When the mica becomes very abundant, and the other constituent parts are small in size and quantity, gnciss passes into mica-slate. Hornblende sometimes takes the place of mica in the composition of gneiss. When this is the case, the rock is called hornblende gneiss, or gneissoid hornblende. Gneiss is a rock much less prolific in disseminated minerals than either of the other primary rocks above mentioned. It occasionally, however, contains garnets interspersed through its strata. But the metallic veins and beds of other minerals which it presents are very remarkable. Thus gold is
found in it in Dauphiny, at the fort of Monte Rosa, silver, cobalt and antimony near Allemont, and lead and silver at Auvergne, Freyberg, and in Bohemia. The famous copper mines at Fahlun, in Sweden, occur in this roek. It contains iron ore in profusion also, as in the mincs of Scandinavia, at Dannemora, Utoë and Arendal; and in the U. Stutes, upon the borters of lake Champlain; at Franconia, in N. Ifampshine, and in the northern parts of N. Jersey. Gneiss embraces also extensive deposits of white crystalline limestone and of serpentine, the beds of which arc frequently so thick as to composc momntain masses. With regard to the distribution of gueiss, it may be remarked that it is the principal rock of very extensive districts. It forms the declivities of inmense mountain chains of granite, and even constitutes entire mountains of itself. It is the predominating rock of Norway and of all the north of Europe. It abounds in the southern Alps and the Pyrences, and forms the loftiest chains of the Andes of Quito. In the U. States, also, gneiss is a predominating rock, especially in New England and the castern and southern parts of New York. The direction of its strata in these states is from the horthcast to the south-west, with a dip to the north-west of from $50^{\circ}$ to $80^{\circ}$. Gueiss is a rock much insed in the U. States for the purposes of architecture, and is particularly estemen in all our larger cities, as furnishing the brst flag-stones. The well known (quarries of Haddan (Comm.), and its vicinity, afford employment for several lamulreds of men.
Gxome (Greek); a sloort, pithy saying, often expressed in figurative language, containing a retlection, a practical observation, or a maxim, common among the oldest Eastern nations. The Proveris of Solomon, those of Jesus son of Sirach, and the Sermon on the Mount, are examples. Every nation preserves its first observations and discoveries, in the moral world, in short, pi:hy, striking sentences. The Sunmadian Edda has preserved excellent proverbs of Odin. Anong the Greeks, Theognis, Phocylides and others, are called the Gnomic poots, from their sententions manner of writing. (Sce Prunck's Gnomici Poetre Greci.) The Romans had many maxims of this kind from the elder Cato. Those of the Arabians were written in rlymic. The IIebrews are striking on account of their parallelisms. An cnergetic or enignatical brevity is always a characteristic of the gnome.

Gnome. Modern mythology has given
VOL. V .
this name to the spirits which dwell in the interior of the earth, where they watch over hidden treasures. They assume a variety of forms, and are sometimes beantiful, and sometimes hatcful. The last, however, is their appropriate form; hut their females, gnomides, are originally beantiful. A Anong them all, Rüblezalhi, by means of Musäts' popular tales, has obtained the greatest celebrity in Germany. In Gcrinany, Gnomes (spirits of the eartli), Sylphs (spirits of the air), and Undines (spirits of water), are all comprehended, with the spirits of the woods, under the old name Kobolde. (q. v.) The wative comtry of these poetical beings is the East, and they belomg to the cabalistical phantasms. The Talmud informs us that a Ginome, in the form of a worm of the size of a barleycorn, was very useful to Solomon in the building of his temple, by splitting large mạsses of rock for him, and transtorming them into smooth slabs withou: any assistance. Solomon had, indecd, cmpleyed many arts and much lalor to obtain possession of it. These elves were introduced into Europe by the cultivation of the P'ythagorcan calalistieal philosoplyy, since the time of Raymund Lully, from the middle of the 15th to the beginning of the 1 Gith century, by Pico of Mirmudola, Marsilins Ficinus, Paracclsus, Cardanus aud Reuchlin. The Gnomes make a part of Pope's machinery in the Rape of the Lock. (See Dobeneck's Gernan Popular Superstitions in the Midule Ages-Des deutsehen. Mittelalters Volksslaube, 2 vols., Berlin, 1815.) (See also the article Gabbalis.)

Gromox, in astronomy, is an instrument or aplyaratus for measming the altitudes, declinations, \&c., of the smin and stars. The gromon is usially a pillar, or column, or pyramid, crected upon level ground, or a pavement. For making the more considerable olservations, both the aucients and moderns have made great use of it, cspecially the former; and many have preferred it to the smaller quadrants, both as more accurate, and more easily made and applied. The most ancient olscrvation of this kind extant, is that made by Pytheas, in the time of Alexander the Great, at Marseilles, where he found the height of the gnomon was in proportion to the meridian shadow at the summer solstice, as $213 \frac{1}{2}$ to 600 ; just the same as Gassendi found it to bc, by an observation made at the same place, almost 2000 years after, viz., in the year 1636. This method of observation, however, is by no mealls accurate, as is prov-
ed by the following deficiencies in the ancient observations made in this manner : 1. The astronomers did not take into account the sun's parallax, which makes his apparent altitude less than it would be if the gnomon were placed at the centre of the earth. 2. They neglected refraction, by which the apparent height of the sun is somewhat increased. 3. They made their calculations as if the shadows were terminated by a ray coming from the sun's centre ; whereas it is bounded by one coming from the upper edge of his limb. These errors, however, may be easily allowed for ; and, when this has been done, the ancient observations are generally found to coincide nearly with those of the moderns.

Gnomon, in dialing, is the style-pin or cock of a dial, the shadow of which points out the hours. This is always supposed to represent the axis of the world, to which it is therefore parallel, or coincident, the two ends of it pointing straight to the north and south poles of the wortd. (See Dial.)

Gnomon, in geometry, is the space meluded between the lines forming two similar parallelograms, of which the smaller is inseribed within the larger, so as to have one angle in each common to both.

Gyomonics; the art of dialing, or of drawing sun and moon dials, \&c., on any given plane, so called, as it shows how to find the hour of, the day, \&c., by the shadow of the gnomon or style.

Givostics (Greek; yveots, knowledge). This name was assumed by a religious philosophical seet, which combined the phantastic notions of the Oriental systems of religion with the ideas of the Greek philosophers, and the doctrines of Christianity. There were sages, as early as the times of the apostles, who boasted of a deeper insight into the origin of the workd, and of the evil in the work, than the human understanding, so long as it remains in equilibrium, can deem admissible, or even possible. Simon the magician, of whom Luke speaks in the Acts of the Apostles, was the first among them. Even in his dogmas, we discover the traces of ideas which were common to all the Gnosties; and they bear the unquestionable impression of an Oriental, particularly of a Persian and Chatdaic origin. They may be reduced to the following heads:-God, the highest intelligence, dwells in the plenitude of light, and is the source of all good; matter, the crude, chaotic mass of which all things were made, is, like God, eternal, and is the
souree of all evil. From these two principles, before tine commenced, emanmted beings, called aons, which are described as divine spirits. The world and the human race were created out of matter, by one aoon, the demiurge, or, according to the later systems of the Gnosties, by several æons and angels. The wons made the borlies and the sensual soul of man (sensorium, $\psi \cup \chi \eta$ ) of this matter ; hence the origin of evil in man. God gave man the rational soul ; hence the constant struggle of reason with sense. What are called gods by men (for instance, Jehovah, the God of the Jews), they say, are merely such æons or creators, under whose dominion man became more and more wicked and miserable. To destroy the power of these creators, and to free man from the power of matter, God sent the most exalted of all æons, to which character Simon first made pretensions. He was followed in these pretensions by Monander, a Samaritan, the most cekebrated of his scholars, who, towards the end of the first century, founded a seet at Antioch and Syria. Simon and Menander were enemies to Cliristianity. Cerinthus, a Jew, of whom John the evangelist seems to have had some knowledge, comhined these reveries with the doctrines of Christianity, and maintained, that the most elevated reon, sent by God for the salvation of man, was Clirist, who had descended upon Jesus, a Jew, in the form of a dove, and, through him, revealed the dostrines of Christianity; but, before the erucifixion of Jesus, scparated fiom hirn, and, at the resurrection of the dead, will agrain be united with him, and lay the foundation of a kingdom of the most perfeet earthly felieity, to continue a thousand years. In the second century, during the reign of Adrian and both the Antonines, these principles were adopted by the Christian philosophers, who are inore particularly known under the name of Gnostics, and still further refined, extended and systematized. Saturninus, a Syrian, speaks of an unknown supreme God, who liad generated many angels and powers; seren of these æons were, according to him, ereators of the world, and soon fell from God; one of them, the God of the Jews, had scduced man to him; whence originated the difference hetween good and bad men. Saturninus also calls Christ the Savior sent by God, and the Son of God; but the opinion that Christ was not actually born, and had not a real hmman body, but only an incorporeal image, is peculiar to him, on which
aceount, his followers and other later Gnostics, who agreed with him in this respect, werc called Docetæe and Phantasiasts. Saturninus very consistently denied a resurrection of the body, and admitted only a return of the souls of good men into the being of the Godhead. His sect was distinguished by austerity of manners, by their abstincnce from flesh, and by a rejection of matrimony. Basilides, his contemporary, an Alexandrian, was distinguished from him loy the use of a language imitated from the Egyptian priests, though yct more mystic than theirs. Aecording to lim, the gencrations of several (celestial) degrces, each containing seven reons, and of whieh his kingdon of light consists, are emanations, and every inferior family or order of this kingdom is a copy of the higher. The internal larmony of the lowest order of this kingdom of light, was disturbed by the kingdom of darkness, which, pereciving its rays, curleavored to form a union with it. Pure natures were therefore drawn downwards into the dead mass, out of the former kingdom, and bccame engaged singly in phrifying combats with matter. Hence arose the visible wortd, the object of which is the final separation of the good, and of those allied to the kingdom of light, from the material dross. The souls or natures fallen from liglı, pass for their purification, in this world, through different bodies and conditions, which Basilides proves from the different degrees of fortunc and the different crlucation of men. The highest point of this purification, however, was unknown to the most exalted rou of the lowest order, whom Basilides considers the creator of the worth. Therefore, the first-horn of the supreme original being united itself with the man Jesus on his baptis:m in Jordan, in order to redecm souls, that is, to elevate them above the worldly course to the highest order of the kingdom of light. His sufferings were but those of an innocent child, which shares the lot of human nature, and had Ho relation to his work. This is accomplished by the faith of the souls in Christianity, which Basilides calls an elevation of the soul, arrivel to a consciousness of its destination, into the kingdom of light. Although this poctical view differed widely from the simplicity of the Christian religion, and betrayed the indulgence of a philosophizing fancy, still Basilides concurred in the Christian system of moral., and disapproved only of secking a martyr's death. The mysterious coloring and the glitter of Basilides' theo-
ries proeured him many followers. They often misunderstood him, however, and gave themselves up to many superstitious notions about abraxas stoncs and amulets. Isidore, his son, cxtended his sect, which, in the fourth century, entirely disappcared. The system of Carpocrates, an Alexandrian, who also flourishcd during the reign of Adrian, was distinguished from the one which we have just deseribed, in this respect only, that he considered Christ as a mere man, whose purcr and more powerful soul had more accurately remembered what it had seen with God, before its union with the body. The fathers of the church, Clement of Alexandria, Irenæus, Eusebius and Epiphanius, from whom, in general, we derive all our information concerning the Gnostics, accuse the moral system of Carpocrates of destroying all distinctions betwcen good and evil, and inculeating an unlimited indula gcnce of the senstial appctites. Certain it is, that his followers practised the most detestable vices, and were the cause of many of the calumnies of the heathen writers concerning the Christians of this century. The most conspicuous of Carpoerates' seloolars was Prodicus, who has, however, been erroneously called the founder of the sect of Adamites. (q.v.) The sect of Carpocratians, however, which, in Egypt and Italy, but especially in the islands, met with much success, became cxtinet as early as the beginning of the third century. The most complete and ingenious of all the Gnostic systems was founded in the second century, by Valentinus, a lcarned and cloquent Alexandrian. In that light or plenitude, which all the Gnosties make the residence of thie Supreme Gor, he has placed 15 male and as many female æons, produced by successive intermarriages. The Supreme God, the Unbegotten, the Original Father, whom he also calls the Deep (Bathos), is the first of these rons; Thinking Silcnce was his wife, and Intelligence, a male, and Truth, a female, were their children. These produced The Word and Life ; the latter a female, who gave birth to mankind and society. These eight constituted the first class of the 30 æons. The second class, of five couples, at the end of which stood the Only Begotten, and the third, of six couples, at the head of which stood the Comforter, were, in a similar manner, desecnded from mankind and society, and consisted, like the first, of personified ideas. The officers of this heavenly state are four male æons: Horus, who guards the boundaries of the re-
gion of light ; Clirist and the IIoly Ghost, which instruet the other aeons in their duties; and Jesus, whom all the æons of the kingdom of light begat in common, and endowed with their gifts, as all the inhabitants of Olyınpus did Pandora. Wisdonn, the last female won of the third class, envied Intelligence, on aceount of his knowledge, and, in the heat of hermurestraned prassion, produeed an unformed female æon, Achamoth or Enthymesis (Reflection, Consideration), which fell into the darkness of matter, and was endowed with a form by Christ out of compassion. Achamoth longed for the lost heavenly light. Fear, anguish, melaneloly and laughter, alternately took possession of her. Her ungratified desire, at lengtl, produced the soul of the world and other souls. From her tears originated the water; from her laughter, truasparent matter; and from her sorrow, npaque matter. Christ was moved with compassion for this fallen creature, and sent her Jesus, who commmicated to her knowledge, and delivered her from her pain. After this fortunate clange, she bore three sub-stanees-a inateriai, a spiritual, and a soullike substance. Out of the last, the demiurgus, or the ereator of the world, was formed, who, accorting to Basilides, made the hearens with their augels out of this soullike sulstanee, and selected the lighest of these heavens for his own mansion ; out of the material substanen, under the influenee of Achamoth's fear, beasts were made ; mider the influence of lier melancholy, wicked spirits, wliose prince is the lord of the world ; and under the influence of her anguish, the clements of the world which contain fire. Man is formed out of all three substances. Christ, the Savior of men, when he appeared on the earth, had a risible body, made of finer material, and was composed of the spiritual and the soul-like substance only. At his baptism, the æon Jesus united itself with lim, and instructed mankind. Valentinus describes the oecurrences of his life, and his good deeds, like Saturninus, with the exeeption of one pecnliarity. He says, that, when all the spiritual parts shall have been delivered from matter, Achamoth will unite herself with Jesus in the divine region of light ; that she will draw the good souls to herself ; that the heaven of the demiurgus will receive the most virtuous, and that the world will be consumed with fire. The Valentinian party, which rose towards the middle of the seeond century in Rome, and especially in Cyprus, and which was distinguish-
ed by its austere manners, was the most numerous of all the Gnostic sects, and continued until after the commencement of the fourth century. Marcion of Sinope, and Cerdo, a Syrian, renounced many of the absurdities of the earlier Gnosties, and formed a regular system, the eliararteristic of which wats the rejection of the Old Testament. Marcion distinguished two supreme principles, God and the devil. The true God begat many spirits, anong whieh were the ereator of the world, the rigliteous God, and the lawgiver of the Jews. The last, through the prophets, promised Christ; but Jesus, who actually appeared, and is the true Redeemer, was the Son of the truly good God, and not the Jewish Messiah. This peculiar dogma of Marcion caused his separation from the Catholie chureh, in Which Tertullian, in particular, sucecssfully defended the honor of the Old Testanent against him. The Marcionites were very muncrous, and had, cven to the begimming of the fifth century, many socicties, and their own bishops, in Italy, Syria, Arabia and Egypt ; and they maintained the reputation of blameless lives, while, according to the precept of their founder, in order to have as little as possible to do with matter, they avoided eating flesh, drinking wine, and matrimony. It is doulltful whether Marcion and Cerdo were also the founders of the sect whieh, towards the end of the sceond century, arose under the name of the Ophites (q. v.), and which, on account of the resemblaned of their theogony to that of the Valentinians, were reckoned among the Gnostics. In the same period, Tatian, a Syrian, who had distinguished hiinself by his Ilarmony of the Four Gospels, ant his discourses against the Greeks or heathens; adopted Gnostie doctrines, and founded a sect, the followers of which, after one of his pupils, were ealled Severions; on account of their ansterity, Encratitic or Hydroparastate (water-drinkers); and, because they renounced all property, Apotactita. Bardesanes, a Syrian, and Hermogenes, an African, who, in the reign of the emperor Commodus, apostatized from Christianity, and established seets, bordered, in their hypothesis concerning the origin of good and evil, upon Gnosticisn. On the whole, when we take into consideration the philosophical tendency of that age, the passion for the marvellous, that had taken possession of the effeminate nations of the Roman empire, and the enstom of pretending to a deeper insight into the secrets of nature and the divinity, it is not
to be wondered, that a religious philosophy, which adopted the most brilliant parts of Platonisin, and which afforded nourishment alike to the imagination and to the vanity of scerct wisdom, should have met with such universal success. By the austerity of its precepts, and its care for the well-beng of the soul, it even prepossessed good men in its favor. The Gnostics were the Pietists of the third and fourth centuries. The Catholic church took occasion, from their heresy, to give greater precision to the articles of the orthodox faitl. There have been no Gnostic sects sinee the fifth century ; but many of the principles of their system of emanations re-appear in later philosophical systems, drawn from the same sources as theirs. Plato's lively representation had given to the idea of the Godlhead something substantial, which the Gnostics transferred to their æons ; and Leibnitz's eftinlgurations of God, Plonequet's real presentations of God, saint Martin's pictures and mirrors, and the likc, as well as the Gnostic roons, are a proof that the essays of the human understanding to explain the creation, and the origin of imperfect beings from the perfect, always end in similar results. The latest and most learned writings upon this subject are Lewald's and Ncander's, particularly a work of the latter, entitled, Genetische Entwickelung der vornehmsten gnostischen Systeme (Bcrlin, 1818).

Gnu. This curious animal belongs to the genus antelope, and subgenus boselaphus (Blainville). It is called gnu by the Hottentots, and wilde beest by the Dutch. Though arranged by naturalists among the antelopes, it appears to form one of those intermediatc links, which connect, as it were, the various tribes of animals in one harmonious whole. This animal rcscmbles, in form, partly the horse, partly the bufta$\mathrm{l}_{\mathrm{o}}$, and partly the stag. It is as large as a middle sized horse. Its neek, though neither so long or slender as that of the lorse, is more so than that of the buffalo, and is adorned with a stiff, erect mane. On the forehead, between the nose and flexures of the lrorns, the face is covered with an oblong tuft of stiff black hairs, turned upwards. Beneath the lower jaw is also a thick, slaggy beard. Its legs are long, and elegantly formed, like those of the stag; the space between the fore legs is covered with long, bushy hair. Its horns are rough, and are enlarged at their base, like those of the buffalo ; they spring from the hinder part of the head, and, after bending forward beyond the
eye, turn suddenly upwards. Botlr sexes arc furnished with these appendages. In the young animal, they are perfectly straight, acquiring their flexure as the animal grows older. They are provided with lachrymal openings under the eyes. The gnu is a lively, capricious animal. It is affected by the sight of scarlet, like the buffalo or bull. When irritated, it expresses its resentment by plunging, curveting, tearing the ground with its hoofs, and butting with its head. When wounded, it is reported to be sometimes dangerous to the hunter. These animals feed in large herds, and it is only when stragglers have been accidentally separated from the herd, that any of them are found in a solitary state. Their flesh is very juicy, and more agreeable and nourishing than bcef. When taken young, they are readily tamed ; but the inhabitants of South Africa seldom attempt to domesticate them, as they are said to have a tendency to catch and communicate to the other cattle a dangerous infection. This animal is by no means common in our collections. There is at present a tolcrably good one belonging to a travelling caravan of beasts, which has visited all our principal cities within a few years past.

God; a district of India, belonging to the Portuguese, in the province of Bejapoor, 40 miles long by 20 broad, situated on the western coast of India, between the 15 th and 16 th degrees of north latitude.

Goa ; a city of India, and the capital of all the Portuguese settlements in that country. It is situated on an island of about 24 miles in circumference, at the mouth of the Mandova river. It in fact consists of two cities, the old and the new. The former is eight miles up the river, and, though almost deserted, contains many magnificent churches, and excellent specimens of architecture. The viceroy and principal inhabitants reside in the new city, which is at the mouth of the river, within the forts. It possesses two harbors, well defended by various castles and batteries, mounting very heavy cannon. It still carries on an inconsiderable trade with the mother country, with China and the coast of Africa; but its expenses far exceed its revenues. The inhabitants of the city and island are computed to amount to 20,000 , but of these are very few genuine Portuguese. Lon. $73^{\circ} 57^{\prime}$ E.; lat. $15^{\circ} 30^{\prime} \mathrm{N}$. The island was called, formerly, Tissuari, and was inhabited by an Arabian tribe, when, in 1510, Albuquerque conquered the city, with the peninsulas Bardes and Salsette. Ever since

1559 , it has been the residence of the Portuguese governor-general. The port is only open for the Portuguese flag. The air is unwholesome. The still existing edifices are silent witnesses of its former magnificence. The inquisition of Goa formerly had jurisdiction over all Christians in the Portuguese settlements; but, in 1815, its papers were burnt, and the inquisition abolished. The commerce is in the hands of Christians, the smaller trade in those of Jews and Banians. Since 1812,24 large vessels annually carry the merchandise received there from the other Portuguese colonies, and from Canton, to Europe. The crown has the monopoly of sugar, snuff; pepper, saltpetre, pearls and sandal wood.

Goat (capra). This genus of quadrupeds is distinguished by the horns almost joining at the bases, and bending backwards; having eight cutting teeth in the lower, but none in the upper jaw, and generally a beard on the chin. Desmarest gives thrce species, of which there are numerous varietics. These are the C. ibcx, the C. caucasica, and the C. agagrus or domestic goat. The goat, even in a state of domestication, is vicious, subtle and lecherous. Like the wild species, it is amazingly swift and agile, clinbing the most rugged mountains, and fearlcssly browsing at the very edge of the steepest precipices. The fenale goes five months with young, and commonly brings forth one or two, lut sometimes even three or four, at a birth. The kids are gencrally produced early in the spring. The buck has a rank, nauseous smell, which proceeds from his skin. Though fond of the summits of bleak and lofty mountains, the goat cannot bear extrenue cold. The domestic goat is known in almost all parts of the globe. If we may judge from the expressions of the ancient pastoral poets, goats were formerly tended in Greece and Italy with no less care than sheep. The flesh is much esteemed by somc nations, though it is far inferior to mutton. The milk is excellent, and has been thought peculiarly serviceable for consumptive persons. But the skin is the most valuable part of this animal. It is prepared for a variety of purposes, and takes a dye better than any other skim, and is well known under the name of morocco. The tallow of the goat is also an article of considerable importance. It is much purer and finer than that of the ox or sheep, and furnishes much whiter and better candles. The Cashmere goat, as its name indicates, is a native of the king-
dom of Cashmere; it is smaller than the common domestic goat, and lias long, silky, fine hair, not curled, as in the Angora goat. This variety has been successfully introduced into France, where it has bred with another variety, equally valuable, tho Thibet goat. From these animals are procured the materials for the manufacture of Cashmere shawls. (See Cashmere Goat.) The Angora goat is also furnisls ed with soft, silky hair, of a silver-white color, hanging down in curling locks eight or nine inclics long. Its horns are in a spiral form, and extend laterally. It is remarkable, that not only the goat, but even the sheep and hare, of Angora, have longer and softer hair than the same animals in any other part of the world. From the wool of this goat, the finest camlets are made. Syria aflords a peculiar variety of the goat, of which but little is known. The ears are usually between one and two feet in length, and are sometimes so troublesome to the animal, that the owners are obliged to trim them. This rariety appears to have been known to Aristotle. There are several other varieties of the conmmon goat, which it is necdless to enumerate. We have a species in North Amcrica, which has given rise to much difference of opinion as to its proper place in a system of arrangement. Mr. Ord, who first described it, called it ovis montana. Blainville first termed it rupicapra Americana, and afterwards antelope Americana; whilst Hanilton Smith, athough he retains the latter genus, bestows another specific name on it, viz., lanigera ; and, lastly, doctor Godman classes it as a goat, properly retaining the original specific name given it by Mr. Ord. The first notice of this animal was given by Lewis and Clarke, and it has since been noticed by major Long, doctor Richardson, \&c. The Rocky mountain goat nearly equals in size a common sheep, and has a shaggy appearance, in consequence of the protrusion of the long hair beyond the wool, which is white and soft. Its horns are about five inches long, conical, somewhat curved backwards, and projecting but slightly beyond the wool of the head. In a communication, made by major Long, to the Philatelphia Agricultural Society, le states that it occurs in that part of the Rocky momntains which lie between $48^{\circ}$ and $68^{\circ}$ north latitude. They are in great numbers about the head waters of the Columhia, and furnish the principal part of the food of the natives of that district. They appear to be more numerous ou the western than
on the castern side of the mountains, and are rarely scen in the plains. They are easily olitained by the liunters. The skin is very thick and spongy, and is principally used in the making of moccasons. It is said thle flcece of this goat is as fine as that inhaliting Cashmerc.
Goatsucker (ciprimulgus). This bird, whose congenera are so well known with us, under the names of night-hawk, whip-poor-zoill (q. v.), \&c., is found on every part of the old continent, from Siberia to Africa. Like the owl, it is seldom seen in the day-time, unless disturbed, or in dark and gloomy days, when its cyes are not dazzled by the bright rays of the sun. As night insects arc its food, namely, moths, gnats and beetles, it is peculiarly formed to enable it to catch them on the wing. For this purpose, nature has bestowed on it a mouth of great comparative size. When the anmal flies, it is continually open, and has no need of being shut, to secure any insect, as it is surrounded on the inner side with a glutinons substance, that prevents their escape. This mamer of flying with its mouth open, is the occasion of that whirring noise, which this bird makes while chasing its prey. It arises from the resistance made to the mouth by the air; and is more or less loud, according to the velocity with which the bird moves. When perched, it usually sits on a bare twig, with its head lower than its tail, and, in this attitude, utters a jarring note, whence one of its common names-night-jar. Sonnctimes it utters a weak, plaintive squeak, which it repeats four or five times in succession. which is probably its note of call to its matc. Buffon says, it dues not perch like other birds, sitting across a hrauch, but lengthwisc. It is solitary in its habits, and is generally seen alone. Mr. White supposes that its foot is useful in taking its prey, as he observed that it frequently puts forth its leg whilst on the wing, and seems to couvey something to its mouth. 'These birds frequent moors and wild heathy tracts abounding in fern; they make no nest, but the female deposits her eggs on the ground ; she lays two or three, which are of a dull white, spotted with brown. Montbcillard, who wrote this bird's history for Buffon, states, that it no sooner perceives its retreat to be discovered ly an cuemy, than it carefully rolls its cggs to a more secure situation. Its common name of goat-sncker, has no other foundation than ignorance and superstition. The colors of this bird, though plain, have a beautiful effect from the ele-
gance of their disposition, consisting of black, white, lorown, gray and ferruginous, disposed in the forms of bars, spots and streaks. The male is distinguished from the female by an oval white spot, near the end of the three first quill-feathers. It is about ten inches and a half in length, and weighs about two ounces.

Gobelin, Giles; a dyer of Paris, in the reign of Francis I. Me lived in the fauxbourg St. Marceau (where his house, and the little stream that flows by it, still bear his name), and is said to have discovered the secret of dyeing that beautiful scarlet color which is called after him. The Gobclin tapestries derived their name from him. This manufacture, which was established by Colbert, in 1667, and placed under the dircetion of the painter Le Brun, is still one of the most celebrated in Paris, Its productions excel every thing of the kind in Europe. Many celebrated paintings of the old Italian, French and Spanish schools, have, in the most ingerious manner, been transferred to tapestry. The splendor of the colors and the delicacy of the execution are wonderful, and one can laardly conceive how it is possible, in tapestry, to imitate so nearly the appearanco of oil colors. The estallishment is carried on at the expense of government, and the pieces of tap)estry are inostly bestowed as presents.
Goby (gobius, Lin.). These fish belong to the acanthopterygiens (Cuv.). They are marine, generally of a mediun or small size, and mostly with a simple air hladder. They are distinguished by their rentral and thoracic fius being cither united in their whole length, or at their lases. The spines of their dorsal fins are flexilee ; the openings of their cars, with four rays. Like the blenny, they can live for a long time out of water. There is much confusion in their arrangement. It appears to be a numerous gemes, which has not been sufficiently clueidatecl. None of the species is much esteemed as food.

God, Truce of. (Sec Truce.)
God sate the Kivg; the burden and common appellation of a well known English national song. Concerning the author and the composer, opinions differ. It has been asserted that Henry Carcy, who lived about the middle of the 18th century, was both, hut, being ignorant of the rules of composition, cmployed doctor Thornton, of Bath, or, according to some, Christopher Smith, Handel's clerk, to correct his rough draught, and add the base. This story probably gave rise to the assertion, that Handel was the com-
poser. It appears to have been first published, together with the air, in the Gintleman's Magazine, in 1745, when the landing of the young Stuart called forth expressions of loyalty from the adherents of the reigning family. After doctor Arne, the composer of another national song (Rule Britannia), had brought it on the stage, it soon become very popular. Since that time, the harmony of the song has undoubtedly been improved, but the rhythm is the same as originally. According to a notice in the New Monthly Magazine, vol. iv, page 389, there is a copy of this national song, published without date, by Riley and Willians, in which Antony Young, organist in London, is called the author of the air. There is also a story, that this national song, as Burney, the author of the History of Musie, maintained, was not made for a king George ; but that, in the older versious, it ran thus, "God save great James our king;" and Burney adds, that it was originally written and set to music for the Catholic chapel of James II, and no one durst own or sing it, after the abdication of James, fearing to incur the penalty of treason, so that the song lay dormant 60 years, before it was revived for George II. It is very interesting to observe how this song, of which the words have no great merit, las beeome dear to the whole English nation, on account of the associations conneeted with it. The French Narseillaise hymm is of a mueh higher character, and eqnally a national favorite.

God-Father; a man who is sponsor for a child at baptism, who promises to answer for his future eonduct, and that he shall follow a life of piety, thus obliging himself to instruet the ehild, and wateh over his conduct. The relation is of high antiquity in the Christian church, and was probably intended to prevent children from being brought up in idolatry, in case the parents died before the children had arrived at years of diseretion. In the Catholic ehureh, the number of godfathers and god-mothers is reduced to two; in the church of England, to three; but formerly the number was not limited.

God-Mother; a woman who becomes sponsor for a child at its baptism. (See God-Father.)
Goderich, Frederic Robinson, lord riscount, premier of England for a short time after the death of Canning, entered parliament, in 1807, as member for Ripon, and continued to sit in the house of commons till he was raised to the peerage. He was neyer distinguished for
very brilliant powers. He spoke scldom, bit with vigor, knowledge, and good sense. His speeches were perspichous, logieal and animated. He was brought forward, in 1812, by reeeiving the appointment of vice-president of the board of trade. Mis introduction of the corn bill, in 1815, was attended with some distur)ance, during whielı his house was mobbed and pillaged. He was appointed chancellor of the exchequer in $18 \% 3$, and, in 1824, proposed reductions in the duties on wine and spirits, wool and silk, and the assessed articles in gencral. In the following year, he exposed himself to much ridicule by his boasts of the success of his operations, and vainly predicted a surplus revenue. On the elevation of Canling to the premiership (1827), Mr. Robinson was made seeretary of the colonies, and raised to the peerage, and thms had the difficult task of defending the new ministry in the house of lords. The death of Mr. Canning, in August of the same year, placed lord Goderich at the head of the cabinet, with the post of first lord of the treasury. But lord Goderich felt himself unable to stand against the powerful opposition, and, in Dee., 1827, requested pennission to retire, but was indueed to remain in power, until new afrangements could be made. Jan. 8, 182\%, the eabinet was declared to be dissolved, and the duke of Wellington beeame premier, as first lord of the trcasiry. Nov. 16 , 1830, the duke resigned his office, earl Grey(q.v.) beeame premier, and lord Goderich secretary of the colonial departnent.

Godfrey of Boulleon, born about the middle of the 11th century. at Bezy, in the Walloon Brabant, near Nivelle, was the son of Eustace II, count of Boulogne and Lens. In 1076, he sucecerled lis uncle, Godfrey the Munehbacked, duke of Lower Lorraine, in the duehy of Bouillon. He served faithfully and valiantly, under the emperor Henry IV, in Germany and Italy. That prince was indebted principally to him for the victory over Rodolph, duke of Suabia; and he displayed heroic courage at the siege of Rome. The fame of his exploits proenred him, in 1095, his election as one of the prineipal commanders of the crusade. (See Crusades.) Early in the year 1096, he commenced his mareh, in company with his brothers, Eustace and Baldwin. He forced the emperor Alexis Comnenus to allow him a free passage to the East. He promised the emperor to resign to him the territory which he should conquer from the infi-
dels, on condition of his supplying the arıny with provisions. But Alexis, dissatisfied that the erusaders phundered the environs of Constantinople, did not adhere to his stipulations. Godfrey took Nice, and, in 1098, Autioch. In this last city, the crusaders were, not long atter, themselves besieged. Being destitute of provisions, they were reduced to extreme necessity. While they were in this state, a Prornecal priest, pretending that he had becu favored with a revelation, instructed them where to find the holy lance, which was accordingly diseovered. This circumstance inspired the crusaders with such couragr, that they repulsed the Turks, and gained a splendid victory. In the following year, July 19, Godfirey took Jerusalem itself, atter a five weeks' siege. The infilels were indiseriminately massacred, notwithstanding the endeavors of Godirey, whose mildness was equal to his bravery, to put a stop to the slaughter. Eiglt days after the eapture of Jerusalem, the leaders of the army elected him king of the city and the territory; lme the pious Godfrey wonld not wear a crown in the place where Christ was crowned with thorns; and lie declined the kingly title, contcnting himself with that of duke, and guardian of the holy sepulchre. The sultan of Egypt having learned, that of the 300,000 Cliristiams, who had assisted in the eapture of Antioch, only 20,000 now survived, raised an army of 400,000 men, for the purpose of expelling them from their new conquests. Golffey gave him battle in the plain of Ascalon, on which occasion 100,000 men were left dead upon the field. This victory placed him in possiession of the whole Yoly Land, two or three places only excepted. Godfrey now turned his attention to the organization of his newly established government. He appointed a patriarch, founded two cathedral chapters, and built a monastery in the valley of Jehoshaphat. He subsequently gave his new subjects a cole of laws, but soon after died, July 18, 1100 , just a year after the capture of Jerusalem. lle was interred on mount Calvary, near the sepulehre of the Savior. 'Tasso's leautiful epic poem sets the character of this great prinee and general, whom history has handed down to us as a pattern of piety, bravery, and all prineely virtues, in a just light.
Godfrey of Strasburg, one of the most distinguished of the old German poets, was probably born in Strasburg, but at any rate lived there. He was not, like most of the Minnesingers (minstrels)
of his age, a noble. He lived in the most flourishing period of the German chivalrie poetry, at the end of the 12 the century and beginning of the 13th. Besides many lays in the collection of Manesse, we are indebted to him for the great chivalrie poenn, Tristan und Isolde, derived from the legends of the round table, from a Welish original, lmet posscssing as much originality of character as any other German classical work. For grace, loveliness, and vivacity of description, richness of eoloring, and melody of versification, the work of Gorffrey stands alone in old Gernan litcrature, and a soft and almost clegiac strain of sentiment pervades his poetry. The best edition is that of F. II. von der Hagen (with the continuations of Ulric of Turhcin, and Henry of Friburg, Se.), at Breslan, 1823, in two volumes.

Gonfrey, Thomas, the inventor of the quadrant commonly calted Haulley's, was horn, and pursucd the trade of a glazier, in Pliladelphia. Ifaving accidentally met with a mathematical book, he becaune so delighted with the stuly, that, by his own maided imdustry, he soon made himseff master of the treatise, and of every other English work of the kind that he could proeure, and afterwards acquired a tolerable proficicncy in Latin, ins order to be able to peruse the mathematical works in that language. Anxious to read sir Isaae Newtön's Principia, he went to Janes Logan, secretary of the commonwealth, who then enjoyed a great reputation as a mathematician, and requested him to lend hime the work. Mr. Logan had never seen or heard of Godfrey before, but, after some convensation, bade him welcome to that or any other book he possessed. Not long atierwards (in 1730), Godfrey communicated to Logan the improvement he had made in Davis's quadrant, by which Logim was so much strnek, that, in May, 1732, he addressed a letter, on the sulijeet, to doctor Lidmund llalley, in England, in which he described fully the construetion and uses of Godfrey's instrument. In the same year, Godfrey hinself also prepared an account of his invention, addressed to the royal socicty of London; but it was not then transmitted, from the expectation which he entertained of the effect of the letter to Halley. No notice, however, was taken of it loy that savant, and, after an interval of a year and a half, Logan resolved to have the matter submitted immediately to the royal society. For this purpose, he transmitted a eopy of the letter, together with the paper of Godfrey,
to Mr. Peter Collinson, an eminent botanist and member of the society, engaging him to lay them before that body. This was accordingly done; but Mr. Madley, the vice-president of the society, had already presented them a paper, dated May 13, 1731, containing a full description and rationale of a reflecting quadrant of the same character, which he claimed as his invention, and the paper was inserted in the volume of the Philosophical Transactions for that year. Thus there were two claimants to the invention of the instrument ; but it was decided that they both were cntitled to the honor of it, and the society sent to Godfrey, as a reward, household furniture to the value of $£ 200$, instead of money, on account of his habits of intemperance. The instrument has gone by the name of Hadley's, but it should rather be called Godfrey's, for the American may certainly be deemed its first discoverer, although the idea of it may have also bcen original in the mind of Hadley. Time enough, howcver, intervened between the period of Godfrcy's discovery and that of the presentation of Hadley's paper to the royal society, for the latter to have received some account of the instrument. Mr. Godfrey died in December, 1749. Doctor Franklin says of him, "Among the first members of our junto was Thomas Godfrey, a self-taught mathematician, great in his way, and afterwards inventor of what is now called Hadley's quadrant. But he knew little out of his way, and was not a pleasing companion; as, like most great mathematicians I have met with, he expected universal preeision in every thing said, and was forever denying or distinguishing upon trifles, to the disturbance of all conversation. I continued to board with Godfrey, who lived in part of my house, with his wife and children, and had one side of the slop for his glazier's business, though he worked little, being always absorbed in mathematics."
Godfrex, Thomas, junior, the son of the foregoing, and a poet of some merit, was born in Philadelphia, in 1736. Disliking the drudgery of a mechanical occupation, he abandoned the trade of his father, as well as the art of watchmaking, to which he had been apprenticed, and obtained a lieutenancy in the provincial troops raised, in 1758, for an expedition against fort Du Quesne. This station he retained until the forces were disbanded. He then established himself as a factor in North Carolina, where he died, thrce years afterwards, August 3, 1763, in the

27th year of his age, in consequence of violent exercise on a very warm day. Little attention was paid to Mr. Godfrey's education, but he was ever ardent in the pursuit of knowledge, and becanc exceedingly well versed in the works of the English poets. His own poctical talcnts were early manifested by his pullications in the American Magazine, printed in Philadelphia. His principal poem is the Court of Faney ; and, annong his minor picces, his Epistle from Fort Henry may be cited with eulogy. Some of his pastorals and clegies possess also a degrec of beauty. But he is principally distinguished as the anthor of the first Ainerican drama. This production is ealled The Prince of Parthia, a tragedy, which, with various defects, las some redeeming merits. After his death, his poems were collected, and, in 1765, werc published in Philadelphia, preceded by a critieal revicw of them, by doctor Sinith, and a biography of the author, by his friend Nathaniel Evans.
Godfrey, sir Edmundbury; a magistrate who was active in the discovery of the popislı plot. He was soon after found dead, pierced with his own sword. His death was imputed to the resentment of the papists, and thercfore his remains were buried with great pomp. Ife died October 17, 1678.
Godiva. (Sce Coventry.)
Godman, doctor John D., an eminent American lecturer and writer, was born at Annapolis, in Maryland, and, liaving lost his parents at an early age, was bound appreirtice to a printer in Baltimore. Disliking his business, he abandoned it after a few years, and, in the autumn of 1813 , entered as a sailor boy, on board the flotilla stationcd in Chesapeake bay. At the end of the war, when about 15 , he commenced the study of medicine. He then removed to Baltinnore, where he prosccuted his studics with such suceess, in the office of an eminent physieian, that he was chosen to fill the place of his preceptor, who was professor of anatomy in the university of Maryland, whilst the latter was disabled by sickness from attending to his duties. His lectures gave so much pleasure to those who heard him, that strong symptoms of regret were manifested when he was obliged to relinquish the station. Hc afterwards was induced to remove to Cincinnati, on the Ohio, by an offer of the chair of anatomy, in a medical school which was about to be establishicd in that town. But as the school did not succeed, he returncd, after a year, and settled in Philadelphia, as a pliysician and private
teacher of anatomy, and, for some time, assisted in editing doctor Chapman's Medical Journal. It was about this time that he published his popular Natural History of Amcrican Quadrupeds, in three volumes octavo. Having been solicited to accept the professorship of anatomy in Rutgers' Medical College, at New York, he removed thither; and at last his affairs assumed a prosperous aspect. He acquircd an extensive practice as a surgeon, and the collcge flourished; but in the midst of his second course of lectures, a severc cold settled on his lungs, accompanied by a copious hemorrlage, which obliged him to relinquish his pursuits. After having visited Santa Cruz, without permanent benefit to his health, he removed, in 1829, to Philadelphia, where he died, April 17, 1830, in the 32d year of his age. Though doctor Godman's early education had been greatly neglected, yet, by his indefatigable industry, he made himself master of Latin, French and German, besides acquiring a considerable knowledge of Greek, Italian and Spanish. His learning, as a physician and naturalist, was very extensive, and therc were few subjects of general literature in which he was not well versed. Among other pursuits, to which he turned his attention, was the study of ancient coins, of which he acquired a critical knowledge. Natural history, however, was his favorite pursuit, and it is as a naturalist that he has left behind him the greatest reputation. His Ameriean Natural Mistory, and his Rambles of a Naturalist, are works of high merit. As a teacher of anatomy, he was excelled by none. Doctor Godman posscssed a retentive memory, unwearied industry, great quickness of perception, and remarkable power of concentrating all the energies of his mind upon any given subject. He was of an enthusiastic temperanient, and his thirst for knowledge was never satisfied. Some of his poetical effusions indicate a chaste and vivid imagination. His social and moral qualities werc as worthy of eulogy as his intellectual, and he died a sincere and ardent Christian. His countenance was remarkably fine. The articles on natural history, in this work, to the end of the letter C, were conmmmicated by him.

Godolphis, Sidney, earl of Godolphin, beyan a career of politics at an carly age, under Charles II, and was one of those who voted for the exclusion of the duke of York from the throne, in 1680, notwithstanding which, he contimued in office atier the accession of James II. On the
flight of that monarch, and while the country was yet in suspense, Godolphin voted for a regency, yet was, after the settlement of the crown on William and Mary, made a treasury commissioner. During the reign of Anne, he was appointed lord high treasurer of England, and, in 1704, became a knight companion of the garter. In 1706, he was made earl of Godolphin, and, four years afterwards, was obliged to retire from office. His death took place in 1712.

Godor, don Manuel de; duke of Alcudia, prinee of peace (principe della paz), favorite of king Charles IV of Spain; bom 1764, at Badajoz. When young, he was only a poor nobleman, who sang well, played on the guitar, and was distinguished by a tall, handsome figure. He accompanied his elder brother, don Luis Godoy, to Madrid, and soon entered the body guard of the king. The master of an ordinary entertained him for a year, and received his payment for his board and lodging in singing and playing. The samc accomplishments gained his brother the acquaintance of an attendant of the queen, who recommended him to her mistress. The queen learned from him, that his brother sang and played still better, and don Manuel was summoned to her presence. The king also heard him, and was delighted with the style of his performance. Godoy now became a favorite at court. Here his handsome person, easy and agreeable conversation, together with his rare talent for intrigue, procured him, in quick succession, the following posts. In 1788, he was an adjutant; in 1791, adjutant-general of the body guard, and grand cross of the order of Charles III; in 1792, lieutenant-general, duke of Alcudia, major of the body guard, premier in the place of Aranda, and knight of the order of the golden flecce ; lastly, in 1795, as a rcward for his pretended services in making peace with France, he was created prince of peace (principe della paz), and grandee of the first class, and presented with an cstate that gave him an income of 50,000 dollars. He signed, August 19, 1796, at St. Ildefonso, an alliance, defensive and offensive, with the French republic. He married, in September, 1797, donna Maria Theresia of Bourbon, a daughter of the infant don Luis, brother of king Charles III. In 1798, he resigned his post of prime minister, but was, in the same year, appointed general-in-chief of the Spanish forces. He commanded, in 1801, the army sent against Portugal, and signed the treaty of

Badajoz, by which he obtained, according to a previous secret stipulation, one half of the $30,000,000$ of fraucs, to be paid by the prince of Brazil. By a decree of October 1,1804 , he was made generalissimo of the Spanish military and naval fores, kept a body guard of 120 men, and his income was increased by the addition of 100,000 piastres. A new decree, in 1807, bestowed on him the title of highness, and unlimited power over the whole monareliy. It was not long, however, before he fell from his proud elcration, through the influence of various causer, partly forcigu and partly domestic. The power of Napoleon had raised lis suspicion; and, in 1806, a short time before the war with Prussia, he thought the time had arrived to break the might of France. He called the nation to arms; and, althongh he did not arow tho object of his preplarations, and, after the unfortimate turn of the war with Prussia, pretended to have been providing against danger from the Barbary states, yet Napolcon had seen through his design, and, from that moment, deternined to dethrone the Bomrbons in Spain. (See Spain since 1808.) In the ineantime, the hatred of the pcople against the overbearing favorite was excited to the highest degree. Godoy saw, too late, the alyss open before his feet. The insurrection of Aranjucz (March 18, 1808) baffed his plam of fleeing to America with the royal family. To escape the fury of the populare, the prince of peace conccaled himself in a loft of his house, but was discoverch, roughly handled, and would lave lost lis life, if the prince of $A$ sturias had not exerted himself to save him, at the instance of the king and queen, on condition that he should be tricd. The important occurrences at Bayomne, however, intervened. Napoleon, who wished to employ the influence of the prince of peace with Charles IV, procured his release from prison, and summoned him to Bayoune, where he annived, April 26 , 1808, and became the moving spring of every thing done by the king and the queen of Spain. Since that time, he has lived in France, and, stil! later, in Rome, where he enjoyed the favor of the king and queen, until the death of hoth (January, 1819). When he was sick, in 1818, the queen herself nursed him. Though he has lost his property in Spain, his income was, in 1818, estimated at $5,000,000$ of piastres. He possessed the richest collection of paintings in all Spain. His house was the most splendid and elegant.

He has a daughter, the duchess of Alcidia, by his wife, who has remained in Toledo, with her mother, a descendant of the fanily of Sallabriga. The character of this man las been represented as worse than it really is, through the hatred of the Spaniards. The following is one of the many anecdotes told of him. An old officer, of the name of Tudo, sought, for more than six months, to obtain an andience of the prince. At last he asked for it through his daughter. Inmediately both were admitterl, and the father received the place of governor, in Buen-Retiro, whither the prince frequently went to visit the daughter, Josephine Tudo. She captivated hiin so much, that he is said to have married her secretly. The queen herself, according to the story, knew of it ; but no one dared to say any thing, in the presence of the king, to displarage the prince. His enemies, acquainted with the fact, urged the manriage of the prince with the dangliter of the infant don Luis, then 15 years old. Joscphine, according to report, heard of the nuptials only the evening before they took placc. She ran into the palace, and entered the apartment of the prince, exclaining, "He is iny husband, the father of my children! I call upon God and man for justice !" Godoy fled through the garden. The unfortunate woman swooned, and was carried back to lier own house. After a few days, however, a rcconciliation took place, and the prince persuaded her, that he had been obliged to obcy the orders of the king. The prince is said to have tivo sons also by a lady, who, through his influence, was made countess of Castello Fiel. Godoy, during the period of his power, frequently opposed the influence of the clergy, and endeavored to carry into execution several good plans; for instance, the estallishment of schools on the system of Pestalozzi. He set several prisoners of the inquisition at liberty, and destroyed the minutes of their trials. He is now living in Rome. He blames nobody, and is silent about his enemies. He is only heard to repeat, that he has not shed blood. The pope lately prevailed on hinn to exchange the title of princes of peace for that of prince of Vaccano, the former heing disagrecable to the king of Spain. His brother, don Luis, died, in 1801, captain-general of Estremadura.
Godwin, Mary, better known by her maiden name of Wolstonecraft, a writer of considcrable, but eccentric genius, was born in or near London, in 1759. Her parents, whose circumstances were hum-
ble, afterwards removed to a farm near Beverley, in Yorkslire, where slie attended a day seliool. In her 24th year, she set up a school, in conjunction with her sisters, with whom she removed to New-ington-Green, and wrote a panplilet, cntitled Thoughts on the Ellucation of Daughters. She was suhsequently emiployed, for some time, as governess in the family of an Irish nobleman; after which she produced Mary, a Fietion; Original Letters from Real Life, and the Fenale Reader. She was one of the first to answer Burke's Reflections on the French Revolution, which answer was followed by her celebrated Vindication of the Riglits of Women. The eccentricity of her theory was equalled by the singularity of her practice, which led her first into the indulgence of a romantic, but fruitless attachment to Mr. Fuseli, the painter, altlough a married nam, and to one more intintate with an American, of the name of Inlay, whose desertion eansed her to nttempt suicide. This ardent passion, like the former, was, however, overcome hy a sueceeding one, the olyject of which was Mr. Godwin, author of Political Justice, \&c. As the bonds of wedtock were deemed a species of slavery in her theory, it was only to legitimatize the forthconing fruits of the union, that a marriage between the parties took place. She died in childbed, after being delivered of a daughter, in August, 1797. Mr. Godwin published her life. The history of this woman, of strong but undisciplined powers and passions, does little to adsance the credit of the theory on which she acted. Besides the works alove mentioned, Mrs. Godwin pullished a Moral and Historical View of the French Revolution, and Letters from Norway.

Gonwis, William, son of a dissenting minister, in Eugland, was himself destined for the same profession; studied at the dissenting college at Hoxton, near London, where he was five years under the tuition of doctor Rees and doctor Kippis. He entered the dissenting eliureh, in 17\%8, and freached near London, whence he removed to take charge of a congregation at Stownarket, in Suffolk. He adopted the opinions of Calvin. In 1782, he removed to Lomdon, resolving to trust to litcrature for a sulsistence. His first publication was sketches of IIstory, in six Scrmons (1784). He is said to have had the conducting of the New Ammal Register. A sketch, which he wrote for the Register, he enlarged, and pullished nuder the title of The Political Events of the United

Provinces-a work of considerable merit. Mr. Godwin was, in 1782, a strictly orthodox dissenting divine; but, in 1792, we find him appear as the author of Political Justice, in whieh he inculcated some doctrines, both on religion and politics, which gave great offence. This work placed him at the head of a new sect, which was, lowever, not very numerous, nor did it last long. Indeed, Mr. Godwin limself helped muelh to destroy it, ly recanting, in a second edition, many of lis first principles. In 1794, his novel of Caleb Willians came from the pressa work of very considerable merit, but open to many ohjections. In 1796, he published a volume of misecllaneous essays, under the title of the Inquirer. Both lis great works soon reached a third edition. Mr. Gorlwin, in his Political Justice, had spoken much against the marriage state; but, in 1797, he became the husband of the celebrated Mary Woolstonecraft. (See the preceding article.) She died soon after the marriage, and he published her memoirs-a work which exposed the lady and her bingraplier to much censire. In 1799, he published St. Leon, a Tale of the Sixteenth Century, 4 vols., 12 mo . In 1801, he brought on the stage Antonio, a tragedy; luit it did not succeed. In 1807, his Falkencr, a tragedy, had no better success. In 1801, he published Thoughts on Dactor Parr's Spital Sermon, leing a Reply to the Attacks of Doctor Parr, Mr. Mackintnsh and others. In 1803, appeared his History of the Lite and Age of Geoffrey Cliancer, 2 vols., 4 to. In this work, Mr. Godwin has borrowed much from Stowe's Survey of London, but has contrived to give us a most entertaining account of the manners and chstoms of Chaucer's age. After the loss of his first wife, he married again. He has written many hooks for the instruction of clildren, under the name of Edward Baldwin, esquire. His other acknowledged works are, Fleetwood, or the new Man of Fecling, a novel (1805); an Essay on Sepulehres (1809); the Lives of Edward and John Pliillips (1815); Letter of Verax, on the assumed Grounds of the Present War (1815); Mandeville, a Tale of the Seventcenth Century (1817); an attack on Mr. Malthus's Theory of Population, and a History of the Commonwealth ( 4 rols., 8 vo, London, 1824-28).

Gøeкinge, Lcopold Frederic Günther, ron, was born at Grüningen, in the territory of Halberstädt, in 1748. Me studied law at the university in Halle, and
vol. V.
there, in conjunction with his friend and countryman G. A. Bürger, tried lis powers in the art of poetry. He afterwards filled several important stations in the Prussian service. He wrote songs, cpigrams and epistles, the last of which, especially, were received with universal ap* probation. Besides many other poems, which evince deep feeling, and a great command of language, his Songs of Two Lovers (Lieder zweier Liebenden), first pub)lisher in 1777, and again in 1779, procured him the greatest reputation. Ilis poems were published at Frankfort (1780 -1782 ), in three volumes. A new edition, in four volumes (enlarged with satirical essays), appeared in 1818. His prose writings were published at that place, in one volmne, in 1784. Göckingk died February 18, 1828.
Gerres, John Joseph, the soll of a trader, was born at Coblentz, January 25, 1776, and received his education at the acadenical gymnasium of his native city. Before he was 20 years of age, he exlilibited his oratorical powers in clubs and public meetings. As Coblentz was the chief place of resort for the emigrants, from 1789 to 1792 , and was much affectcd by the influence of the French revolution, Görres published a journal, which, on account of its impartiality, obtained gencral esteem. To put an end to the despotism of the French officers, and remove the uncertainty which prevailed with respect to the political destiny of the countries on the Rhine, the patriotic party, on its left banks, resolved to petition for the union of these provinces with France. In November, 1799, Görres was sent to Paris, at the head of a deputation ; but, as the rcrolution of the 18th of Brumaire had commenced, they could not be even admitted to an audience of the first consul. Görres, therefore, obtained their recall, and, in a small pamphtet, entitled The Result of my Mission to l'aris (Resultate meiner Sendung nach Paris), gave a faitliful account of it to his fellow citizeis. Public life had now become disagreeable to him, and he accepted the situation of a teacher of natural history and physics in Coblentz. Natural philosophy was his favorite study. During this period, he produced his Aphorisms concerning Organology (Aphorismen über Organologie, 1802), Organology (1805), and Faith and Knowledge (Glaube and Wissen, 1806). In 1806, Görres went to Heidelberg, where his interesting and animated elocution procured liim many hearers. While in Ifeidelberg, he studied the Persian
language, his knowledge of which is displayed in his Mythological IIstory of the Asiatic World (Mythengeschichte der Asiatischen $W^{c}(t)$, and his Book of the Heroes of Iran (Heldenbuch des Iran). In 1807 appeared his Deutchen Vollisbücher. The turn which the war in lussia took, revived the hopes of Görres. A periodical publication, for thi purpose of arousing the Germans, especially in :lie countries ou the Rhine, which lad for many years been attached to France, appeared important. In February, 1814, therefore, appeared the Mercury of the Rhine-such a paper as had never before been scen in Germany. Its strong and peculiar language, its patriotic sentiments, its clear clucidation of the most weighty questions relating to the politics of the day and the history of the times, exerted such a decided influence upon public opinion, that even the French called the Mercury "la cinquieme puissance" (the fifth power), and the English papers gave alnost an entire translation of every number. This paper was prolithited in February, 1816. At this time, Görres went agtin, with his family, to Heidelberg, in order to avail limself of the treasures of former times, which had bieen brouglit from Rome. At a later date, lic removed to Coblentz, and, during the scarcity of 1817 , was very active at the head of an association of citizens. Görres had already rendered himself obnoxious, by drawing up a petition, expressive of the wishes of the prorinces on the Rhine belonging to Prussia, in the name of the city of Coblentz, where, in consequence of a publication entited Germany and the Revolution (Deutschland und die Rcvolution, 1819), in which he censured the persecution of the liberal party in Germany, lie was about to be arrested and conducted to Old Prussia, in opposition to an express law of the Code Napoleon, which still prevails on the Rline. But Görres fled to France, where he found protection on condition, as he was given to understand, that he remained quiet. He remained in Strasburg mintil the death of the duke of Berry put it in the power of the Frencle ministers to confine all suspicious persons according to their pleasure; a power which, being contrary to the French constitution, so disgusted Görres, that he went to Switzerland, where the libraries of St. Gall, Schafflhausen and Zürich, furuished him with means for his historical investigations. In 1821 were published, at Stuttgart, his Europe and the Revolution, and On the Affairs of the Provinces of the Rhine, and my
own Concerns (In Sachen der Rheinprovinzen und in eigner Angelegenheit)-writings which found their admirers as well as their enemies. They were prohibited in varions parts of Germany-a trouble which might well hare been spared, as the mystical limguage which pervades Görres' works leters most people from reading them through. Coneerning his last publication, The IIoly Alliance and the Nations, considered with Reference to the Congress of Verona, we inust pass the same judgnent. Görres, in 1827, was living at Frankfort on the Maine.

Gertz, George Henry, baron, of an ancient finnily, privy counsellor to duke Christian Augustus of Molstein, joined Charles XII at Stralsmed, on his return from Turkey. His activity and intelligence induced Charles to take him into his service, and he was som placed at the head of affairs. The desperate state of Sweden secmed only to reader his projects for its resene more vast, and his activity more unabating. (See Charles XII.) His poliey grasped at all possible resourees, and he endeavored, lyy the active prosecution of war, to oltain favorable conditions of peace. The impoverished condition of the country left the government without resources, and he endeavored to create a fictitious capital, by giving to a copper eurrency the hominal value of silver, and pledging the faith of the government tor its redemption. His negotiations with Russia had almost reaehed a happy termination, when Charles, encourared by new hopes, invaded Norway. But scarcely had Charles fallen before Fredericksthall (Dee. 11, 1718), when the foreigumimister fell a sacrifice to the hatred of the nobility and of the successor to the throne. IIe was arrested, and aceused of having prejudiced the king against the senate, an! all his colleagues; of laving induced him to undertake ruinous enterprises, espee ially the unfortunate expeditio!t into Norway ; of having pit bad coin into crireulation, and of having mismanaged the sums intrusted to him. He was condemmed and lochcaded, without a hearinur, F'eb. $2 z, 1719$. Gortz composed his own epitaph ; namely, Mors regis, files in regem, est mors mea ('The king's death, and my fidelity towauds the king, is the cause of my death). He died with firnness. He was a statesman of distinguished talent, but unscrupulons in the choice of means for effecting his ends. (Siee Voltaire's Life of Charles XII.)

Gatie, Jolu Wolfrang voin; boin Augrist 28, 1749, at Frankfort on the

Maine, where lis father, a doctor of law and imperial counsellor, was highly rcspected. Güthe, the greatest moderu poet of Germany, has described his own life, in which, with a master hand, he unfolds the secret springs of the human character, and gives us the key to the inost important periods of his life, and eonsequently to the productions by which they were respectively distinguished. Göthe's father was an arlmirer of the fine arts, and surrounded by pictures, which early developed, in the son, the niee diserimination and the active observation for which he is remarkable. The seven years' war broke out when Göthe was eight years old, and count de Thorane, lieitenant du roi of the French army in Germany, was quartered in the house of his father. The count, who was a man of taste, soon gave ennployment to the artists of Frankfort. Young Göthe was often prescint at the conversations of the count with the artists respecting the plans of pictures, the way of executing them, \&c. These conversations had a great influence upon the mind of the young poet. The count was fond of him, and allowed him to take part freely in the conversations ; and some pictures, relating to the story of Joseph, were aetually painted from his suggestions. At the same time, he learned the French language practically, and a French company, then performing in Frankfort, awakemed his taste for dramatic performanees. Drawing, music, natural science, the elements of jurisprudence, and the languages, occupied him alternately. 'To assist his progress in the langnages, he formed the plan of a novel, in which seven brothers and sisters correspond with each other in different languages. The youngest of these fictitious persons used Jewisll-German, which led Göthe to study a little Hebrew, in whiel he never, indeed, became a great adept, but which, nevertheless, had an influence on him in his childhood, and may have had a tendency to encourage his inclination to Oriental poetry in his later years. By his study of Hebrew, Göthe became more intimately acquainted with the Old Testament, and the History of Joseph was his first poetical work. His love for speetacles attracted his attention to a puppet show, and in the beginning of lis Withelm Neister he undoubtedly took from his own life the motives of Meister's love for puppet shows, which he divells upon in a way not very palatable to the taste of foreigners. Götlie very early fell in love,
and, as often happens in the casc of boys of an ardent temperament, with a girl much older than himself, who, of course, treated him like a child. Her name was Margaret, the name which Göthe afterwards gave to the mistress of Faust. Though he was then a mere boy, his passion was so violent as to deprive him of sleep, and appetite, so that he fell seriously siek. With returning health, he acquired a firmer charaeter, and applied himself with more zeal to his preparation for the university. He went to Leipsic, where Gottsched still lived; but Ernesti and Gellert chiefly attracted his atteution. The young poet did not follow any regular course of studies. His mind was ahways active, but the subjeets of his study were regulated by his feelings. Gerinan poetry was then in a critical state. It was generally felt, that the old hombastie mamer must be shaken off, before poetry could make any important progress. Preeision and conciseness were then the great desiderata, and Göthe soon leanted to feel their importance. The English poets were now imitated, instead of the French, who had previously been servilely copied. He began at this period, what he practised throughont his life, to imborly in a poem, or in a poetical form, whatever delighted or grieved, pleased or displeased lim; in a word, whatever occupied his mind intensely; and no one, perhaps, was ever more in need of such an exercise, as his nature continually hurried him from one extreme to another. Several dramatic pieees were projected by him at this period, when lie first realized the immense difference between the form and the substance of religion, law, morals, in short, of all the great suljerts which most deeply affect the well-being of man. The fine arts werc not neglected, and he zealously studied the first authors on this subject. He always had a taste for draiving, and, while at Leipsic, also attempted engraving. Improper dict and other causes now brought on a discase, from which he had hardly recovered, when he left Leipsic, in 1768. His health was much impaired, and, on his return home, he was affectionately mursed by a lady named von Klettenberg, and his conversations and correspondence with her were the origin of Bekenntnisse einer schönten Seele in his Meister. At the same time, this connexion led him to the study of mystico-alchemical books (the traces of which are so apparent in Faust), and also to chemistry. He was also led, by
the reading of scveral religious works, to construct for himself a strange theological system, of which New Platonism was the groundwork. He subsequently went to the university of Strasburg, to pursue the study of law, according to the wish of his fither, but gave, in fiet, noore attention to the study of chemistry and anatomy than to that of law. At Strasburg, he became acquainted with Herder ( $q . v$.) -a decisive circumstance in his life. Herder made him more acquainted with the Italian sehool of the fine arts, and inspired his mind with views of poetry more eongenial to his character than any which he had hitherto conceived. While here, in the inmediate presence of the renowned minster of Strasburg, Göthe wrote a short treatise on Gothic architecture. The treatise contains some views which he afterwards abandoned. Here, on French ground, and so near to the confines of the Frenth language, he shook off all his predisposition for the Freneh character. In 1771, he took the degrec of doctor of jurisprudence, aid wrote a dissertation on a legal subject. Ile then went to Wetzlar, where he found, in his own love for a betrothed lady, and in the fate of a young nan named Jerusalem, the suljects for his Herther. The attention of the public was first attracted to him by his Götz (pul)lished 1773). Werther appeared in 1774. November 7, 1775, he went to Weinar, on the invitation of the duke of SaxeWeimar, who had just begun his reign. In 1776, he was made priyy-counsellor of legation, with a seat and vote in the privy-comncil. He made a journey to Switzerland in the same year, with the prinee. In 1782, he was made president of the channer, and ennobled. In 1786, he made a journey to Italy, where he remained two years, visited Sicily, and remained a long time in Rome. In 1792, he followed his prince during the campaign in Champagne. He was afterwards created minister ; received, in 1807, the order of Alexander-Newsky from Alexander of Russia, and the grand cross of the legion of honor from Napoleon; and lives at present retired from affais, and devoted to the study of nature, and to literary labors.

If we survey the varicty of the productions of this great man, not only in all branches of poetry, but also in natural science, we cannot help admiring the activity and the versatility of his genius-his Vielseitigkeit, as the German phrase is. His genius appears most wonderful, if
we throw a glance at what German literature was when he found, and what it is now that he is leaving it, and how it has been affected by him. Göthe was born at a period when the modern German literature was far from having acquired independence and consistency; and, in the difterent periods of his life, it is easy to discover the influence at one time of French literature, at another of classic literature, \&Nc.; but these influcnces, though sufficient to destroy the vigor and energy of many a genins, rather served to develope his powers more fully. It camot be denicd, however, that even he has sometimes been led astray, as, for instance, in his polished and cold Eugenie. But in what branch has Göthe most excelled? Is it the epic? He has cariched German literature with some of the most popular epic productions; but his epic descriptions cannot rival the best descriptive compositions of Englishl literature (which may be partly acrounted for from the character of the two languages); nor are the conceptions of his epies of the liighest character. Is it the drama? He has produced some beautiful dramas, and his Iphigenia, justly called, by A. W. Schlegel, ein Nuchgesang der Griechen, will always be considered as a masterpiece; but, generally speaking, his dranas do not give us sketches of great, important, or interesting characters, nor the picture of a great action-the two chief points of dramatic poetry; and he stands, in this respect, very far below Shakspearc. Nay, he does not éven do justice to historical characters, as his Egmont shows. Is it didactic poetry? He has written several didactic poems, but he cannot be said to have excelled in this branch. Is it the novel? He has presented German literature with some novels, which will always rank among the best ; but their excellence, of which we shall presently speak, is not in the plot, nor particularly in the characters described. In short, what is the prominent feature of Göthe's excellence? We think Göthe must be called, preëminently, the poet of philosophy. It is the philosophy of life and of individual character, pervading his works, which places them among the first ever produced. Hence he has been able to devote his powers to all forms of poetry; for the drama was not to him what it was to Shakspeare, nor the epic what it was to Ariosto. We do not say that his conceptions are in no degree affected by the dress in which they are clothed, but that the form of poetic conk+
position, which he at any time adopts, remains with him more a matter of form than with those who are preëminent in any particular branch. Hence his greatest production is his Faust, emphatically a philosophical poem, which will long remain unrivalled; for it is the best of Göthe's productions in a department for which he seems to have been bom. His beautiful songs and shorter poems, elegics, distichs, \&c., have the same peculiar character; for though many or most of them cannot be called preëminently philosophical, yet they are all tinged with the profound reflections of his philosophical mind, and continually renind us of the deep wells, from which our griefs and joys, fears and hopes, spring. The circumstance, that there is in Germany 110 national life, that no grand ideas affect the whole mass with a common impulse, that therc are few historical recollections which are sources of a common pride to the whole nation-all this had a great influence on Göthe. It was onc of the reasons of his universality, and also tre reason that his genius directed itself to the delineation of the character of the individual man, considered apart from the influences which act so strongly upon the mind in communities more strongly imbued with a common spirit. In this respect, he resembles not a little the poets and wise mon of the East, who, under a despotism which crushes freedom of action, concentrate their thoughts on the inward man.* It is this state of his country, also, to which we nust ascribe the want of, we might eall it, manliness in Götle's poetry, a characteristic which distinguishes many of the British bards. Göthe, we repeat it, is the most universal poet; thoroughly modern in some of his inimitable songs, in which he gives vent to the tenderest emotions of the heart with a sincerity at times almost childlike; whilst, in other productions, he exhibits the spirit of ancient literature to a degree

[^19]The language which Gothe thus decries, and the literature contained in it, are almost all which the Germans have to remind them of their being ono nation. Great changes must take place before a German poet can sing, with genuine spirit, of liberty and patriotism. The artificial exlibitions of feeling on these subjects, whicls we witness at present, remind us of the imitations of Grecian temples in modern gardens: the forin of a temple is there, but without the deity to adore,
which probably no modern poet of any nation has reached, as the resemblance is not merely in the form, but in the very conception of the ideas. The service which Göthe has done to the German language is immensc ; he has elcvated it, and used it with that ease and freedom, with which genius always handles its material. The cleamess and simplicity of his prose style make it the best model for the imitation of his countrymen. Göthe has received an honor, of which, perhaps, no poet before him can boast. Several professors in German universities liave already, during the life of the author, lectured on various poems of his, whilst several authors have written commentaries and treatises on his productions. If the Germans have often been reproached with ingratitude towards their great men, they cannot be charged with it in regard to Göthe. They have showcd the greatest enthusiasm for him in all periods of his life. It may, perhaps, be said, with truth, that the deficiency of Góthe's productions in great national ideas, such as we find in the poets of other countries, is partly owing to his having passed a great portion of his life at the court of a petty prince. But still his whole organization has fitted him to be the obscrver of individual and of social life in the world around him. His niind has no historical cast, and neither the progress of mankind in different stages of society, nor the great characters who have appcared as representatives of these stages, seem to have excited a powerful interest in him. So, too, his own age seems to have passed by him without exciting in him that interest for either of the great contending parties, which is so strong in minds of a diffcrent mould. Göthe's Farbenlehre (Doctrine of Colors), and Beitrüge zur Naturwissenschaft überhaupt, insbesondre zur Morphologie, display his activity in the study of nature. He still continues to write on the fine arts, and on natural philosophy in the menst various departments; and no life has ever been spent in greater activity of mind, and more universal power of observation and production. Göthe is, moreover, of a nost amiable disposition. His popularity appears from the following ancedote:-The wife of a Silesian weaver, being obliged to go to Saxony, and hearing that she had travelled (on foot) more than half the distance to Göthe's residence, whose works she had read with the liveliest interest, continued her journey to Weimar for the sake of
seeing him. Göthe declares that the true character of his works had never been better understood than by this woman. He gave her his portrait. The interesting correspondence between Göthe and Schiller has been recently published.

Getz von Berlichingen. (See Ber lichingen.)

Goezz Joseph Francis, haron of, a celebrated painter, was horn Feb. 28, 1754, at Hermannstarl, in Transylvania, wherc his father was lieutenant-colonel of a garrison. He was employed in Vienna in the department of justicc. His leisurc was devoted to the study of the arts. In 1784, he published his series of 160 etchings illustrative of the passions. At the same time appeared his Exerciscs d'Imagination de différens Caractères et Fomics humaines-a series of prints, representing chiefly mral scenes illustrative of character. In 1787, Goëz received an invitation from the empress Catharine II, to accompany Forstcr, as draughtsman, on a voyage round the world; but the project was abandoncd on account of the war with Turkey: In January, 1791, he was ordered to leave Municl, on suspicion of being connected with the order of the illuminati. He retired to Ratisbon, where he died in 1815. The works of this artist are gencrally estecmed.

Goffe, William, onc of the regieides in the time of the English revolution, and a major-general under Cromwell, left England before the restoration, in company with general Whalley, and arrived at Boston in Junc, 1660. They werc received kindly by governor Endicott, and resided at Cambridge till Fcbruary, 1661, when the intelligence reached them that they were not included in the act of indemnity. They then removed to Ncw Haven, and were concealed by the principal inhabitants. They afterwards resided for some time on West Rock, and in the neighboring towns. But in 1664, they removed to Hadley, Massachusetts, and remaincd concealed 15 or 16 years, in the house of the reverend Mr. Russel. When the Indians attacked the town, in 1675, and threw the inhabitants, who were assembled for pullic worship, into the utmost confusion, Goffc, who was entirely unknown to them, white with age, of a commanding aspect, and clothed in an unusual dress, suddenly presented liinself among them, and, encouraging them by lis exhortations, placed himself at their head, and by his military skill secured them the victory. The battle had scarcely terminated, when he disappeared; and the people, alike ignorant of the place
whence he came, and of his retreat, regarded him as an angel sent for their deliverance. He died at Hadley, it is supposed, about the year 1679 .
Gog and Magog. Ezekiel predicts the destruction of Gog and Magog (c. xxxviii and xxxix), by the Jews, and mention is also made of them in Revelation (c. xx). Interpreters have given very different explanations of these terms ; but they genexally understand them to be symbolical expressions for the heathen nations of Asia, or more particularly for the Tartars or Mongols. Magog is mentioned as the second son of Japheth in Genesis (c. x.2).

Goggles, in surgery, instruments used for the cure of squinting, or that distortion of the eyes which oceasions this disorder. They are short conical tubes, composed of ivory stained black, with a thin plate of the same ivory fixed in the tubes; through the centre of the plates is a small circular hole, to transmit the rays of light.

Gortre. (See Wen.)
Golconda (now called Hyderabad); a province of Hindostan, in the Deecan, bounded N. by Berar, E. by the Circars, S. by the Mysore and the Carnatic, and W. by Dowlatabad and Bejapour. It is situated chiefly between lat. $16^{\circ}$ and $19^{\circ}$ N. Its ancient name was Tellingana, and it was formerly a portion of a very extensive empire, which comprised all the peninsula froin cape Comorin to the northern extremity of Orissa. Much of the soil is very fertile, and produces great crops of cotton, rice and other grain; also vines in abundance. It has been chiefly celebrated for its diamond mines, the principal of which are in the neighborhood of Raolconda and Culloor. 6000 men were constantly employed in these mines, but they have ceased to be important, and now hardly pay the expense of working. This country is subject to the Nizam. Having long been under a Mohammedan government, a considerable portion of the inhabitants are of that religion; the majority, however, are Hindoos; but the people are by no meansequal to those of the British provinees. Hyderabad is the chief town.

Golconda (called also Mankul); a fortress of IIindostan, formerly the capital of Golconda, and the residence of the kings; 5 miles W. N. W. of Hyderabad. This fortress, for extent, might lee called a city, in the middle of which rises a hill like a sugar loaf. It is esteemed by the natives impregnable, but is extremely hot and unhealthy. It is now considered as the citadel of Hyderabad, and the repository of the wealth of the Nizam.

Goud is the only metal which has a yellow color-a character by which it is at once distinguished from all other simple metallic bodies. It is the most malleable of the metals. It is exceedingly soft and flexible, but its tenacity is sufficiently great to sustain, in a wire one tenth of an inch in diameter, 500 pounds weight without breaking. Its specific gravity is 19.3. In hardness it is above lead and tin, but inferior to iron, copper, platina and silver. Its lustre does not equal that of steel, platina or silver, but it surpasses the other metals in this respect. It may be exposed for any length of time to the atmosphere, without suffering the least change. It is also equally unalterable in the common fire; but on being exposed to powerful burning mirrors, or to the heat of the oxyhydrogen blowpipe, it melts, and even rises in vapor. Gold is not oxidized or dissolved by any of the pure acids. Its only solvents are chlorine and nitro-muriatic acid; and, according to sir H. Davy, the chlorine is the agent in both cases, since the nitro-muriatic acid does not dissolve gold, except when it gives rise to the formation of chlorine. It is to be inferred, therefore, that the chlorine unites directly with the gold, and tbat the compound formed is a chloride of gold. There is no inconvenience, however, in regarding it as a muriate; since reägents act upon it as if it were such. The grold is precipitated from its solvent by a great number of substances. Lime and magnesia precipitate it in the form of a yellowish powder. Alkalies exhibit the same appearance ; but an excess of alkali redissolves the precipitate. The precipitate of gohl obtained by a fixell alkali, appears to be a true oxide, and is soluble in the sulphuric, nitric and inuriatic acids; from which, however, it separates by standing. Gallic acid preeipitates golld of a reddish color, and very soluble in nitric acid, to which it comnumicates a fine blue color. Ammonia precipitates the solution of gold much more rearlity than fixed alkalies. This precipitate, which is of a yellowish brown color, possesses the property of detonating with a very considerable noise, when greatly beated. It is known by the name of fulminating gold. Most metallic sulstances precipitate gold from its solution in nitro-muriatic acid. Lead, iron and silver precipitate it of a deep and dull purple color; copper and iron throw it down in its metalic state. A plate of tin, immersed in a solution of gold, affords a purple powder, called the purple powder of Cassius, which is
used to paint in enamel. Ether, naphtha and essential oils take gold from its solrent, and form licuors, which have been called potable gold. The gold which is precipitated on the evaporation of these fluids, or by the addition of sulphate of iron to the solution of gold, is of the utmost purity. The principal use of gold, us is well known, is in coinage. It has been with mankind, from time inmemorial, the representative sign of every species of property. Even before the art of coining was invented, it passed for money in the condition in which it was found in the earth; and in this form it still enjoys a currency in many parts of A frica. It is rarely employed in a state of perfect purity, but is almost universally alloyed with copper, or with silver, in order to increase its hardness. The alloy of gold and silver is found already formed in nature, and is that most generally known. It is distinguishable from that of copper, by possessing a paler yellow than pure gold, while the copper alloy has a color bordering upon reddish yellow. A variety of means are employed to judge of the quality of alloys, supposed to consist in part, or principally, of gold, without resorting to a regular analysis. The most common of these consists in the use of the touchstone (for the nature of this substance, sce Quarlz). A mark is made upon the stone with the alloy, upon which a drop of nitric acid is placed by means of a feather; if the metallic streak disappears, the alloy is destitute of gold; if visible only in little points, at distant intervals, it indicates a small proportion of this metal ; whereas, if the continuity and density of the mark remain unbroken, it evinces that the piece on trial is pure gold. This test is obviously founded upon the property possessed by gold of being insoluble in nitric acid, while silver, cepper and their alloys, with zinc, are instantly taken up by this solvent. It requires, however, much practice to determine, with any considerable degree of precision, the amount of gold present in alloys by means of this test. The trial of specific gravity is another mode of ascertaining the proportion of gold in alloys; and it was in this manner that Arehimedes detected the amount of silver in a crown which was to have been made of pure gold for Hiero, king of Syracuse. But this nethod only gives approximations, since ccrtain alloys are more, and others less dense, than the mean density of the metals which compose them. In the coining of gold, where it is necessary to be assured of the purity of the metal, the trials just
mentioned are never adopted. If the gold to be made use of appears to contain copper (which is inferred from its reddish tinge), it is made to undergo cupellation with a given quautity of pure lead; hy which means the copper quits its union with the gold, and unites with the lead, leaving the former by itself, and, in this way, the proportion of grold in the alloy is ascertained. If silver is presumed to be the alloying metal, the operation consists in melting the alloy with three times its weight of silver, rolling the compound into thin sheets, forming these into coils, and plunging them into nitric acid, slightly diluted: the silver is promptly dissolved, while the gold renaains unaffected. This operation is called quartation, and the separation of the silver by nitric acid, parting.-The art of gilding metals (sce Gilding) depends upon the double property which mercury possesses, of amalgamating with gold, and of becoming volatile by heat, and thus quitting the gold, which adheres strongly to the metal upon which the mercurial amalgam has been sprcad. The composition of the annalgam gencrally used, is 8 parts of mercury to one of gold. The malleability and extreme divisibility of gold are the foundation of the art of gold-beating ; and these two properties are so remarkable in this art, that natural philosophers are in the habit of quoting the results it furnishes as examples of the divisihility of matter. Boyle has observed that a grain of gold, reduced to lcaves, will cover a surface of 50 square inches; that each one of these square inches may be divided into 46,656 other little squares, and that, of course, the entire amount of surface derived from one grain of gold is capable of heing divided into 2,322,800 parts, each of which is visible to the naked cye. In consequence of the wonderful extension which the gold-beater is enabled to give to this precious metal, it is employed for ornamental purposes to an extent which, from its comparative scarcity, would otherwise be impossible. Thus it is estimated, that an equestrian statue, of the natural sizc, may be gilded with a piece of gold not excceding in value $\$ 2.50$. The gilding of the dome of the Hôtcl des Invalids at Paris, cost $\$ 18,811$. And in India, where it is common to gild towers, bridges, gates and colossal idols, it is known to be attended with still less expense. The following is a short account of the ingenious art of gold-beating. The gold used is as pure as possible, and the operation is commenced with masses
weighing about 2 ounces. These are beaten into plates 6 or 8 inches long, by $\frac{3}{4}$ of an inch wide. They are then passed between steel rollers, till they become long ribands, as thin as paper. Each one of these is now cut into 150 pieces, each of which is forged on an anvil, till it is about an inch square, after which they are well amealed. Each of the squares in this state weighs $G_{T 0}^{4}$ grs., and in thickness is equal to $-\frac{1}{6}$ - of an inch. The 150 plates of gold, thus produced from one mass, are interlaid with pieces of very fine vellum, about 4 inehes square, and about 20 vellum leaves are placed on the outsides; the whole is then put into a case of parchment, over which is drawn another similar ease, so that the packet is kept elose and tight on all sides. It is now laid on a smooth bloek of marble, from 200 to 600 pounds in weight, and the workman begins the beating with a round-facel hammer, weighing 16 pomids; the packet is tumed, oreasionally, upside down, and beatcu with strong but not acute strokes, till the golld is extended nearly to an equality with the vellum leaves. The packet is then taken to pieces, and each leaf of gold is rivided into forr with a steel knife. The 600 pieces thus produced are interlaid with pieces of animal membrane, from the intestines of the ox, of the same dimension and in the same manner as the vellum. The beating is continued, but with a lighter haminer, called the shoddering hammer, and weighing about 12 pounds, till the gold is brought to the same dimensions as the interposed membrane. It is now again divided into four, by means of a piece of cane, cut to an edge, the leaves being by this time so light, that any accidental moisture, condensing on an iron blade, would canse them to adhere toit. The 2400 leaves hence resulting are parted into three packets, with interposed membrane as before, and beaten with the finishing, or gold hammer, weighing about 10 pounds, till they acquire an extent equal to the former. The paekets are now taken to pieces, and the gold leaves, by means of a cane instriment and the breath, are laid flat on a eushion of leather, and cut, oue by one, to an even square, by a cane frame ; they are lastly laid in books of ' 2.5 leares cach, the paper of which is previonsly smoothed, and rubbed with red bole, to prevent them from adhering. Gold wire, as it is called, is in fact only silver wire gilt, and is prepared in the following mamer. . A solid cylinder of fiue silver, weighing about 20 pounds, is covered with thick leaves of gold, which are made
to adhere inseparably to it, by means of the burnisher: successive lamine are this applied, till the quantity of gold amomints to 100 grains for every pound troy of silver. This gilt silver rod is then drawn successively through holes made in a strong steel plate, till it is reduced to the size of a thick quill, care being taken to anneal it accurately after eaclı operation. The succeeding process is similar to the former, except that a mixed metal, somewhat softer than steel, is employed for the drawing plates, in order to prevent the gilding from being stripped off; and no further amealing is requisite after, if it is brought to be as slender as a crow-quill. When the wire is spum as thin as is necessary, it is wound on a hollow copper hobbin, and carefully annealed by a very gentle heat : finally, it is passed through a flattingmill, and the process is complete. According to doctor Halley, 6 feet in length of the finest gilt-wire, before flatting, will counterpoise no more than a grain; and as the gold is not quite $\frac{1}{57}$ of the whole, a single grain of gold, thus extended, will be 345.6 feet long, and ouly the millionth part of an inch in thickness.-The oxide of gold is used in staining porcelain, to which it communicates a color differing but slightly from copper-red. For this purpose, it is precipitated from its muriatic solution hy sulphate of irm, and is fixed by the oxide of bismuth, in the proportion of $\frac{1}{12}$ to $\frac{1}{19}$. Such are the principal uses of gold aud its oxide; for its medicinal virtues are of too doubtful a claracter to deserve mention. We slall now pass to the description of the ores of gold, their morle of occurring in nature, and the means made nse of for obtaining this metal from them.-Native gold is found crystallized in the forms of the octahedron, the cube and the dodecahertron, of which the cube is considered as the primary form. It also occurs in filitorm, capillary and arboreseent shapes; as, likewise, in leaves or membranes, and rolled masses. It offers no indications of internal structure, but, on being separated by mechanical violenee, exhibits a lackly fracture. Its color comprises various shades of gold yellow. Its specific gravity varies from 14.8 to 19.2. It is eommonly alloyed by eopper, silver and iron, in very sinall proportion. Native gold exists in veins in primitive mountains, but not in the greatest quantity in those whieh are esteemed to be of the oldest formation. Its immediate gangue is generally quartz; and it is associated with the ores of silver, sulphuret of iron, lead, nickel, cop-
per, \&e. it is often so minutely disseminated, that its presence is detected only by pounding and washing the rocks in which it exists. But native gold is more often found in the sand of rivers, in valleys and plains, into which it has been carried, from its original repositories, in the shape of larger or smaller, generally flat pebbles, mingled with quartz. The mountain of Vorospatak, near Abrudbanya in Transylvania, is a remarkable instance of a rock impregnated throughout with a small portion of gold. It has been worked to a considerable extent since the time of the Romans ; it consists of greywaeke and porphyry. In a similar rock it is found in many places along the chain of the Alps, and in the Schlangenberg in Siberia. But the greatest quantity of gold is obtained from the alluvial soils of several islands in the Indian ocean, from the southern, middle and western parts of Africa, and from Brazil, Mexico and Peru. The sands of several European rivers, also, as the Danube, the Rhine and the Rhone, afford small quantities of gold ; and, of late years, it has been discovered in similar situations in the U. States, in the Carolinas and Georgia. The mines of North Carolina are chiefly wrought in the three ranges of counties between Frederic and Charlotte, which lie in a direction about N. E. and S. W., corresponding with the general line of the coast. The most lucrative diggings have been made m the counties of Mecklenburg and Cabarras ; in the latter, a single lump of gold was found weighing 28 pounds. The gold is not wholly obtained from alluvion in these districts, but is occasionally pursued in the quartz rock, which abounds with cavities, often partly filled with decomposed iron pyrites. Humboldt estimates the average product of gold per year of South America and New Spain, at nearly $\$ 11,000,000$; while Europe furnishes annually about one twelfth this amount, the greater part of which comes from the mines of Hungary. The largest amount of gold from Georgia and Carolina, coined in any one year, has been about $\$ 320,000$. The metallurgic treatuent of the ores of gold, where the gold is free, consists in submitting them to the contact of mercury after they have been crushed and rendered fine by washing. The levigated ore and the mercury are agitated together, until it is conceived that the amalgamation is perfect, when the compound is exposed to a heat sufficiently intense to volatilize the mercury, which is condensed, and recovered for suc-
cessive operations. When gold occurs intimately ningled with iron pyrites, the process differs fiom that described above, only in that it is nccessary to roast the ore, in order to pulverize it sufficiently to set it at liberty.

## Gold-beating. (See Gold.)

Gold Thread. The gold thread commonly used in embroidery, consists of threads of yellow silk, covcred by flattened gilt wire, closely wound upon them by machinery.

Gold Wire. (See Gold.)
Gold Coast; name given to a country of Africa, near the Atlantic, about 120 leagues in length from E. to W., betwcen the rivers Ancobar and Volta. It contains a varicty of different states and kingdoms, and received its name from the immense quantity of gold which it produces. Several of the European nations have settlements here-the Dutch at Elmina, and the English at Cape Coast Castle. The climate is exceedingly hot from October to March ; the rest of the months are tolerable. The principal countries on the Gold Coast are Ancobar, Axem, Anta, Commenda, Fetu, Sabi, Ádom, Ayouna, Acra, Acambou, Labaddc, Fantin, Incassan, Ningo, Sabu and Soko.
Golden Fleece. (See Jason, and Argonauts.)

Golden Fleece, Order of the, and The Three Golden Fleeces. (SceFleece, Golden.)
Golden Number, in chronology, a number showing what year of the Metonic, or lunar cycle, any given year is. To find the golden number, add 1 to the given year, and divide the sum by 19 ; what remains will be the golden number, unless 0 remain, for then 19 is the golden number. The discovery of the Metonic cycle exhibited such extensive astronomical knowledge, that it obtained great success and reputation in Greece, insomuch that the order of the period was engraved in letters of gold; whence it acquired the name of golden number. (See Epoch.)

Golden-Rod (solidago) is a genus of plants, belonging to the natural order compositc, containing a great number of species, most of them natives of North America, where their brilliant yellow flowers are very conspicuous in the autumnal months, especially in the north-eastern part of the Union. They are perennial, chiefly herbaceous, with simple, undivided leaves, and bear numerous small flowers, disposed in spikes or panicles. The florets of the ray are about five in number, and yellow, the S. bicolor excepted, which
has white rays. The dried flowers of the S. odora, or sweet-seented golden-rod, form an agreeable substitute for tea. In Europe, the different species are cultivated in gardens for ornament. The island of St. Helena contains two speeies, which attain the stature of trees, and an arborescent one grows also in New Zealand.

Golden Rule; the name usually given ly arithmeticians to the rule of proportion, or rule of three, on account of its extrusive usefulness.

## Gold-Finch. (See Finch.)

Gold-Fisir ; the trivial name of a beautiful species of cyprinus, found in the fresh waters of China, and distinguished for the splendid golden color of the membrane lying immediately beneath the seales. The cyprinus aureus of naturalists is suljeet to the most singular variations in color, being at certain times bright golden orange, and at others bronze-blaek or silver; in the latter stage of color, it is known as the silver-fish. A speeies called the telescope carp, from its singular form, is distinguished for the broad, expanded and foliate tail, which gives it a very peeuliar appearance. This species are preserved in large ponds, where they breed, and acquire a size far greater than those introduced into this country. As an artiele of food, they are not used, and are only valued for their beauty and gentleness. They are said to be very prolifie, and are easily bred, requiring seareely any firther attention than that of changing the water frequently. Individuals are sonetimes met with, which want the dorsal fin, and others, which, by the umeommon dilatation of the eyes, appear very mueh deformed. The cyprinus auratus has been said to inhabit the fresh waters of North America; but, in every instarce where specimens of this fish have been found in our rivers, they have been traced from the fish-ponds of the neighborhood, where numbers of them were kept. In length they rarely exceed nine inehes; the body is full, and subfusiform; the seales large; and, as in all the species of this division, the fins are without spinous rays.
Goldoni, Chartes, the most celebrated Italian writer of comedies of the 18th eentury, was born at Venice in 1707, where his craudfather, a Modenese, was a kind of firmer-general of the estates of the duke of Massa and Carrara, lying within the Venetian jurisdiction. The death of the old man, who was inclined to extravagrance, involved the family in pecumiary embarrassinents. Julius Goldoni, our poct's father, left Venice, therefore, and
went to Rome. His wife, a woman of great vivacity and talent, remained with their children, two boys, and devoted herself exelusively to the education of the eldest, whose early display of intelligence made him her favorite. The lively Charles early showed a taste for theatrical representations. He read every dramatical produetion of which he eould obtain possession, especially the works of the popular eomic poet, Cieognini, and, when scarcely eight years of age, ventured to sketeh a comedy, which excited the wonder of his relatives. They sent a eopy of it to his father, who, in the mean time, had become a physieian, and practised his profession at l'erugia. He was delighted with the genius displayed by his eldest son, and felt anxious to have him with himself. The mother was obliged to consent. Father and son now erected a little social theatre. But, as is well known, women were not then permitted to appear on the stage in the papal states. On this account, our young Goldoni generally represented some female charaeter. His fair complexion and beauty rendered him very suitable for these parts, and in Gigli's (q. v.) celebrated Sorellina di Don Pilonc, for instance, he obtained great applause. He then enjoyed the instruction of the Jesuits, and aftervards pursured his studies at Rimini with the Dominicans. The severity and strictness of his instructer induced him to leave the place. A troop of strolling comedians was more attractive. He saw females on the stage, and was delighted. The comedians, also, won his atfections. He resolved, therefore, to follow them seeretly to Chiozza, where his parents then resided. They pardoned his foolish conduet. His father now destined him for the medieal profession, and took him oceasionally to visit his patients. But Goldoni, dissatisfied with this study, obtained permission to study law in Venice. Soon after, however, a relative procured for him a place in the papal college at the university of Pavia. Here, therefore, Goldoni again found himself transferred to a new world. His compeers in the college were principally young and dissipated abbés. Goldoni followed their example. Jurisprndence was treated as a seeondary object, while daneing, horsemanslip, feneing, musie and gambling were zealously pursued. Still the youth, eager for knowledge, did not neglect to eurieh his mind with useful information. His poctieal and rhetorieal powers eontinued to unfold, and procured him many firends; his satirical wit, however, made him dis-
agreeable to many people. On a certain occasion, at the instigation of some persons who afterwards betrayed him, he wrote a satirical piece, in whieh many individuals of respeetable families in Paria were ridiculed. He was, in eonsequence, expelled from the college and the eity, and he went to Chiozza, to ask pardon of his parents. Ilis father now took him to Udina (in Friuli), where Goldoni applied himself more earnestly than in Pavia to study. He, however, eomnitted many youthful follies, and on this account was several times obliged to change his residence, until he became secretary to the rice chancellor of the criminal court in Chiozza, and afterwards aecompanied this officer to Feltre, where, at the age of 22 years, he had an appointment, and applied himself with great zeal to his official duties. The theatre was at this time his only recreation. A tolerable troop of players performed in Feltre. But a theatre of anateurs, in the governor's palace, in which he made his appearance, was still more attractive to him. He was appointed its director, and not only arranged two operas of Metastasio for exlibition without nusic, but also wrote two comedies, The Good Father and The Singer, which met with great applause, as did also his performance. His father had, in the mean time, established himself as a physician at Bagnacavallo, in the delegation of Raremna, and was anxious that his son should live with him. Goldoni consented. But scarcely liad he arrived, when his father died, and left his family in embarrassed eircumstances. He now resolved to apply limself in earnest to the law. He was admitted to the practice of his profession in Padua, and went to settle in Venice. He found but few elients, lowever, and was obliged to look out for other emsployment. He wrote little alnanaes, some of whieh were successful, eommenced an opera (Amalasonta), \&c. He brought himself into notice by the successful issue of a lav case, in which the first adrocate of Venice was his opponent; and things would perhaps have gone well with him, had he not involved himself in new diffieulties by an unhappy intrigue. A hasty promise of marriage hrought on new embarrasements. He left Venice, and went to Milan. His opera (Amalasonta) was the ouly property which he carried with him. His hopes of making his fortune by means of it in this place were disappointed. The celebrated singer Caffarelli received him with that haughty incivility so common to successful players; and one of the direc-
tors showed him, in a friendly way, that his pieee could not be set to music. Disappointed in his expectations, he burned his manuscript, not knowing to what he should next apply himself. The resident of the republic of Venice, however; took him into his house, and the poct composed his musical interlude, The Venetian Gondolier, which was well received, and was the first piece that he published. The events of the war in Italy, in 1733, interrupted the labors of the poct, who was driven successively from Cremona, Pizziglitone and Parma, was plundered by marauders, and finally unexpectedly met a troop of comedians in Verona, with which he returned to Veniee. Here his tragedy, Belisarius; written at this time, obtained him much reputation. $\Lambda$ seeond tragedy, called Rosamunde, failed; and the author, again placed in uneomfortable circumstances, went to Padua, with another company of players, which generally perfornied no pieces but his. Thus he wandered until 1736, the companion of strolling players, and lived in a continual scene of dissipation and intrigue, until he married the daughter of a notary in Genoa, and removed to Venice. Here lie first began to eultivate that deparment of dramatie poetry in which he was to excel ; namely, deseription of character and manners, in which he took Molière, whom hes began to study about this time, for his model. But the prevailing taste in lis native country for masques and extemporaneous comedy, was a great olstacle in the way of his design to reforn the theatre in this respect, and he often found himself obliged to yield to the habits of the people and the players, among whom the famous harlequin Sacchi, and his company, were at that time conspicuous in Veniee. In 1739, he was appointed Genoese consul in Venice, a station whieh he eertainly filled with ability and diligence. It brought him little or no profit, however, and, in 1741, the poet saw limself under the necessity of again leaving Venice to seek a subsistence elsewhere. He removed with his family to Bologna, Modena and Rimini, and composed for the company of players in that place. On the way to Pesaro, lie was robbed of every thing by Austrian hussars, and a raseally postillion set him and his wife down on their way in the open field, and drove off. Goldoni carried his wife through several streams on lis laek, and, in spite of all obstaeles, finally arrived at the Austrian hcad quarters, where he had all his baggage restored to him. He now took the direction
of the theatre in Rimini, and, for some time, lived in comfortable circuinstances. He then went to Florence and Siena, where he met with a good reception; and at Pisa lie was persuaded by the Arcadians, at whose sessious he was present, to return to the practice of the law. Our adrocate had now an extensive practice. Sacchi heard of this change, and requested him to prepare a new piece. Goldoni now labored in the night for the stage, and in the day time attended to his clients, Sacchi for the most part giving liin the subjects of his pieces. At the same time, the Arcadians received him into their society, under the name of Polisseno Fegcio. Having suffered some neglect in Pisa, he again left the law, and followed a company of players, who adopted him as theatre poet to Mantua. From this place he went to Venice, from which he had heen absent five years. Here, composing for the theatre San Angelo, he began his contest with the deep-rooted taste for harlequinades and extemporameous pieces, and his genius at length brought about a new era in the art. Cares and vexation, however, threw him upon a sick hed. By his industry, the director of the theatre had been made rich, while he himself remained poor; and when he demanded a reasonable recompense, he obtained but the meagre permission to publish one volume of his works every year. Still he remained faithful to his agrcement, followed the company to Turin, and, after the expiration of his contract, joined the theatre San Luca, but, at the same time, prepared a new edition of his works by subscription, by which he bettered his circumstances, while his opponents, the advocates of the old Commedia dell' arte, found new matter for censure. In 1758, being invited to the court of don Philip, at Parma, he wrote some operas, which were set to music by Duni and Piccini. In 1761, the Italian players invited him to Paris, where many of his pieces met with uncommon applause. By the influence of the dauphiness, he obtained the situation of reader and master of the Italian language to the daughters of Louis XV ; but, on account of the death of the dauphin, the dauphiness, and the king of Poland, his employment and pension were suspended. At the end of three years, a yearly pension of 3600 livres was granted him. At the breaking out of the revolution, the poct, now 85 years of age, lost his pension, and the decree of the national convention of the 7th of January, 1793 , on the motion of Chenier, revol. V.
storing it, and making up the arrears, found him already in the arms of death. He expired the next day, having almost completed his 86 th year. His widow received the arrears and a pension for herself. Goldoni's merits, in reforming the Italian theatre, cannot be mistaken. Many of his numerous pieces still retain possession of the stage in his native country, and, in translations, of the stages of foreign countrics. Anong the numerous editions of his works, that published at Lucca, in 1809, in 26 vols., is the most complete. Translations and imitations of some of his works have been made in French, German and English. Late writers of comedy have often drawn their materials from the rich mines of his wit and knowledge of the world. His talcnts, however, were best adapted to pieces in which character and intrigue predominated; and here it is impossible not to admire the fertility of his inveytion with respect to the plot, which, notwithstanding the number of his pieces, is always ncw, and his true delineation of character in every situation. His memoirs, giving the history of his own life, and of the theatre of his time, have been translated into English and Gcrman, and copied, somewhat abridged, into the Collection des Mémoires sur l'Art dramatique, published at Paris. Goldoni wrote them in French, in which he also composed two comedies, one of which, Le Bourru bienfaisant, was produced at Fontaincbleau and laris, in 1771, with great applause, and has maintained itself on the stage.

Goldsmith, or Silversmith; an artist who makes vessels, utensils and ornaments, in gold and silver. The work is either performed in the mould, or beat out with the hammer, or other engine. All works that have raised figures are cast in a mould, and afterwards polished and finishcll: plates, or dishes, of silver or gold, are beat out from thin, flat plates, and tankards and other vessels of that kind are formed of plates, soldered together, and their mouldings are beat, not cast. The goldsmith makes his own moulds, and for that reason ought to be a good designer, and have a taste in sculpture : he also ought to know enough of metallurgy to be able to assay mixed metals and to mix the alloy.
Goldsmith, Oliver, an eminent poet and miscellaneous writer, was born in 1731, at Pallas, in the county of Longford, Ireland. His father, the reverend Charles Goldsmith, sent him, at an early period, to Dublin college, and afterwards, with a view to the medical profession, to the university of Edinburgh. At both these in-
stitutions, the eccentricity and carelessness of his conduct involved lis friends in considerable difficulties; and he was removed to Leyden at the expeuse of an uncle. After studying at the university for about a year, he left it, with only one clean shirt, and no money in his pocket, to make the tour of Europe on foot, and actually travelled in this way through Flanders, part of France, Germany, Switzerland and Italy. It was, probably, at Padua that he took a medical degree, as he remained there six months ; but, lis uncle dying while he was in Italy, he was again obliged to travel on foot to England, and reached London witl a few pence in his pocket. A fellow collegian, doctor Sleigh, assisted him, and recommended him as an usher to a school. He remained but a short time in this situation, and then took lodgings in London, to follow the profession of an author. He conducted a department in the Monthly Review, wrote essays in the Public Ledger (since published under the title of the Citizen of the World), and a weekly pamplilet, entitled the Bee. In 1765, he appeared as a poct, by the publication of his Traveller. The celebrity which this poenn procured its author, was the cause of his introduction to the most eminent literary characters of the day. In 1760, appeared his wellknown Vicar of Wakcfield, which at once secured merited applause. IIe also, about this time, composed one of his ninost successful works, a IIstory of Eingland, in a Serics of Letters from a Nobleman to his Son ( 2 vols. 8vo.), which, for its elegance and liberal spirit, was usually attributed to lord Lyttelton. In 1768, his comedy of the Good-natured Man was acted at Covent-garden witlı but indifferent success, and he applied to the more certain labor of a Roman History, and a History of England, in 4 volumes. His poctical fame was greatly enhanced by the publication of his Deserted Village, in 1770 , for which he could liardly be induced to take the proffered recompense of $£ 100$, until satisfied that the profits of the bookseller could afford it. In 1772, he produced his comedy of She Stoops to Conquer, which was completely successful. He did not, on this account, neglect compilation, and, besides a Grecian History, he supplied the booksellers with a History of the Earth and Animated Nature, composed ollt of Buffon and others, in a manner which was both amusing and instructive, although the scientific acquirements of the author were not sufficient to guard against nuinerous errors.

Such was the confidence lie liad acquired in his skill in compilation, that lie was meditating a universal dictionary of the arts and sciences, when a despondency of mind, probably owing to the derangement of his circunstances, brought on a low fever, which temmated his life in April, 1774. He was buried will little attendance in the 'T'cmple church, Jut a monunent las been erected to his memory in Westminster abbey, with a Latin inscription, by doctor Jolinson. The manners of Goldsmitl were eccentrie, even to ab)surdity; 110 writer of his time possessed more genuine humor, or was capable of more poignancy in marking the foilles of individuals, of which ficulty his unfinished poem of Retaliation furnislies a very happy specimen. As a poet, his Traveller an! Deserted Village liave given him a deserved reputation; and his Vicar of Wakefield is one of the best known and most estecmed of Englisluovels. His contjilitions are peculiarly felicitous. It was truly observed in liis epitaph, by doctor Jolinson, that lie left no species of writing untonched, and adorned all to which he applied limself:

Golgotia. (See Calvary.)
Golownin, W. M., a Russian commodore, well known for his account of Japan, and lis captivity there. In 1811, he sailed in the employment of the Itussian government, as captain of the sloop of war Diana, from the coast of Kamtschatka, in order to determine the position of the southern Kurile islands, belongring to Japan. Ife arrived at the nortli-west coast of Enterpu in the middle of Jume, took on board a Russian Kurile as interpreter, and, July 5, landed on the island of Kiunashir, the 20th of the Kurile ehain. llere he net with a liostile reception; but, being afterwards lulled to seenrity by appearances of friendship, he and his seven companions (two officers, four sailors and the interpreter), were seized and conducted to Matsınai, the capital, without, however, suffering any other ill treatnent. This was done because Von Resanoff, by way of retaliation for the insult which he supposed liinself to have received from the coldness with which the Japanese governinent had repelled him as Russian ambassador, liad given orders to two captains of the navy, who belonged to the Russian American company, to ravage and plunder the Japanese coast, to rob the temples, and to bum the villages. Notwithstanding this, Golownin and his fellow prisoners received from the inhabitants proofs of the kindest sympathy. The suspicions of the govermment, however,
subjected them to continual examinations. At length they obtained permission to walk abroad. They found the Japancse courteous, and eager after knowledge. Even a fellow of their academy of sciences allowed the Russian officers to instruct him in Europcan mathematics and plysics. A Japanese philologist tried his skill at making a Japanese-Russian dictionary. At the end of two years, the favorable reports, which had been made by three Japancse goveruors, respecting the prisoners, procured them their liberty. Captain Rikord, who, in the mean time, had commanded the Diana, contributed in some mcasure to this, by bringing back and setting at liberty a Japanese nobleman, of whose person he had obtained possession. In November, 1813, the prisoners, with all their property restored and augmented by presents, werc put on board the Diana, which lay at anchor in the harbor of Awatscho. Many of the Japancse sent them letters of congratulation, and the high priest ordered five days of public prayers for a prospcrous voyage. The Aorrative of my Caprivity in Japan durlng the Years 1811-1813, and, in the appendix, An Account of Voyages to Japan, to procure the Release of the Author and his Companions, by Captain Rikord (London, 1817, 2 vols.), show that Golownin is an accurate observer. His statistical account of Jupan camot be so full nor so aceurate as the work of Titsingh (who died at Pavis 1812) upon Japm, which supplies the deficiencies of Kampfer and Thunberg. (It was published in French, and translated into English by Schoberl, with cugravings, under the title Illustrations of Japan, London, 1822.) Golownin has also published, in Russian, an account of shipwrecks. This navigator is now a member of the board of admiralty of the empire, and has been employed upon a new clart of the Frozen ocean, Becring's straits, together with the northwest coast of America, and the northeast of Asia. The Russian navigators, in lomor of him, have called a sound which he discovered on the north-west coast of America, Golownin's sound.
Gomarus and Gomarists. (See Reformed Church.)
Gondar; a town in Africa, and the capital of Abyssinia, situated on a hill of considerable height, surrounded on every side by a deep ralley; lon. $37^{\circ} 40^{\circ} \mathrm{E}$.; lat. $12^{\circ} 30^{\prime} \mathrm{N}$. It contains 10,000 fanilies in time of peace, or 50,000 souls. According to Poncet, who visited Gondar in 1699 it was then 3 or 4 leagues in circuit,
and contained 100 churches. It exhibited nothing of the splendor of a European city. The houses wcre of only one story, and there were no slops. The trade, which was extensive, was carried on in a vast open plain, where the goods were daily exposed on mats. The houses are chiefly of clay, the roofs thatched in the form of cones, which is always the construction within the tropical rains. At the west end of the town is the king's house, formerly a structure of considerable consequence ; it was a square building, flanked with square towers; it was formerly four stories light, and from the top of it had a magnificent view of all the country southward to the lake Tzana. A great part of this house is now in ruins. (See Bruce's Travels.)

Gondola ; a sort of barge, curiously ornamented, and navigated on the canals of Venice. The middle-sized gondolas are upwards of thirty feet long, and four broad ; they always terininate at each end in a very sharp point, which is raised perpendicularly to the fill height of a man.
Gondnlier; the boatmail of a gomilola, (q. v.) The gondoliers werc formerly an interesting part of the Vcnetian population, but since Venice fell under the dominion of the house of Hapsburg, the spirit of the population has departed; the lagoons are allowed to be choked, and to corrupt tle air.

In Venice Tasso's echoes are no more,
And silent rows the songless gondolier.
The gondoliers formerly sung alternately stanzas of poenıs, particnlarly of Tasso's Jcrusalem Delivered, thougli with great changes from the original, to beguile the time. This was called Canta alla Barcariola. (See the third note to canto iv. of Childe Haroll.)

Gong, a Chinese instrument of music, is a shallow kettle, three inches decp, made of an alloy of tin, bismuth and copper, and is struck with a wooden mallet covered with leather. The sound is very lond.

Gongora, Louis, a celebrated Spanish poet, was born at Cordova in 1562. He was educated for the church, and was made ehaplain to the king, and a prebendary in the cathedral of Cordova. His works have been published in one volumc, quarto, under the title of Obras de Dom. Louis de Gongora y Argore. They consist chiefly of lyrical poems, in which he excelled, being called by his countrymen the prince of lyric poets. His style, however, is often difficult to comprehend, even to the Spaniards themselves, and he lias had almost as many censurers as admirers in his own country. He died in 1627.

Gonsalyo, Hernandez y Aquilar, de Cordova, called the great captain (el gran capitan), was born at Montilla, ncar Cordova, in 1443, and, when 15 years of age, served under his father, don Diego, against the Moors of Granada. As a reward of his bravery, Henry IV, king of Castile, intrusted him with the command of a company, with which he sprcad terror to the very gates of Malaga, and, in 1460, decided the victory of Las Yeguas. The king himself knighted him on the field of battle. From 1458 to 1467, he served with distinction against the Moors, at the capture of Gibraltar and in the Catalonian war. After the death of Henry, Ferdinand and Isabella having ascended the throne, and the king of Portugal having declared war against them, Gonsalvo contributed not a little to the victory of Toro, in 1476. In the bloody war of Granada, he took many places ly storm, and vanquished the boldest Moors who dared to meet him in single combat. Granada finally submitted, and, on the entry of the conquerors, he was appointed to carry the flag of Castile. Fcrdinand then sent him with 5600 men to assist his relative, Frederic king of Naples, against the French. Having secured that throne, he returned to Spain, where he was engaged in subjecting the Moors, in the Alpuxarras, when Louis XII of France renewed the war against Naples. In 1500, Gonsalvo again set sail with a corps of 4300 men, ostensibly to assist the Venetians against the Turks. He delivered Zante and Cephalonia from the infilels, and restored them to Venice. Ile then landed in Sicily, and inforned the king of Naples that he was come to secure that part of the kingdom which, by virtue of the treaty with Louis XII, had fallen to Spain. Frederic, finding himself so closcly pressed by two encmies, finally retired with his treasures into an island. The French, under the duke of Nemours, entered Naples, while Gonsalvo secured Calabria, and, according to the articles of the treaty, demanded also Basilicata and Capitanata. To this the French, who considered them as belonging to their part (Alruzzo), would not consent. The jesult was a war leetween France and Spain, which was carried on with a variety of fortune, until Gonsalvo, by the victory near Seminara in 1502, oltained possession of both Calabrias. In 1503, he gained a still more important victory near Cerignola, in consequence of which Abruzzo and Apulia submitted, and Gonsalvo marched into Naples. He then sat down before Gaëta. As
thesiege was protracted, he gave up the command to don Pcdro Navarro, and advanced to meet the enemy. He defeated the marquis of Mantua; and, on the Garigliano, with 8000 men, obtained a complete victory over 30,000 French, the consequence of which was the fall of Gaëta. The possession of Naples was now secured. Ferdinand bestowed upon him the duchy of Sesa, and appointed him viceroy of Naples, with unlimited powers. Ilis kinduess, justice and magnanimity soon procured him the favor of the people. His prosperity, however, raissd up powerful enemics against him, whose insinuations so far prevailed with Ferdjnand, that he at first diminished his power, and finally recalled him from his post. Ferdinand even went to Naples himself, and took Gonsalvo with him back to Spain, and made lim grand master of the order of St. James. Gonsalvo, dissatisfied with laving lost his influence, conspired with the high constable of Castilc against the king, whose prudent measnres, howcver, quelled the insurrection in its very oommencement. Conoalvo retirod to his estates in Gianada. His differences with the king, who showed the greatest forbearance towards his old hero, continued for a long time. They wero at last reconciled, and Gonsalvo was upon the point of again assuming the command of an arny, when he died at Granada in 1515.
Gonfaga. On the decline of the imperial power in Italy, in the elcventla century, the principal families of Mantua took possession of the government of the place. Among these the house of the Bonacorsi was the most powerful during 40 years, until the house of Gonzaga rose to eminence. Ang. 14, 1328, Lodorico Gonzaga assumed the sovercignty, after his sons, inflamed by private revenge, had taken possession of Mantua, with 800 foot soldiers and 500 horsemen, slain Passenino de' Bonacorsi, the chief of the city, on the field of battle, and banished his followers. The emperor Louis of Bavaria then appointed Lorlovico the imperial vicegerent. He died in 1360 , aged 93 . Among his descendants, John Francis Gonzaga, in 1432, obtained possession of the city, with its territory, under the title of a marquisate, as a ficf from the emperor Sigismond. After that time, the house of Gonzaga was divided into several branches, from which sprung many celebrated individuals. Witl Vincenzo II the reigning line became extinct in 1627. The next licir would have been the duke of Nevers, Charles I of Gonzaga, but the
duke of Guastalla, Ferdinand II, who was one degree more remote, laid clain to the whole inheritance, and Charles Emanuel, duke of Savoy, claimed Montferrat. It was cvident that the house of Nevers had a legal right, for Louis, duke of Nevers, father of Charles I, was brother of Francis III, grandfather of the duke, and, by groing to France, did not renounce his claim to the succession. France, Veniee and the pope supported him; for all three desired to see an end of the overbearing influence of the Spanish-Austrian power. Spain and Austria, on the other hand, supported the groundless claims of the duke of Savoy, whenec arose a war concerning the right of succession to Mantua, which finally cuded according to the wishes of Richelien ; for the emperor was obliged to invest Charles, duke of Nevers, with Mantua and Montferrat. He obtained peacefill possession of them in 1631. Ilis graudson, Charles III (Charles II died in 16:31, during his father's lifetime), succended him in 16:37, and, during his reign, the principality obtained full independence. (He died in 1665.) His son and successor, Charles 1V, received a Freneh garrison into Mantua, and cnyaged, on the side of France, in the contest which grew out of the Spanish succession. On this account, the emperor Joseph I declared him under the ban of the empire. He died at Padua in 1708. Austria remained in possession of his teritory, and Montferrat was transferred to Savoy. Many persons of this family have obtained military renown. Others lave been conspicuous for their love of the arts and sciences. Lodovico Gonzaga sent Pietro Crema, with letters and a large sum of money, to France, in order to persuade Petrarch to come to him. Another Lodovico Gonzaga, who died about 1549 , was a poet. Cosar, in 1565, erceted the academy degl'invaghi$t i$; and others of the family founded gatleries of paintings and antiquities. Giulio Romano, under their patronage, established an extensive sehool for painting, and many celebrated artists received from them support and honor. Lucretia Gonzaga, the unfortunatc wife of Paolo Manfrone, left many letters, which have been collected and published (1552, which Haym, however, ascribes to Hortensio Landi).Anong those who have obtained renown by their irfluence in state affairs, Louisa Maria, the daughter of duke Charles, is conspicuous. She was marricd successively to Ladislaus and Casimir, kings of Poland, and died in 1667. Her sister Anna, the wife of the prince palatine Ed* 47 *
ward, for some time played an important part at the French court. She died at Paris in 1684, aged 68 years, and, from the inanuscripts which she left at her death, the interesting Mémoires d'Anne de Gonzagues were compiled and published (London and Paris, 1786).

Good Friday. (See Friday, Good.)
Good, John Mason, a plysician, poet and philologieal writer, was the son of a dissenting minister, and was born at Epping, in Essex, in 1764 . He was apprenticed to a surgeon at Gosport, and engaged in practice at Coggeshall, in his native county. In 1793, lie renoved to London, where he carried on business for several years as a surgeon and apothecary. In 1810 , and the two following years, he delivered physiological leetures at the Surrey institution, which were afterwards published. Having obtained a diploma from the university of Aberdeen, he commenced physician in 1820, and continued to practise in that eapacity till his death, Jamuary 2, 1827. Ilis principal works are, Memoirs of the Life and Writings of Dr. Alcxander Gcddes(1803,8vo.); translations of Solomon's Song and the Book of Job; a translation of Lucretius, On the Nature of Things, (1805, 2 vols. 4to.); Medical Technology (1810, 8vo.); A Physiological System of Nosology (1817,8vo.); and The Study of Medicine, ( 1822,4 vols. 8 vo .).

Goodwin Sands; a bank in the sea, near the coast of Kent, said to have been formerly part of the estatc of earl Goodwin; till, by neglect in preserving the dikes and walls, the whole was drowned by the sea. A great part is dry at low water, It lies to the E. of the Downs, about five miles from the South Foreland.

Gookin, Daniel, a major-general of Massachusetts, and author of the Historical Collections of the Indians in New England, was born in England, and, in the ycar 1621, emigrated to Virginia. He continued to reside in that province until 1644, when he removed with his family to New England, and settled in Cambridge, "t that he might enjoy the ordinances of the gospel in their purity." He was there appointed superintendent of all the Indians who had submitted to the government of Massachusetts. In 1656 , he went to England, and had an interview with Cromwell, who employed him to persuade the inhabitants of Massachusetts to remove to Jamaica. In 1665, he became very unpopular, in consequence of the support which he gave to the friendly Indians against whom several severe laws had been passed, through apprehension that
they might join king Philip. His resist ance, however, soon afterwards, to the attempts made to destroy the charter of Massachusetts, reinstated him in the confidence and favor of the people. In 1681, he was made major-general of the colony. He died in 1687, in the seventy-sixth year of his age. His principal work is called Historical Collections of the Indians, and was published in the first volume of the Collections of the Massachusetts Historical Society, in 1782 . He also left, in manuscript, a history of New England.

Goose (anas). Those species of this genus which are generally known by the name of ducks, have been spoken of under that head. The common goose, whose domestication is much less ancient and complete than that of the common hen, is the $A$. cinereus, which, in its wild state, is gray, with an orange beak. Domestication has already induced imumerable varieties; this state has also greatly added to the fecundity of this bird. Three different broods can be obtained by taking away the furst eggs, and hatching them under a hen. None of our domestie birds are so apt to bring forth monstrous productions as geese-a circumstance which las been attributed to the excessive fatness to which they are liable. The liver of a fat goose is often larger than all the other viscera, and was a dish in so great reputation among the epicures of Rome, that Pliny thought it deserved a serious discussion, to whom the honor of inventing so excellent a dish was due. They fed their geese on figs, to improve their relish, and were not ignorant that they fattened sooner in a dark room; but it was left for modern gastronomers to invent the barbarous method of nailing down their feet and putting out their eyes. There are six speeies of geese found in North America.-The snow goose (A. hyperborea). This species, which is called red goose on the sea coast, arrives in the Delaware from the north early in November, usually in considerable flocks. They make but a short stay on their first arrival, going further south; but, early in the spring, they are often very numerous about Reedy island. The snow goose is two feet eight inches in length, and its wings are five feet in extent. The bill of this bird is very curious, the edges having each twenty-three indentations, or strong teeth, on each side. The inside, or concavity, of the upper mandible, has also seven rows of strong, projecting teeth, and the tongue, which is horny at the extremity, is armed on each side with thirteen long and sharp bony teeth. The flesh of
this species is excellent.--Laughing gooss (.9. albifrons). Body brownish; beneath white varied with black; bill and feet orange. This species inhalits the northem parts of both continents, and migrates to the more temperate elimates during the winter, though it rarely eomes as far south as the Middle States or Italy.-Bean goose (1. segetum). Dark cinereous; bencath whitish; folded wings longer than the tail; bill long, black and orange. This species is also common to both continents; in this country, it is scarcely ever scen as far south as the Northern States, though in Europe its migrations are more extensive. -Canada goose (A. Canadensis). Dark ash colored; head, neck and tail hlack; cheeks and throat white; bill and feet black. This is the common wild goose of the U. States, and is known in every part of the country. In their annual inigrations to the north, it is the general opinion that they are on their way to the lakes to breed; but it is observed by Wilson, from whom the following account is condensed, that it is lighly probable that they extend undor the very pole itself, amid the silent desolation of unknown countries, shut out from the prying eye of man by everlasting and insuperable barriers of ice. After liaving fulfilled the great law of nature, the approaehing rigors of that dreary climate oblige them to return towards the more genial regions of the soutli; and no sooner do they arrive among men, than an indiscriminate slaughter of them commences. The English at Hudson's bay greatly dcpend on these birds, and, in favorable seasons, kill three or four thousand, which are packed up for future use. The autumnal flight lasts from the middle of August to November; the vernal from the middle of April to the middle of May. The flight of the wild goose is heary and laborious, generally in a straight line, or thus $>$; in both cases, an old gander always leads the van. Tlre wild goose has often been domesticated, and it readily pairs with the common goose. The wild goose, when in good order, weighs from ten to twelve and sometimes fourteen pounds.-A. leucopsis. Dark cinereous; neck and tail black; face and beneath the breast white; bill and feet black. This species inlhabits the arctic circle, migrating during the winter to more temperate regions; it is but seldom found within the limits of the U. States,-Brant (A. bernicla). Blackish ash-colored; the head, neck and breast black; a white patch on each side of the neck; beneath whitish; bill and feet black. The brant generally weighs about four
pounds, and nicasures two feet in length. It is often scen in our markets for sale. Its flesl, although esteemed by many, tastes somewhat sedgy. It is very common and numerous in the Middle States, during its double passage, when great havoe is made among its numbers.-There are several other species, which are, in all probability, accidental visitants of the U. States. Thise are, the gray goose (A. cinereus), dusky goose (A. rufescens), and the $\mathcal{A}$. medius.
Gooseberry (ribes uva crispa); a low, branching slırub, growing wild in Siberia and the north of Europe. The branches are armed with numerous priekles, and bear small rounded 3 to 5 lobed leaves and inconspicuous flowers. The fruit, which is wild and sweet, attains a larger size and higher flavor in some of the cultivated varieties, which are very numerous, and have particularly attracted the attention of the English gardeners. Several species of gooseberry inhabit the uorthern and mountainous parts of the Union, one of which bears small purple berries of an agrecable flavor, and is not unfrequently met with in our gardens.

Goose-foot (chenopodium) is a genus of plants, containing 26 species, most of them indigenous to the temperate parts of the eastern continent. They are, with a few exceptions, annual, bearing alternate entire or dentate leaves, and small greenish flowers, which are disposed in axillary or terminal racemes. The calyx is five-parted, the seed solitary and lenticular; there are five stamens, two styles, and the corolla is wanting. Many of the species grow abundantly in waste places throughout Europe, and have been introduced into the U. States, where they are now common weeds in all cultivated grounds. The leaves of some make a good substitute for spinage, and the young shoots are sometimes caten as asparagus. The C. quinoa of Chile is very celebrated in that country, and is carefully cultivated both for the leaves and seeds; the latter of which are used instead of millet, and, when mixed with it, yield an agreeable kind of beer. The Spaniards have taken great pains to introduce this plant into Europe, with every prospect of success The C. anthelminticum is considered an excellent vermifuge.

Goranr, Joseph, count of, a political writer, was born at Milan, in 1740. He was descended from an ancient family. This learned and accomplished scholar belonged to a literary club, called the Coffee House, which carricd on a corres-
pondenee with Voltaire, Diderot, D'Alembert and baron Holbach. Under the title of the Coffee House, he published a journal, in which politieal subjects were diseussed. The club generally assembled at the house of count Verri, the author of Roman Nights. Among its members were Lambertenghi, the abbé Paul Frisi and the marquis Becearia, who here projected the plan of his celcbrated work on crimes and pmishnents. Joseph Baretti attacked the journal in a periodieal work, Frusta Letteraria, or the Scourge. The club afterwards advocated the French revolution. Gorani was among the most zealous. In the works of his more mature years, on philosophy, political economy, and public education, he breathes a demoeratic spirit. The same is true of his Secret Memoirs of Italy (Mémoires socrets et critiques sur les Cours d'Italie, 3 vols., Paris, (793); especially of his Memoirs of Naples, and his Treatise upon Despotism, and his Essay on the Science of Government. His love of freedon and equal rights, and his desire for the abolishment of the distinctions of birth, caused him to be struck from the list of the Milanese nobility, and his estates to be confiscated; in return for which, the national assembly conferred upon him the title of "a French citizen." Gorani went to France in 1792, and thence to Gencva in 1794.

Gordian Knot. (See Alexander the Great, and Gordius.)
Gordius, a peasant, was raised to the throne of Plirygia. An insurrection laving broken out, the inhabitants consulted the oraele concerning a new king. It designated him, whom, on their return, they should meet, mounted on a chariot, going to the temple of Jupiter. This was Gordius, who, to evince his gratitude, consecrated his chariot to Jupiter, and fastened the pole with so ingenious a knot, that the oracle promised the dominion of the world to him who slould untie it. He built the eapital, Gordium. When Alexander came to Gordimm, and saw the impossibility of untying the knot, he cut it with his sword.

Gordon, George, called, by courtesy, lord George Gordon, was the son of Cusmo Gcorge, duke of Gordon, in Scotland, and was born in 1750. He entered when young into the navy, but left the service during the American war. He then bocame a member of the house of commons. His parliamentary conduct was marked by a certain degree of cecentricity, but he displayed no deficiency of tal-
ent, often animadverting with great freedom on the ninisters and their opponents. At length, in 1780, a bill having been introduced into the house for the relicf of Roman Catholics from certain penalties and disabilitics, he collected a mob, at the head of whom he narehed to the house of commons, to present a petition against the proposed measure. The dreadful riot which ensucd, and which was not suppressed till after the destruction of many Catholic chapels and dwellings, the prison of Newgate, and the house of the eliefjustice, lord Mansfield, led to the arrest of lord George Gordon, and his trial on the charge of high treason; but, no evidence being adduced of treasonable design, he was aequitted. In May, 1786, he was excommunieated for refusing to come forward as a witness in a court of law. He then published a Letter from Lord G. Gordon to the Attorney-General of England, in which the Motives of his Lordship's public Conduct, from the Beginning of 1780 to the present Time, are vindicated ( $1787,8 \mathrm{vo}$.). In the begimning of 1788, having been twice convicted of libelling the French ambassador, the queen of France, and the eriminal justice of his country, he retired to Holland, bit he was arrested, sent home, and committed to Newgate, where he passed the remainder of his life. He died, Nov. 1, 1793, disturbed in his last moments by the knowledge that he could not be buried among the Jows, of whose religion he had become a zealous professor during his imprisomment.

Gordon, William, D. D., a historian of the American war, was born in Eugland, where he became a clergyman, first at Ipswich, afterwards at Wapping. Hc emigrated to America, in 1770, and, July 6,1732 , was ordained minister of a church in Roxbury, Massachusetts. During the revolutionary war, he was warmly attached to the American canse, and for some time was chaplain to the provincial congress of the colony in which he lived. After peace had bcen made, he returned to his native country, and publishicd his History of the United States of America (London, 1788). He died in England, on the 19th of October, 1807, having survived the complete extinction of his mental faculties.

Gore, Christopher, a governor of the state of Massachusetts, was born in Boston, in 1758, and was the son of a respleetable mechanie, who acquired a considerable fortune by his industry. Ho was graduated at Harvard university, in

1776, when he commeneed the study of the law, and soon aequired a lucrative practice. Before he had attained the age of 30 , he was clected by the citizens of Boston, with IFancock and Sannel Adams, to the convention of the state, which adopted the federal constitution. In 178?, he was appointed by president Washington the first United States' attorncy for the district of Massachusetts; the dutics of which office, difficult as they were at that period of distraction and trouble, he continued to diselarge with firmncss and ability, until 1796 , when he was appointed, by the president, colleague of the celchrated William Pinkney, in the commission under the fourth article of Jay's treaty, to settle the American elains upon Fingland for spoliations. In this situation, he evinced his wonted energy and talent, and recovered property to a very great amount for his fellow eitizens. When Rufus King, at that period American minister at London, and the intinate friend of Mr. Gore, returned to America in 180:3, he left him charge d'affaires. In 1804, he returned home, and was twice elected to the senate of the state from thic comuty of Suffolk, and then to the housc of representatives from lBoston. In 1809, he was chosen governor of Massachusetts, but retained this dignity ouly for one year. In 1814, he was called to the senate of the Union, by the appointment of goternor Strong, during a recess of the legistature. The appointment was ratified ly the legislature at their ensuing mecting. He served in this capacity for three years, and then withdrew into a retirement, in whieh he ended his life, March 1, 1£27, in the 69th year of his age. Mr. Gore possessed a clear, sound mind, with a firm and decided, yet liberal spirit. He was an excellent classical scholar, and was well versed in general literature. Hlis manners were finished and graceful, and his person uncommonly fine.

Goree; a seapoit, on an island of the same name, situated near the east coast, on a canal which comnunicates with the Meuse; formerly a place of considerable trade; but the harbor is now choked up with sand, though the road is still good; 6 miles west of Helvoetsluys; population, 694.

Goree; a sinall island, or rather rock, belonging to France, on the coast of Africa, a little more than a mile from the southern shore of the promontory that forms eape Verd; lon. $17^{\circ} 25^{\prime} \mathrm{W}$.; lat. $14^{\circ} 40^{\circ} \mathrm{N}$. It is of consequence only from its inaceessible situation, which renders it capable of being converted into a
strong military position. It is about two miles in circuit. It is composed of a hasalt rock, which rises to the height of 300 feet, on the top of which is fort St. Michael. At the foot of the rock is the town of Goree, said to contain 5000 inhabitauts. It is a busy place, and the entrepot of all the French trade on the opposite coast of Africa.
Gorglas, surnamed Leontinus, from Leontium in Sicily, was a learned orator and sophist, who flourished in the fifth century B. C. He is said to have been a disciple of Empedocles, and was one of the earliest writers on rhetoric. He displayed his eloquence at the Olympian and I'ythian games, and made such an impression, that a golden statue was erected in his honor at Delphi. He was one of the first who introduced numbers into prose, and who treated of common-places, and showed the use of them for the invention of arguments ; and, on this account, Plato gave the name of Gorgias to his elegant dialogue on this sulject, which is still extant. Gorgias lived to the age of 107 ur 108 years.
Gorgones ; three celebrated sisters, daughters of Phorcys and Ceto. Their names are Stheno, Euryale and Medusa. They were all immortal, except Medusa. According to the mythologists, their hairs werc entwined with serpents, their hands were of brass, their body was covered with impenetralule scales, their teeth were as long as the tusks of a wild hoar, and they turned to stones all those on whom they fixed their eyes. Mcdusa alone had serpents in lier hair, according to Ovid, and this proceeded from the resentment of Minerva, in whose temple Medusa had gratified the passions of Neptune, who was enamored of her on account of the beautiful color of her locks, which the goddess clanged into serpents. Esclyylus says, that they had only one tooth and one eye between them, of which they had the use, each in her turn; and, accordingly, it was at the time that they were exchanging the eye, that Perseus attacked them, and cut off Medusa's head. According to some authors, Perseus, when he went to the conquest of the Gorgons, was armed with an instrument like a scythe, hy Mercury, and provided with a looking-glass by Mincrva, besides winged shoes and a hemet of Pluto, which rendered all ohjects clearly visible and open to the view, while the person who wore it remained totally invisible. With weapons like these, Perscus obtained an easy victory, and, after his conquest, returned
his arms to the different deities whose favors and assistance he had experienced. The head of Medusa remained in his hands, and after lie liad finished all his laborious expeditions, he gave it to Minerva, who placed it on her Ægis, with which she turned into stones all such as fixed their eyes upon it. It is said that, after the conquest of the Gorgons, Perseus took his flight in the air towards Ethiopia, and that the drops of blood which fell to the gromil from Medusa's head were changed into serpents, which have ever since infested the sandy deserts of Libya. The horse Pegasus also arose from the blood of Medusa, as well as Chrysaor, with his golden sword. The residence of the Gorgons was beyond the ocean towards the west, according to Hesiod. Eschylus makes them imhabit the eastern parts of Scythia ; and Ovid maintains, as the more received opinion, that they lived in the inland parts of Lilya, near the lake of Triton, or the gardens of the Hesperites. Diodorus and others explain the fable of the Gorgons, by supposing that they were a warlike race of women near the Amazons, whom Perscus, with the help of a large army, totally destroyed.
Gorham, Nathaniel, was bom in Charlestown, Mass., May 27, 1738, where, after recciving a good school education, he engaged in mercantile pursuits. In 1771, he was elccted a representative of Charlestown in the legislature of the province, and was arnually recelected until the revolutionary war. He had much influence in this body. In 1779, he was chosen a delegate to the convention which formed the constitution of Massachusetts. He was also several years judge of the court of common pleas. In 1784, he was elected a member of congress, and was chosen by that body as their president. He was subsequently a member of the convention which formed the present constitution of the U. States, and of the state convention which adopted it. He died June 11, 1796.

Gorlitz ; a town in the Prussian goverminent of Liegnitz, province of Silesia, in Upper Lusatia, on the left bank of the Neisse ; lon. $15^{\circ} 31^{\prime} \mathrm{E}$. ; lat. $51^{\circ} 9^{\prime} \mathrm{N}$. ; contains 9900 inlabitants. Its trade in linen and woollen cloth is considerable. Upon a lill, hefore the gate, is the holy sepulchre, which, in 1489, the burgomaster Emerich caused to be built after the model of that in Jerusalem, which he had twice visited. Here is the seat of the Upper Lusatian society of science. In the neighborhood is the Landskrone, a
conic mountain of granite and basalt, 1390 English fect ligh.

Gortz. (See Gortz.)
Gosuawk (falco palumburius, Lin.). This bird is common both to the old and the new continent. Wilson described the American bird, in his excellcnt work, under the name of atricapillus, but, at the same time, suspected that it might prove identical with the European. This was confirmed by Sabine. European naturalists have also added to the confus.on, by describing it under the different names of gallinarius, gentilis, \&c., according as it varied in phumage. The goshawk is 21 inches in length; the bill and cere are blue; crown, black, bordered on each side by a line of white, finely specked with black; upper parts, slate, tinged with brown; legs, feathered half way down, and, with the feet, yellow; tail feathers, with pale hands. The goshawk feeds on mice and small lirds, and eagerly devours raw fle:h. It plucks the birds sery neatly, and tears them into pieces, before it eats then ; but swallows the picees entire. They are said to be usal by the emperor of China, in his lumting excursions, when he is usually attender hy his grand falconer, and a thonsand of inferior rank. Livery bird has a silver phate fastened to its foot, with the name of the falconer who has charge of it, that, in case it should be lost, it may be restored to the proper person. It was also used in Europe for the same purpose, in common with other kinds, as the gerfulcon, the falcon, the lanmer, the sacre, the merlin, the hobby, and the kesirel, which were called long-winged hawks, in contradistinction to the goshawk, sparrowhawk, kite and buzzard, which are of shorter wing, and less couragenus. (See Falconry.)

Gosnex, in ancient geography; a district of ligypt, which Joseph procured for his father and brethren.

Gospel; a message of joy. This word is derived from good and spell, an old word signifying tilings (which would make gospel a literal translation of the Greek evaryedtoo); or from God and spell, God's tidlings. It is commonly applied to the Christian revelation, beginning with the glat tidings of the coming of the promised Messiah, at the birth of Christ, and also to the several histories of Jesus Clurist, written by Mark, Luke, and the apost les Mattliew and John. In the primitive church, those who travelled from one church to another, continuing the instructions of the apostles, were called evangelists, that is, gospellers, or preachers.

More modern usage has limited this word to the above-mentioned authors of the life of Jesus Christ.

Gosporx ; a seaport town of England, in Itanpshire. It is situated on a projecting point of land, at the western side of the entrance to Portsmouth harbor. On the S. W. is a commodious bay, called Stoke's ל̇ay. Numerous govermment works and magazines have been established liere, for supplying the wants of the navy ; extensive barracks, also, for the accommorlation of the military. Gosport has, of late, been regularly fortified on the laud side, by a line of bastions, redonbtis, \&c. Nere is a large academy for the instrmetion of young men intended for the amy and havy. To the sonth of the town stands Haslur royal hospital, for sick aud womuted seamen, a magnificent huikding, capable of accommodating 2000 patichts. Population, 6184. 1 mile N. W. Portsmouth. Lon. $1^{\circ} \overline{7}^{\prime} \mathrm{W}$.; lat. $50^{\circ} 4 \overline{7}^{\prime} \mathrm{N}$.

Gossamar is the name of a fine filmy substance, like cobweb, which is seen io float in the air in clear days in antmm, and is most olservable in stubble-fields, and upon finze and other low hishes:This is probably formed ly the tlyingspider, which, in traversing the air for foonl, shoots out these threads, which are borne down by the dew, \&c.

Gossec, Francis Joseph, a composer, was born, 17333 , at Vergnies, a village in Hainault. For eight years of his boy hood, he was attached to the choir in the cathedral at Antwerp. He never hat any other teacher than the scores of great musicians. Like Haydn, le complained that he had no opportunity to sice Italy, and the schools of that country. In 1751, he went to Paris, where he was leader of the orchestra of M. de la I'rieliniere, under the direction of the great Ranean. At a later period, he was employed in the same capacity in the orchestra of prince Condé, for whom he composed several operas. In 1770, he established a concert of amatcurs, which became fimmons. In 1773 , le took the direction of the concert spirituel, in connexion with Gavinies and Le Duc, until, in 1777, he was excluded by an intriguc. In 1784, he becane director of the singing school established by the barou de Breteuil. During the revolution, he became music-master of the national guard, and, in 1795, when the conservatoire (\%. v.) was founded, he, with Niehul and Cherubini, became inspector of this establishment, and professor of composition. Catel, his most eminent pupil, reccived, at the same time, the
appointment of professor of harmony. Gossec, among other patriotic pieces, composed the liymn to reason, and that for the feast of the Supreme Being, the apothcosis of Voltaire, and the funeral of Mirabeau. Napoleon gave him the cross of the legion of honor. Gossec composed much for the opera. His best production is Sabinus (1773). He labored particularly in the sacred style. Ilis requiem of 1760 , and lis oratorio De la Nutivité are still esteemed. He wrote, in 1804, his MEethode de Chant du Conservatoire, and contributions, signed D. C., for Catel's Principes elementaires de Musique suivis de Solfeges (1800), a work to which also Cherubini, Méhul, Langlé and Lesueur contributed.

Gotha; a Saxon duchy, on the north side of the Thuringian forest. The rivers are the Gera, Wcrra, Unstrat and Ilm. The dominions of the duke of Saxe-Gotha consisted of the duchy of Gotha, and the greater part of the principality of Altenburg, and amounted to 1106 square miles, with 193,000 inhabitants, of which Gotha contained 615 square miles, with 84,000 inhabitants. The revenuc amonnted to $1,500,000$ guilders ; the debt, to $3,000,000$ guilders. In 1825, Frederic IV, the last duke of Saxe-Gotha, dicd; and, according to the articles of partition of Nov. 5, 1826, the duchy of Gotha went to the duke of Saxe-Coburg, and the principality of Altenburg to the duke of Saxe-Hildburghausen, who is now styled duke of Saxe-Altenburg. The duchy of Gotha contains, at present, 582 square miles, with 83,000 inhabitants.

Gotha; capital of the duchy of Gotha, on the Leine, in a fine comintry, with 1340 houses and 13,000 inhabitants; lat. $50^{\circ} 57^{\prime} 4^{\prime \prime} \mathrm{N}$. ; lon. $10^{\circ} 43^{\prime} 1^{\prime \prime} \mathrm{E}$. The murseum, opened in 1824, contains 150,000 volumes, and many valuable manuscripts, a cabinet of coins (one of the best in Europe), with a fine numismatic library, the Oriental inuseum (of Seezen and Antling), a museum of curiosities of nature and art, and a gallery of paintings, rich in the productions of the old German sclool. The seminary for teachers is the oldest in Germany. There is also a gymnasium, a Sunday sclool for apprentices and journeymen, and considerable manufactures and commerce. Near Gotha is situated the fimmous obscrvatory on the Seeberg, rrected by duke Ernest II, and endowed by him with 40,000 German dollars. When this institution was under the care of Von Zach and Von Lindenau, it was one of the first in Germany.

Gothard, St. ; a high mountain of

Switzerland, on the fronticr of the cantons of Tessino and Uri, 21 leagucs S. E. from Berue; lat. $46^{\circ} 33^{\prime}$ N.; lon. $8^{\circ} 30^{\prime}$ E. This inountain forms a remarkable point in the $A l_{\mid l}$ s, and unites the Lepontine chain and that of Berne. The Reuss and Tessino rise here ; the Rhine and Rhone not far from it. Its lighicst points are covered with perpetual slow, as the Fieudo, 10,150 feet high, the Fibia and the Luzendro, 10,430 feet; the Orsivro, or Peak of Ursern, 10,600 feet; and the Prosa, 9800 feet above the level of the sea. They are mostly granite, and contain a great variety of minerals. There are many small takes on the St. Gothard, and eiglit glaciers. A road traverses this body of mountains, connecting Germany and Italy. It existed as early as 1319, and gigantic obstacles werc surmounted in its construction. It is mostly 10 feet wide, sometimes 15 ; part is well pared with granite. Bridges of surprising boldncss lead over terrible precipices. In one place, a gallery has been cut through a rock, for the distance of more than 200 feet, and with a height and width of nearly 13 feet. It is called the Urner Loch (thic hole of Uri). It was pierced in 1707, at the expense of the canton of Uri. The road is practicable in all seasons. In winter, the snow is sometimes 20 feet deep on the road, but the inhabitants of the neighboring villages are obliged to keep the passage clear; in consequence of which they take toll from passengers during this season. From 15,000 to 20,000 triders traverse the St. Gothard annually, besides the many travellers whom curiosity leads over this mountain. More than 400 inhabitants of the Levantine valley, and that of the Reuss, subsist by transporting merchandise and travellers, by means of mules. On the top of the St. Gothard is an inn, where formerly was the hospice of the Capuchins, with an hospital and room to store inerchandise. This point is 6339 feet, or, according to the map of Weiss, 4566 , above the surface of the sea. This group of mountains received its name from a bishop of Hildesheim, who lived in the 12th century. It was, in 1790, thic theatre of scveral combats between the Frenclı and the Austrians, united with the Russians. Several works of great importance are still in progress on this mountain, the most remarkable of which is the road which traverses the Schältenen, in the canton of Uri. It is cut through enormous masses of granite, and the bridges are magnificent. 700 persons are employed in this work. (See Alps, Roads over.)

Gothic Strue. (See Architecture.)
Goths(the Gothones of Tacitus, and Guttones of Pliny, but not the Gothoni of Tacitus, or Rotini of Dio, who were of Gallic origin); a German tribe, from the shores of the Baltic, between the Vistula and the Oder. Their language approaches very nearly to the ancient dialect of the Franks. Like all the Germans, they suffered their yellow hair to grow long, wore beards, and dressed in furs; but, contrary to the custom of the other Gernans, the royal dignity among them was hereditary. They first appeared under the name of Goths, in 215. From this time, they filled all Europe with the fame of their exploits, for more than 500 years. Leaving their halitations on the Baltic, they removed to the regions adjoining the Black sca. Many other tribes were incorporated with them, and, by continual advances and conquests, they established, under Ermenric (about 350 ), the great Gothic kingdom, extending from the Don, which divides Europe from Asia, to the Theiss, which empties into the Danube, and from the Black sea to the Vistula and the Baltic. It embraced Thrace, Mœsia (Servia and Bulgaria), Dacia (part of Hungary, the Bannat, the Bukowina, Transylvania, Walachia, Moldavia to the Pruth), large districts of Poland, Russia and Prussia, and, in the north, comprised the Sclavonic, Fimnish and Lettish tribes. This situation naturally brouglit the Goths into continual contact, on the west, with the Roman empire, and, on the east, with that of Constantinople; and history is full of the struggles which they maintained, sometimes on the one side, sometimes on the other. Two emperors fell in battle with them, and Rome and Constantinople were both forced to pay them tribute. They were the first of the nations beyond the Danube, that received Christianity. Ulphilas, bishop of the Mœsogoths (the Gothic tribes which inhahited Mœesia), as early as 360 , invented a German alphabet, and translated the New Testament into the Gothic language. All the Goths, however, were not equally advanced with those of Mœsia, among whom civilization liad made considerable progress, in consequence of their vicinity to the Greek empire, and continual intercourse with it. About the year 369 , internal commotions produced the division of the great Gothic kingdom into the kingdom of the Ostrogoths (eastern Goths), on the shores of the Black sea, from the Don tw the Dnieper, and the kingdom of the Visigoths (western Goths), or the Therumgian state in Dacia, from the Dnieper
to the Danube. These internal storms were soon followed by one from without, which effected the subversion of the Gothic power in those parts. Alout the year 375 , vast multiturles of the Ifuns, and of the Alans, who had been subdued by them, poured out of Asia, and drove the Ostrogoths in upon the Visigoths. They souglt and obtained permission from the enperor Valens to settle in Thrace, at that time lying desolate; but were soon driven to rebellion by the oppression of the imperial governor. In the war which ensued, Valens himself was completely defeated by them, at Adrianople, in 378 , and, in lis flight, burned in a cottage, which they set on fire. From that time, they had an important influence in the affairs of Constantinople. After many vicissitudes, the Ostrogoths also obtained a settlement in Pamonia and Sclavonia, but not till the destruction of the kingdom of the Huns, in 453 . The Visigoths, in process of time, obtained a degree of power which cxcited alarm in Greece and Italy. In 396, Alaric made an irruption into Grence, laid waste the Peloponnesus, and became prefect of Illyria and king of the Visigoths. 1Ie invaded Italy about the beginming of the 5 thi century, and by that measure brought on the destruction of the Roman empire, since Stilicho, the Roman general, could only obtain a victory over Alaric, at Verona (in 403), by withdrawing all the Roman troops from the borders of the Rline. Alaric himself soon returned to Italy, and sacked Rome in 409, and a second time in 410. After lis death (in 410), the Visigoths succeeded in establisining a new kingdom in the southern parts of Gaul and Spain (Septimania, Gothia), of which, towards the end of the 5th century, Prorence, Languedoc and Catalonia were the principal provinces, and Toulouse the seat of government. The last king, Rodcrie, died (in 711) in battle against the Moors, who had crossed from Africa, and subsequently conquered the kingdom. After the fall of the Western Roman empire (lyy the invasion of Odoacer, in 476), the Eastern emperor, Zeno, persuaded Theodoric, king of the Ostrogoths, to invade Italy, in 489. The Goth became king of Italy, in 493, and laid the foundation of a new Ostrogothic kingdom, which, together with Italy, comprised Rhæetia (a part of Switzerland and the Tyrol), Vindelicia (part of Bavaria and Suabia), Noricum (Saltzburg, Stiria, Carinthia, Austria), Dalmatia, Pannonia (Farther Hungary, Sclavonia), and Dacia beyond the

Danube (Transylvania, Walachia). This kinglon came to an end in 554. -This people, so famous in history, was not destitute of scienee and learning, having maintained a connexion with the Eastern and Western Roman empires, long before their irrnption into Italy. Theodoric, who was educated at Constantinople, was such a friend to the fine arts, that lie estallished the office of a comes nitentium rerum (eount of the arts, overseer of the works of art), whose business was to watch over the stiatues, to sce that they were not injured or stolen; and appointed a pullic architect, who was intrusted with the presersation of the ancient edifices. He not only eaused varions public buildings at Rome to be repaired, bit also adorned other eities with new edifices. (For information on the Gothic architecture, sce Architecture. See Gibbon's Decline and Foll; also Manso's Geschichte des Ostgothischen Reichs in Italien-History of the Ostrogothic Kingdom in Italy; Breslau, 1824.)

Gottenburg (in Swedish, Götheborg); a large and thriving town in the southwest of Sweden, situated near the mouth of the large river called Gotha-Elf. It stands in a marsly plain, surrounded by precipitous ridges of naked rocks, rising to) the height of from 100 to 300 feet, but intersected by several cultivated openings. The town is divided into Upper and Lower. The latter is perfectly level ; the honses, owing to the marsliness of the ground, are all built upon piles. The principal street, called Great Marbor street, runs fiom E. to W., and divides the town into two nearly equal parts. The Upper town, from its situation, is built with less regularity; but it has an imposing appearance, the liouses rising one above another, in the form of an amphitheatre. The only consideralle public edifices of Gottenlurg are, the exchange, the extensive luildings belonging to the East India comprany, an hospital, and a magnificent church, built since 1812, with stones from Scotland. The only curiosities of the place are a few private collections of paintings. The harbor is commodious for resisels of moderate size, and lias a fort on a small, rocky island, to defend the entrance. It has mamufactures of coarse limen and woollen stuffs, leaiher, sail-cloth, ropes, some silk and cotton goods, soap, tobaceo; also sugar refineries. Iron and steel, furnished liy the rich mines of Warmeland, form the principal articles of export; and, after these, herrings, linen, timber, tar, train oil and alum. Here is a vol. $v$.
large provincial school, a mercantile academy, and an academy of sciences and literature, incorporated in 1775 . The English langnage is pretty generally spoken here, the merchants being, many of them, English. Few places have suffered more from firc. The canal of Trolhătta (see Canals) promotes the commerce with the imucr country. Goitenburg was founded by Charles IX, in 1607. Population, 24,000 . Lon. $11^{\circ} 5 \grave{\prime}^{\prime} 45^{\prime \prime}$ E. ; lat. $57^{\circ} 42^{\prime} 4^{\prime \prime} \mathrm{N}$.

Gottingen ; a city in the kingdom of Hanover, on the Leine; 22 leagues S. S.E. of Hanover, $8 \frac{1}{2}$ leagues N. E., of Cassel; lat. $51^{\circ} 31^{\prime} 49^{\prime \prime}$ N.; lon. $9^{\circ} 51^{\prime} 45^{\prime \prime}$ E.; in a fertile valley, in the former principality of Kaleuburg, now in the principality of Göttingen. Population, 10,000 . There are manufactories of eloth, hosiery, linen, \&ce. The sausages of Göttingen are celebrated among epicures. King George II founded here, in 1734, the university of Georgia Augnsta, which was opened in 1735, and dedicated Sept. 17, 1737. It is at present, also, the national university of Brunswick and Nassau; that is to say, every native of these latter comutries must study, for a certain time, at Göttingen, if he wishes an employment in the gift of either government. The library of the university, the richest collection of nodern literature in Germany, and perlaps in Europe, contains 300,000 volunes and 5000 mannscripts. In 1751, the royal society of seiences was established, and remodelled in 1770. It comprises mathematical, physical aud historical classes; has membeis ordinary and extraordinary, resident and foreign, and holds a session monthly. The different classes propose, alternately, a prize of 50 ducats for the hest treatises on certain suljects. In 17\%3, a museum was established, which, together with a cabinet of medals, contains a collection of ${ }^{-}$ specimens in natural history, and a considerable collection of models of various sorts, besides paintings, engravings, \&cc. Since 1784, each of the four faculties has proposed, amually, a prize question, for the students at Göttingen. The prize consists of a gold medal, of the value of 25 ducats. There are also a seminary for preachers, a divinity college and a pastoral institute, a clinical institute, a surgical and a lying-in hospital, an anatomical theatre, a botanical garden, a horticultural garden, a chemical laboratory, a collection of philosophical instruments, an observatory, a philological seminary, \&cc. In 1829, there were 1264 students at Göttingen, and 89 teachers proposed courses of lectures. In
the summer of 1825 , it counted 1545 students. Several of the first German periodicals are published at Göttingen. The universities of Berlin and Göttingen are the most distinguished in Germany. Blumenbach, Eichhorn, Gauss, \&E.e., are among the professors.
Gottorp. (Sce Holstein.)
Gottsched, Jolin Cliristopher, born in 1700, at Juditenkireh, near Königsberg, in Prussia, received from lis father, who was a preacher there, his first instructions in the languages and the sciences, and entered the university of Königsberg as early as 1714. His inclination soon turned from theology, to which he had been destined, to philosophy, the belles-lettres, and the languages. In 1724, he went to Leipsic, and delivered leetures on the belles-lettres, in which he attacked the then prevalent corruption of taste produced by the bombast of Lohenstein and his followers, and recommended the imitation of the ancients, and their professed followers, the French. In 1728, he published the first sketeh of his Rhetorie, which he afterwards much enlarged, and, in 1729, for the first tirre, his Kritische Dichtkunst (Critieal Art of Poetry.) Both these works, unlike the books of instruction then in general use in Germany, condemn the disfigurement of the language by the use of foreign words, and oppose the taste for bombast in poetry, which then prevailed. In 1730, he was made professor of plilosophy and poetry, pullished his Contributions towards a eritieal Ilistory of the German Language, Poctry and Eloquenee, and began his profithess cxertions in behalf of the national drama. In 1734, he became professor of logic and metaphysies, and subsequently pullished lis Ersten Grïnde der Wetweisheit (First Prineiples of Pliilosopliy). Ife died in 1766. Gottselied is an example of the degree to whieh a writer may sink by partiality and pedantry, cyen when his intentions are laudable and his merit considerable. These qualities lave procurent for him the reputation of a teaeher of bad taste and fulse philosophy. The good effected by Gottsched is as apparent as his alsurdity. His zeal for the purity of the German language was of great use, and he at least perceived its genius, although he did not possess sufficient talents to exlibit its power in his own productions. This is his ehief merit. He was by 110 means suited for a reforiner of the German drama. He wished to extirpate the opera and eomie opera, and to refinc comedy by expelling from the stage the Merry Andrew, the alnusing favorite of the
multitude. He was even cruel enough, in conjunction with the stage-manager Neuber, to bury that honerable personage publicly, and with festive solemnities, in 1737. The pieces whieh he himself prepared for the stage were stiff and prosing.
Gouda, or Tergouw ; a city of the Netherlands, in New Holland, on a irraneh of the Rhine, ealled Issel, where it receives the river Gouw, which gives it its name; 9 miles nortl1-cast of Rotterlan, 22 south of Amsterdam ; lon. $4^{\circ} 43^{\prime} \mathrm{E}$. ; lat. $50^{\circ} \mathrm{N}$.; population, 11,379 . It has extensive manufactures of tobacco pipes, also of porcelain, with a commodious port and a brisk trade, having boats passing regularly to Ansterdan, Hague, Rotterdam, Utrecht, \& e. The great chureh is one of the handsonlest and largest in the country, and is particularly celebrated for its painted glass winlows, supposed to be the finest of the kind in Europe, and preserved with great eare.

Gouge; an instrument or tool used by divers artificers, being a sort of round hollow elisel for eutting holes, \&e. either in wood or stone.

Gourd (lagenaria vulgaris), called also calabash, is a elimbing plant, allied to the eucumber, melon, squaslı, \&c., and belonging to the same natural family, cucurbitacece. The leaves are rounded, softly pubescent, and slightly viscous ; the flowers, white, widely spreading, and somewhat stellated; the sceds, gray, with a tuinid nargin notehed at the sumnit ; the fruit, large, varying much in shape in different varieties, and lias a hard and alinost ligneous shell, of which, drinking cups, bottles, and other houseliold utensils are made. The gourd was known to the aneients, laring becu cultivated from tine inmemorial in the warmer parts of Asia and Africa, and also by the aborigines of America, previous to the discovery ly the Europeans. The pulp is edible, and the lower elasses in Egypt and Arabia boil it in vinegar, or make it into a sort of pulding by filling the shell with rice and meat.

Gourgacd, Gaspard, baron de, adju-tant-general of the emperor Napoleon, and one of his companions at St. Helena, was loorn in 1783, at Versailles, of a family of citizens. He was edueated at the polytechmic selool, and went as teacher of fortification to the military school at Chartres, and aftervards to that at Metz. In 1801, he entcred the sixth regiment of flying artillery, and was associated with the general of artillery, Foueher. In the
campaign of 1805 , he distinguished himself, under Lannes, at the capture of the bridge over the Danube near Vicmna, and at Austerlitz, wherc he was wounded. He also acquired distinction at Jena in 1806, in Poland in 1807, at the siege of Saragossa in 1808, and, in 1809, in the battles of Abensberer, L'ckinühl, Ratisbon, Ehersberg, Esstingen and Wagram. Af ter the peace, he was made director of the armory at Versailles, and introduced some improvements in the preparation of lances and muskets. After that, he was sent to Dantzic, to examine the strength of the place, with a vicw to the event of a war with Russia, and to cause a quantity of materials for a siege, and the construction of inidges, to be privately prepared. His official reports in relation to this business procured for him the especial fivor of the emperor. Later services procured him the rank of nobility in 1812, with 2000 francs yearly income. After the campaign in Russia, in which Gourgaud was present at alnost every skirmish and battle, Napoleon made him a baron. In the retreat, Gourgand twice swam his horse across the Berczina, in order to superintend the erection of a bridge. In 1813, he took a sthare in the battles of Lützen and Bautzen, and was intrusted with the superintendence of the artillery corns, during the armistice. His report to the emperor on the tenability of Dresilen, made August 24, was the cause of Napolcon's hastening directly to the capital of Saxony, instead of pressing upon the rear of the allies at Königstein. A fiurther dotation of 6000 frames, and the cross of the legion of honor, were the reward of his activity. After the defeat of the French at Leipsic, the emperor gave him in charge to break down the bridge of Freyburg at night-fill. He delayed the execution of this order till daybrak the next morning, and by that means saved the corps of marshal Oudinot. In the retreat to Prance, the emperor employed him particularly in the reörganization of the army. Afier the battle of Briemue, he sased the life of the emperor, by shootingr, with a pistol, a Cossack, who, with some of his comrades, had come unperceived nipon the rear of the amy, and was on the point of striking down Napoleon. For this act the emperor presented Gourgand with a sword which he had worn in his campaign in Italy: He subsequently distingnished himself in the battles of Nungis, Laon and Rheims, on which account Napoleon appointed him colonel and commandant of the legion of honor.

When Napoleon abdicated the imperial dignity, he set apart for colonel Gourgaud, who had remained true to him to the last moment, the sum of 50,000 francs, from his privy purse ; but neither Gourgaud nor the others on whom Napoleon had conferred similar marks of favor, cver received this money, although the payment of it was stipulated in the act of abdication. When Napoleon left France for Elba, Gourgaud returned to Paris, where he received the cross of St. Louis from the duke d'Angoulème. He was also placed at the head of the staff-major of the first military division. In the events of March, 1815, he remained faithful to the Bourbons, until their flight, when he went over to Napoleon, whom he never afterwards forsook. After the battle of Ligny, the emperor appointed him adjutant-general, and at the battle of Waterloo he was ainong the last to retreat. After this, he followed his master to Maluaison, and subsequently to Rochefort, whence he was despatched by the emperor, July 14, with the well-known letter to the prince regent of England. Gourgaud obtained permission to accompany the emperor to St. Helena. He remained three years on that desolate island, when a protracted illness rendered it necessary for him to leave it, his physician assuring him that he could only expect to recover his health in Europe. He therefore went to England, whence he wrote to the assembled monarchs at Aix-la-Chapelle, and, on August the 25th, 1818 , to the empress Maria Louisa, representing the miserable situation of the emperor. He subsequently published an account of the battle of Watcrloo, by which both the duke of Wellington and the English ministry felt themsetves injured. He was arrested, his papers seizcd, and himself sent in the most helpless condition to Cuxhaven. He then wandered about for some years. In March, 1821, lis mother obtained permission for him to return. On the intelligence of the death of Napoleon, general Gourgaud, in conjunction with others, presented a petition to the chamber, that France might be allowed to bring back his remains, but the petition was ineffectual. He was struck from the army-list during his residence at St. Helena, but the generosity of his imperial friend unade him independent by a logacy. Gourgaud married the daughter of count Roederer, formerly a member of the convention, and since a senator. He is occupied in preparing, from his recollections, and the information and documents imparted to him by Napoleon, a

History of the Campaigns of the Emperor. He lias publishcd several volunies of Mémoires de. Vapolén, after Napoleon's own dictation (London, 1823). In 1825, he wrote an Examen Critique, \&c., in reply to Ségur's work on the campaign of Napoleon and the grand arnyy in Russia, which resulted in a duel with Ségur. Licutenant-gencral count Partomeaux has contradicted both Ségur and Gourgand in many particulars, in his Campagne de Russie, la 12 me Division de la Grande . Armée, Ime Corps à Borissow le 27 et 28 Novembre, 1812.

Gout, or Artimitis, a disease of adults, is sometimes regular, attended with the secretion of the superfluous earthy matter, which is no longer necessury for the formation of the bones; sometimes irregnlar, when the vital powers are weakened, and the smpertluons bony matter, instead of being canried off by the organs of secretion, is deposited beneath the skin, or aecummates internally, thus producing chalk-stones and various internal concretions. There are two principal canses of the gout-bad diet and suppression of perspiration. Frequent use of wine, in prarticular of acid wines, as well as the daily use of very nourishing, fat, and high-seasoned food, contributes chiefly to the prodnction of the discase, both from the excess of nutritive and earthy matter, and from its exciting effects on the hlood; since so great a quantity of nutritive matter is not required by the fully developed body, and is not assimilated by the weakencd organs of digestion. The disease, in these cases of undiminished vital powers, is called podagra, and returns at regular periods. (See Podugra.) In spring, in autumn, and with many much oftencr, violent pains are felt in or near the joint of the great toe; the part becomes inflamed, red and swollen. I fever is usually comected with it, if the local inflammation reäcts noon the whole system of the blood. Ainong the poorer classes, who earn their bread with the sweat of their brows, and satisfy their thirst with water, the real gout is seldom met with; yet even among these, overloading the stomach with poor and badly cooked food, repeated exposure to cold, an accumulation of half-assimilated matter in the blood, and suppressed secretion, sometimes produce irregular gouty attacks, wandering pains, depositions of an extraordinary quautity of earthy matter in the limhs, and striking deformities. Gout or arthritis and rheumatisin (q.v.) are frequently confounded, but they are very different in
their nature. Rheumatism attacks every age of life ; gout only adults. Rheumatism is an inflammatory state of the system of numscles and tendons; in the gout, this inflammation is in the joints, the capsular ligaments and the bones. Accordingly, in the former, the pain is rather seated in the muscles, spreads according to their course, and is more changeable, in respect to place; in the latter, the pains are in the joints and along the bones. Rheumatism is not accompanied with those earthy tumors and accumulations, which characterize the gout. In the latter disease, the sweat sometines leaves a fine eartly dust upon the skin of the patient. Poth diseases may, however, be present in thic body at the same time, and be combined with each other. Rhemmatism may also change, with time, into the gout, if, with the advancing agc, the discase passes from the muscular system to the bones and joints. If nature is no longer rigorous chough to form a regular eruption of the gout, if the individual is old, or the disease is checked in its course, it often attacks the internal parts, the stomach, the hings, the brain, and may thus prove fatal. Respecting the treaturent of gout, the diet which is to be observed, \&ec., many crroncous opinious still prevail. Some helieve that, particularly in the podagra, no remedy ought to be taken; others trust entirely to purgatives; others seek a remedy in abstinence and drinking water; others, misled by the theory of Brown, who placed the podagra entirely in the class of asthenic diseases, seek for a remedy in strong liquors. There is, however, no specific against gout. The treatment of the disease must be regulated by the judgment of a cautious physician, who carefully observes the age and the bodily constitution of the patient, his habits, the condition of the vital powers, the state of his arterial system, and the peculiar nature of the case. With one arthritic patient, for instance, bleeding, drinking of water, and the use of cooling means, may be very necessary, which, with anotlicr, may become injurious, nay, fittal ; as may be the case, on the other liand, with exciting, diaphoretic and other means.
Government, Forms of. (Sce Political Institutions.)

Governor ; a contrivance for equalizing the motion of mills and machincry. When any part of the machinery of a mill is suddenly stopped, or suddenly set agoing, and the moving power remains the same, an alteration in the velocity of the mill will take place ; and it will move
faster or slower. Every machine having a certain velocity at which it will work to nore advantage than at any other, the change of velocity arising from the foregoing canse, is in all cases a disadvantage, and in delicate operations exceedingly huitful. In a cotion-mill, for instauce, which is calentated to move the spindles at a certain rate, if from any cause the velocity is increased, a loss of work immediately takes place, and an increase of waste from the breaking of threads, \&cc.; on the other land, there must be an evident loss from the machinery moving slower than is necessary. Various contrivances are used for remedying this evil.

Gower, John; an ancient English poet of the 14 th century. He was liberally educated, and was a member of the society of the Imer 'Temple; and some liave asserted that he became chicf-justice of the common pleas; but the more general opinion is, that the judge was another person of the same name. He particularly attached himself to Thomas of Woodstock, duke of Gloucester, uncle to Richard II, and wrote his principal work at the desire of that unfortunate monareh. He appears to lave been in affluent circumstances, as he contributed largely to the building of the conventual ehurch of St. Mary Overy, in Southwark. He died at an advanced age, in 1402. He was buried in the church to which he was a benefactor, where his tomb is still to be seen. Gower abounded in the learning of the age, but has little claim to genius or invention; and is so uniformly grave and sententious, even upon topics which might inspire vivacity, that lis friend Chaucer styles him "the moral Gower:" He was author of a tripartite work, entitled Speculum. Meditantis ; Vox Clamantis, and Confessio Amantis; of which the first is a moral tract relative to the conjugal duties, written in French rhymes; the second a metrical chronicle of the insurreetion of the eommons under Richard II, in elegiac verse, and the third an Englisls poem in eight books, relative to the morals and metaplysics of love, which alone has been printed, and was one of the earliest products of the English press, being printed by Caxton in 1483. The language is tolerably perspicuous, and the versification often harmonious.

Goras ; one of the capitanias of Brazil, which extends from $42^{\circ}$ to $54^{\circ} \mathrm{W}$. lon., ai:d from $6^{\circ} 30^{\prime}$ to $19^{\circ} \mathrm{S}$. lat. Chief town, Villa Boa Population estimated at 770,000 . The chief business is searching 48*
for gold in the mines, which were first discorered in the year 1720.

Gracchus, Tiberius Sempronius, and Caius; two Romans, who, by undertaking to reform the republic, and to place the national welfare upon a firm basis, awakened popular comnotions in Rome, of which they themselves became the vietims. Tiberius Sempronius, who was about nine years older than his brother, was a inan of great talents and distinguished merit. Both he and his brother, laving lost their father carly, received from their excellent mother, Comelia, the daughter of the great Scipio the elder, a careful education. At a more advanced age, their minds were formed and ennobled by the Greek philosophy. Their family was among the most distinguished in Rome. Tiberius carly made himself conspicuous in the military service. Under the conmand of his brother-in-law, the younger Scipio, lie served at the siege of Carthage, and was the first man who mounted the walls of the burning city. While he was yet a mere youth, he was receiveu' into the college of augurs-an honor usually couferred only upon distinguished statesmen. Ile was sulsequently questor to the consul Mancinus, who at that time waged war against the Numantines, in Spain-few in number, but brave, and attacher to their liberty. Here the high character of the young Gracchus, even with the enemies of Rome, cnabled him to conclude a trcaty with the Numantines, which, without being disgraceful to the Romans, secured to the Numantines their independence. The Numantines even returned to the questor his accounts and papers, which they had taken among the Roman baggage, with touching marks of their estecm. But the Roman senate refused to ratify this treaty, and, to atone in some measure for this breaeh of the law of nations, decreed that all who had been concerned in its negotiation should be delivered up to the Numantines. They also sent the younger Scipio, with a new army, against Numantia. The high charaeter whieh Gracchus had already obtained, delivered him from the ignominious treatment contomplated in the decree; and, finally, only Mancinus was given up, and even he was dismissed uninjured by the Numantines. This transaction gave a direetion to the whole politieal life of Gracchus, and tended mueh to make him an opponent of the senate, and a supporter of the canse of the people. He offered himself as a candidate for the tribuneship of the pcople, which office rendered his person inviola.
ble so long as he was invested with it, and placed him in a situation to advance his great plans for the improvement of the condition of the people in a legal way. The poverty of the greater part of the sovereign people of Rome, which he had particularly notieed in his last journey from tlie provinee to the eapital, inspired him with the design of increasing the number of landed proprietors in Italy, and thereby applying a remedy to the poverty of the mass of the people, and the greatest evils under which the repulbic suffered. As the Romans were not fond of immovations, he souglit to obtain his obiect by the revival of an old law, passed 232 years before, but long forgotten. At that time it liad been deereed, on the proposition of the tribune of the people, Licinius Stolo, after violent contentions on the sulject, "that no one should possess more than 500 acres ( $j$ uggera, each 28,000 square feet) of the public domains (ager publicuss, and that the overplus slould be equally divided among the plebecians." This law, which was now called, after Gracchus, the Sempronian, or, by way of eminence, the agrarian law, he revived, but with the introduction of several softening clauses. The possessors of surplus land were to receive compensation for the buildings erected on it and other improvements; every son who was of age might possess the whole quantity allowed by law to a citizen and householder; and every son under age might possess half that quantity (250 jugera). Neverthcless, the proposition of Senpronius was met with the most determined opposition by the ruling party, the nobles or patricians. Besides, the Italian nations were also injured by it. They had, since their submission, under the name of allies of the Roman people, contributed greatly to the advancement of the Roman power, by their supplies of money and troops; and they had, under various titles, acquired riglits to many tracts of the Roman public lands. It is probable that Tiberius promised, by way of indemnification, to some of them, especially the Latins, the rights of Roman eitizenship; and to all, better protection against the extortions of the Roman magistrates. To counteraet his plans, the senate gained over one of the tribunes of the people, Mareus Oetavius, a young, rieh and daring man; and when Tiberius, after having, aecording to custom, exposed his law nineteen days to the publie view, proceeded to take the votes of the assembled people upon it, Octavius interposed with his veto, and thus
seemed at once to have defeated the whole undertaking. Tiberius now exerted all the prerogative of his office, sealed up the treasury, and forbade all the authorities the disclarge of their several offices. Ile saw, however, that this was of no service to his plan. He therefere took a step till then muheard of in Roman listory. At the next assembly of the people, he proposed the expulsion of Oc tavius from his office, as faithless to the cause of the people. Seventeen of the thirty-five tribes had already voted for his expulsion, when Tiberius approached Octavius (who lad been the friend of his youth), and begged and adjured him to withdraw his veto. Octavius bade him proceed in taking the votes ; and hardly had the next tribe given their voice for lis expulsion, when the infuriated populace ruslied upon him, he having now lost the inviolability of his person with his office. Thie excrtions of Tiberius, who spared no pains to moderate the fury of the people; the fidelity of a slave, who sacrificed himself for him ; and the efforts of the aristocratie party, were scarcely able to save his life. The same assembly passed the law of Tiberius, and three commissioners were appointed to carry it into execution, namely, Tiberius himself, his brother Caius, and his father-in-law, Appius Claudius. All the difficulties whiclı stood in the way of the law, now appeared in their full light. Even the preparatory business of ascertaining which was public land, and which private property, was found to have its full share. Outeries and complaints were made from every part of Italy. Thus the popularity of Tiberius began to sink; and his adversaries did not remain inactive. Things were in such a state, when August of the year 620 U. C. came on, in which the tribunes for the following year were to be elected; and Tiberius, who had endeavored to regain the favor of the people by some new propositions, offered himself again, as candidate for the office. The aristocrats used every effort to prevent his elcection, and the ferment in Rome was carried to tho highest piteh. One election day went by without any election being made. On the next, a vast multitude beset the forum, and the senate assembled in the neigllboring temple of Faith (Fides). Tiberius strove in vain to speak to the raging populace. To express to them that his life was in danger, he touched his head. Immediately his enemies exclained, that he sought a diadem. The aceusation was groundless, almost ridiculous; but what
will not passion believe, when a hated enemy is the object? Scipio Nasica, a member of one of the most distinguished families, who had been consul,-a great land-owner and a violent aristocrat,-arose, and called upon the consuls to use force. When they refused, he called out, irritated to fury, "Whoever loves the republic, let him follow me," and, with his followers, rushed from the curia in haste. A grcat multitude, consisting principally of senators and persons who had been magistrates, armed themselves with clubs and similar weapons, and made an onset upon the people, who, more out of respect for their dignity than in fcar, gave way before them, few making any attempt to defend themselves. In the tumult which followed, Tiberius himself, with 300 of his followers, was slain. But this first sliedding of the blood of citizens was not sufficient to allay the fernent which had been cxcited. A democratic party was formed in opposition to the senate, and considered itself justified in proceeding to cxtremities. The boldest speakers pressed into the tribuneship, and disguised their ambitious projects under the revered name of Gracchus. In this way, the tribune of the people, Carbo, two years after the death of Tiberius, disturbed the quiet of the state with new propositions. He subsequently rejoined the aristocratic party. Another principal man among the people, Fulvius Flaccus, even became consul, and, while in that high office, would have excited great troubles, by the large promises which he made to the allies, had not the senate given him a command in Gaul. The execution of the Sempromian law, too, which still continued, the law being in no way affected by the death of Tiberius, afforded continual occasion for fresh commotions. The place of the murdered Tiberius was filled by Licinius Crassus, father-in-law of Caius Gracchus ; and, on his death, Carbo, Fulvius Fliccus and Caius Gracchus, constituted the committee appointed for the enforcement of the law. In this way, the parties had struggled with various success, when, 10 years after the death of his brother Tiberius (year of Rome 630), the younger Gracchus obtained the tribuneship. With more various and shining talents than his brother, he united a stomny eloquence, which, carried away his hearers. In the discharge of his office as tribune, he, first of all, renewed his brother's law, and revenged his memory by expelling many of his most violent enemies from the city. At the same time, he carried through a
law, "that monthly distributions of a certain quantity of corn should be made to the poor in Rome," and, by another law, effected some alleriations in the rigor of the military scrvice, and ensured for the soldiers clothing, besides their pay. He also caused some additional highways to be run through Italy. The people were animated with an unlimited enthusiasm for their favorite; his enemies were terrified and weakened; hence he obtained the rencwal of his office for the following year with ease. His attempt to introduce three hundred knights into the senate failed; but on the other hand, at his proposal, the administration of justice was taken from the senate, and transferred to the equestrian order. This gave rise to a new political power in the Roman commonwealth, which, holding a station intermediate between the senate and the people, had a most powerful influence in its subsequent history. The scnate now resorted to a new, but sure, means of destroying Caius. Livius Drusus, a tribune gained over to their interests, had the art to withdraw the affections of the populace from Cains by making greater promises to them, and thus obtained a superior popularity for himself and the senate. Hence it resulted that Caius did not obtain a third tribuneship, and Opimius, one of his bitterest cnemies, was chosen to the consulate. A tumult, in which a lictor of Opimius was killed, gave the senate a pretence for empowering the consuls to take strong measures. A proposition, which Opiinius made to the people, for the repeal of a law of Gracchus (it only related to a colony which he had procured to be decreed, bint it was used as a test of the repeal of all the laws which had been passed by the Gracchi), increased the ferment. Gracchus appeared upon the forum, and Flaceus had his followers armed. Upon this, Opimius made an attack upon the people with a well armed band of disciplined soldiers. Nearly 3000 were slain, and Gracchus himself;, althongh bravely defended by some faithful friends, full a sacrifice to the rage of his enemy. The agrarian law was some time after repealed; but the reverence of the people for the senate was destroyed. (Sce H. K. Reiff's Geschichte der Römischen Bürgerkriege vom anfang der Gracchischen Unruhen bis zur Alleinherrschaft des Augustus-History of the Roman civil Wars from the Beginning of the Disturbances by the Gracchi, till the Reign of Augustus,-printed at Berlin, 1825.)

Grace, in the general acceptation of the term, is the gratuitous favor of the powerful towards the weak. In theology, it is the disposition with which God communicates his benefits to us; and, in its restricted sense, the inclination and efficiency which he evinces for our recovery and salvation. 13cfore the 5th century; little attention was paid to the dogmatic question of grace and its effects. It lad merely been occasionally hinted at by the fathers of the Greek clurch. Pelagius, a native of Britain, having used some free expressions, which secmed to attribute too little to the assistance of divine grace in the renoration of the heart of man, and too much to his own ability to do good, Augustine undertook an accurate investigation of this doctrine, with a zeal congenial to his ardent naturc. He said that "man is by nature corrupt, and incapable of any good, and absolutely unable to do any thing for his own renovation; that, as he eannot even will that which is good, every thing must be offected by the internal operation of grace upon the heart." Hence, to be consistcut with liinself, he cane to the opinion, which lias since been so much diseussed, that God, of his own frce will, has foreordained some to etemal felicity, and others to irrevocable and etcrnal misery; that, in consequence of this decision, all children that die unbaptized, and even those among the baptized, not ordained to eternal life before they dic, although they have eommitted no actual sin, are condemned without hope of deliveranee ; but that no one on earth knows who, of professed Christians, have been elected or who have becu reprobated, and every one ought to give himself up to the inscrutable will of God. From this view of Augustinc, and the construction put upon a few passages of Scripturc, originated the ecclesiastical dogina concerning predestination, which, among teachers of religion in the church, from the 5th century to the times of the reformation, and subsequently, has been a sulject of warm discussion. The majority of those whu ealled themselves Cathulic or Orthodox, coincided with Augustinc, and, with lim, pronounced the Pelagians beretics, without accurately examining how far his opinion was founded on the Scriptures, which he himself was unable to read in the original. But even leanced men, of later times, who excelled him in this respect, have been captivated by his philosophical acuteness, and his great adroitness at interpreting passages so is to support his opinion, by the force
of his reasoning, and his overpowering eloquence. We may, therefore, justly call him the leader of the long succession of Western theologians, who, by their unyielding perseverance in the Alugustinian doctrines concerning an unconditional election, have ereated as huch confusion in moral philosophy as disscusion in the ehureh. Many, howerer, especially the Frenelı theologians, perceived that Augustine had gone too far, and followed the example of the abbot Cassianus of Marseilles, who, in a book written about the year 420, had adopted a middle course, in order to reeoncile the operations of grace and free will in man's renovation, by a milder and more scriptural mode. IIe eonsidered the prodestination of God, in respect to man's salvation, as a conditional one, resting upon his own conduct. His followers were named semi or half-Pclugians, though the Catholic clureh did not inmediately declare them hereties, as this church left the doctrine of predestinat:on in the main undeternined. Subsequently, the singular spectacle of a gradual change of sides was exhibited. On account of the increasing ignorance of the clergy, the doctrines of Augustine, concerning anl unconditional and particular election, fell into oblivion, notwithstanding the reverence paid that saint ; and therefore it was not difficult for the scholastic theology of the middle ages so to pervert him, that he should appear easily reconciled to the Pelagians. As early as 818 , Gottschaik, a fugitive monk of Fulda, was pronomiced a heretie by the synod at Mentz, on aceount of his adherence to the Augustinian dogma, and condemned to prison for lite. At the disputation which the Catholic doctor Eckius held with Martin Luther's friend Karlstadt, in 1519, at Leipsic, the latter defended the opinion of Augustine eoncerning divine grace, white Eckius opposed to him the views of saint Thomas Aquinas, which, at the least, must be called semi-Pelagian. The Lutherans, in the mean time, approximated to the Catholics with respect to this doctrine; while Calvin and Beza, and the great body of Calvinists, returned to the fundamental prineiples of Augustine, and made an unconditional divine predestination for the salvation of some men, and the dammation of others, an essential part of the creed of the reformed church. The evangelical Lutherans, on the other hand, in their form of concord, adnitted that God had ordained all men to eternal felicity, but knew beforehand who of them would reuder themselves unworthy of $i t_{2}$ and, conse-
quently, that election concerned only really grood men, and would be the cause of their salvation. In the mean time, however, the Catholies had not come to an agreement concerning this dogma. This appears from the quarrels of the Dominicans and Jesuits, the latter of whom, on account of their noderate views of the doctrine of election and the power of free will, were charged by the former with Pelagianism. 'This was particularly the case with the Jesuit Lewis Molina, in 1588 , from whom the Molinistic disputes in the Netherlands received their name. In the 17th century, also, two new parties, which had their origin in the dispute concerning the doctrine of predestination, spruig up in the Netherlands, namely, the Arminians (q.v.), or Remonstrants, among the Protestants, and the Jausenists among the Citholies. The former held to a miversal and conditional divine predestination for the salvation of all men, in opposition to the strict Calvinistic party, from whom, in 1610, they formally separated themselves. The latter, in consequence of the revival of the Augustinian system of doctrines ly hishop Jansen (who died in 16:38), in a dispute with the Catholic church, which was then under the influence of moderate Jesuits, adopted the idea of a twofold and absolute divine predestination for the salvation and damation of men. From that time, the members of the Christian church have continued to differ upon this sulbject. Since the middle of the last century, in Germany, the doctrine of predestiuation has lost inucli ground, very few Calvinists there believing in it; so that a union was easily brought about in Prussia, between the Lutherans and Calvinists, who now form together the evangelical church, so called. (See Evangelical.) The general belief in that comntry is, that God lias absolutely excluderl none, who sincerely repent, from the salvation obtained throngh Christ. Hence it depends altogether upon the fiath and moral worth of the man, whether he is to be reckoned among the elect or the reprobate. Schleiermacher's trcatise npon clection, in lis theological journal (Theol. Zeitschrift, 1 Bd. 1 Hjt.), has lately excited great interest relative to this sulbject.

Grace, Days of; three days immediately following the time of payment of a bill, within which the creditor must protest, if payment is not obtnined, in orler to entitle him to recover the amount by legal proceedings ugainst the drawer, accepter, and indorser-one or all.
Graces (Gratice and Charites) ; the
goddesses of grace, from whom, according to Pindar, comes every thing beautiful and agreeable, through whom alone man becomes wise and glorious. According to Hesiod, and most pocts and mythologists, Jupiter was their father. Hesiod calls their mother Eurynome; and most of the ancients agree with him in this point. The Lacedomonians and Athenians, at first, knew of but two Graces, whom the former called Phainna (the brifliant) and Kleta (the glorions); the latter, Hegemone (the leader) and Auxo (the propitions). King Eteocles introduced the worship of three Graces annong the Orchomenians, and Hesiod gives them the mames of Aglaia (brilliancy), Thatia (the blooming) and Euphrosyne (mirth). Homer mentions them, in the Iliad, as handmaids of Juno, but in the Odyssey, as those of Venus, who is attended by them in the bath, \&c. He conceived them as forming a numerous troop of godlesses, whose ottice it was to render happy the days of the immortals. Accorling to Hesiod, they were an enblem of the disposition to please, and to render social intercourse agreeable, by gayety and politeness. Later poets considered them as allegorical images. But the Graces always appear as attendant, never as ruing deities. They do not conquer hearts, but Venus coupuers them through the Graces; they do not adorn themselves, but they adorn Venus. 'They not only improve corporeal charms, they have an influence, also, upon music, eloquence, poetry; and other arts; and the execution of acts of benevolence and gratitude is likewise superintended by them. In the earliest times, the Graces were rej-resented entirely covered; the groll statues of Pupalus in Smyrna, and the narble ones of Socrates, at the entrance of the Acropolis, at Athens, represented them clothed. The same was the case with the statues in the temple of Elis. One of thems hold a rose, another a branch of myrtlo (symbols of beauty and love), the third a die (the symbol of sportive youth). In later times, they were represented naked. They had many temples in Greece, partly dedicated to thein alone, partly in common with other deities, particularly Venns, the Muses, Cupid, Mercury and Apollo. Their festivals were called, in Greece, Charisia. It was customary to swear by thie Graces, and libations of wine were offered them at meals. The most celcbrated Graces of modern sculpture are those of Canora and Thorwaldsen, productions which would alone render those two great artists inmortal.

Gracioso; the theatrical name for a Spanish buffoon or droll, a masked personage; a standing character in Spanislr pieces, like the Hanswurst of the German comedy, or the English Merry Andrew. This character occurs under different names, in all three species of the Spanish comedy, but especially in the pieces of intrigue (comedias de capa y espada). The gracioso so far resembles the harlequin of the elder comedy, from whom some derive him, that he is sometimes plump and gormandizing; but other traits-lis loquaeity and cowardice-are peculiar to him. Itis pattern is rather to be found in the Sosias of Plautus, or in the Davus, or other characters of slaves, in Terence. The Spanish poets throw in seeondary traits of character in great variety, making the gracioso sometimes very cuming and dexterous, and at others, again, ridiculously silly. In some pieces, a second gracioso (gracioso secundo) makes his appearance, and even more have been introduced. These masked personages are rarely used as agents to involve the plot by their intrigues, but are principally cmployed as merry servants to parody the motives that actuate their masters, which they often do in a most agreeable and witty way. In the plays of Augustin Moreto y Cabana espeeially, this part is remarkable for happy strokes of wit.-In music, gracioso is the direction to give a passage a soft, agreeable expression.

Gracia Magna. (See Magna Grecia.)
Grefe, Charles Ferdinand, doctor, was born at Warsaw, in 1787. He pursued his medical studies at Dresden and Halle. In 1807, he took his doctor's degree at Lcipsie. His dissertation on that occasion treated on the angeiectasy (dilatation of the vessels) of the lips-a subject till then cntirely overlooked. He was appointed body-physician at the court of the duke of Anhalt-Bernburg, and afterwards, in 1810, professor of surgery in the university of Berlin. In the war of 1813-14, he was surgeon-general of a division, and had the ehief superintendence of the whole hospital establishment between the Vistula and the Weser. In 1815, he had charge of the direction and organization of all the hospitals between the Weser and the Rline, in the grandduchies of the Lower Rhine and Holland; in which station he restorcd to the royal standards 85,630 invalids. After the peace, we find him again activcly occupicd as a professor at Berlin. The surgical science of Germany is much indebted to his labors. He has revived and improved the
almost forgotten method of restoring a lost nose. (See Rhinoplastic.). His merits have bcen particularly great in the enlargement and improvement of the clinical system. Besides his yearly offieial reports, from 1816 to 1822 , of the elinical institute for surgery, and the treatment of diseases of the eye, he has written an Essay on the rational Cure and Kinowledge of the Dilatations of the Vessels (Leipsie, 1808, 4to.); Directions for the Ampir tation of the large Limbs (Berlin, 1812); Rhinoplastic (Berlin, 1818; translated into Latin, and into Italian) ; Journal of Surgery, and the Treatment of Diseascs of the Eyes (edited in conjunction with professor Walther of Bomn, since 1820); the Egyptian epidemic and contagious Blennorrhea (or mucous discharge) of the Eyes (with copperplates, in large folio, Berlin, 1823).

Grevius, or Grefe, John George; a learned classical scholar, born at Naumburg, in Saxony, in 1632 . Such was his ardor for study, that, while at school, he sometimes passed the greater part of the night in reading the works of Homer and Hesiod. He then went to the university of Leipsic, and afterwards to Amsterdam. At the age of 24 , he was appointed professor at Duisbourg, and subsequently suoceeded John Frederic Gronovius, at Doventer. Thence he was invited, by the states of Utrecht, to become professor of polities, history and rhetorie in their university, which station he filled with great reputation during 41 years; he also held the office of historiographer to the king of Great Britain, William III. He died in 1703. His literary productions consist of valuable erlitions of the Epistles and Orations of Cicero, and of the works of Florus, Cæsar, Suetonius, Hesiod, \&c. ; besides two large and valuable collections-Thesaurus Antiquitatum Romanarum ( 12 vols., folio), and Thesaurus Antiquitatum et Historiurum Italica ( 6 vols., folio), afterwards continued by Peter Burmann. Grevius displayed little of the pedantry and arrogance which too often deforn the character of the critic, and was deservedly esteemed both as a man and a scholar.

Grafting ; the act of inserting a shoot or scion taken from one tree, into the stem or some other part of another, in such a manner that they unite, and produce fruit of the kind belonging to the trec from which the scion was taken. By this practice, particular sorts of fiuit may be kept from degenerating, which they are very apt to do when raised from the seed; for the grafts, though they receive their
nourishment from the stocks, always produce fruit of the same sort as the tree from which they were taken. This process, probably from the abundant supply of nourishinent afforded to the graft, lias the advantage of hastening the period of its bearing. On this account, many sorts of fruit-trces are prineipally raised in this way, as well as some ormanental plants of the wee and flower kind. It also affords the incans of raising different varieties of the same kind of fruits and flowers on one stock.

Grimam, George, a celebrated cloek and watel maker, and one of the most arecurate artists of his day, was born at Kirklinton, in Cumberland, in 1675 . He was received into the family of the cclebrated Tompion, and became the inventor of several astronomical instruments, which much advaneed the progress of seience. He was a nember of the royal society, and constructed the great mural arch in the observatory at Greenwieh. He also composed the whole planetary system within the compass of a sinall cabinet, from which model all succeeding orreries have been formed. Several of his papers are in the Philosophical Transactions. He died in 1751.

Grahame, James, a Scottish poet, was bred to the bar, but forsook the law to take orders in the church of England. He then entered upon a curacy in the neighborhood of Durham, when he died in the prime of life, in 1811. His poetry is mostly of a meditative and religious character, but animated, flowery and descriptive. His principal pieces are the Sabbath, the Birds of Scotland, and British Georgics.

Grain; the name of a small weight, the 20 th part of a scruple in apothecaries' weight, and the 24th of a pennyweight troy.

Grain includes all those kinds of grass which bear a stiaw, and which are cultivated on account of their sceds for the production of meal or flour. The word corn, or its equivalent in other languages, is frequently applied exclusively to that kind of grain which constitutes the chief nourishment of the country; thus, in a great part of Gerinany, it is rye ; in France, it is wheat; in the Low Countries, it is spelt (a sort of wheat); and in North America, it is maizc. That the different kinds of grain grow wild in some countries, is well known, as, for example, barley and oats in Germany; but they have not the perfection of our cultivated grains. These all seem to be natives of warmer climates in Asia, Africa, America (Soutlı),
and to be annual plants, becoming hybernating only from cultivation, since a summer does not suffice, in northern elimates, for their developement. In common with most grasses, they form their stalks or stems upon the lower joints of the root. Their fascicular roots spread themselves out chiefly upon the surface of the ground, which they almost cover with their thick web, while a smaller part penetrates deepcr, when they find looseness of soil and nourislunent to attract them. All kinds of grain contain nutritious particles of a similar claracter, although they vary, both in their quantity and in their mixture, in various grains. Thesc elements are,-1. gluten (1. v.), which affords the strongest nourishment for the animal body; 2. fecula or starch (q. v.), which is very nutritious, although not so much so as gluten, which, however, it seems to render more digestiblc; 3. a sweet mucilage, which is more nutritious than starch, but is small in quantity; and renders the grain liable to the vinous and acetous fermentation ; 4. the hulls, which consist of a fibrous matter, and contain a digestible, aromatic substance ; 5. moisture, which is predominant cuen in the dryest grain, and increases the weight of the mass, although it lessens the speeific gravity; it affords no nourishment, hastens the decomposition of all kinds of grain, if they are not kept very dry, and serves, after planting, to stimulate the first motions of the germ.

Grainger, James, an English physician and poct in the last century, was born at Dunse, in Berwickshire, in 1724. His father placed him as a pupil with a surgeon at Edinburgh, where he attended the medical lectures at the university. Having finishcd lis studies, he entered into the arily as a regimental surgeon, and scrved in Germany till 1748; after which he took the degree of M. D., and settled in the metropolis. An Ode to Solitnde procured hiin reputation in the litcrary world. In 1759 , he published a translation of the Elegies of Tibullus. He then went to the West Indies, with a young gentleman to whom he had become tutor, and, on his arrival at Basseterrc, in the island of St . Cliristopher, marrical the daughter of the governor. He engaged in medical practice at that place, and was vcry successful. His leisure was devoted to poetry; and he produced a didactic poem, in blauk verse, elititled the Sugar Cane, and Bryan and Percene, a ballad. The former lie published in 17Et, during a visit to England. He then returned to Basseterre, where ho died of an eppidemic fever, in 1767.

Grammar. (See Language.)
Gramae; the unit of weight in Frauce, which has taken the place of the gros; equal to 15.4441 grains Troy, or 5.6481 drams avoirdupois. All greater or less weights are formed from it by multiplication or division: for instance, the decrgramme, a wcight of 10 grammes, which is equal to 6 drams, 10.44 grains; the heclogramme, a weight of 100 grammes ( 3 oz .4 rls. 8 gr ) ; the kilogramme, a weight of 1000 grammes (about two pounds eight ounces); the myriagramme, a weight of 10,000 grammes (about twenty-six pounds nine omnces). The decigramme is a tenth of a gramme, or one grain and fifty-four hundredths ; the centigramme is one hundredth of a gramme, or .154 of a grain; the milligramme is a thousandth part of a gramme, or .0154 of a grain: it supplies the place of the carat.

Grammont, Philibert, count of; son of Antony, duke of Grammont. He served under the prince of Condé and Turenne, but, having rashly paid his addresses to a lady who was a well-known favorite of Louis XIV, he was obliged to quit France, and went to England two years after the restoration. He was highly distinguished by Charles II, possessing, with a great tum for gallantry, much wit, humor, politeness and good nature. He seems to have been indebted for his support chiefly to his profits at play, at which he was very successful. He married nuiss Elizabeth Hamilton, daughter of sir George Hanilton, and died in 1707. His celebrated Memoirs were written by his brother-in-law, Anthony, gencrally called count Hamilton, who followed the fortunes of Jaines II, and afterwards entered the French service, and died in 1720.
Gramplan Mountans; a chain of mountains in Scotland, whieh, stretching like a mighty wall along the southern front of the Highlands, extends across the island, from the district of Cowal, in the shire of Argyle, on the Atlantic, to Aberdeenshire, on the German ocean; and then, forming another ridge in a north-westerly direction, extends to the county of Moray, and the borders of Inverness. Their general height is from 1400 to 3500 feet above the level of the sea; and several pcaks rise considerably higher. The leight of Ben Lomond, in Dumbartonshire, is 3262 ; of Ben Ledy, 3009 ; Ben More, 3903; Ben Lawers, the chief summit, 4015 ; Shechallion, 3564 ; and Ben Voirloch, 3300.

Granada; an extensive maritime provmee, in the south of Spain, nearly 200 miles in length, and varying from 40 to 70
in breadth Its length is nearly from $\mathbf{E}$. to W., liaving on the S. the Mediterranean, on the N. a part of Andalusia; its south-west extremity approaches Gibraltar. Among the mountains, a calcareous soil, in many places unproductive, is prevalent; but the valleys contain a rich and fertile mould. The Viga (orchard) de Gramada, where the capital is situated, is one of the richest and most delightful spots in the world. This fertility is owing chiefly to the copious strcams that flow from the mountains in summer, on the melting of the snow. Vines are cultivated on the sides of the hills, but the wine is indifferent. Silk is more attended to. Along the coast are raised indigo, coffice and sugar.

Gravada; a celebrated city in the south of Spain, and capital of the province of that name. The situation is highly romantic. The town exhibits to the approaching traveller the form of a halfinoon, its streets rising above each other, with a number of turrets and gilded cupolas, the whole crowned by the Alhanbra, or palace of the ancient Moorish kings, aud, in the back ground, the Sierra de Nerada, covered with snow. But, on entering the gates, all this grandeur disappears; the streets are found to be narrow and irregular; the buildings display visible marks of decay, and are inferior to those of many other towns in Spain. Granada is built on two adjacent hills, and divided into forr quarters. The river Darro flows between the two hills, and traverses the town, after which it falls into the larger stream of the Xenil, which flows outside the walls. In point of extent, Granada is nearly as great as in the days of its prosperity. The cathedral is an irregular but splendid building ; the archbishop's palace is also extensive and elegant ; likewise the mansion occupied by the captain-general of the province. But the grand ornament of Granada is the Alhanibra. Though now, like the town, in a state of decay, its remains sufficiently show its original splendor. It commands a beautiful prospect ; but a still finer is afforded by another Monrish palace, called the Generaliffe, built on an opposite hill, and the retreat of the court during the heat of summer. Granada has various manufaetures, such as silk and woollen stuffs; it has also a tannery, and a manufactory of gunpowder and saltpetre. Granada is the seat of a university. Population, 66,600 ; 123 niles E. Seville; $224^{\circ}$ S. Malaga; lon. $3^{\circ} 46^{\prime}$ E. ; lat. $37^{\circ} 16^{\prime} \mathrm{N}$.

Granade. (See Grenade.)

Grand Bank of Newfoundland; lon. $49^{\circ} 45^{\prime}$ to $\overline{5} 4^{\circ} 45^{\prime} \mathrm{W}$. ; lat. $41^{\circ} 50^{\prime}$ to $50^{\circ}$ $24^{\prime} \mathrm{N}$. This noted fishing-bank extends from $N$. to S ., and is almost of a triangular shape. Between it and the island on the west, there is a broad channel of deep water. About 3000 small vessels, belonging chictly to the U. States and Great Britain, are ammally employed in the cod-fishery on this bank.

Grandee. In the kingdom of Castile, and in that of Arragon, there was a distinetion of rank among the nobles of the country, who belonged partly to the higher, and partly to the lower, nobility. The ricos hombres (literally, rich men) made up the former; the knights (cavalleros) and gentlemen (hidalgos) the latter. 'The circumstances of the establishment of the new Cliristian states, which were founded and cnlarged annd perpetnal struggles against the Moors, procured an important share in the public aftairs, for the descendants of the men who constituted the first armed associations for the deliverance of their commtry. These were the higher nobility. 'They linited the power of the king; they surrominded him, as his counsellors, hy hirthright, and had a pionty of clam to the highest offices of state. As carly as the 13 ih century, these rights were legally recognised as belonging to certain noble families, which harl gained the respect of the people liy their opulence and long possession of the favor of their princes; and even the name gran lee occurs, about that age, in the code of laws (las sitte partidas), which Alfonso X established in the kinglom of Castile. 'This distinction belonged only to the principal members of the higher nobility, as many were reekoned in this class who were not called grandees. But none were called gramdees, who were not ricos hombrcs, i. c., deseended from a family of the ancient nobility. The grandees consisted partly of the relatives of the royal house, and paitly of such members of the high fendal nobility, distinguished for their wealth, as had, by the grant of a banmer, received from the ling the right to enlist soldiers under their own colors, and had thus acquired precedence of the other ricos hombres, which distinction regularly desecnded to their posterity. As ricos hombres, they partook of all the privileges of the hish nobility: as such, they possessed eertain feudal tenures (called royal fiefs or lordships), in consideration of whieh they were bound to serve the king with a proportionate number of lances (earch of which eonsisted of a horsenan with four or five armed attendants); these
fiefs they could be deprived of only in certain eases determined by law. They were free from taxes, on aecount of serving the king with their property and persons in war. They could not be subjected to the jurisdiction of any civil or crimina! judges, without the special commission of the king. They might, at any time, during the anarelyy of the middle ages, leave the kingdom, together with their ras-als, without hinderance, and withdraw themselves from the laws and feudal service of their country, and join another prince, even against their former sovereign, without being considered traitors on that account. Besides these general prerogatives of the higher nobility, and the priority of claim to the highest offices of state, the grandees possessed sonte peculiar distinctions. Such, in particular, was the right of covering the liead in the presence of the king, with his permission, on all pub)lic occasions-an aucient privilege annong the Spaniards, which had its origin in the spirit of a limited feudal monarchy: this, however; was conceded also to the (so called) titulos (titled personages, viz., clukes and counts). The king called cach of then "my consin" (mi primo), while he addressed the other members of the higlt nobility only as "my kinsman" (mi pariente). In the cortes, they sat immediately after the prelates, before the titulos. They had frce entrance into the palace and apartments of the king, and, on festival occasions, sat in the royal chapel near the altar: Their wises participated in the external marks of respect belonging to the rank of their linsbands: the queen rose up from her scat to receive them, and cushions were laid for them upon an elevated settee (estrada). Ifter Ferdinand and Isabella, gnided and assisted by the able Ximenes, crushed the power of the feudal nobility, the privileges of the higher nobility were diminished; and, at the close of the 15th century, the name of the ricos hombres was lost, together with their privileges. 'Though Ferdinand's suecessor; Charles V , was little inclined to give up the struggle for unlinited power, he nevertheless found many indueements to attach some of the principal men of the kingdom to himself, and to reward others for the important scrvices which they had rendered him in the suppression of the insurrection of the eommons. The rank which ancient custom had fixed in the respect of the people, he distinguished by the name of grandezza, and raised to be a particular order of nobility, the prerogatives of which consisted mostly in exterual marks of clis-
tinction. Thus he avoided reviving the power possessed by the fcudal nobility in early ages, and completed what had been begun under Ferdinand and Isabella, by making of an independent feudal nolility a dependent order of court nobles. There werc three classes of grandees. Some the king commanded to be covercd before they spoke to him: these were grandees of the first class. Others received the command as soon as they had spoken, and so heard his answer with their heads covered: these were grandecs of the second class. Others, again, did not receive the king's command to be covered until after he had answered them: these werc grandees of the third class. Latterly, it is true, these distinctions of rank became antiquated; but there werc still three classes of grandees, although without any esscntial differences. They all enjorcd, up to the time of the last revolution, besidcs the abore-mentioned privileges, that of being called excellency, and that of having a stamp given with the foot, when they entercd the royal palace through the hall of the guards, by way of notice to the sentinel to present arns to them. They had no other marks of distinction from the rest of the ligh nobility. They did not constitute a particular socicty, as did formerly the dukes and peers in France ; and no ligh offices were exclusively appropriated to them, except, perhaps, the mastership of the horse, the lord-chamberlainship, and the captaincy of the halberdier guard, might be so considered. In truth, the royal will was not subjected to any limits in the nomination even to these court-offices.

Grand Jury. (See Jury, Grand.)
Granite is considered as the foundation rock of the globe, or that upon which all secondary rocks repose. Fromits great relative depth, it is not often met with, except in Alpine situations, where it presents the appearauce of having broken through the more superficial strata of the earth, the beds of other rocks in the vicinity rising towards it at increasing angles of elevation as they approach it. It is composed of three minerals, viz., quartz, feldspar and mica, which are more or less perfectly crystallized and closely united together. They vary considerably in the relative proportions in which they exist, in the granites of different localitics, as also in the size of the grains ; but fellspar is usually the predominating ingredient. Granite has been divided into sereral subspecies, or varieties; of these, the following are the most important: Common
granite, in whieh the thrce ordinary coustitucnts above mentioned occur in nearly equal proportions; the feldspar may be white, red or gray: Porphyritic granite, in which large crystals of feldspar are. disseminated through a common gran ite, whose ingredients are fine-grained Graphic granite, which consists of feldspar in broad lamine, penetrated perpen dicularly with long, imperfect crystals of quartz, whose transverse angular sections bear some resmblance to certain letters, especially to those of Oriental languages Sienite or sienitic granite, in which hom blende, either wholly or in part, supplie: the place of mica. Talcky or chloritic gran ite (the protogine of the Frenclı), in which talck or chlorite takes the place of the mica. Feldspathric granite (the white-stone of Werner, and the curite of the Frencht, in which feldspar is the principal ingredient. Granite occurs in masses of vast thickness, which are commonly divided, by fissures, into blocks that approach to rhomboidal or tolcrably regular polyhedral forins. In some instances, however, it affects a laminated structure, owing to the preponderance of inica, and its arrangement in layers. When this is the case, it passes into the rock called gnciss. (q. r.) The afpect of granitic mountains is extremely diverse, depending, in part, upon the nature of its stratification, and the degree of disintegration it has undergone. Where the beds are nearly horizontal, or where the granite, from the preponderance of feldspar, is soft and disintegrating, the summits are rounded and heary. Where hard and soft granite are intermixed, in the same monntain, the softer granite is disintegrated, and falls away, leaving the harder blocks and masses piled in coufusion upon eacl other, like an inmense mass of ruins. Where it is hard, and the beds are nearly vertical, it forms lofty pyramidal peaks or aiguilles, like the Aiguille de Duc and others, in the neighborhood of Mont Blanc. Granitc forins some of the most lofty of the motuntain chains of the eastern contincut. In Europe, the central part of the princiral mountain ranges is of this rock, as in Scandinavia, the Alps, the Pyrcnees, and the Carpathian mountains. In Asia, granite forms a considerable part of the Uralian and Altaic ranges of mountains; and it appears, also, to compose the principal mountains that have becn examined in Africa; whereas, in the western hemisphere, it has never been observel rising to such great clevations, or composing such extensive chains. It is, never-
theless, very abundantly distributed over the northern parts of the American continent, as in Labrador, the Canadas, and the New England states. In New Humpshire, it is the predominating rock of the White mountains, in which it attains the elevation of more than 6000 feet. In the Ander, it has been observed at the height of 11,000 , but is here generally covered by an immense mass of matter, ejected by ancient and recent eruptions. Granite very frequently forms veins, shooting up into the superincumbent rocks, which seems to indicate that it has existed below in a state of fusion, the heat of which has softened and parted the upper rocks, and foreed up the granite, in a melted state, into these fissures. Instances of this kind are very frequent in New England, where the strata of micaslate, and of gneiss, are parted by perpendicular dikes or reins of granite, which sometimes are seen shooting up far above the intersected rocks, the strata of which, in the immediate vicinity of the veins, are bent upwards, proving, in the inost satisfactory mamer, that these masses of granite have been protruded from below, and not infiltrated from above, as was once innagined. Granite abounds in crystallized earthy minerals; and these occur, for the most part, in those masses of it existing in veins. Of these minerals, beryl, garnet and tourmaline are the most alundant. It is not rich in metallic ores, though it contains the principal mines of tin, as well as small quantities of copper, iron, tungsten, bismuth, silver, columbium and molybdenum. Granite supplies durable materials for architecture, and for decoration. It varies much in harduess, as well as in color ; accordingly, there is room for much care and taste in its selection. The Oriental buscult, found in rolled masses, in the deserts of Egypt, and of which the Egyptians thade their statues, is a true granite, its black color being cansed by the presence of homblende and the black shade of the mica. The original statne of the Nile, which was placed in the temple of peace, at Rome, was made from this granite. The Oriental red granite, which is chiefly found in Egypt, is composed of large grains, or imperfectly formed crystals, of flesh-colored fellspar, of transparent quartz and of black homblende. Like the Oriental basalt, it is susceptible of a fine polish. Of the remarkable momments of antiquity constructed of this beautiful granite, Poupey's pillar nud the two famons obelisks at Alexandria, called Clcopatra's Needles, are the most cele-
brated. The former of these is 88 feet in height, and 9 feet in diameter at its base; it is formed of but three pieces. In modern times, however, granite is less employed in architecture than formerly ; the softer and more easily quarried rocks are preferred. It is more extensively used in Boston than in any other city of the U. States. The Bunker Hill monument, now erecting in its vicinity, is to be constructed of this fine material.

Grant, in law ; a gift in writing of sueh a thing as cannot be passed or conveyed by word only, as a grant is the regular nethod, by the common law, of transferring the property of incorporeal hereditaments, or such things whereof no actual detivery of possession can be had. The operative words in grants are dedi et concessi (I have given and granted) Grants may be void by uncertainty, inpossibility, being against law; or a mode to defrauid creditors, \&c.

Granulation; the method of dividing metallic sulstances into grains or small particles, in order to facilitate their combination with other substances, and sometimes for the purpose of readily subdividing them by weight. This is done either by pouring the melted metal into water, or by agitating it in a box until the moment of congelation, at which instant it becomes converted into a powder.

Granulation (granulatio, from granum, a grain), in surgery. The little, grainlike, fleshy bodies, which form on the surfaces of ulcers and suppurating wounds, and serve both for filling up the cavitics, and bringing nearer together and uniting their sides, are called granulations. Nature is active in bringing parts, whose disposition, action and structure have been altered ly accident or disease, as nearly as possible to their original state; and, after having, in her operations for this purpose, formed pus, she immediately sets about forming a new matter upois surfaces, in which there has been a breach of continuity. This process las received the name of granulating or incarnation. The color of healthy granulations is a deep florid red. When livid, they are unhealthy, and have ouly a languid circulation. Healthy gramblations, on an exposed or flat surfuce, rise nearly even with the surface of the surrounding skin, and often a little higher; but when they exceed this, and assume a growing disposition, they are unhealthy, soft, spongy, and without any disposition to form skin. Healthy granulations are always prone to unite.

Granvella, Antoine Perrenot, cardinal de, a minister of state to Charles $\mathbf{V}$ and Philip II, was bont, in 1517, at Ornans, in the county of Burgundy. He studied first at Padua, and afterwards applied himself to theology at Louvain. Ile was subsequently initiated in state affairs by his father. Acquainted with seven lunguages, so as to speak them with faeility, endowed with uncommon penetration and perseverance, and having a prepossessing person and pleasing mamers, he gave the reins to his ambition, to which no office in the state appeared too high. In his 23d year, he was appointed bishop of Arras, and accompanied his father to the diet at Worms aud Ratislion, where the labors of both were fiuitlessly employed in negotiations for the suppression of the religious conmmotions of the time. He also assisted at the opening of the council of Trent, and endeavored to engage the forces of Christendom in the war against France. When the Protestants, after the defeat at Muhlberg, sued for peace, Granvella was commissioned to draw up the conditions, and, in doing so, deceived, it is said, the landgrave of Hesse, who remained a prisoner, thongh he had been assured of his liberty. About the same time, he effected the capture of Constance from the Protestants by surprise. In 1550, he was made counsellor of state, and had charge of the great seal. In 1552, when the emperor, having been surprised ly Maurice of' Saxony in the 'I'yrol, fled from Iunspruck, hy night, in a litter, Granvella accompanied him wit! lance in rest. The treaty of Passan, concluded soon after that event, which delivered Germany, certainly does great honor to Grancella. In 1.50 .3 , he negotiated the marriage of don Plitip with Mary, quecn of England. In 1.556, he made answer, in the name of Philip, to the speech of Charles $V$ before the states of Flanders, at his abdication, and spoke in a manner worthy the oecasion. The armistice of Vaucelles had estallished peace between France and Spain for five years. Hemy II, king of France, infringed it. Granvella renewed the negotiations, and finally procured a treaty of peace, which he signed at Cha-teau-Cambresis, in 1559. Philip inmediately after quitted the Netherlands, which were already in a state of great commotion, leaving Margaret of Parma as governor, and Granvella as her minister. 'This post necessarily brought upon him the hatred of the poople, as all harsh and forcible measures were charged to
lim, while, at the same time, his enemies represented to Philip, that his weakness and mildness favored the advancement of the new opinions. Plilip, however, knew better the abilities of his minister, and appointed him to the archbishopric of Mechlin. His zeal for the reîssembling of the council of Trent, and for the suppression of Baianism, procured him a cardinal's hat. Granvella's enemies did not, on that account, desist from uttering their complaints against him, and even suecceded in prejudicing the weak Margaret against lim, and at length, in 1564, obtained the commands of Philip for his retum to Franche Comté. Margaret soon discovered her error in depriving herself of such a faithful minister, and sought, but in vain, to procure his return. Granvella spent the next five years in sturly and the society of learned men. He was a member of the conclave which elected lius $V$ to the popedom. In 1570, Philip) sent him once more to Rone, to conclude an alliance with the pope and the Venetians against the Turks. These last threatened Naples, whither Granvella was sent as vieeroy. In circumstanees involving so much difficulty, he not only took proper mcasures for defence, but also made many excellent regulations for the internal welfare of the state; and Naples had reason to anticipate great advantages from his ability and uprightuess, when, in 1575, he was recalled to the council of state. Philip, cager to have the credit of govening by himself, merely gave Granvella the title of president of the supreme council of Italy and Castile, so that the cardinal was not in name, although in reality, prime minister. In this eapacity, he negotiated the union of Portugal with Spain; witnessed the insurrection in the Netherlands, whieh he had foreseen; and concluded a marriage between the infanta Catharine and the duke of Savoy, which was a master-stroke of policy, as it counteracted the plans of France with regard to Milan. In the midst of this incessant occupation, he died, in 1586, of a consumption. Whatever opinion may be formed of Granvella, all will agree, that he was indefatigable, firm in his resolutions, sharp-sighted, high-principled, irreproachable in his adnimistration, moderate even towards the weakest of his cnemics, and steadily active in the cause of Spain and his religion.
Grape. (See Vine.)
Grape-Shot is a combination of small shot, put into a thick canvass bag, and corded strongly together, so as to form a
kind of cylinder, the diameter of which is equal to that of the ball adapted to the cannon. The number of shot in grape varies according to the service or size of the guns.

Grapmite. (See Plumbago.)
Grapling, Fire; an instrument nearly resembling the grapnel (q. v.), but differing. in the construction of its flukes, which are furnished with strong barbs on its points. These are usually fixed by a chain ou the yard-arms of a ship, to grapple any adversary whom she intends to board, and are particularly requisite in fire-ships.

Grapnel, or Grapling; a sort of small anchor, fitted with four or five flukes or claws, and commonly used to fasten boats or other small vessels.

Grasses ; a very large and very natural family of plants, distributed over the whole carth, and comprising many of the most useful of all vegetables, as wheat, ryc, barley, oats, rice, Indian corn, and the sugar-cane, besides a vast many species suitable and employed for fodder. The whole fanily of ruminant animals is mainly dependent for subsistence on different species of grasses. The roots of these plants are fibrous; the stems or culms cylindrical, provided, at intervals, with knots, from each of which arises a long linear or lanceolate leaf, sheathing the stem for some distance; the flowers are produced from the superior slieaths, supported on a common peduncle, or axis, and are disposed in heads, spikes, simple or branching, or in panicles; the calyx is composed of one or two scales or glumes, inserted the one above the other, and contains one or several flowers, each of which is surrounded with one or two scalcs, disposed in a similar manner ; the stamens are usually three, sometimes one, two, or six ; the ovary is simple, and becomes a seed, either naked or enveloped by an interior glume. These plants are herbaceous with a few exceptions, as the bainboo, which has the hardness of wood. More than 300 species inlabit the U. States, notwithstanding which, the grasses commonly cultivated for fodder in this country are of European origin.

Grasshopper. (See Locust.)
Grate; a frame of iron bars, used for burning coal as fuel. Grates are commonly sinaller than fire-places intended for the consumption of wood, on account of the greater heat emitted by coal. Those used for burning anthracite should be made deeper and of a greater hcight than others, so as to present a comparatively small surface to the air; for, in very cold weather, the air conducts the
heat from the surface faster than combustion renews it, so that, if the amount of surface exposed be large, the fire will go out. This kind of coal yields no visible smoke. The chimney, however, should be large enough to transmit smoke, otherwise some of the carbonic acid, which is formed during the combustion, will be sent into the room. This gas is the suffocating vapor of burning charcoal.

Gratian, a Benedictine of the 12th century, was a native of Chiusi, and was the author of a famous work, entitled $D e$ cretal, or Concordia discordantium Canonum, in which he endeavors to reconcile those canons that seem to contradict each other. The errors of this work, which are not a few, have been cxposed by subscquent writers. It is, however, a rich storehouse of the canon law of the middle ages. The best cditions are those of Rome (1582), four volumes, folio, and of Lyons (1671), three volumes, folio.

Gratings; a sort of open cover for the hatches, resembling lattice-work, scrving to give light to the lower apartments, and to permit a circulation of air, both of which are particularly necessary, when, from the turbulence of the sea, the ports between decks are obliged to be shut.

Grattan, Henry, an eminent Irish orator and statesman, was born at Dublin, alout the year 1750. He finished his education at Trinity college, whence he removed to England, and became a student in the Middle Temple. He was called to the Irish bar in 1772, and, in 1775, was brought into the parliament of Ireland. He immediately became distinguished in the opposition, and infused that spirit into the country, which in two years aroused 80,000 volunteers, and produced, in 1782, a repeal of the statute of Gth George I, which had enacted, that the crown of Ireland was inseparably connected with that of Great Britain; that Ireland was bound by British acts of parliament when named therein; that the Irish house of lords had no juriscliction in matters of repeal; and that the dernier resort, in all cases of law and equity, was in the lords of Great Britain. For his share in the acquirement of this concession, the Irish parliament voted him $£ 50,000$, and a house and lands for him and his heirs for ever. Two or three sessions of great parliamentary exertion followed, which were distinguished by the rivalry of Messrs. Grattan and Flood, which terminated in the confirned ascendency of the former, who becane the leader of the country party, in the house
of commons, and the head of the Irish whigs. In 1790, although already avown edly zealous for concessions to the Catholics, Mr. Grattan was returned for the city of Dublin, and remained an active senator until the premature recall of carl Fitzwilliam. Disgusted by the policy which followed, and by the Irish rebellion, and its manifold horrors, he temporarily seceded from parliament, and lived in retirement. The project of a union being brought forward by Mr. Pitt, he once more obtained a seat in parliament, for the purpose of opposing it. When carried, however, he did not refuse a seat in the united honse of conunons, being returned, in 1805, for the borough of Malton, in Yorkshire. He supported the war policy of the administration, hut the later years of his parliamentary attendance were chiefly occupied in a warm and energetic support of Catholic emancipation. He died in the service of this cause; for, being unanimously called upon, by the Catholic body, to carry their petition to England, and to present and support it in the house of comnons, when the exertions were represented, by his friends, as incompatible with his age and declining health, he nobly replied, that "he should be happy to die in the disclarge of his duty." He did in fact die soon atter his arrival in London, May 14, 1820, at the age of 70 . His remains were interred in Westminster abley. In the politieal life of Mr. Grattan there was notling temporizing or dubious. He was the zealous and unequivocal friend to Ireland, and to what lie deemed her best interests, from first to last. In private life, he was a warm friend, and, until years had softened his ardent temperament, a bitter enemy. As a public speaker, he had to contend with a defective roice; but his eloquence was always bold and commanding, combining strength with beanty, and energy and clevation with elegance. He was at all times animated, and occasionally powerful.

Gratz ; a town of Stiria, on the river Muhr, capital of a circle of the same name, comprising the northern part of Lower Stiria. It is built on a very steep hill, on the banks of the Mulir, and has a lyceum, an academy, and a large school. The houses are of stone, and the town is in general well built. It has 22 churches and chapels, great and small. The cathedral is not new, but was formerly the parishl church. The most striking edifice in the place is a mausoleum erected to the emperor Ferdinand II, Gratz has many
manufactures, such as hardware, stone. ware and saltpetre ; also cotton and silli. 100 miles S. W. Vienna. Of the 34,000 inhabitants, 12,000 are engaged in the manufacture of elintz and calico. Lon. $15^{\circ} 26^{\prime} 15^{\prime \prime}$ E.; lat. $47^{\circ} 4^{\prime} y^{\prime \prime} \mathrm{N}$.
Graun, Charles Hemy, a musical composer, master of the chapel to Frederic II of Prussia, was born in 1701, at Wahrenbruck, in Saxony, where his father was a receiver of excise. In 1713, he went to a school in Dresden. His fine voice procured him the situation of singer in the chureh. In 1720, he left the school, and began to compose for the church. He spent some years in Brunswick, as a singer and composer, until the crown-prince of Prussia obtained lim from the duke Ferdinand Albert, and placed him in his chapel, at Rhineberg, in 1735. Here he prepared cantatas for the concerts of the prince, which he also perforned himself. When the prince sueceeded to the throne, in 1740, he appointed Graun to be master of his chapel, and sent hime to Italy, to engage the male and female singers neeessary for the newly establishiced opera. During this journey, Graun occasionally sung lis own compositions in public, with applause. After his retum, le devoted himself entirely to composition for the opera, until lis death, at Dresden, in 1759. The king shed tears when he heard the news of this event. Graun is reckoned among the most correet and elegant composers. The first of lis known compositions are the mottettes, which lie composed while at school, in Dresden. The pieces which he composed while in Brunswick, Rhineberg and Berlin, are very numerous. There are anong them about 30 operas. His music for Ramler's oratorio for passion week, Der Tod Jesu (The Death of Jesus), is generally considered as lis masterpiece, particularly on account of the recitatives and choruses which it contains. The chapel-master Hiller has written a Life of Graun.

Grave, in music, is applied to a sound which is of a low or deep tone. The thicker the corl or string, the more grave is the note or tone; and the smaller, the more acute. Grave, in the Italian music, denotes a very grave and slow inotion, somewhat faster than adagio, and slower than largo.

Grave Accest, in grammar, shows that the roice is to be lowered. Its mark stands thus ' (See Accent.)
Gratel. (See Stome.)
Graver. (See Engraving.)
S'Gravesande, William James van ; an eminent Dutch mathematician and natu-
ral plilosopher of the 18th century. He was born in 1688, at Bois-le-Duc, and studied the civil law at the university of Leyden, whicre he took his doctor's degree in 1707. He settled at the Hague, and practised as a barrister; but his attention was much celgrossed by mathenatics and physics, on which subjects he published some dissertations in the Literary Journal of the Hague, in the conduct of which he was concerned. In 1715, he was appointed secretary to the embassy scut by the states-gencral to England, to congratulate George I, on his accession to the crown. On this occasion, doctor 'sGravesande formed an acquaintance with sir Isaae Newton, and was chosen a fellow of the royal society. On his returning home, he became professor of mathematics and astronomy at Leyden, where lie first taught the Newtonian philosophy. In 1721, he went to Cassel, at the request of the landgrave of Hesse, to examine the fannous wheel of Orffyreus, a professed exhibition of the perpetual motion. He himself considered it not necessarily inpossible to prepare a machine which should contain in itself a principle of perpetual motion. In 1731, he received the dhair of philosophy, which he filled with much distinction. The death of two promising sons threw him into a lingering illness, of which he died in 1742 , aged 55. He possessed great power of concentrating his attention. He could, for instance, carry on intricate mathematical calculations in the midst of a number of people engaged in conversation. To his labors in the causc of science as a lecturer, he added the publication of several works, which contributed to make known the discoveries of Newton, and extend the boundaries of knowledge. Among these werc, Physices Elementa.Mathematica, Experimentis confirmata, sive Introductio ad Philosophiam Newtonianam (17:0), translated into English by doctor Desaguliers; Matheseos Universalis Elementa (1727, 8vo.), and Introductio ad Philosophiam, Metaphysicam et Logicam continens.

Gravesend ; a market-town of Kent, not far from the mouth of the Thanes, 22 miles east of London. It is a great rendezvous for shipping. The numerous vessels which usually lie at anchor in the river, keep up a constant influx of seamen and strangers. The bathing establishment draws additional visiters in the summer season; and, from all thesc circumstances, this town presents a continned scene of bustle and activity. There is a canal to Rochester. The inhalitants are
much engaged in scafaring employments. A small manufactory for calles and ropes is also carried on here; and therc is, besides, a yard for ship-building, in which several men-of-war have been built. Population, 6580.
Graviva, Jolin Vincent; an eminent jurist and inan of letters, was born, at Rogiano, a castle in Calabria, in 1664. He studied civil and canon law at Naples, and, visiting Rome, resided, for some years, with Paul Coardo, of Turin. He was one of the founders of the academy of the Arcadians, and drew up their laws in the style of the Roman tables. In 1698, he was appointed professor of civil law, at the college della Sapienza, and, five y'cars afterwards, he succeeded to the chair of canon law and the exposition of the decretal. He gained great reputation by his writings, which were munerous. The principal, Origines Juris Civilis, is considered a classical work, replete with learning. To the Naples edition, printed in 1713, was subjoined a treatise De Imperiu Romano, also highly esteemed. He was also the author of Institutes of Civil and Canon Law ; some treatises; Della Tragedia; Della Ragion Poetica; De Institutione Poetarum, and five tragedies, written on the model of the ancients, which were not favorably received. He was invited to Turin by the duke of Savoy, and was preparing to go thither when hic was scized with an illncss, and died in 1718, in the arms of his scholar, Metastasio, whom he made his chief heir.

Gravivg; the act of cleaning a ship's bottom, when she is laid aground, during the recess of the tide.

Gravitation (fiom gravitus, Latin); the act of tending to a centrc. Or gravitation may be more generally defined the exercise of gravity, or the action which a body exercises on another body by the powrer of gravity. (See Altraction.)

Gravity (gravetas, Latiu), in plysics; the natural tendency or inclination of bodies towards a centre. Terrestrial gravity is that force by which all bodics are continually urred towards the centre of the eartl. It is in consequence of this force, that bodies are accelerated in their fall, and, when at rest, that they press the body, or that part of the borly, by which they are supported. As to the cause of gravity, or its nature, nothing is known; and it would be useless to detail the liypotheses advanced to account for this most important law of nature. All that can be said is, that it appears to be an essential property of matter, or, at least, of all
than the mails, and may be had at any time on the European continent. They are often employed by merehants to consey information of fluctuations in the stocks, the early knowledge of which is often of the highest importance. Estafettes are bound to perform the different stages in a certain time, and not to carry any other letters than those of their employer, without his permission. In Italien, the word is staffetta, in German, staffette, in Fremelh, estaffette, in Spanish, estafeta, the halian being the original. It is probably derived from staffa, a stirrup, staffitta signitying a small stirnup, perhaps formerly used in prefermee ly estafettes.

Estaffettred'Alger, $l$ '. At the time of the French expedition to Algiers, in 1830, a semi-werkly paper of this name was published in Atriea; it was a political, military, commercial and maritime journal, containing the bulletins, die., of the armies, dereribing the engrayements with lithographic plans, giving sketcles of the African commeres, mad of the resourees and custons of the country, military aneclotes, \&cc. Such a paper is mifule. We eantothelp wishing that secipio had published a Cursor Af-
 But we shonld then, probably, complain ts sumeh of the mass of infornation as we now do of its defectiveness. The Estaffete is regularly sent to France by stean-hoats.

E'stang, Charles Henry, eome d', adminal and lieutmant-general of the armies of France before the revolution, was a native of Ravel, in Auvergne, and was deseconded from in ancient family in that province. Count d'Lataing commenced his career by scrving in the East Indies under Lally, when he was taken prisoner by the English, and sent home on his parole. Having engaged in hostilities again before he had been regularly exchanged, he was taken a second time, and imprisoned at Portsmouth. During the American war, he was cmployed as vice-admiral. At the capture of the island of Girenada he distinguished himself; but on every occasion he showed more courage than conduct or professional ski!! It promoted the revolution ; and, in $17 e^{( }$), he was appointed a commandant of the national guards at Versailles. In 1791, he addressed to the national assembly a letter full of protestations of attachment to the constitution, on the occasion of the approaching trial of the king. He suffered under the guillotine, 1703 , as a counter-revolutionist, at the age of 65 .

Estamiset (French); a public place where smoking is permited, which, in France, is not allowed gronerally in cotliechouses, © © e. In the Aetherlainds, public honses in general are called estamimits, liecause smoking is pemmittel in all. Vistuminets, with their floods of heer and clowds of smoke, furnish an important part of a Dutchman's happiness, In Lonstun, also, the sane name has been giscur to cotherehonses where smoking is permitted.

Estate, in law, signilies the title or interest which a person has in lants, tranenents, hereditanents, or ofher cellects, the word being derived from the Latin stetus, which means the condition or ciremnstance in which a person stands in tegerard to his property. Estate is real or persomal. The pluase personal cstate is applicable not only to movalles, goorls, minery, bonde, notes, but ako to some fixtures temporarily attached to lands or builiings ; and the distinction between those fixtures which are tempmarily such, and those which belong to, and fomm a part of the honse, or other real estate, is of importance, as this distinction will detomine how it is to be attached on mesue proce:ss, or seized and sold, or sct oft' on an 'xecution, and also how it desernds on the decease of the proprictor. But personal estate also applies to sonne interests in lands or houses; thus a lease of then for a certain minher of years, thongh it lee more than a liumberd, anel so longer than any person is likely to live, is personal estate ; and yet an estate for the life of the owner, or of any other preme, in these suljeets, though the jurrsont, ly whose life the interest is limited, may he ever so old or infin'm, and likely to survire ever so short a time, is real cstate, and is subject to the lave regulating surch estate, in regard to sales and deseents. Real estate in lands is of various kinds and descriptions, according to the quantity of interest, its duration, or the time by which it is limited in respect to its commencement or termination, and the number and condition of the owners. A fee simple is the amplest estate which the law adnits of: (-iee Fece) A frechold is an cistate for the life of any person or persons, or any greater estate. An estate in tail is one limited to certain heirso (Sie Eintail.) Only real estate and a frechold qreater than for the life of one perion, cim le cintailed; but such an estate is of varions kinds, such as tail-male, where it descrmils, in successise order, to the male heirs of the grantee in direct descent ; tail-female, where it is thus limited to the femate de-
scendants: if it goes in successive order to his descendants without any distinction, it is called an estate in tail-general ; if it is limited to certain descendants, as the children of a certain wife, it is an estate in toil-special. An estate in remainder is one of which the owner is to come into possession after the expiration of an intermediate estate of another person, or number of persons or heirs; and so also is an estate in reversion: thus, if one grants an estate tail, this estate tail may expirc, in which case the lands will come back or revert to the grantor, and his estate, which still remains to him after he has granted the estate tail, is therefore called a reversion. As to the number of owners, an estate in common is a freehold belonging to more than one proprietor, in undivided slares; and so also is an estate in jointtenancy; but there is this distinction between these two kinds of estates, that when one joint-tenant dics, his share goes to the other joint-tenants, which is not the case in tenancies in common. An estate in coparcenary arises when an estate in fee simple descends, on the decease of the owner, to his daughters, sisters, aunts, or female cousins, or their representatives, being females ; and they are called coparceners, or, for brevity, parceners. Real estate left to any one by will is called a devise, or an estatc by devise, in distinction from a hequest of personal property, which is called a legacy.

Estates (in politics). Man, in the rudest state of human existence, lives alinost entirely independent. We cannot properly speak of liberty in such a state, because liberty, truly so called, implies the protection of each man's rights by the laws of an organized socicty, the main object of political institutions being to secure individual liberty, by affording cqual protection to all. But what a number of gradations are to be found between the lawlessness of the savage and the rational independence of the citizen of a free statc. There are several prominent stages in the progress of man from the one to the other of these points:- $\alpha$. The state of unsctled and roving tribes, the hunters and nomades. Though very great differencc exists among nations in this state, yet all political developement is so much checked by the nonexistence of landed property (the beginning of proper civilization), that we may class them all together. $b$. The patriarchal state, in which the authority and power of the father of a family (patria potestas), that of the magistrate and of the priest are united in one person: this is the first rude begin-
ning of political civilization.* c. The state in which the authority of the father and the magistrate are separated, but that of the priest and the magistrate still remain blended. This is the theocratic state. In this, priests form a separate caste, and are the rulers. $d$. When the authority of the father, priest and magistrate are separated, and the distinction between the family and state is clearly understood, but yet birth decides to what class an individual belongs. This is the state of castes. The whole people is divided into different classes, with different privileges. e. That state of government, which prevails in many parts of Europe, where the nobility have hereditary privileges, and correspond to the castes in the East, whilst the other subjects are divided into classes distinguished by their occupations, as peasants, citizens, \&c. $f$. That statc of political society in which all the members have equal privileges and rights, and are sulject to equal burdens. In this class must be included scveral of the republics of antiquity, not-

* We cannot abstain here from a fcw remarks on the gross crror of many politicians of Europe, of whom Charles Louis de Haller must be considered the lead, on account of his notorious work Restauration der Stuatsuissenschaft, oder Theorie des natirlichen geselligen Zustandes, der Chimere des Kunstlich-burgerlichen entgegengesetzt, Winterthur, 1816-1820, 4 vols. (Restoration of the Science of Politics, or Theory of the natural-social State, in Opposition to the Chimera of the artificial-civil). These absolutists ridicule the idea of a social contract, as the basis of the political constitution of a nation, deriving all their arguments against it from the patriarchal origin of the political state. Political unions, say they, no where began with such a contract, but grew out of the relations of families. Haller calls it an idea communicated to him from Heaven, that, the father being the natural ruler of the children, the master stands in the same relation to his slaves, and the prince to his subjects. He says there is no foundation for the notion that princes are made for their subjects, but both arc corrclative-a very logical deduction, certainly, from the origina condition of men! as if the highest branches of mathematics, particularly the cxalted and abstract theory of functions, were visionary and groundless, because mathematics began with simple catculations applied to the most orlinary business of life, geometry, with the surveying of the banks of the Nile after its inundation! as if the laws of architecture applied to the crection of the stately cathedral were chimerical, because architecture began with the construction of miscrable huts! as if grammatical writing were nonscnsc, because language began with inarticulate sounds! as if the laws of war, by which its horrors are mitigated, were unfounded, because war began witlicommon murder! Yet Mr. Haller's theory is so well received by the illiberal party in Germany, that a production which most probably would not even have found a publisher in England or the U. States, is the re held up as a standard work! (Sce Constitutions.)


Muriatic acid,
1.19

Liquids, Oils, \&c.
Equal parts by weight of water and alcohol,

## Ice,

92Strong alcohol, ..... 82
Sulphuric ether, ..... 74
Naplitha, ..... 71
Sea water, ..... 1.03
Oil of sassafras, ..... 1.09
Linseed oil, ..... 94
Olive oil, ..... 91
White sugar, ..... 1.61
Resins, Gums, \&.c.
Gum arabic and honey, ..... 1.45
Pitch, ..... 1.15
Isinglass, ..... 1.11
Yellow amber, ..... 1.08
Hen's egg, fresh laid, ..... 1.09
Human blood, ..... 1.05
Camphor, ..... 99
White wax, ..... 97
Tallow, ..... 94
Pearl, ..... 2.75
Sheep's bone, ..... 2.22
Ivory, ..... 1.92
Ox's horn, ..... 1.84
Wood.
Lignum vitæ, ..... 1.33
Ebony, ..... 1.18
Malıogany, ..... 1.06
Dry oak, ..... 93
Beech, ..... 85
Ash, ..... 84
Elm, from ..... 80 to .60
Fir, from .....  57 to . 50
Poplar, ..... 38
Cork, ..... 24
Gases.
Chlorine, ..... 00302
Carbonic aeid gas, .....  00164
Oxygen gas, .....  09134
Atmospheric air, ..... 00121
Azote, ..... 00098
Hydrogen gas, .....  00008

Gravity, Centre of, in meehanics, is a point within a body, through which, if a plane pass, the segments on each side will equiponderate; that is, neither of them ean more the other. Hence, if the deseent of the centre of gravity be prevented, or if the body be suspended by its centre of gravity, it will continue at rest in equilibrium in any position. The whole gravity, or matter, of a body may be conceived united in its centre of gravity ; and, therefore, it is usual, in demonstration, to substitute the centre for the body. In homo-
geneous bodies, which may be divided lengthwise into similar and equal parts, the centre of gravity will be the same as the centre of magnitude. The centre of gravity of a parallelogram or cylinder, or any prism whatever, is in the middle point of the axis, and the centre of gravity of a circle, or any regular figure, is the same as the centre of magnitude. Thic common centre of gravity of two bodies, is a point so situated in a right line joining the centres of the two bodies, that, if the point be suspended, the two bodies will equiponderatc and rest. Thus the point of suspension in a balance or steelyard, where the two weights equiponderate, is the common centre of gravity of the two weights.

Gravity, in music, is the modification of any sound, by which it becomes deep or low in respect of some other sound.
Gray, Thomas, a distinguished English poet, was the son of a money scrivener in the city of London, where lie was born in 1716. He was sent to Eton, and there laid the foundation of his future intimacy with Horace Walpole and Richard West. In 1734, he removed to Cambridge as a student of St. Peterhouse, where he early obtained some reputation for literature and poetry. He quitted collcge in 1738, and entered himself at the Inner Temple, with a view of studying law, but was casily induced to aceept the invitation of Mr. Walpole to accompany him in his tour of Europe, towards the close of which they separated, in consequence of some disagreement. Gray finished the expedition by himself, and returned to England in 1741. His father soon after died, and leaving but a small property, Mr. Gray returned to academic retirement at Cambridge. Here he occupied himself several years in laying literary sehemes and plans of magnitude, which he admirably commenced, but wanted energy to mature. So slow was he to publish, that it was not until 1747 that his Ode on a distant Prospect of Eton College made its appearance; and it was only in consequence of the printing of a surreptitious copy, that, in 1751, he published his Elegy written in a Country Chureh-yard. In 1757, on the death of Cibber, the office of laureate was offered to Mr. Gray, who declined it, and the same year published his two prineipal odes, On the Progress of Poesy, and The Bard. In 1759, he removed to London, where he resided for three years. In 1768, the duke of Grafton presented him with the professorship of modern history at Cambridge; in consequence of which he wrote the Ode for Music, for the installa-

## GRAY-GREAT BRITAIN, GEOGRAPIIY AND STATISTICS OF. 5 E 7

tioll of that nobleman as chancellor of the university the following ycar. It was the intention of Gray to do something more than his predecessors, who had marle the office a sinecure, although affording a salary of 300l. per annum ; but, his health soon after declining, he proceeded no farther than to sketch a plan for his inauguration speech. He died of the gout in his stomach, on the 30th July, 1i71, in his fifty-fifth year, and was buried with his mother in the clurch-yard of Stoke Pogeis III Buckinghamshire. As a poet, Gray is splendid, lofty, energetic and harmonious. Although lyric poetry was what he chiefly cultivated, he would have excelled in the didactic, if a judginent may be formed from his noble fragment of An Essay on the Alliance of Education and Government. As a writer of Latin verse, he is surpassed by few, and his letters are admirable specinens of the epistolary style. In lis disposition he was peculiarly fastidious, which gave an air of effeminacy and timidity to his manners, subjecting lim to much ridicule, at the same time singularly contrasting with the manly strains of his poetry. His general acquirements were uncommon, but his want of energy and perscverance rendered his extensive research little effective. (See Memoirs of his life, \&e. by Mason.)

Gray, lady Jane. (See Grey.)
Great Bahama. (See Bahamas.)
Great Bahama Bank. (See Bahama Bank.)
Great St. Bernard. (See Bernard, Great St.)
Great Britain, Geography and Statistics of. Great Britain is the largest of the European islands, and constitutes the clief part of the British European dominious. It includes the countries of England, Scotand and Wales, each of which, as well as Ireland, has a separate article. The present article treats only of what properly relates to the Britisir Empire. The isiand of Great Britain is situated to the west of the continent, and stretches from about $50^{\circ}$ to $58.2^{\circ} \mathrm{N}$. lat., and from $2^{\circ}$ of E . to $6^{\circ}$ of W. lon. ; being about 580 miles in length from north to south, and 370 in its greatest loreadtly along the southern coast. The English channcl and the German occan flow on the south and east between it and the continent, to which it was probathly formerly joined; the narrowness of the straits of Dover, and the perfect analogy between the chalky cliffs of the opposite shores, seem to prove this supposition. The North sea washes its northern shores, while the Irish sea, St. George's chamnel
and the Atlantic ocean, complete the circle, and separate it from Ireland on the west. The slape of Great Britain is irregular, the outlincs being much indented by the sea. This gives it a great extent of coast, and many excellent harbors, in proportion to its superficial area. Including these windings, the circuit has been estimated at 1800 miles, and the whole surface at 87,000 square miles. According to the census of 1821 , the whole population of Great Britain was $14,391,631$. This gives 165 persons for each square milea greater comparative population than that of any of the large European states, except the Netherlands. If we adopt that of G. Britain for unity, the ratio stands thus:

Great Britain, . . . . . . . . . . . . . 1,000
Netherlands, . . . . . . . . . . . . . . 1,297
France, . . . . . . . . . . . . . . . . . . .,, 873
Germany, . . . . . . . . . . . . . . . ,824
Austrian Einpire, . . . . . . . . . . . ,661
Prussia, . . . . . . . . . . . . . . . . . .555
Spain, . . . . . . . . . . . . . . . . . . . 352
The first census was taken in 1801, when the population was found to be $10,942,646$; in 1811 it amounted to $12,596,803$. The census of 1821 gives $2,429,630$ houses, occupied by $2,941,383$ families, of which 978,656 were employed in agriculture, 1,350,239 in manufacture or trade ; families not included in the two preceding classes, 612,488; males, $7,13 \overline{7}, 018$; fenales, $7,254,613$. The number of acres in Great Britain is $57,952,489$; of these, $34,397,690$ are cultivated, $10,100,000$ uncultivated, $13,454,794$ unprofitable. The following calculations of baron Dupin, show the comparative amount of animate and inanimate forces applied to agri culture and the arts, in Great Britain and France, based on a population of $15,000,000$ for the former, and of $31,800,000$ for the latter.

FRANCE.
IIuman agricultural power, $\ldots 8,406,033$ Commercial and manufacturing, $4,203,019$

## GREAT BRITAIN.

Human agricultural power, . . 2,132,446
Commercial and manufacturing, 4,264,893
Reckoning the labor of other animals, we find the whole animate power applied to agriculture as follows:

[^20]
## GREAT BRITAIN:

- menl.

Ones, ....... $1,200,000=8,750,000$
Oxen, asses, \&c.., $5,500,000=13,750,000$ Human power, as above, 2,132,446
Total aninate agricult'l force, 24,632,446
The total human force applied' to agriculture in G. Britain is, therefore, to the total agricultural force, nearly as 1 to 12 ; while in France, the ratio is as 1 to about $4 \frac{1}{2}$. We obtain similar results from an examination of the animate force applied to manufactures and commerce. The human force in France is 4,203,01! working men; 300,000 horses employed in these branches, carry the whole animate force to $6,303,019$ men. In G. Britain, the limanan force is $4,264,893 \mathrm{men}$; allowing for the power of 250,000 animals, the whole animate force is $6,014,893$. The total animate force of France is $4,3,581,057$ men; of Great Britain, $30,647,339$, or of the whole United Kingdom (allowing for Ireland an agricultural force of $7,455,701 \mathrm{mcn}$, and a conmucreial and manufacturing force of $1,260,604), 39,363,644$ effective laborers. To these animate powers should be added, in both countrics, the inanimate powers, or the foree supplied by wind, water and steam. The total number of mills in France has been computed at 76,000 , of which 10,000 are wind-mills; the total foree of hydraulic machines employed for forges, furnaces, and machinery of every kind, is equal to the third part of that of the 10,000 wind-mills; the wind employed in naviration is equivalent to the power of $3,000,000$, and the steam engines to that of 480,000 men turning a winch. Besides the wind-inills, hydraulic machines, \&ic., the steam engines of Great Britain are calculated to exert a moving power equal to that of $6,400,000$ men. We have, then, the inanimate powers of the two commtries as follows:


GREAT BRITAIN.
Mills and hydraulic engines, . . $1,200,000$
Wind-mills, . . . . . . . . . . . . 240,000
Wind and navigation, . . . . . 12,000,000
Steam engines, . . . . . . . . . 6,400,000
Total, . . . . . . . . . . . . . . $\overline{19,840,000}$
If we add to this $1,002,667$ for Ireland, the
total inminate commercial and manufacturing force of the Inited Kingdom is equivalent to 20,842,667 men ; nearly four times that of France. The total population of the British empire is estimated as follows:
Great lBritain and Ireland, . . . 21,380,000
Islands in the British seas,-Man,
Guernsey, Jersey, \&c.., .... 90,000
Other European dependencics,
Gillraltar, Malta, \&ce, . . . . . 140,000
The Ionian Isles (under her protection),

227,000
British India, . . . . . . . . . . . ع33,000,000
Ceylon and other settlements in
the Indian ocean,
1,200,000
Indian tributaries and allies, . $40,000,000$
Colonics and settlements in Africa,

243,000
British dominions in N. Ainer-
ica, about. . . . . . . . . $1,000,000$
West Indies and S. America, . . 810,000
Austrabia, \&c.-New South Wales,
Van Diemen's land, \&c. $\quad 50,000$
Total, . . . . . . . . . . . . . . $\overline{148,140,000}$
The kingdom of Hanover, with a population of $1,582,000$, belongs not to the British empire, but to the male line of the present royal family. Thus her authority extends over two thirds of the glowe in reference to longitude; and it is literally trme that the sim never sets upon her possessions ; for within this vast range, various places have noon and midnight at the same moment. Stretcling also fiom the arctic circle to the 33d degree of south latitude, the four seasons are experienced within ler fominions at the same time. "This ambitious power," says Dupin, "presents a spectacle unexampled in history. In Europe, the British empire borders on Denmark, Gernany, the Netherlands and France, in the north; on Spain, Sicily, Italy and 'furkey, in the sonth; it commands the outlet of the Black sea and of the Baltic. In America, it touches Russia and the United States, and stands in presence of the new republics of the south. Between these two continents, and on the route from both of them to Asia, she holds the rock where her hands have chaincd the modern Prometheus. In Africa, she holdsin check the Barlary powers, and watches over the safety of the negro nations. Beyond, where the Portuguese found only a watering place, and the Dutch constituted a plantation, she has created a new British people. The conquests of her merchants in Asia begin where those of Alexander enderl, and where the Ronan Terminus never reached. From the banks of the Indus to
the frontiers of China, the country is ruled by a mercantile company, in a narrow street of London. Thus, by the vigor of her institutions, and the perfection of her arts, an island, which, in the Oceanic Archipelago, would hardly rank in the third class, extends the influences of her industry and her power to the extremities of four divisions of the world, and, in the fifth, peoples and civilizes regions, which will follow her laws, speak her language, adopt her manners, her commerce, her arts and her literature. This immense dispersion of colonies, which would ruin any other nation, constitutes the strength of the British empire." This supplies her with raw inaterials, consumes the manu factured arti-
cles, into which her industry converts them, and maintains that immense commerce, which, in 1823, employed 165,473 sailors, and 24,542 ships of $2,506,760$ tons. British commerce began to rise into importance during the reign of Elizabeth, and now surpasses all that has been recorded of any nation in the annals of mankind. The number of vessels employed in the coasting trade is very great, and lately exceeded 10,000 , canrying a burthen of more than $1,250,000$ tons. No very correct estimate can be formed of the internal commerce. The following table, from parliamentary documents, shows the amount of imports and exports for the three years designated:

| Years ending 5 th Junuary. | Value of Imports at the official valuation. | Value of Exports at official valuat. |  | Totul Exports. | Dom. Prod. and Manuf.erported, acc. to declare 1 value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Domestic produce and manufactures. | Foreign and colonial mer'dise. |  |  |
| 1827 | £37,686,113 | £40,965,735 | 10,076,226 | 51,042,022 | £31,536,723 |
| 1898 | 44,887,774 | 52,219,280 | 9,830,728 | 62,050,008 | 37,182,857 |
| 1829 | 45,028,805 | 52,797,455 | 9,946,545 | 62,744,000 | 36,814,176 |

The number of vessels entered inwards and cleared outwards in 1829 (including the repeated voyages), was as follows:


The exports to India and China for the same year amounted to $£ 5,212,353$; the imports from those countries, to $£ 11,220,576$. The number of horses in Great Britain is reckoned at a million and a half; of cattle, five millions and a half. The number of sheep in England and Wales has been estimated at 20 millions; their annual produce of wool at 400,000 packs, of 210 pounds each. Adding those of Scotland, the total number in Great Britain is about 35 millions. The amount of wool imported in 1827 was $15,996,715 \mathrm{lbs}$; in 1828 , $29,142,290$; in $1829,30,246,898$, of which Germany supplied about one third and Spain one tenth. The articles imported to the greatest amount in $1821,1822,1823$, were wood for building, tallow, tea, coffee, indigo, flax, raw silk, wool and cotton. The principal articles of export for the same years were iron and copper, cotton manufactures, cotton yarn, cutlery, refined sugar, linen and woollen goods. The most valuable mineral productions are found in the western and northern parts of the island, while the southern and castern parts, being composed of secondary formations and alluvial soil, do not present any valuable substances. Iron, lead, copper, and particularly tin, are the
principal metals. The latter is found in the south-western part of the island, and employs about 10,000 persons, to whom it yields a yearly value of half a million. Coal is the most valuable and abundant of the productions of the mineral kingdom in Great Britain. The whole property created amually in the U. Kingdom from mines and minerals, has been estimated by doctor Colquhoun at nine millions. The chief manufactures of Great Britain are of wool, cotton, linen, silk, leather, glass, pottery and inetallic wares. The fabric of woollens, of different kinds, is the most ancient, and may be considered as the staple manufacture of the comntry. Its prosperity may be dated from the reign of Edward III. It is chiefly confined to the southern division of the island, and, including the various articles made of wool, is stated to employ half a million of people, while the value of the articles anmually produced is about $£ 18,000,000$. The cotton inanufacture affords an exanple of unparalleled rapidity of success. Unknown till the middle of the 17th century, and of not one humdredth part of its present extent at the commencenent of the 18 th, it is now unrivalled in any other nation. Manchester,

Glasgow and Paisley may he considered as the principal centres of this branch of industry. The application of machinery has carried it to such an extent, that, notwithstanding the cheapness of the articles produced, the total value is estimated at $£ 20,000,000$, and the number of individuals employed at from 500,000 to 600,000 . Linen was early established as a staple manufacture of Great Britain, but has now becn superseded, in a measure, by that of cotton, the annual value of the whole not exceeding $£ 2,500,000$. Great Britain is more celebrated for hard ware, and metallic articles in general, than for any other branch of industry. 'These and the woollen manufactures cmploy great quantities of native materials, while others, as cotton and silk, depend wholly on the growth of other countries. The total annual ralue of the metallic manufactures is estinated at about $£ 18,000,000$, employing 400,000 people. Large quantities of silk goods are madc in London, aud other places near the centre of England, cetimated to be worth annually $£ 4,200,000$, and to employ 70,000 people. Leather is another important branch of industry, and, including the articles into which it is wrought, has been stated to amount to $£ 10,000,000$ annually, and to employ 300,000 workmen. Glass, carthen ware, paper, hats and porcelain, are important articles of industry. Breweries, distilleries, salt-works, copperas manufactories, \&c., with those above mentioned, carry' the annual production of the manufacturing industry in the United Kingdom to the amount of $£ 114,000,000$. In addition to these sources of industry, the fisheries employ great numbers of sailors, and are estimated to yield the annual value of two millions, exclusive of the colonial fisheries of Newfoundland. The total amount of new property annually created, has been estimated, by doctor Colqulioun, thus:
Agrriculture, . . . . . . . . . £216,817,624
Mines and minerals, . . . . . . $9,000,000$
Manufactures, . . . . . . . . . . 114,230,000
Inland trade, . . . . . . . . . . . 31,500,000
Foreign commerce and ship-
ping, . . . . . . . . . . . . 46,373,748
Coasting trade, . . . . . . . . . . $2,000,000$
Fisheries, . . . . . . . . . . . . . . 2,100,000
Banks (chartered banks and
banking establishments), . . . 3,500,000
Foreign income, . . . . . . . . . $5,000,000$
Total, . . . . . . . . . . . . . . $\overline{430,521,372}$
The net revenue, for the years ending
October 10,1828 and 1829 , was as follows:


The revenue, for the year ending January 5,1829 , was $£ 55,187,142$ :--total expenditure, $49,336,973$; principal items-
Dividends, interest and management of the public funded debt, and intercst on exchequer bills,
£28,095,506
Trustees for naval and inilitary pension money, and for bank of England, . . . . . 1,602,870
Civil list, . . . . . . . . . . . . . 1,0.57,000
Army, . . . . . . . . . . . . . . . . 8,,84,042
Navy, . . . . . . . . . . . . . . . 5,667,969
Ordnance, . . . . . . . . . . . . . . 1,446,472
Miscellaneous, \&c., . . . . . . . . 3,242,612
(For an arcount of the poor rates,-in 1827, £7,784,351,-see Poor Rutes.)
The finded debt, January 5, 1829, was $\mathfrak{f} \div 72,322,540$. At the close of the great Eurnpean war (1815), the army immediately belonging to the empire amounted to $640,000 \mathrm{incn}$; the total number in British pay exceeded a million. The navy, at the same period, included more than 1000 vessels, manncd by 184,000 seamen. The army, in 1828, consisted of 90,519 , of which 26,888 were in Great Britain, 40,579 in the colonics, and 23,112 in Preland. The E. India company has 276,281 troops. The naval force, in 1829, consisted of 610 vesscls; of which 131 were ships of the line, 149 frigates, 172 corvettes, 155 brigs. 179 of these ships were in service. The personnel was composed of 48 admirals, 65 vicc-admirals, 68 rear-admirals, 487 captains, and 30,000 sailors.-The members of the different religious denominations in the United Kingdom, in 1821, wcre, Episcopalians; with 6 archbishops, 42 bishops ; 11,736 parishes,
$13,561,219$
Presbyterians ; 69 presbyteries, 839 parishes, . . . . . . . 1,800,000
Catholics; 4 archbishops, 23
bishops, 113 monasteries, . . . 5,200,000
Methodists ; 1,657 prcachers, . . 460,000
Dissenters, . . . . . . . . . . . . 1,350,000
Jews, . . . . . . . . . . . . . . . . . . . . 12,000
The universities are those of
Students in 1828.
Oxford, . . founded 1229 . . . . . . 5,009
Cambridge, . . . . . 1279 . . . . . . 4,830
Edinburgh, . . . . . . 1581 . . . . . . . 2,242

Dublin, . founded 1591 . . . . . . 1,254
Glasgow, . . . . . . 1454 . . . . . . . . 609
Aberdeen, . . . . . . 1471 . . . . . . . . 218
St. Andrew's, . . . . 1411 . . . . . . . . 180
London, . . . . . . . . 1829 . . . . . . . . 437
King's College, . . . 1829
The orders are, 1 . the order of the garter (I. v.) ; 2. the order of the thistle for Scotlamel, founded 787, restored 1540; 3. the order of St. Patrick for Ireland, 1783; 4. the order of the Bath (q.v.), founded 1399, revived 1725, and in 1815 divided into three classes-grand crosses, commanders and knights. The title of the sovereign is "king of the United Kingdom of Great Brittin and Ireland, defender of the faith, duke of Lancaster and Comwall, duke of Rotlisay, duke and prince of BrunswickLuneburg, king of Hanover, sovereign protector of the Ionian Isles." The eldest son inherits the title "duke of Cornwall," and receives that of "prinee of Wales" by letters patent. The present sovereign is William IV (Henry), born August 21, 176.5, third son of George III (q.v.), late duke of Clarenee and St. Andrew's, earl of Munster ; married, July 11, 1818, Adelaide (Louisa 'Theresa), princess of SaxeMeinirgen, bom August 13, 1792; ascended the throne June 28, 1830. No children. The royal brothers and sisters are, 1. Clarlotte (Augusta Matilda), born 29th September, 1766 , queen dowager of Würtenleerg. 2. Edward Augustus; duke of Kent, who died in 1820, left, by his wife, Vietoria, princess of Saxe-Coburg, born August 17, 1786, a danghter, Alexandrina Victoria, born May 24, 1819, who is heiress presunptive to the British crown. 3. Augusta Sopllia, born November 8, 1768. 4. Flizabeth, born May 22, 1770, dowager lundgravine of Iesse-Homburg. 5. Ernest (. .ugustus), born June 5, 17771, duke of Cumberland and Tiviotdale, earl of Armacrl, married, May 29, 1815, Frederica (Carofine Sophia Alexandrina), princess of Strelitz, borm March 2, 1778. Their son, George (Frederic Alexander Charles Ernest Augustus), born 27 th May, 1819, is lieir presumptive to the crown of Hanover. 6. Augnstus (Frederic), born Jan. 27, 1773, duke of Sussex (q. v.), \&c., married, April 3, 179:3, lady Augusta Murray: the marriage was declared invalid in 1801. 7. Adolplus (Frederic), born February 24, 1774, duke of Cambridge, \&c., governor-general of Hanover, married, May 7, 1818, Augusta (Wilhelmina Louisa), daughter of the landgrave of IIcsse-Cassel, born July 25, 1797. Their clildren are George (Frederic William Charles) and Augusta, 8. Maria, born April 25,1776 , married the
duke of Gloucester, uncle to the king, July 22, 1816. 9. Sophia (Matilda), born Nov. 5, 1777.
The following sovereigns have reigned in England sinee the conquest:

1. Normans. William I, the Conqueror, 1066-1087. William II, died 1100. Henry I, d. 1135. Stephen, d. 1154.
2. Plantafenets. Henry II, d. 1188. Richard I, 1199. John, Lackland, d. 1216. Henry III, d. 1272. Edward I, d. 1307. Edward II, d. 1327. Edward III, d. 1377.
3. Lancaster. Riehard II, d. 1399. Henry IV, d. 1413. Henry V, d. 1422. Henry VI, d. 147\%.
4. York. Edward IV, d. 1483. Edward V, d. 1483. Richard III, d. 1485.
5. Tudor. Henry VII, d. 1509. Henry VIII, d. 1547. Edward VI, d. 1553. Mary, d. 1558. Elizabeth, d. 1603.
6. Stuart. James I, d. 1625. Charles I, beheaded 1649. (Republic, 1646. Oliver Cromwell, protector, 1653-1658. Riehard Cromwell, protector, retired from the protectorate 1650.)
Stuarts restored. Charles II, d. 1685. James II, deposed 1688. Mary, d. 1695, and William III (of Orange), d. 1702. Aune, d. 1714.
7. Brunswick. Georgc I, d. 1727. George II, d. 1760. Gcorge III, d. 1820. George IV, d.1830. William IV.
Great Britain and Ireland (or the Three United Kinguions of England, Scotland and Ireland), IIistory of. The namc Great Britain, for England and Scotland united, was used under James I, but first became common under queen Anne. England was little known before it was visited by the Romans, who made it a Roman province, mider the name of Britain. (See Britain.) When the Romans werc pressed on all sides by the irruptions of foreign nations, Valentinian III, in $4 \approx 0$, withdrew his legions from Britain, and left the Britons to their fate. Having become unaccustomed to war, during their long subjection to the Romans, they could not withstand the Seots and Picts, and sought assistance from the Saxons dwelling near the mouth of the Elbe, who, under their leaders, Hengist and Horsa, entered England, and entirely expelled the Scots, after which they sought to make themselves masters of the country. Being continually recruited by fresh crowds of their countrymen, especially the Angles, they finally redueed the Britons, who long defended themselves, particularly under king Arthur, to submission. The unhappy surviving Britons were obliged to confine themselves to the small province of Cambria, now

Wales, or to retire to Armorica, in France, which received from them the name of Bretagne. The Anglo-Saxons established seven small states, the governors of which were called kings, but still continued in close connexion, and held general assemblies, in which, whatever concerned the whole was discussed and decided upon. From the year 598, the Christian religion was gradually introduced among them. Egbert, king of Wessex, in 827, innted all these states under the name England. His successors were obliged to pay a yearly tribute (danegeld) to the Normans, or Danes, as they were called in England, who, in their naval expeditions, made incursions upon the English coast, and had conquered a part of the country. Alfred the Great roused anew the courage of his nation, attacked and expelled the Danes, afterwards engaged them by sea, and maintained hinself in possession of his kingdom. His death (901) was a great loss to England, which was again attacked by the Danes, and, in 1001, conquered. The Danes governed Eugland, under their king Canute and his sons, forty years. They were, however, driven out in 1041, and the Anglo-Saxon prince Edward the Confessor ascended the throne of Eugland. He prepared a code from the laws of the Saxons and Danes. After Edward, the last of the Anglo-Saxon kings, had died, in 1066, without children, Harold, count of Wessex, was acknowlndend iner hy the zatione fut William, duke of Normandy, who had a remote title to the English throne, landed in England, with 60,000 inen, and the battle of Hastings, October 14, in whielı Harold was slain, made him master of the whole country; from this he received the surname of the Conqueror. William gave all important offices to his countrymen. Several insurrections of the dissatisficd English gave lim a pretext for administering his government with great severity. He introduced into England the feudal law, and imposed heavy taxes. William, as duke of Normandy, owed allegiance to the king of France, who was jealous of the increasing power of his vassal. Thus began the wars between France and England, which lasted nearly 400 years. William died 108\%. He governed England wisely, but with great severity. He was succeeded by his seennd son, William II, surnamed Rufus, who was equally severe. Then followed his third son, Henry I, who violently deprived his eldest brother, Robert, of the duchy of Normandy, and restored to the English
many of their ancient privileges, but was ready to sacrifice every thing to his avarice and ambition. He had no sons, and therefore caused his daughter Matilda, who was married to Geoffrey, count of Anjon, to be acknowledged, as his successor, by the nation. Notwithstanding this settlement, after the death of Henry, 1135, the son of his sister Adela, Stephen, comnt of Blois, was acknowledged king. He was succecded, in 1151, by the son of the above-mentioned Matilda, Henry II, surnamed Plantagenet, count of Anjou. Henry II was one of the most powerful kings of England. IIe received Normandy from his mother, inherited, from his father, Anjou, Maine and Touraine, and obtained by his wife, Eleonora of Guienne (whom Louis VH, king of France, had divorced), Guienne, Poiton, and other provinees; so that he possessed nearly a fourth part of France, and far more than at that time belonged immediately to the king of France. But this comnexion of the king of England with France, was the occasion of frequent wars between the two countries. The long reign of Henry II (he died 1189) was indeed distinguished by lis warlike enterprises, hut was much disturbed, particularly towards its close, by his disputes with the chureh, and by the rebellion of his sons. The successor of Henry was his son Richard the Lionhearted, so called because of his extraordinary courage, uisplayed particularly in a crusade against the Saracens. That he was beloved by the nation, is proved by the fact, that they melted the church plate, to raise the sum of 150,000 marks of silver, the ransom demanded for his release by the duke of Austria, who had inpurisoned him while on his return from the East. During Richard's absence, disturbances had arisen in England, and an unfortunate war with France. His brother John, a weak, tyrannical and passionate prinee, sueceeded hin, 1199. He lost Normandy and other provinces in a war with France. In his contest with the pope, he was obliged to subınit to great humiliations, and was compelled by his subjects, 1215 , to give them the great charter (Magna Charta). (q. v.) This charter was afterwards extended and confirmed by several kings. John, however, had no intention of adhering to its provisions, but, as soon as he could collect a sufficient force, renewed the war against his subjects, and died, in the midst of civil broils, in 1216. His son, Henry III, had a long, but, through his own weakness, an
unquict rcign. Under him was established, 1265, the lower house of parliament, or the housc of commons. His son and successor, Edward I, was one of the most distinguished in the line of English kings. IIe was wise and bravc. Ilis judicious severity repressed the disorders with which the kingdom abounded, and he made such inprovements in the laws, that tre'lias been called the English Justinian. He conquered Walcs, and made great, but eventually unsuccessfiul attempts to subdue Scotland. Though arbitrary and sometimes unjust, he was a great benefactor to his nation. His son and successor, Edward II, who reigned from 1307 to 1327 , was a weak prince, governed by favorites, wholly unable to rule, and at last dethroned and most barbarously murdered, by a faction, at the head of which was his queen, who had deserted and dishonored liin. His soll and successor, Edward III, who reigned from 1327 to 1377, was one of the ablest kings of England. He released himself from the supremacy of the pope, and conquered a considerable part of France, on which account he took the title of king of France, which his successors retained till 1801. These acquisitions were in part lost, during Edward's life, but almost entirely by his weak grandson and successor, Richard II (1377 -1399), who was dethroned, and died in imprisonment, probably of starvation. His successor was Henry, duke of Lancaster (1399-1413), who had bcen banished by Richard, but, taking advantage of the disturbed state of the kingdon, had returned, cxcited a civil war, and obtained possession of the thronc. His reign was much disturbed by civil commotions. II is govermment was severe, but wise. He is said to have suffered much from remorse for the crimes which gained him the crown. His son, Henry V (14131422), was a prince of distinguislied bravery and ability. He invaded France, and fought the famous battle of $\Lambda$ gincourt. (q. v.) He died at the age of 34 . His son, Henry VI (1422-1461), was a weak prince, whose reign, after the expulsion of the English from France, which was owing in a great measure to the famous Joan of Arc (see Joan of Arc), was continually disturbed by civil contentions. The claims of the duke of York to the throne made the country a constant scene of civil war during the latter years of his reign ; and in 1461, Edward IV (duke of York) obtained possession of the throne, Henry having been driven into Scotland, and afterwards taken prisoner and con-
fined in the Tower. Edward reigned till his death, 1483, with the exception of about six months, during which Henry was restored to the throne. Edward was brave, but cruel, slowy, and addicted to pleasure, capable of activity in great emergencies, but deficient in judgment. After lis death, his brother Richard, duke of Gloucester, became protector, as his son Edward $V$ was a minor in his 13th year. Both Edward, and a younger brother, Richard, were soon after murdered by the protector, who usurped the throne, and reigned from 1483 to 1485 , when lie was dethroned by IIenry, earl of Richmond, who was at the head of the Lancastrian party. The long wars occasioned by the rival claims of the houses of York and Lancaster, which had convulsed England during several reigns, were called the wars of the roses, on account of the cognizance of one of the parties having been a white rose, that of the other a red onc. IIenry VII (14851509), ly his marriage with Elizabeth, of the house of York, united the interests of the two fanilies, which had been almost destroyed by battles, death and public executions. Notwithstanding some disturbances, England enjoyed a statc of comparative quiet during this reign, which was in the main fortunate at home and honorable abroad. This prince was politic and ablc, but severe, suspicious and avaricious. With him began the line of the house of Tudor (the name of Henry's grandfather), which ended with Elizabeth. His son, Henry VIII (1509-1547), was active, arbitrary, rapacious and violent. He would have had a great influence in the quarrels between Charles $V$ and Francis I, had he been more decisive, and not changed continually from one party to the other, in compliance with the counsel of his prime minister, cardinal Wolsey, who was guided only by his own interest. The possession of Calais gave the English the means of landing in France whenever they wished; but Henry's conquests in that country were soon lost, and Calais alone remained to him. The reformation in the church in Germany, likewise produced an excitement in England. Notwithstanding strict prohibitions, the writings of Luther were much read there. Henry VIII, not without learning, particularly in scholastic theology, undertook to defend the seven sacraments of the Roman church, in a work composed by himself, which Luther refuted with vehemence. For this, pope Leo X honored the king with the title of defender of the
faith-a title which the English kings, though Protestants, still bear: The authority of the pope had been till now very great in England, and the annount of money yearly flowing to Rome from this country had been considerable. This ccased when king Henry (1531) quarrelled with the Roman church, because the pope, from fear of the emperor, refused his consent to the divorce of Hemry froms his wife, Catharine of Arragon, a relation of Charles V. Henry, hy degrees, suppressed all the convents and abbeys, and declared himsclf head of the church, but still retained the main doctrines of the Roman Catholic faith. The reformation, in the mean time, found many adherents; and this difference of opinion, as well as the confiscation of clurch property, occasioned much disturbance. Henry cndeavored, as his father liad done, to increase the royal authority. During this reign, the first ship of war was built in England. Henry established the first fleet; but, in order to man it, he was obliged to take into pay foreign sailors belonging to the ships of the Hanse towns, the Genoese and the Venctians, who at that time were the most expcrienced sailors. He instituted an ad-miralty-office. After his death (1547), his three children followed him in succession. Edward VI (1547-1553), a prince of a mild character, and a great friend to the reformation, laid the foundation of the English Episcopal church. His half-sister Mary (1553-1558) acted in an entircly opposite spirit. To sccure forcign assistance, she marricd Philip II of Spain. This union, which did not procure the expected advantages to cither party, hut produced much discontent in England, involved the nation in a war with France, which occasioncd the loss of its last possession there, Calais, in 1558. Mary dicd, 1558 , hated for the many exccutions, by which she had endeavored to suppress the reformation in England. The nation was filled with joyful expectation when Elizabcth came from the prison, in which her life had often been in danger, to the thronc, and fulfilled the hopes of the people. Her firmmess and prudence raised her country to a greatness till then unknown, and established her own power. She skilfully moderated the violence of the opposing parties, and introduced the reformation under the form of Episcopacy, which still exists. She awakened in the nation application to the arts, encouraged particularly woollen manufacturcs, by the reception of many workmen driven away from the continent on account of their
religion, and fasored foreign commerce. She often travelled through the country, to obtain an acquaintance with the wants of her sulbjects. By supporting the reformers in France, and those in the Netherlands against Spain, she acquircd influence abroad. Her relations with Spain compelled her to maintain a great uaval force. In 1/i06, her fleet consisted of 42 ships, mamned with 8500 sailors. The greatest Englislı scamen, at this time, were sir Francis Drake, who first after Magellan sailed round the world, and sir Walter Raleigh (q. v.), who established the first English colony in North America. Philip II, king of Spain, whom Elizuheth had offchded in many ways, in 1588, fitted out against her the great armada, to which the pope gave the name of invincible. Without a regular engagement, more than lialf this fleet was destroyed by storms, and in detail. A blot in Elizabeth's reign, is the execution of the unfortunate, though not entirely guiltcss, quecn Mary, of Scotland. With Elizabeth, who died in 1603, ended the line of princes of the liouse of 'Tudor. James, king of Scotland, sprung from the old Scottish house of Stuart, son of queen Mary, who was beheaded, 1587 , was the only near rclation of Elizabeth (his greatgrandmother, Margaret, was dangliter of ITenry VII of England, grandfather of Elizabeth), and was designated by her, a short time bcfore her death, to succeed her on the English throne. The union of Scotland with England under the govcrnment of one king, which bloody wars had failed to effict in preceding times, was now accomplished in a peaccful manner. England received a Scottish king for her sovereign. James I (1603-1625) was acknowledged without opposition; but a prince of so little energy was ill qualificd to fulfil the expectations, which were formed at the heginning of his reign. Instead of securing the advantages which political circumstances might have aflorded him, particularly at the time of the peace concluded with Spain (1604), he employed himself with theological controversy, and in writing books. He had been educated, against the will of his mother, in the Protestant religion, according to the doctrines of the Presbyterian church of Scotland ; but when lie hecame king of England, he changed his sentiments, and favored, as Elizabeth had done, the episcopal church, whilst he discountenanced the Presbyterians (Puritans). This conduct, as well as his endeavors to extend the royal prerogative, and to annikilate the frecdom of parliament, and the rights of the nation,
was the origin of the court and country parties-in the beginning more religious than political parties-which afterwards, as tories and whigs, often divided, and still divide, publie opinion in England. In this state of things, hardly any thing was done for the good of the country. Janes himself could not aecomplish an entire union between his kingdoms, which merely had the common name Great Britain. England and Scotland retained each its own constitution and parliament. In this uncertain state, James left both his kingdoms (1625), to his son Charles I. This monareh ( $1625-1649$ ), educated in the despotie sentiments of his father, himself of an intractable spirit, yet led astray ly farorites, wished to extend still farther the royal prerogative, and to make the Episcopal ehurch universal; both attempts failed, and prepared his fall. The dislike of the people towards him was inereased by the unsuecessful wars with Spain and France. The last was coneluded by a peace (1629), by whieh England, who had previonsly beenalone in possession of North Ancrien, gave up Canada to Franee. The parliament opposed the attempt of the king to levy taxes at his own pleasure; and he found himself, at last (1641), compelled to renounce his royal prerogative of dissolving the parliament. In this parliament, Oliver Cromwell (q. v.) had distinguished himself as one of the discontented. He soon became the head of the ariny, which the parliament raised against the troops of the king. Charles, every where overeome in the field, fled in his misfortunes to the Seots, by whom he was delivered up to the parliament, for the sum of $£ 400,000$, and was condemned to death by a high fonut waned by the commons, and on the 30 th of Jamuary, 1649, publicly beheaded. This proeecding did not occasion any political excitenent abroad, but only a literary attack from some writers in France and the Netherlands, who were answered by Milton, then Cromwell's private secretary. After the death of Charles, the parliament nominally governed ; but it was Cromwell who, in sceret, guided all. Charles II, son of the murdered king, supported by the Seots, entered England, bnt, being defeated by Cromwell, at Worcester (1651), he was obliged to seek an asylum in a forcign land. Cromwell soon after made the parlianent submissive to his will, and undertook the government delegated to him by the army. Under the title of protector, he governed with absolute power. He was feared abroad; lie raised England, particularly her naval pow-
er, to a high rank. He ended a two years? naval war with the Netherlands (1654), by an advantageous peace, which obliged the United Provinces to Yield to England the command of the sea. By an equally fortunate war, he wrested from Spain the island of Jamaica, and gained for England Dumkirk and Mardick. He diel, 1658, in the height of his power. His soll, Richard Cromwell, was immediately named protector ; but his aversion to this dignity, and the multitude of parties which had arisen, induced him to resign the government and retire into private life. A state of anarehy now took place, whieh was ended by the royal party, supported by the army under general Monk, recalling Charles II, who ascended the throne of his father May 29, 1661. Charles II (1661-1685) iminediately did all that had cost his father his life, and even more. In the begiming, so large a revenue had been settled upon him, that in this respeet he was independent of the nation; but his inclination to prodigality betrayed him into selling Dunkirk and Mardick to France. A war with Holland, begun withont sufficient ground, in the course of which the bold admiral Ruyter burned the English ships of war upon the Thames, was coneluded by the peace of Breda (1667), to the advantage of the Duteh. A seeond war with this same nation, whieh was very prejudicial to the eommeree of England, was coneluded ly the peace of Westininster (1674). There could not fail to be some discontented with the continually inereasing despotisin of the king. The parties fomed under Jaunes I were now called tories and whigs. To guard against the restoration of the Catholic religion, which James, duke of York, the brother of the king, openly professed, parliament, in 16ش3, passed the test act (q. v.), by whieh Catholies were exchuded from all public offices, and, to gnard against arbitrary arresti, they passed the habeas corpus aet. (q. v.) Cltarles was greatly influeneed in his measures ly the wishes of France. During the four last years of his life, he governed uncontrolled, and without a parliament. The English naval power, which, under him, had increased to 83 ships, anong which were 58 ships of the line, deelined luring the latter part of his reign. James II, who sueceeded his brother in 168.5, and was deposed in 1688, was an excellent seaman, and paid much attention to the navy, which he iucreased, during three years, to 173 ships. His other acts were unwise, and most ruinous to himself. He wished to
make the royal authority unlimited, and to introduce again the Catholic religion. He met with great opposition. When his second Catholic wife bore a son, the whigs called to their assistance his Protestant son-in-law; William of Orange, stadtholder of the United Provinces. Supported by Holland, William landed in England (November, 1688); hardly a drop of blood was shed in this revolution. James fled with his family to France. The crown was now (1689) settled on the prince and princess of Orange, but the sole administration of the govermment was to remain in the hands of William, with certain limitations of the royal power, fixed by the Declaration of Rights and the Bill of Rights. By this change in the administration, the government received a form more suitable to the good of the country. Froin this time, England obtained far greater consideration than she had before possessed among the governments of Europe. William still continued stadtholder of the United Provinces, from whence arose a closer union of the countries, which has continued even down to our times, to the great advantage of England. Under William, the Presbyterians (Puritans), till then continually persecuted, received entire freedom of conscience, the liberty of the press was established, and, in 1694, the bank of England, in London, that masterpieee of financial knowledge, instituted, with a capital of $£ 1,200,000$. A loan of $£ 900,000$ was made to the government, by the bank, which was the beginning of the funded Englislı national debt. During the war with France, begun in 1689, and eonchuded by the peace of Ryswick, Scpt. 20, 1697, the French fleet suffered, in 16.22, a severe defeat at the Hague, after which the naval power of England increased. At the death of William (1702), the English navy eonsisted of 225 ships. As William left no children, Anne(q. v.), the sister of his deceased wife, second daughter of James I, became queen. The reign of Ame ( $1702-1714$ ), although she was a weak sovereign, is considered among the most splendid periods of English history. The war with France, on account of the Spanish succession, brought on by the alliance of William with Austria, was declared May 15, 1702, and was conducted with much success, by land, under Marlborough, and also by sea. Gibraltar was taken (1701), and, during this war, the naval power of Spain was almost annihilated. During her reign was likewise accomplished (1707) the union of England and Scotland into one kingdom, under the
name of Great Britain, which had been attempted in vain by many preceding kings. The two nations received equal rights and liberty, and a common parliament was established, that of the Scots being abolished. Soon afterwards, the succession to the English throne (as Anne, who had been married to prince George of Dennark, had lost all her eliddren, who were numerous) was, by an aet of parliament (1708), secured to Sophia, widow of the elector of Hanover, granddaughter of James I, and to her descendants, to the exclusion of the fanilies of Savoy and Orleans-Catholic houses nearly connceted with the family of Stuart. The peace of Utrecht (1713), the work of queen Anne, or rather of the party connected with the government, put an end to the war of the Spanish succession, which had been carried on with suecess. By this peace, England received from France many possessions in North America; from Spain, Gibraltar and Minorea, and considerable commercial advantages by the assiento treaty. Anong the many causes that led England to this peace, which many persons censured, was the extraordinary expense occasioned by the war, particularly througls the large amount of pecuniary aid furnished to other powers. The English national debt was now increased to more than $£ 50,000,000$. England now took the decided siand which she has since maintained in all important events. Tlie quiet which this peace, for a long time, afforded to Europe, produced consequences favorable to England. Industry was again awakened, and all the arts of peaee promoted. Anne died Aug. 12, 1714 ; and, conformably to the aet of parliament, George Lewis, elector of Brunswick-Luneburg, soll of the above-mentioned granddaughter of James I, immediately ascended the English throne, under the title of George I. Ihis alteration of the government produced a change of parties; the whigs became the court party, and obtained the superiority, and strong measures were taken against the followers of the family of Stuart. Under the wise and prosperous reign of George I (1714-1727), England gained power and consideration; and internal commotions were quickly subdued. The king and his minister, sir Robert Walpole, were both averse to foreign war, and the 13 years of his reign were a period of comparative peace. George dicd June 22, 1727, at Osnabruck. His son and successor, George II (17271760 ), confirmed all the alliances of his
father, and continued his plan of maintaining the balance of power in Europe. The peaceful policy of Walpole, who still remained at the head of the ministry, was disturbed, in 1739, by a commercial war with Spain, which the nation loudly called for. Notwithstanding the greatly superior force of England, this naval warfare in America was not carried on with the alvantage that was expected. Soon after, England was obliged to take part in the war of the Austrian succession (1740), as guarantee of the pragınatic sanction established by Charles VI. At first, she supported her ally, Austria (Maria Theresa, queen of Hungary and Boliemia), secretly and by pecuniary aid; but, after the peace of Breslau (1742), and after Walpole had been compelled to give up his place of prime minister to lord Carteret, an ardent man, and a bitter enemy of France, the English government openly declared against France and her allies. An army, called the pragmatic, was assembled in Germany, at whose head George II himself fought against the French, in the battle of Dettingen (June 27, 17.43). The English fleet defeated the French at Toulon (Feb. 22, 1744), and retained, afterwards, the command of the sea. During this war, Charles Edward, son of the li'ctender, and grandson of the exiled James II, supported by France, made two attempts to land in Scotland. The first was immediately frustrated; in the second (1745), he was at first successful, and gained some adrantages, but in 1746 was entirely defeated at Culloden (q. v.), and compelled to flee. The peace of Aix-la-Chapelle (Oct. 18, 1748) ended this war. England received, notwithstanding her successes and superiority, only the promise of France not to support thee Pretender again, and to acknowledge the Hanoverian succession, together with some small commercial advantages, which could not be weighed against the great burden of debt incurred by the preparations for war, and by the pecuniary aid given to Austria, Sardinia, Denıark, Suxony, and other German powers. The difficulties which had existed with Spain, from 1739, were accomnodated in 1750, hy a traty, in which England gave up the assiento, the subject of dispute, on condition of receiving a compensation. Between 1710 and 1744, Anson performed lis vogage round the workd, and made discoveries of much value for trade and navigation. In the prospect of a long peace, which, however, was soon over, it was thought best to diminish, at least, the
interest of the national debt, which debt had now increased to more than $£ 75,000,000$. The interest of the greater part was accordingly reduced to 3 per cent. In this manmer was formed the consolidated or 3 per cent. stock, so called. From the £ 800,000 saved from the interest, and some sınall additions, was established a permaneit fund (sinking fund) for the gradual payment of the debt, but which his often been used for other purposes. Disputes with regard to boundaries in Nonth America, which had not been scttled hy the former treaty, gave rise, in 1755 , to a new war with France, which spread to the continent, where it was known under the name of the seven years' war. In this war, England, whose affairs were conducted by the great lord Chatham, from 1758 to 1761 , wrested many of her foreign possessions from France, whose naval power was comparatively weak, and obtained great acquisitions in the East Indies, where her forces were commanded hy Clive. In the course of this war, George II died ( 1760 ), and his grandson George III (1760-1820) succeeded him. Under him the war continued, and, in 1762, Spain took part in it agrainst England; but an end was put to hostilities by the peace of Paris (Feb. 10, 1763). England retained a great part of the acquisitions made in both Indies. She never had conducted a war so prosperonsly; at the conclusion of it, therefore, no mimur arose at the increase of the national debt to $£ 145,000,000$. The number of the English ships of war was reckoned at 374 , the crews at 100,000 men, and the ordnance at over 14,000 pieces. Internal disturbances, occasioned by contests respecting the liberty of the press, frequent changes of ministers, Cook's voyages of discovery, and the war in the East ludies, conducted with various success, are the principal cvents of the next ten years. After long contests with the colonies of North Anerica, respecting the right of the mother comintry to tax them, the weak and unwise measures of the ministers led to a war between the parties (1775), in which France (1778), and afterwards Spain, took part. Irritated by the armed nentrality of the northern powers, in 1780, England attacked the United Provinces. Failing in her attempts to subdue the North A merican colonies, she concluded peace, in 1783, at Versailles. The principal article of the treaty was, that Fugland should acknowledge the independence of the 13 United States of North Ainerica. England suffered no inportant loss by this separation
of her colonies: she was no longer at the expense of protecting them, and gaincd great advantages from their tradc. By this war, the national debt was increased to $£ 240,000,000$. With the agitation of the political world, occasioned by the French vevolution, begins the latest history of Great Britain. Feb. 1, 1793, the national convention of republican France declared war against Eugland. This soon became a contest for death or life. The exertions of England werc extraordinary. Large levies of troops were despatched to the continent, or taken into English pay there; the English naval force was spread over the whole occan, and was a tive in both Indies, in the Channel, and in the Mediterranean sca. In 1801, morc than $£ 12,000,000$ had been furnished to Sardinia, Prussia, 1Iessc-Cassel, Austria, Portıgal, Russia, and the French emigrants; these exertions werc increased when, afterwards, Holland and Spain took part with France. The result of the war on the continent was most unfavorable to the coalition. In the mean time, the acquisition of Toulon and Corsica (1793) gave new glory to the British arms, though neither could be held. But almost all the French and Dutch possessions in both Indies were taken hy the English. Howe's victory over the fleet at Brest (Junc 1, 1794); the defeat of the Spanish fleet, off cape St. Vincent (Feb. 14, 1797), and that of the Dutch, ncar Egmont (Oct. 11, 1797), made the British masters of the sca. They blockaded the hostile coasts and ports, destroyed every where the comincrce of the enemy, greatly weakened the naval power of France, and even carried the Dutch flect to England (Aug. 30, 1799), after the expedition to Erypt had been frustrated by the splendid rictory of Aboukir (Aug. 1, 1798), and the foundation of a new coalition laid. At the same time, the British conquered, in the East Indies, their most powerful enemy, Tippon Saib, took possession of his chief eity, Seringapatam, obtained immense treasures, and united the greatest part of the kingdom of Mysore to their possessions. In the mean time, their violations of the rights of neutral ressels, and of the maritime law of nations, had occasioned the forming of the northern coalition, in which Russia, Denmark, Sweden and Prussia were united (1800-1801), to defend the rights of neutrals by force of arins. Hereupon the English adtopted hostile measures. But this dispute was soon ended. The head of the northern confederacy, the emperor Paul, died

March 23,1801 . Denmark was compelled to resnme a peaceful attitude, by the defeat at Copenhagen (April 2). Thus the confederacy was dissolved, a reconciliation was effected without a settlement of the principal point of contest ; and the Prussians gave up Hanover, of which they had taken possession. In the mean time, France had been reconciled with all its encmies on the continent, and the public voice in England dcmanded pcace. The national debt harl increased to $£ 451,000,000$; scarcity of provisions, and the weight of taxcs, reduccd the people to despair. The object of the war, the restoration of the Bourbons, scemed an impossibility. The new ministry, therefore, at the head of which was Addington, coneluded the treaty of Amicns (Marel' 25, 1802), by which, after such great exertions, only small advantages were obtained-the island of Trinidad, the part of Ceylon belonging to the Dutch, and free entrance to the ports of the cape. The nation, however, were much dissatisfied with this treaty. Bonaparte also excited the British pride by new pretensions. England, therefore, declared war against France, May 18, 1803. The French took Hanover, extended to the greatest dcgree their exclusive system against England, formed an alliance with Holland, the Italian republic, and afterwards with Spain, and threatened England with an invasion. Pitt, whe had again joined the ministry, dissipated the fear of the last, by exciting a new war on the continent ( 1805 ), which, however, only conducted Napoleon to new conquests and acquisitions; but the English possessed the command of the sea, and the battle of Trafalgar (Oct. 21, 1805), in which Nelson fell, crowned thic fame of their arms. Pitt died Jan. 23, 1806. The new ministry (Grenville, Addington, Fox) were inclined to peace; but after the acquisitions which Napoleon had made in the war against Russia and Prussia, and after his decrees of Berlin and Milan, they could not be reconciled to him, without acknowledging his supremacy on the continent. All the endeavors of England, therefore, were dirceted to maintaining and extending her power upon the sea. The bombardment of Co penhagen, and the seizure of the Danish fleet (September, 1807), increased the cnemies of England. Even Russia renounced her alliance. But the offers of peace made at Erfurt, by the emperors of Russia and France, were rejected by the English government, because it would not acknowledge Joseph Bonaparte king of

Spain. Already had an English army, sent to Portugal, eompelled the Freneh general Junot, and the Russian fleet lying in the Tagus, to eapitulate (Aug. 30, and Sept. 3, 1808). The Spaniards, who had risen against Frauce, were supplied with money, military stores and troops ; Cayenne, the island of Martinique, and the Ionian islands as far as Corfu and St. Maura, were conquered; and an expedition (the Walcheren) against Zealand and Flanders was undertaken, but failed(1809); in the next year, however, the islands of Guadaloupe, St. Martin, St. Eustatia, Amboyna, Bourbon and the Isle of Franee, were taken by the British. Soon after, the mental disorder of the king returning, made a regeney neeessary, which the parliament conferred upon the prince of Wales. The English government, being determined not to inake peace with France till she retired within her former limits, and received again her ancient family of princes, opened the campaign of 1812 with new hopes. England was soon the soul of the coalition which was formed on the continent ; the influence of her wealth was felt every where. She pressed with overpowering weight on the sinking power of France in Spain. A new war with the U. States of North Ameriea (concluded by the peace of Ghent, Dec. 24,1814 ) did not prevent her from applying her strength to the affairs of the continent. The result corresponded to her great exertions. The allies entered Paris. Wellington, after he had delivered Spain from the French, at the head of the united English, Spanish and Portuguese force, erossed the Pyrenees, and advanced upon Bourdeaux and Toulouse. The restoration of the Bourbons followed the expulsion of Napoleon, and the French received a constitution based upon liberal principles. England gave baek, without hesitation, all her Freneh conquests, with the execption of Tobago, St. Lucic and the Isle of France. At the same tinte, she retained, of her Dutch conquests, the eape of Good IIope, Demerara, Essequibo and Berbice ; of her Danish, Meligoland; and of her Italian, Malta; and oltained the protection of the Ionian isles. Her aequisitions, in respect to territorial possessions and political importance, were therefore very great ; especially as, at the same time, her East Indian dominions were increased by the aequisition of the territories of the king of Candy; so that the whole of Ceylon became subject to the British crown. Hanover likewise received cousiderable additions, and the name of a
kingdom. The return of Napoleon afforded the British arms an opportunity of gaining new fame in the battle of Watcrloo, in consequence of which Napoleon gave himself up to the English (July 13, 1815).
1815. The politieal attitude of England had been, for 23 years, warlike. All the wars of the European continent, against the revolution and against the empire, were begun by England, and supported by English gold. At last, the object was attained: not only was the ancient family restored to the throne, but France was reduced to its original limits, its naval force destroyed, and its commeree almost annihilated. But vietory brought bitter fruits even to England, which, after several years of peace, came to maturity. $\Lambda$ debt, of which the capital amounted to more than 40 years' revenue of the kingdom, and internal disturbances which threatened the greatest danger; demanded from the ministry the most cautious and judicious measures. The absurd opinion, that war opens such sources of prosperity to a country, as compensate for the resources which it consumes, had been contradieted by experience. Frugality and forbearance from all superfluous expense, particularly from war, have therefore been, sinee 1815, the first law of the government, by which the poliey of England has become as peaceful as it liad formerly been warlike. Notwithstanding the English government has formally opposed the principle, maintained by many of the other European powers, that the European association of states has a right to put down by foree any attempt on the part of the people of an existing government to overturn it, namely, the right of armed interference, as it is called, yet they have carefully avoided going farther than a mere verbal explanation of their views. On the entrance of Canning into the department of foreign affairs, after the suicide of Londonderry (q. v.), the British withdrew from the continental system of politics.
After the termination of the wars with Napoleon, notwithstanding the economy of the governinent, particularly shown in the reduction of the army, so great a burden was left upon the nation, and the bad harvests of 1816 and 1817 had made the necessities of the manufacturers so urgent, that this elass of the nation was reduced to despair. In June, 1819, disturbances began in the manufacturing distriets. Meetings were held, in which annual parliaments, and a radical rcform in the election of members, were
the great topics of declamation. The well known Hunt was conspicuous on these occasions. The assemblies went so far as to ehoose delegates for a new parliament ; and no one knew what a mob of many thousands might undertake ncxt. Serious measures were therefore adopted. Such a mob at Manchester (Aug. 16, 1819) was dispersed by the authorities of that place, by means of a military force. On this occasion, many persons were killed and wounded. The authorities were reproached, not only with having used foree without neeessity, but also as having violated the forms of law. Judieial proceedings were instituted against them, which ended with their acquittal. These excitements (see Radical Reformers) assumed every day a more dangerous character, and the ministry were eompelled to propose to parliainent, at the end of the year, extraordinary measures, whieh, a month before, had been determined upon in Germany for five years. These were adopted by the parliament, to be eontinued for five years likewise, and consisted of fire articles: 1. a prohibition of private military exercises; 2. of the possession of weapons; 3. of the liberty of holding meetings of the people, without the permission of the local authorities; 4. the applieation of the severe stamp system to pamphlets under two slieets, and a more rigorous punislınent of libels, and of seditious or irreligious writings ; lastly, 5. the acceleration of judicial proceedings in case of small offences. The death of George III (January 29, 1820) made no ehange in these respects, though it produeed many important eonsequences. The dangers of radicalism vanislied, as peace, the consequent diminution of taxes, the increased demand for manufactures abroad, particularly in Spanish America, better harvests, and clieaper means of living, again improved the situation of the manufacturers. The renewal of specie payments, by which the value of the paper curreney was inereased, was also of great effeet, and was partieularly favorable to the manufacturers. The last convulsion of this disorder, was the conspiracy of a band of desperate men, under the conduct of Arthur This-thewood,--a man who had sunk from a respectable standing by miseonduct,-to assassinate all the ministers. They were betrayed. Thietlewood aud four of the other conspirators were executed, and four others were transported, for life, to Botany Bay, that great sink of the moral impurity of the mother country. If much
revolutionary spirit had rcally existed in Englaud, and given occasion to these disorders, instead of their having sprung, as they did, merely from want, it would have taken a very dangerous turn, at the time of the trial of the queen. This trial. which was brought on by faults and passions on both sides, and in which all regard to female dignity and princely lionor was trodden under foot, gave a new pretext, a new rallying point, to the discontented. It began upon the returu of the queen to Englamd (June 6, 1820), by a messuge to the parliament to inguire into lrer con duct; whereupon a ministerial motion followed, proposing an injudicious personal penal law (bill of pains and penalties), disereditable to the English legislation. The purport of the bill was, that queen Caroline had forfeited the title, rights and prerogatives of a queen of England, and that her marriage with the king was to be regarded as dissolved. The shameful eharges brought against the queen in parliament, were retaliated by the most bitter satirc upon the king. The opposition among the people to this measure was so great, that the ministers dared not bring into the lower house the bill passed in the upper. 'Tlie time was, likewise, too dangerous, as the revolutions in Spain, Portugal and Naples, followed each other in quick succession. The assassination of the duke of Berry (February 13, 1820), the Cato-street conspiracy (February 23), were important symptoms. The crisis in England, however, passed quickly over. The disturbances among the manufacturers ecased, as their wants were alleviated; the popularity of the king was reëstablished by a journey through his dominions; and the queen was almost forgotten when she died, August 7,1821. (See George IV.) But much more serious disorders, in the internal relations of G. Britain, appeared (1022), and showed the consequence of that disproportion, which exists in the British islands, between the great landed proprietors and the actual eultivators of the ground. The property of the soil is in comparatively very few hands. Besides the elergy, who possessed about six thousand estates, and the eorporations, whose possessions might be reekoned at an equal number, there were then in England but about twenty thousand landholders. The English law, which gives to the cldest son all the real estate, is itsclf suffieient to kcep together large masses of landed property; but the pressure of war has done still more. In 1786, therc werc 250,000 landed proprietors. The small farmers are
now, almost without exception, tenants ; of whom Mr. Coke alone has 500 around him. In Scotland, the ancient common possessions of the clan have passed to the chief. In Ireland, the ancient proprietors were alınost all displaced by the confiscations of Elizabeth, Cromwell and William III, and their landed estates divided among a few English familics; so that there mere tenants for life are admitted to vote in the parliamentary clections; otherwise there would be few voters. Besides their own possessions, the clergy in England and Ireland have tithes from almost all real estate. In 1818, the high price of corn had sunk; ant, in 1820, the value of money was increased by the renewal of specie paynents at the banks; so that ruin threatened the tenantry (in England the strength of the nation, and in Ireland the great mass of the people), from their inability to fulfil the terms of their leases, which had been made when the value of money was less. In England, they expected general poverty. In Ireland, a faminc arose, in consequence of a bad harvest. In Scotland, the inlabitants were expelled from their places of residence. One proprietor (in April, 1820) renoved 600 families from their farms, in the county of Ross; in the county of Sutherland, the marchioness of Stafford did the same towards 15,000 persons, thrning their farms into shecp-walks, for the sake of greater profit. In England, this state of the agricultural population excited far more anxiety than the disturbances of the manufacturing districts, because it affected a more impoitant and energetic part of the nation, and sprung from a deep and permanent cause ; but the means proposed to remedy the evil were very various. 'The ministry pointed out, as the true cause of this evil, the abolition of the income tax by act of parliament, which they had, even in 1816, declared a victory of the rich over the poor; the consequences of which were now developed. By this victory, all personal estate, the revenue from capital and from the colonial possessions, werc exempted from taxation; in consequence of which, the burden fell ahmost entirely upon the working class, and on the consumption of the necessaries of life. 'The asscrtions of the opposition, that the distress of the country was the consequence of the excessive taxes, were indecd not without foundation ; but all the possible means of saving, particularly the abolition of sinccures, including clerical ones, could have afforded no real reniedy, which was to be looked for in a more
voL. v.
equal division of taxes,-a measure as disagrceable to the opposition as to the ministerial party. No one even dared to proposc the obvious mcasurc, of the rcduction of rents, in proportion to the rise in value of the paper, consequent upon the resumption of specie payments by the bank. This increase in value amounted to 15 per cent.; and the rents should have been reduced in proportion. Some proprietors, indeed, did reduce the rents of their tenantry 10,15 , and even 30 per cent., but we cannot say what proportion they bore to those who did not. The landed aristocracy sought to throw the loss upon the other grcat division of the people, the manufacturers, by keeping up the price of com, through the means of prohibitory duties upon the import of foreign corn. A source of relief, to which some persons looked, was the reduction of the income of the clergy, which in England must be regarded as excessive, in Ireland as a uselcss burden upon the people. In England, the revenue of the Episcopal chureh is too great, compared with the number of the people, and its distribution, likewise, is very unequal and unjust. The whole amount lias been reckoned at $£ 7,600,000$. (Cove on the Revenues of the Church of England, with an Inquiry into the Necessity, Justice and Policy of an Abolition or Commutation of Tithes (3d edit., London, 1823) ; and Remarks on the Consumption of Public Wealth by the Clergy of every Christian Nation, etc. (London, 1823.) See, also, the article Ecclesiastical Establishments.) This income is divided among 2 arclibishops, 25 bishops and 10,500 other clergyinen; amoug whom are 5098 rectors and 3687 vicars. Many of the appointments in the church do not require the performance of actual service, but are held, as the French abbeys were formerly, as pensions and sinecures. The number of the churches amounts to 10,192 ; the number of the families belonging to the clergy, to $16-18,000$. The clergy doing actual scrvice are miserably paid. In 1814, there were 1657 , among 4406 , whose salaries did not amount to $£ 60$ each. All that is paid to the parish priests, of the $£ 7,600,000$ belonging to the Episcopal church, is about $£ 500,000$, or one fiftcenth of the whole revenue; and they have been, thercforc, chiefly supported by the voluntary contributions of their parishioners; so that the members of the ricliest church in the world are compelled to live upon the bounty of others. The good of the peoplc, and of the lower clergy, would be greatly pronoted by a dimi-
nution of the total amount of the church revenue, and a more equal division of the reduced amount. The tithes should be abolished. Then, if the smallest country parish had attaclied to it a salary of $£ 250$, a deanery one of $£ 1000$, a bishopric oue of £3000, an archbishopric one of $£ 8000$, a little over $£ 2,000,000$ would be required; and thus $£ 5,000,000$ would be saved year1y. In Ireland, the case is still worse. In that country, there are 4 Protestant archbishops, 22 bishops, and a multitude of richly-eudowed deaneries, rectories, \&c. All these are merely sinecures; as, annong $7,000,000$ people, there are hardly 4000,000 who belong to the church of England. Nevertheless, this body of eeelesiastics receive an income of $£ 1,300,000$, while they do nothing for church or state ; and the people of this country, who live in great poverty, are obliged, besides paying the above anount, to maintain their own Catholic clergy, whieh they do with strict honor. 'This revenue of the useless Protestant clergy might afford the means of great improvements in the condition of the indigent Irish, if the aristoeraey of the landed proprietors had not monopolized it. They consider these places as their own property ; as provisions for their younger sons; and the bishops, archbishops and deans are almost all brothers and cousins of the nobility.

Though the distresses which we have spoken of, as existing in Englaud sulbseguent to the restoration of a general peace in Europe, were somewhat diminished in consequenee of the reduction of the rents by many of the large landed proprietors, and of other measures, yet, in Ireland, the wants and oppressions of a numerous and unedueated population gave rise, for a number of years, to continnal scenes of violence. One county or another was always in insurreetion ; and bands of armed men, under various names (white boys, Sc.), waged a continual war with the obnoxious proprietors, overseers of estates, justices of the peace,\&c. The passage of the Catholic relief bill, in April, 1829 , ly which the civil disabilities of the Catholies are in a great measure removed, we hope, will at length afford permanent quiet to this afflicted country. Since Mr. Peel (now sir Robert) became secretary for the home department, in January, 1822, he has been Jaboring, with much success, to reform the criminal law of Great Britain. The number of crimes which have come under the cognizance of the courts, of late years, has varied very much with the general state of the country. In the year 1817, which was one of general suffiering, the
number of criminal prosecutions suddenly rose from 8000 to almost 14,000 ; the number of persons condemned to death, from 890 to 1302 ; of persons transported to New Holland, from 1054 to 1734. After the resumption of speeic payments by the bank, the new act of navigation, the adoption of a system of economy, and an establishment suited to a time of peree, Mr. Peel, in June, 1823, was able to make the following statements to parliament, on the condition of the country. "In 1817, seven out of nine of the mamfacturing class were unemployed; in 1823, none. In Sheffield, the poor rates, in 1820, amounted to $£ 36,000$; in 182:3, to only £ 13,000 . In 1817 , there were 1600 houses empty; in 1823, none. In Birminghain, in 1817, of 84,000 inhabitants, 27,500 received aid from the poor find ; a third part of the workmen had no occupation; the remainder were only half employed; the poorrates amomed to almost $\dot{L}(0,000$ : in 1823, all the workmen were employed; the poor rates amomited to only $£ 20,000$; the weekly pay of the weavens, which in 1800 amounted to 13 shillings, and in 1817 had sunk to 3 slillings 3 pence, had risen again to $10-16$ slillings. The total expoits of England announted, in 1820, to $£ 48,951,467$; in 1822 , to $£ 53,46 \cdot 4,122$. The price of conı was, in January, 1822, 32 shillings per quarter, and in June, 62 shiillings. With the exception of Ireland, disturbances had ceased." Great Britain was neutral during the French invasion of Spain, in 1823; allowed her subjects to aid the cause of Greece, and acknowledged the Greek insurgents' right of blockade. She concluded a treaty of trade and alliance with the new American repmblics, which she formally acknowledged in 1825. A bill for the removal of the Catholic disalilities was brought forward in this session, and passed the liouse of commons, but was lost in the house of lords; and the disorders in Ireland continued. Early in the autumn of this year, the king prohibited any of his sulbjeets from taking part in the war between Greece and Turkey, from fitting out ships, or exporting munitions of war for the assistance of Grecee. In 1825 and 1826, great conmercial difficulties took place, in consequence of a mania for speculation in foreign loans, and in enstly undertakings, conducted by joint stock companies, together with an overloading of foreign markets with British manufactures. Numerous bankruptcies took place, and credit experienced a great shock. The distress soon subsided in

London, but in the country its effects were longer felt, and fell upon persons less able to bear loss. Numerons private bankers, many with little or no capital, had engrossed the circulation of their respective districts, and bank after bank became insolvent, involving the laboring classes in their ruin. Thus the entire currency of the country was deranged. The misery was so general, as to call for the immediate aid of the government. Bullion happened to be lowor than the mint price, and the officers of the mint were ordered to coin sovereigns with all possible despatch. They werc coined at the rate of 100,000 a day, and for one week at the rate of 150,000 , and sent off in evcry direction. Besides this, however, the bank of England was obliged to make temporary issues of one and two pound notes; and thus the progress of the evil was averted. Ministers availed themselves of this opportunity to mitigate the strictness of the corn laws, and to protect the manufacturers against the monopoly of the great landed proprietors. Great Britain reconciled Portugal with Brazil, and supported the cause of the constitution and regency of the former power, her ancient ally, by sending troops to her assistance, at the close of 1826, and prevented Spain from forcibly interfering in her affairs. Canning himself had previously been in Paris, to take measures with the French cabinet for the peace of the Peninsula; and the three great powers, Austria, Russia and Prussia, left to the British and French cabinets the conduct of this business. At the same time, England united with Russia (April 4, 1826), at St. Petcrsburg, to induce, and, if necessary, to compel, the Porte to discontinue hostilitics against the Greeks. January 5,1827 , the duke of York died, in the 6 th year of his agc. February 17, lord Liverpool, the prime minister, was taken alarmingly ill. The bill for the emancipation of the Catholics was brought forward in March, and, on the 7th instant, was lost in the house of commons, the vote being $2 i 2$ for and 276 against it. April 13, Mr. Canning was announced as first lord of the tricasury and prime minister, upon which occasion the ultra-tory members of the cabinet seceded, a whig ministry was formed, and a bitter opposition commenced on the part of the tories. July 6, 1827, the plenipotentiaries of Russia and France, at London, subscribed, with lord Dudlcy, the treaty of London, for the settlement of the affairs of Greece. (q. v.) The battle of Navarino was probably hastened by the unauthorized publi-
cation of a part of the treaty, hy which the threc powers obliged themselves to use force, if neccssary, to compel a cessation of hostilitics in the Mediterranean. August 8 , Mr. Canning died, after a violent and painful illness. Immediately after his death, lord Goderich was made chief lord of the treasury and prime minister. January 8,1828 , this minister retired from office, and his cabinet was dissolved. The duke of Wellington was now made prime minister. Early in this year, the corporation and test acts wcre abolished. (See Corporation and Test Acts.) In April, 1829, the Catholic relief bill was passed. (See Catholic Emancipation.) June 26, 1830, George IV died, and was succeeded by his brother, the duke of Clarence, under the title of William IV. In the fall of 1830 , after the revolutionary movements on the continent of Europe, much excitement occurred in England. The ministry became unpopular, and, on a debate (November 15) in the house of commons, respecting the civil list, the majority against the ministry was 29. The duke of Wellington amounced, the next day, that he had resigned his office; and, in a day or two, a new ministry was formed, at the head of which was earl Grey. Mr. Brougham was appointed lord chancellor ; lord Goderich, secretary of the colonial department ; the marquis of Anglesca, lord lieutenant of Ireland; lord Hill, conmander in chief; lord Althorp, chancellor of the exchequer ; the marquis of Lansdowne, president of the council, \&c., \&c.-For information respecting British commerce, the soul of British politics, see the articles Commerce of the World, East India Company, India, Bank, \&c. For the internal navigation of England, see Canals. For further information, see the articles England, Scotland, Ireland, Chatham, Burke, Fox,Pitt, Canning, Wellington, Londonderry, \&-c., the different English sovereigns, \&c., National Debt, and others; likewise the History of Ilume and Smollett, continued by William Jones, in his History of England during the Reign of George III (London, 1825, 3vols.). This work of Jones is not sufficiently impartial. The History of England, from the first Invasion by the Romans to the Accession of Mary, by the Catholic clergyman doctor Lingard ( 2 d edit., 6 vols. 4to. London, 1825), and the continuation to George III (in all 8 vols. 4to.), is of authority, and well written ; but with regard to church history, the views are partial and limited. Sharon Turner's works show much investigation and impartiality. They are, 1. his History of the Anglo-Saxons, from their
first Appearance on the Elbe, and their Invasion of England, to the Norman Conquest (4th edit. 3 vols., London,1824); 2. his History of England during the Midelle Agcs, from William the Conqueror to Henry VIII (2l edit., 6 vols., London, 1825 , et seq.) ; 3. his History of the Reigns of Edward VI, Mary and Elizabeth. Sir James Mackintosh's History of England (1st vol. London, 1830, reprinted Philadelphia, 1830); also IIallam's Constitutional History of England; Guizot's Collection des Mémoires relatifs à la Révolution d'Angleterre (Paris, 1823). Lord John Russel's History of the English Government and Constitution from the Reign of Henry VIII to the latest Time. George Moore's History of the British Revolution of 1688 , \&c. For statistical and political information, see the Lettres sur l'Angleterre, by the baron de Stael Holstein (Paris, 1825). The Lettres de Saint James (Gcneva, 1819-2G, 5 vols.), also deserve attention, as do the Voyages dans la Grande-Brctagne, relativcment aux Services publics de la Guerre, de la Mraine, et des Ponts et Cluaussées, au Commerce et à l'Industrie, dcpuis 1816, by baron Clı. Dupin (1st ed. 1820,2d ed. Paris, 1825, 3 parts, each of 2 vols.) Lowe's work on the condition of agriculture, conmerce and finance in England (1823) deserves to be mentioned.
I. The Civil State. The English nation may be considered as divided into three classes, the nobility, gentry and commonalty. The clergy do not form a separate estate, as in most countries of Enrope. The laws, however, acknowledge only two distinctions, the nobility and the commonalty, the latter including the gentry. 'The distinction between the nolsility and commonalty is by $n o$ means like that between the patricians and plebeians in ancient Rome, nor that between the nobles and citizens of France in the last century. Intermarriages, it is well known, are usual: the eldest son only inherits the rank and titles of the ancestor; the way to the highest dignities is always open to talent and merit, and the privileges of nobility are not of a kind to wound the self-respect of a commoner. The gentry is not, like the lower nobility in many countries, separated by political privileges from the commonalty, but sits with it in the house of commons, where wealth, industry, talent and knowledge are the great moving powers. Nor have the high ecclesiastical dignities (as in some cases in Germany), nor the great offices of state, been connected with birth. Two queens have reigned in England (Mary and Anne), whose mother, Ann Hyde (wife of James II), was the
daughter of an English lawyer (lord Clarendon). The English gentry enjoy 110 exemption from taxes or other civil burdens; the peers, indeed, are exempted from the perfornance of many little jublic services, such as sitting on juries, \&c. They have also a riglit to be tried by the house of lords on indictments for treason, or felony,ormisprision thereof; but the administration of justice before this tribunal is as striet as in the ordinary courts. Their persons cannot be arrested in civil cases. The civil state of the English nation has acquired its present organization, like the otlier institutions of the country, by a gradual developement, and motlifications suited to the spirit of the age, but retarded by the attachment of the nation to old customs. 'Ihe nobility still bears traces of the Saxon times, although the Saxons cannot strictly he said to lave had a licreditary mobility, in the modern sense of the word. Their athelings were only the members of the royal family, and probably only the sons and grandsons of the king. The archbishop of England, by virtue of his spiritual dignity, and not, as some have stated, in the character of landed proprietor, was equal to them in rank and privileges, and had the same ueregild. The country was divided into shires, afterwards called countics, cach of whicli was governed by an ealdorman; but this dignity was not hereditary. (Sce Alderman.) Among the freemen, the royal officers and thanes enjoyed particular privileges; but their dignity was not hereditary, and the ceorls, or lusbandmen, attained the same rank, when they owned five hides of land, together with a chapel, a kitchen, a lıall and a bell. A merchant, who had made three voyages on his own account rcceived the title of thane. The fice peasunts (according to their various rclations to the soil, called ceorls, cotsets, bovarii, bowers, bure), the serfs or bondsmen, employed partly in personal services, and partly in the cultivation of the ground (in Saxon theoumen esne, in Danish thraels), made up the rest of the people. The lines of distinction between these different classes were not very broad, and it was not difficult for a serf to become a freeman, a freeman a thane, and a thane an ealdoman. Towarls the end of the Saxon period, there was a tendency to render all these distinctions hereditary, which was completed and fixed by the Norman conquest. The dignity of governor of a county became hereditary and feudal, but in the course of a century, had ceased to be any thing more than titular. In the reign of
king Joln, the earls, the descendants of the former governors, were mercly the first class of larons, generally, indeed, with great landed cstates, but without any official character. This had devolved on the sheriffs (shire-gerefan, vice-comites, exactores, reeves of the shire), who have continued to the present time. The whole property of thie soil was rested in the king, as the lord paramount, after the conIuest, and every thing became hereditary; even the bishops and mitred abbots became barons. The holders of fiefs, obliged to render militany service for their lands, constituted the knighthood; the nobility, consisting of the two classes of earls and barons, had a seat in parliament, where the knights appeared ouly by deputies. That amidst these changes many free husbandinen should be converted into villeins, is not astonisling; yet the conmons, particularly the city of London, had become so powerful, and the freeholders so numerous, that the tendency to liberty in the nation was decided. The risings of the people against the oppressions of the barons in the reign of Richard II (1381), when the abolition of slavery and its consequent grievances was denaanded, showed to what the nation was tending, and before two hundred years afterwards, every trace of villenage had disappeared. The landed proprietors, of all classes, participated, as freeholders, in the choice of members of parliament ; the tenants only, who had no property in the soil, and the copyholders, who were orig. inally tenants at will, and afterwards acquired a certain limited property in the soil, were not admitted to this privilege. To the two ranks of nobility above-mentioned, three others were afterwards added. Edward III, in the brilliant period of his conquests, created his eldest son duke of Cornwall (1337), and established tor his younger sons the ducal dignities of Clarence and Lancaster (1362). Richard II not only created his uncles dukes of York and Gloucester, but bestowed on his favorite, Robert de Vere, the title of duke of Ireland. Since that time, the ducal title lias remained the highest title of nobility. The duke of Lancaster was the only one who really possessed a duchy, the county of Lancaster llaving been bestowed on John of Gaunt, Edward's fourth son, with the royalties thereto belonging. Although the ducly was reunited to the crown in 1461 , this county is still a county palatine. After this period, the ducal title was held by many families; but in the wars of York and Lancaster, and by the 51 *
numerous condemnations for high treason, most of them became extinct. There are now only two dukes, whose titles date from a period antecedent to the reign of Charles II-the duke of Norfolk (from 1483), and the duke of Somerset (from 1546). Cliarles II bestowed the title on his natural sons. Since the accession of George III, it has been bestowed only on the royal princes, the duke of Wellington and the duke of Buckingham. The latter are the only persons who have received this honor since 1766. There are at present 18 English dukes, 8 Scottish (of whom two are also English dukes) and 1 Irish. The title of marquis was introduced in the time of Richard II. It is the next in rank to the ducal dignity. In 1789, there was only one marquis in England ; there are now 18, 3 in Scotland, 14 in Ireland. Next in degree are the earls (q. v.), the oldest of all these titles. The title of viscount was introduced during the reign of Henry VI. The present number of earls is 99 in England, 44 in Scotland, 74 in Ireland ; of viscounts, 19 in England, 4 in Scotland, 42 in Ireland. The barons in England are 111, in Scotland 2:, in Ireland 58. These numbers designate individuals, not titles. The number of titles is much more numerous, most of the higher nobility having several. They are classed here according to the titles by which they are generally known. (There are, besides, official barons, as barons of the exchequer, barons of the cinque ports, \&c., who are not peers, have no scat in the upper house, and whose title is not hereditary.). Each individual of the higher nobility is called lord, and is a peer of the realm. The title of lord is also attached to the dignity of mayor of London, but only during the term of office. The archbishops and bishops of the church of England, have also the privileges of the higher nobility, of which the chief is a seat in the house of peers; but this dignity is only in virtue of their ecclesiastical offices. The Scotch and Irish peers sit in the house only by deputation; the former electing 16 and the latter 28 of their number for this purpose. The titles of nobility mentioned above, are inherited by the eldest son, who, during the life of the father, bears by courtesy his second title; if the father has none (as in the case of a baron), the son is styled lord. The other privileges of the higher nobility are inconsiderable. In 1813, they amounted to 564 families (including the 6 archbishops and the 42 bishops), and the total revenue of the temporal nobility was

## 606 CIVIL STATE OF GREAT BRITALN-THE CONSTITUTION.

reckoned by Colquhoun at $£ 5,000,000$; that of the spiritual lords, at $£ 240,000$.

The gentry may be said to include the rich but untitled landed proprietors, and, in general, all to whom wealth, office or talents, united with good manners, secure respect. The title of esquire (ecuyer, scutifer, armiger) belongs to all civil officers, from the justice of peace upwards, to doctors and harristers. The cldest sons of knighlts, and the younger sons of pecrs, inherit it. All foreign nobles, even the Irish peers, are ouly reckoned among the esquires in England. The next degree is that of knights ( $q . v$. ), among which are the baronets ( $\mathrm{q} . \mathrm{v}$.) : this dignity was created by James I, in 1611, and descends to the eldest son. In order to raise money, he granted to 100 persons the right of bcaring the arms of Ulster, and prefixing the title sir to their names, in consideration of the payment of $£ 1000$ each. There are no privileges amnexed to the baronctcy, but the title is considered as an honor, and is frequently bestowed on distinguished civil and military officers, and on scientific and literary men of eminence. The number is now 851. Colquhoun estimated the whole number of knights and esquires at 11,000 , that of gentlemen who live on their incomes at 35,000 . The difference between this lower nobility and the commonalty is so slight, that Blackstone ineludes them under the same head. The commonalty, taken in its narrowest sense, is composed of yeomen (all freeholders of forty shillings a year income) and tradesmen, artificers and laborers. The contrast betwcen want and affluence is nowhere so striking as in England. Three seventls of the population have merely enough to supply their necessities. One third is assisted by the parishes. In the reign of Charles II, all military tenures were changed into free and common socage; and all feudal dues and services, with the exception of frankalmoigne, and the honorary services of grand serjeanty, were abolished. But even the villeins, from whom the modern copyholders have sprung, were treated as freemen, except in regard to the obligation to render certain services. This appears from the three kinds of courts formerly held in the manors, and which by law may still be leld there. The court baron at common law-baron's court, or freeholder's courtwas composed of the freeholders, who determined civil controversies arising within the manor. The customary court appertained entirely to the copyholders, and the lord or his steward was the judge. These
courts were held every three or four weeks, originally in the lord's hall. In cuses of criminal jurisdiction, all persons commorant within the precinct, freeholders and copyholders, were required to attend the court-leet (in Anglo-Saxon, folk-right), which was held, in the name of the king, under the presidency of the lord's steward. Charges of treason or felony he referred to the king's court. Offences of a lighter character were tried by a jury whom he appointed, and confomably to whose verdict he gave judgment.
II. English Constitution. We camnot agree with the often repeated assertion of Montesquieu, that the English constitution owes its energy to the strict separation of the thrce powers-the executive, the judieial and the legislative. For parliament exercises an important part of the judicial and executive powers; the latter ehiefly in the house of commons, whieh keeps up a perpetual oversight on the administration, and performs a great many exccutive acts by private bills (for the constructing of roads, bridges, canals, \&c., granting divorces, \&c.); the former by the house of lords, which is the supreme judicial tribunal of the empiec: the king, in the privy council or in lis calinet, exercises lcgislative and judicial powers: the thrce supcrior conrts have a power similar to that of the Roman pretors, as their dccisions have, in a degree, the force of laws: and, in general, the three departments run into cacls other, so that neither of them has an entircly separate and independent organ. Not less erroncous is the representation of the king and the two houses of parliament as a mixture of aristocracy, monarchy and demoeracy: The parliament is thoroughly aristocratic, with the occasional exception of a few members, whom particular circunstances comnect with the cause of the people. The lower house is, on the whole, merely an assembly of the great landholders, and the upper house is the sanse in another form, and with the addition of the aristocratical element of birth. But the rights of the people, and the sovereignty of the laws, on which civil freedom depends, are secured by other institutions, the permanence of which is guarantied by two circumstances ; first, that the aristocracy depends on these institutions as a protection against the encroachments of the royal power; and, secondly, the danger that an attempt to abolish them (we speak of the trial by jury, the liberty of the press, \&ic.), would lead to popular encroachnents on the privileges of the aristocracy. The
royal power still bears the traces of the old German constitutions. From leaders of a free military community, the kings have become feudal superiors of the country, lawgivers (the royal sanction being necessary to the passage of a law) and judges (the superior judges in Westminster were for a long time removable at the royal pleasure, and, by a legal fietion, the king is always considered to be present); but the royal power has been restricted by a great number of express acts and usages. The powers of parliament are limited only by natural impossibilities, and have often suffieed to overthrow the royal prerogatives. Yet it can do nothing against a deeided public opinion ; so that it is very justly said, that there are three things in the English constitution whose nature and extent cannot be accurately defined-the privileges of parliament, the prerogatives of the crown, and the liberties of the people. The Anglo-Saxon constitution, as modified (though but little clanged in its essential features) by the Nornan conquest (1066), is the basis of the English constitution. The general adoption of the feudal system, a greater extension of the seigneurial rights, and the introduction of the usages of the Norman court, with which was connected the establishment of the superior judicial and administrative offices, were the prineipal ehanges. But the most important features of the Anglo-Saxon institutionsthe legislative power of the nation exereised in the wittenagemote (assembly of wise men, i.e., bishops and nobles) and the mickelgemote (great assembly), or general assembly of the nation, and the judicial power of the nation exereised in the court-baron and court-leet over the inhabitants of a manor, in the county court and the sheriffs-tourn, or criminal tribunal of the county, in the assizes and the jury, and finally in the house of lords over the peers-are preserved, and the extravagant extension of feudal rights was gradually curtailed by royal charters to the time of Henry III.*
A. The King. (See Chitty's Treatise on the Prerogatives of the Crown, and the relative Duties and Rights of the Subject.) The fundamental maxin, upon which the right

[^21]of succession to the throne depends, is, that the crown is, ly common law and constitutional custom, hereditary, but in a peculiar manner, and that the right of inlieritance may from time to time be clianged or limited by parliament; under which limitations the erown still continues liereditary. It descends to the males in preference to the females, strictly adhering to the rule of primogeniture. On failure of lineal descendants, it goes to the next collateral relations of the deceased king, without distinction of whole or half blood, provided they are lineally descended from the royal stoek that originally aequired the crown. The order of descent in the latter case is strictly lineal, so that the female descendants of an elder line have the preference to the male desceudants of a younger line; but among brothers and sisters, the males have always the preference. The crown vests immediately in the suecessor, on the death of the reigning king, without any formal aet of taking possession. There is, therefore, no interregnum; hence the maxim, the king never dies. The statutes passed in the first year after the restoration of Charles II, are called the acts of the 12 th year of his reign, dated from the death of Charles I. The king is of age at 18 years: the regency, during the minority, is either settled by the late king's will, or by aet of parliament. The heir to the crown has, since the time of Edward III, inherited the title of duke of Cornwall, and receives that of prince of Wales by letters patent. The coronation takes place in Westminster-abbey; the archibishop of Canterbury las the right of crowning the king, the archbishop of York the right of crowning the queen. For the support of the royal dignity, \&c., the civil list (4.v.) is granted by parliament. The great offices of state, with the exception of two, which are hereditary, are held at the pleasure of the king. The officers who hold them are, 1. the lord high chancellor, who is also keeper of the great seal; 2. the lord high treasurer, or president of the treasury (since the time of George I, this office has been administered by five commissioners, called lords of the treasury; the first lord of the treasury is the prime minister) ; 3. the lord president of the privy council ; 4. the lord privy seal, who affixes the privy seal to royal grants and documents, \&cc., before they pass the great seal, in case the latter is affixed; 5. lord high chamberlain ; 6. lord earl marshal, also ehief judge of the court of chivalry (this office is hereditary in the
dukes of Norfolk, who, being Catholies, have exercised it by dcputy) ; 7. the lord high admiral, or chicf judge of all cases arising upon the sca. This office is also administered by commissioners, whose president is styled first lord of the admiralty. In Scotland, since the union, there have been five great offices of state and of the crown. The king, with his predecessors and successors, constitutes a body politic or sole corporation. The power of changing the succession to the thronc has been exercised by parliament on various occasions, as in the wars of York and Lancaster, and more particularly in 1688, when it declared king James II, and his successors forever, to liave forfeited the crown, and by the act of settlement ( 1700 ), when it restricted the succession to the Protestant descendants of the princess Sophia, youngest daughter of the princess palatine Elizabeth (daughter of James I). The power of the king is limited by the laws, and is constitutionally derived from a fundamental compact betwcen hin and the nation. The divine right, so obstinately maintained by the Stuarts, was never recognised by the nation, and William III, Mary and Anne ascended the throne, according to express declarations, only by virtue of a transmission of the erown to them by the nation. But the maxim has been aeknowledged, partieularly since the restoration, that there is no power in the state superior to the royal prerogratives : the acts of the king are therefore subject to no examination, and the king is not personally responsible to any tribunal: Hence the maxim, The king can do no wrong. Yet there is sufficient provision for confining the exercise of the royal power within the legal limits. 1. AII royal acts are construed in accordance with the laws, and it is taken for granted that the king can never intend any thing contrary to law. 2. The counsellors of the king are responsible for the royal aets, and, as well as all those who are concemed in the execution of them, are liable to impeachment and examination, without the right of defending theniselves by pleading the royal commands. This system of responsibilities is the main pillar of the English constitution, and no where is respect for the person of the monarch so admirably united with the security of the subject, as in England. In this way, royal orders which are in violation of the law, are set aside either by a recurrence to express limitations, or on the ground that the sovereign was deceived. 3. The parliament and the judi.
cial tribumals have also the right to discuss freely such royal acts, and in particular parliament, and each individual inember of the upper house, has the right to make remonstrances to the crown. Every peer of the realm is by birth a counsellor of the crown, and as such has a right to demand a private audience, for the purpose of expressing his opinion on subjects of national coneern. For the case of an attempt on the part of the crown to subvert the constitution, the English law can nake no provision, since the maxim that the king cannot even think any wrong, bars the possibility of such a supposition. An open and direct attack on the constitution, implies in itself an abdication of the crown ; but as to what particular act constitutes such an attack, no precedent exists. "If any futurc prince," says the loyal Blackstone, "should endcavor to subvert the constitution by breaking the original contract between king and people, should violate the fundanental laws, and withdraw himself out of the kingdom, such a conjunction of circumstances would amount to an abdication, and the throne would thereby be vacant. But it is not for us to say, that any onc or two of these ingredients would amount to such a situation, for there our precedent would fail us. In these circumstances, therefore, since both law and history are silent, it becomes us to be silent too, leaving to future generations the exertion of those inlierent (though latent) powers of society, which no climate, no time, no constitution, no contract, can ever destroy or diminish." 4. Individuals are protected from any abuses of the royal power by the habeas corpus act ( $(9 . v$.), the liability of the agents to prosceution, the right of complaining to parliament, and the liberty of the press.
B. The Parliament is defined to be the legislative branch of the supreme power of Great Britain (although it has been shown above to exercise both exceutive and judicial functions, consisting of the king, the lords spiritual and temporal, and the knights, citizens and burgesses, representatives of the commons of the realm. The term is, however, often confined to the two houses, and it is in this sense that we shall use it. We have already spoken of the general assembly, or great council of the realm, of the Saxon period. The origin of the English parliament has been traced to these Saxon assemblies; but it cannot be denied, that it acquired a new form in the Norman times, when the sovereign summoned the chief of his imme.
diate vassals, three times a ycar, at Christinas, Easter and Whitsuntide, to consult about the publie affairs of the kingdom. In the reign of Henry III, Simon de Montfort, earl of Leieester, assembled a parliament, fixed on a more popular basis than any whieh had heen previously summonel. Besides the barons of his own party, and several eeclesiasties who were not immediate tenants of the erown, he ordered returns to be made of two knights from eath shire, and of deputies from the boroughs. This period (1265) is commonly esteemed the cpoch of the house of commons in England; and if, as some think, this was rather a revival of an old custom, than an imnovation, it is certain that it was continued by Henry III, after his liberation and restoration to power by the battle of Eresham. These estates often sat together; but, in difficult cases, each estate, the prelates, barons, and knights of the shire with the burgesses, sat by itself; but cencu in this ease, they gave their answer in eommon. In the reign of Edward III (1327-77), the separation of the three estates into two houses, the house of lords, consisting of the lords spiritual and the lords temporal, and the house of commons, consisting of the knights, eitizcus and burgesses, becanesetted. The lords spiritual, the arehbishops and bishops, are supposed to hold ecrtain ancient haronies under the king, William I, the Conqueror, having ehanged the spiritual tenure of frankalmoigne into the feudal or Norman tenure by barony, which subjected their estates to all the feudal eharges, from which they were before exempt. Previous to the dissolution of the monasteries by Henry VIII, there were also 26 mitred abbots and 2 priors, which made the whole number $5 t$, the number of lords temporal being, at that time, but 106. The lords temporal cousist of all the peers of the realm; some of then sit by descent, as do all ancient peers; some by ereation, as do all new made ones; and others, since the union of Scotlaml and Ireland, by elcction. All the peers were not originally entitled to a seat as a matter of right, hut only those who were expressly summoned by the king. The number is indefinite, and may be increased at the pleasure of the crown, which, however, cannot deprive a peer of the dignity once bestowed. In the reign of queen Ame, 12 new peers having been ereated at once, a bill was introdueel, and passed the house of lorels, in the reign of George I, for restrieting this prerogative of the crown; but the bill was
thrown out in the house of commons, whose leading members are naturally do sirous of keeping open the avenues to the pocrage. No king has made such fre quent use of this prerogative as George IIL. From 1760 to 1820, were createl 2 dukes 16 marquises, 47 earls, 17 viseounts and 106 barons, in England alone, without reckoning the Scotch and Irish titles. The whole number of English peers, at the end of his reign (February, 1820), was 201 By the aet of union with Scotland, 16 representatives of the Scottish pcerage are elected by the Scotel nobility, for life; and 28 are electer, in the same manner, ly the pecis of Ireland; so that the whole number of lords temporat was 335. On the mion with Ireland, 4 lords spiritual were also added from the clergy of that country (the 4 arclhbishops and 18 bishops of Ireland sit by rotation). The whole number of the liouse of lords was, therefore, inclusive of the 2 English arehbishops and 22 bishops, at that time, 363. It is at prescut, 401. The house of eommons consists of 658 members, 513 for England and Wales, 4.5 for Scotland, and 100 for Ireland. The distribution of these members is proportioned neither to popnlation nor property. (See Elections.) In the first place, the countics are of unequat extent ; York has over $1,000,000$ of inhhabitants, and Rutland only 18,000 ; yet every eounty sends 2 knights, eleeted ly the frecholders. Eaeh of the 12 counties of Wales, and of the 33 comnties of Scotland, sends 1, except that the 6 smallest Seottish eounties send but 3 , in the following way: Caithness and Bute, 1 ; Clackmannan and Russ, 1 ; Nairn and Cromarty, 1. The 32 counties of Ireland send eaeh 2 members. Every freeholder, having a frechotd of the clear amnual valne of 40 shillings, is entitled to vote for the knights. In Ireland, the 40 slilling firceholders were disfranchised, in 1829 ( 10 George IV, c. 8), and a freehold of the clear yearly value of $£ 10$ sterling required to give the right of roting. The number of electors is very different in different counties: in York, there are 16,000 . In some counties, the landed property of single familics is so great, that they return one or both the members. In Seotland, the easc is still worse, as only the immediate vassals of the erown have the right of voting; and their number is very small. In no connty is it greater than 220; in most of them it is less than 100 ; and in Clackmannan it is but 16; in Nairn, 20; in Peebles, 34; in Sutherland, 35. The 30 commissioners
(as they are called) from Scotland are elceted by 2767 proprietors. In Ireland, it has been fonnd necessary to adnit the mere tenants for life to vote, ou account of the small number of proprictors. Of the 92 knights of the shire, for the 40 English and 12 Welsh counties, 46 are returned by single great proprietors, principally nobles; yet these are considercd the most independent mombers of the house. The citizens and burgesses are considered, in theory, to represent the mercantile or trading interest of the kingdon. But the distribution of these members is still more uncqual than that of the knights. It was originally left at the pleasure of the crown to suminon the most flourishing towns to send representatives; but deserted loroughs continued, in most cases, to be summoned, and even Blackstone venturcs to hint, on this subject, that "if any alteration might be wished or suggested in the present frame of parliaments, it should be in favor of a more complete representation of the people." The number of citizens and burgcsses is at present 405 for England, 12 for Wales, 15 for Scotland, and 35 for Ireland. The privilege of sending each 2 members was conferred on the English universities by

James I. By the exemption of some boroughs, and the creation of new oncs (which prerogative was first excreised by Edward IV, and for the last time by Charles II), the number of burgesses has varied at different times. In the first parliament of Henry VIII, the whole number of the housc of commons was 298:360 have since been added by statute or by the king's charter creating new or reviving old boroughs. These are, by statute, the $2 t$ burgesses and knights for Wales, 2 for the county and 2 for the city of Durham, 2 for the county and 2 for the city of Chester; 45 for Scotland, and 100 for Ireland, by the acts of union with those kingdoins; and the remainder by charter: The house of commons, thercfore, is now constituted as follows:-In the first parliament of Henry VIII, 298

Created since, by statnte, 168
Created or restored, by charter,' 192
658
The number of places which send members, and the number of knights, citizens, burgesses and barons sent by the scveral cities, countics, boroughs and places, are as follows :-


In England, London is the city sending 4, Weymouth and Melcombe-Regis is the borough sending 4. In Scotland, Edinburgh is the city sending 1. In Ireland, Dublin and Cork are the citics sending 2. Oxford, Cambridge and Dublin are the universities. Many of the
boroughs ( $q . v$. ) are entirely gone to decay. These are callcd rotten boroughs, and the right of election appertains to a few houses (ns, for example, Old Sarum consists merely of the ruins of a castle, and the election of 2 members of parliament belongs to seven holders of certain pieces
of land, and depends on the earl of Caledon), or is entirely in the hands of a single family. In several large towns, the right of suffrage belongs only to the freeholders, or to certain burgage tenures, so that the number of electors is very sniall. Plyınouth, with 61,212 inhabitants, has but 230 voters ; Marwich ( 4010 inh .), 32 ; Portsmouth ( $42,054 \mathrm{inh}$.), 100 ; Bath ( 36,811 inh.), 18 ; Bristol ( 87,779 inh.', 50 , \&c. These voters are mostly under the influence of some great family; and, in this way, about 12 families alone command more than 100 seats in parliament. This the earls of Mount Edgccombe and Fitzwilliam, and the dukes of Bedford and Devonshire, return each 6 members; the Pelhains (dukes of Newcastle, carls of Chichester and lords Yarborough), 15; the duke of Norfolk, 10 ; the earl of Lonsdale, $10, \& c$. For the few places that are in the lands of independent voters, a shameless system of bribery exists, in spite of the prohibitory laws, and the prices of votes are generally well known: a seat for a small place costs about $£ 5000$. On the other hand, the principal cities, Manchester (pop., 133,000), Birminghain (pop., 118,000), Leeds (pop., 100,000 ), and a great number of places with from 10,000 to 40,000 inhabitants, have no representation; and the cure of this evil is the great object of the friends of parliamentary reform. In its actual composition, therefore, the house of commons is but too easily influenced by the administration, which has thus been sometimes enabled to sustain, for a long timc, a policy opposed to the national opinion and the gencral welfare. But it is not difficult to conccive of the obstacles which interest and ambition throw in the way of reform. It is no longer the influence of the crown, but of the aristocracy, whose authority would be diminished by a real national representation, that prevents the adoption of measures of reform. The parliament is not permanent (the only protection against its complete corruption), but it is the royal prerogative to summon and dissolve it. It is regularly summoned by the king's writ or letter, issued out of chancery, addressed to each pecr individnally, and to the sheriff of each county, for choosing the members of the county and of the cities and boroughs in the same. The sessions are held in the old royal palace in Westminster, where each house has its chamber. The first session is attended hy the king, who sits in person in the upper house, and, by himsclf or the lord chancellor, slows the reason of their
meeting; the speech from the throne is anstvered by an address from each house. After taking the oath of supremacy and the oath of allegiance, the commons choose a speaker and a committee of five persons (on the privileges of the house, petitions, contested elections, commerce, and the church); they then proceed to any other business that may come before them. In the upper house, the lord chancellor prcsides ; the lords have the right of voting by proxy. Each house manages its own concerns, and any matter may be proposed in either house, except that all grants of subsidies or parliamentary aids begin in the house of commons, and the lords have not even the right of making an amendment to a money bill ; they can ouly reject or accept it. (For the mode of inaking laws in parliament, see Statute.) As the parliament is summoned, so it is prorogued, by the royal authority, expressed either by the lord chancellor in his majcsty's presence, or by commission from the crown, or by proclanation. Both houses are prorogued at the same tine. A dissolution of the parlianent is effected either by the authority of the crown, or by the demise of the crown, or ly length of time. The house of commons being chosen but for seven years, at the expiration of that time, parliament is dissolved ipso facto. So it determines within six months of the death of the king, if not previously dissolved by his successor. It lias already been mentioned, that parliament takes an important part in the executive and judicial administration; the lower house, having the entire disposal of all grants of money, has the direction of all financial concerns; and there is no sulject which may not be brought before it ly petition, complaint, or motion of a meinber. The upper house is the supreme court of judicature in the nation. To this authority it succeeded on the dissolution of the aula regia. The barons of parliament were members of that court, and, the rest of its jurisdiction being dealt out to other tribunals, the right of rcceiving appeals, and superintending all other jurisdictions, still remained in the residue of that assembly, from which every other court was derived. In civil cases, it is the supreme court of appeal from the superior tribunals of England, Ireland and Scotland. Appeals and writs of error from the superior courts of the foreign dominions (the isles of Man, Jersey, Guernsey and the colonics), are carried up to the king in his privy commeil. In indictments for treason or felony, or misprision thereof, where the
accused is a peer of the realin, the house of lords are the judges of the law and the fact ; or if the trial is in the court of the lord high steward, the peers-triers are only judges of the fact. The dignity of lord lighl steward was formerly hereditary, but he is now appointed mercly for the particular case. In cases of impeachment by the house of commons, the house of lords are also the judges. All the forms of a criminal trial are then olserved, and the verdict must be by a majority of at least 12 votes. Mr. Warren Hastings, gov-ernor-general of India, was tried by this tribunal, on an impeachment of extortion and cruelty ; Dundas (viscount Melville), secretary of war, as guilty of high crimes and misdemeanors, in the office of treasnrer of the nary; and the duke of York, as generalissimo, for the imputed sale of commissions. Still different from this judicial capacity of the house of lords, is the right of passing a bill of attainder, the consequences of which are forfeiture of property and corruption of blood, or a bill of pains and penalties, which is of a less severe character. This right can be exercised in either house (in the case of the late queen of England, the bill was passed in the upper honse). Before it can take effect, however, the bill must pass through both houses, and receive the king's assent. (For anl account of the jndiciary systen of England, see Courts, Equity, Assize, Jury, Common Law, Criminal Law, \&c. See, also, Blackstone's Commentaries.)
C. The Rights of the People of England. The absolute rights of every Englishman are, by English writers, reduced to three principal heads-the right of personal security, the right of personal liberty, and the right of private property. No man shall be interrupted in the legal enjoyment of his life, his body, his health, his reputation, nor limited in his personal freedom, without due course of law; nor be deprived of the free use and disposal of his arquisitions, save by the laws of the land. These rights have been asserted and confirmed, from time to time, by a series of acts beginning with the Magna Charta and cending with the Bill of Rights (see above), which are not to be considered as the origin of these rights, but merely as the acknowledgment of their existence. Among the principal securities of the English freedom are, 1, the established principle that no man's liberty can he restrained by the government further than the law allows; 2. the many offices of consequence in the civil adininistration, which are exercised by the people them-
selves, such as those of the justices of the peace, the jury, the grand jury, the offices in the municipal administration, and, above all, the right of assembling, at pleasure, for the purpose of discussion. The personal responsibility of public officers, and the celebrated habeas corpus act, are great securities against arbitrary encroachment. But the chief protection is the liberty of the press.
III. The Administration of the Government also bears many traces of its Saxon origin. It differs from that of other monarchical governments of Europe in two important points ; first, that a great part of the powers which, in other countries, centre in the crown, in England remain in the hands of the nation; and, secondly, that the disposition of the executive officers to encroach on the rights of the people, is checked by the constitutional responsibility of each officer. The king is the supreme head of the state in peace and war, the lord paramount of the soil, the fountain of justice and honor, and the supreme head of the church. As a constituent part of the supreme legislative power, he has the prcrogative of rejecting such bills in parliament as he judges improper to be passed. This prerogative, however, has never been exercised since the year 1692. As the generalissimo, or the first in military command within the kingdom, he has the sole power of raising and regulating fleets and armies, which, however, is virtually controlled by the necessity he is under of obtaining supplies from parliament. As the fountain of justice and general conservator of the preace of the kingdom, he alone has the right of erecting courts of judicature, and all jurisdictions of courts are derived from the crown. As the fountain of honor, of office and of privilege, he has the power of conferring dignities, disposing of offices, and conferring privileges on private persons. In the foreign relations of the nation, he is considered the nation's representative, and therefore has the sole power of sending and receiving ambassadors, making treaties and alliances, declaring war and making peace. The council of the king is distinguished into the privy council and the cabinet council. The latter consists of those ministers of state more immediately in the confidence of the king, who are summoned to consult upon exccutive matters; their number and selection depend ouly upon the king's pleasurc. It is generally composed of the lord chancellor, the first lord of the treasury, the four principal secretaries of
state, the chancellor of the exchequer, the first lord of the admiralty, \&c. (14 or 15 members) ; the remaining members of the ministry not belonging to the cabinet. The privy council, the number of which is indefinite (at present about 150), is constituted by the king's nomination, and generally consists of the princes of the hlood, the ininisters, \&c. The dissolution of the privy council depends on the king's pleasure, and formerly took place, ipso facto, by the king's death. But, to prevent the inconvenience of having no council on the accession of a new prince, it was enacted, in 1708 , that it shall continue for six months afice the demise of the crown, unless otherwise determined by the successor. The privy council exercises original jurisdiction in some cases, as in questions between two colonies as to the extent of their charters, \&ce, and has an appellate jurisdiction over all the dominions of the empire, excopt Great Britain and Ireland. (Sce Orders in Council.) The subordinate administration is based on the old Saxon usages. The counties (see Counties, and England) are divided into humdreds, and tithings or towns. (See Sheriff, Coroner, Justice of the Peace, Constable, Jury, Chancellor.)

Great Circle Sarling; the mamer of conducting a ship in, or rather pretty near, the arch of a great circle, that passes through the zenith of the two places, viz. from whence she came, and to which she is bound.

Great Kenawha River. (See Kenawha.)

Grebe (podiceps, Temm.). These lirds are distinguished by the following geucric characters; bill strong, slender and sharp-pointed; tongue slightly emarginated at tip; head small, oblong; body boat-shaped; back elevated; wings short and narrow; tail wanting, its place being supplied by a small tuft of short downy feathers; toes furnished on each side with a broad, plain membrane. These birds are exclusively aquatic. They live, slcep and breed on the water, frequenting both fresh water lakes and the sea. They are exceedingly active, swimming, diving and cutting the water with great VOL. V.
agility. They can descend to great depths in search of fish, and hence are often caught in fishermen's nets. As tile legs are placed far back, they can only stand in an ercet posture, in which they can ncither run nor take flight. When, therefore, an unfortunate bird happens to be driven on shore by a storin, it remains struggling with its legs and wings for a length of time. They breed in submerged marshes, fixing their nests to reeds and marsli plants. These are sometimes detached by a siorın, and will float on the surface of the lake. In this situation, it is said that the old birds will stecr them into some safe situation. The nest itsclf is composed of dry grass, lined with down. The fenale lays from three to six cgars, which she also covers with down. The young are beautifully spotted, and, whilst unable to provide for themselves, are carried on the back of the mother, who, in diving, kceps them under her wing. They occur in all parts of the world, though morc frequently met with in the arctic regions. Most of the species inhabit North America.

Grecian Style. (See Architecture.)
Greco-Gothic Style. (See Architecture.)

Grécourt, Jean-Baptistc-Joseph Willart de ; a French ecclesiastic, eminent as a wit and an crotic poet ; born in 1684, at Tours, in which city he afterwards obtained the benefice of St. Martin. As the livelincss of his parts was at least equalled by the laxity of his morals, the restraints to which a residence on his preferment neccssarily subjected him, soon became intolerable, and he returned to Paris, where he had received his cducation. In this capital he associated with most of the leading characters of his day, and was a gencral favorite in the fashionable circles, especially with the marshal d'Estrées. He excelled in epigrams, tales, sonnets, \&c.; and of these a collection was made and published (Paris, 1747), in four volumes. Grécourt died April 2, 1743. He is also the author of a poem against the Jesuits, called Plitotanus. Grécourt's poems are lively and witty, but frivolous.
(a)

## CONTENTS.

| Evelyn (John)........ ${ }^{\text {Prge. }}$ | Explosion (in natural philos- | Facial Angle (see Face). ... 36 |
| :---: | :---: | :---: |
| Everdingen (family of) . . . " | Exponent (in mathematics). . 25 | Factor (in arithmetic) . . . . . . " |
| Evertsen (John) . . . . | Expost Facto (in law)..... " | Faden . . . . . . . . . . . . . . 37 |
| Evidence . . . . | Expressed Oils (in chemistry) | Faenza |
| (presumptive) | Extension (in philosophy)... | Fagel (family of) |
| (oral or unwritten) . $8_{8}^{8}$ | Extract | Fahlerz (see Copper). . . . . ${ }^{\text {F }}$. ${ }^{\text {N }}$ |
| $\overline{\text { Evolutions (in tactics) }}$ ( $\ldots$. . . . 12.14 | Extractor | ${ }_{\text {Farrenheit (Gabriel Daniel) . . . . . . . . . . . } 38}$ |
| Evolvents (in mathematics) . 15 | Extravasation (in contusions) | Failure (see Bankrupt) |
| Evremond, or Evremont | Extremities | Fainćant |
| (Charles M. de St. Denis) . " | Exuv | Fair |
| Ewald (John) (...... . . . " " | Ey. . Eyck (Hubert van) ............ . . . . 26 ، | $\text { Fairfax (Edward) .......... ". } 39$ |
| Ewing (John) . . . . . . . . . . . . 16 | - (John van). | Fairfield. . . . . . . . . . . . . . . |
| Exanthem | Eye . . . . . . . . . . . . . . . 27 | Fairies, Fairy Tales. . . . . . " |
| xarcha | - (in architecture). . . . . . 29 | Fairweather Mountain . . . . 40 |
| Ex Cathedra | (in agriculture and | Fairy Cirele, or Ring. |
| Excavations . . . . . . . . . . . 17 | dening) | Fake.. |
| Exeellency . . . . . . . . . . 18 | a | Fakir or Senassy |
| Exception, Laws of (sce Laws of Exception). | Eyebright. | Falashas. ................. |
| Exehequer . . . . . . . . . . . " | Eyelet Holes | Hawk) . . . . . . . . . . . . |
|  | Eyelid | Falconer (William) |
| Excommunica | Eyes of a portrait . . . . . . . 28 | Falconet (Stephen Maurice). |
| Exeeution (in law). . . . . . 19 | Eylau (Prcuss) . . . . . . . . . 29 | Falconry |
| - (see Death, Pun- | Eynard. | Falieri (Man |
| ishment of )..... . . . . 20 | Ezekiel . . . . . . . . . . . . . 30 | Falisei |
| Executor (in law) . . . . . . . . . 21 |  | Falk (John Daniel) <br> Falkirk. |
| Exequies . . . . . . . . . . . " |  | Falkland, viscount (see Ca- |
| Exercise (see Gymnastics). . " |  | rey) |
| Exeter | Fa. . . . . . . . . . . . . . . . . 31 | Falkland's Is |
| Exhaustion . . . . . . . . . . . . 22 | Fabbroni (Giovanni) | Falling Star (in mcteorology) |
| Exhib | Fabii (family of). | Fall of Bodics. . |
| Exile | Fabius Maximus (Quintus | Fallopian Tubes (in anatomy) 44 |
| Exoreis | Fable . . . . . . . . . . . . . . 32 | Fallopius (Gabriel). |
| Exorcis | Fablier, and Fabliaux (see | Fallow Land |
| Exoteric (sec Esoteric) | French Literature) ...... 33 | Falmouth. |
|  | Fabre d'Eglantinc (Philippc | False (in music). |
| Expansion (in physics). . . . " ${ }^{\text {a }}$ | Francois Nazaire) | False Imprisonment (in law). |
| Ex Parte. . . . . . . . . . 23 | Fabretti (Raphael) | Falsetto . . . . . . . . . . . . . 45 |
| Expcetation (in the doctrine of | Fabricius (Caius)...... . . . 34 | Falstaff, sir Joh |
|  | (John Albert) | Falster. |
| the doctrine of | - (Jolın Christian) | Falva |
| life annuities)." | Fabroni (Angelo). . . . . . . . 35 | Fama |
| Expectorants (in pharmacy). 21. | broni). . . . . . | Famagusta. |
| Expectoration . . . . . . . | broni). | Familiar Spir |
| Expeditions to the North Pole | Faça | Fonar (see the next articl |
| (sec North Pole) . . | Faeciolato (James) | Fanariots, or Phanariots. |
| Experimental Philosophy | Face . . . . . . . . . . . . . . 36 | Fandango (EI) . . . . . . . . 46 |
| Explora | Fachingen-Water | Faneuil Hall. |

CONTENTS.

| Fanfare | 72 | er, Synochus . . . . . . . 107 |
| :---: | :---: | :---: |
| Fan-Palin | Fellowship (in arithmetic) . . " | -, Typhus . . . . . . . . . 105 |
| Fans. | —— (single). . . . . . . " | Férre ('Tannegui lc), or |
| Fanshawe (sir Richard) | (double) . . . . . . . 73 | Tanaquillus Faber . . . . . 108 |
| Fantasia. | Felo de Se (in law) . . . . . . " | Feyerabend (family of) . . . 109 |
| Fantin, or Fantce . . . . . . . . 48 | Fclony (in law) | Feyjoo y Montenegro (B.J.) |
| Fantucci (count) | Fels and Felsen | Fez (a country in Africa).. |
|  | Felsoe | Fez, or Fas (a city of Mo- |
| Faria y Sousa (Manu | Felspar | roceo). |
| Farina (see Starch) | Feltham (Owen) | Fcza (see Pa |
| arinelli | Felting . . . . . . . . . . . . . . . 74 | Fezzan |
| Farmer (Richard) . . . . . . . . 49 | Feltre | Fib |
| Farmers-general . . . . . . . . . 50 | F- (duke of) . . . . . . . | Fi |
| Farnese (family of) . . . . . . 51 | Felucea . . . . . . . . . . . . . 75 | Fichte (John Gottlieb) |
| Farnesina (La), or Casino Farnese. . . . . . . . . . . . . . 52 | Feme . . . . . . . . . . . . . . " 77 | Fichtclberg . Ficino (Marsilio) . . . . . . . . . . . 112 |
| Faro of Messina . . . . . . . " | Fencing . . . . . . . . . . . . " | Fiction (in law) . . . . . . . " |
| Faro, or Pharo |  | Fideicommissum (in the |
| Faroc, or Faroer Islands . . . 53 | Fćnélon (François de Salig- | civil law). |
| Farquhar (Gcorge). | nac de la Motte). . . . . . . " | Field Mouse (sce Mouse) |
| Farril (don Gonzalo O') | Femel . . . . . . . . . . . . . . . 78 | Fielding (Henry). |
| Farthing. . . . . . . . . . . . . 54 | Fenton (Elijah) . . . . . . . | Field Pis (Sarali) . . . . . . . 113 |
| Fasces | Fcod, or Feud (see Feudal | Field Picees |
| Fascines. . . . . . . . . . . . " | System) | Works |
| Fashionah | Feodor Iw | Ficri facias (in law). |
| Fashion Piec | Feodosia . . . . . . . . . . 79 | Fiery Cross (sec Crantara). " |
| Fasti | Fcrdinand I, II, and III (Ger- | Ficsco (count). |
| Fastolf (sir John) | man emperors). | Fiesole |
| Fasts . . . . . . . . . . . . . . . . 55 | 81 | Fievee (J.) . . . . . . . . . . . 115 |
| Fat of Animals. . . . . . . . . . " | of Tuscany . . 82 | Fife |
| talism. . . . . . . . . . . . . ${ }_{6}^{56}$ |  | Fifth (in music) . . . . . . . . " |
| Fata Morgana. <br> Fales | $\qquad$ VII, of Spain. . . . 83 | Fig-Trce. |
| Fathers of the Church (see | Ben Scheriffschalı) . . . . . 86 | bers. . . . . . . . . . . . . . 116 |
| Church, Fathers of the)... " | Ferguson (Adam) | Figurantes. . . . . . . . . . . . . 117 |
| athom. | (James) . . . . . . . 87 | Filangieri (Gactano) |
| auche | Fergusson (Robert) | Filbert. . . . . . . . . . . . . . . 118 |
| Faujas-de-Saint-Fond (Bar- | Fermentation - . . . . . . . | Filicaia (Vincenzo da) . . . . " |
| thiclen Faun | Fernandez, or Juan Fernan- $\text { dez . . . . . . . . . . . . . . . } 89$ | Fillagree Work . . . . . . . . " " <br> Fillet (in architecture). . . . . 119 |
| Fаииа . . . . . . . . . . . . . . . 59 | Fernando de Noronlia, or Na- | Filltration. |
| Fanst, or Fust (John) |  |  |
| - (doctor John) | Fernando Po, or Fernand | Finale. . . . . . . . . . . . . . . 120 |
| Faustina |  | Finance (see Revcnue, Polit- |
| Fa | Ferney . . . . . . . . . . . . . . 90 | ical Economy, and Taxes) " |
| Favart (Charles Simon) . . . " | Fernow | Finch . . . . . . . . . . . " |
| Favier . . . . . . . . . . . . . . . 61 |  | Fi- (carl of Notlingham) . 121 |
| Fawkes, Guy (see Gunpow. der Plot) | Feron <br> Ferra | Finc Arts (see Arts, and the different articles on the |
| Faxardo (Dicgo de Saavedra) " | Ferra | various branches of the |
| Fayal . . . . . . . . . . . . . . " | Ferreira (Antonio) | fine arts) |
| Fayence (see Farcnce) | Ferrcras (Juan de). . . . . . . . 92 | Fiugal (Fin Mac Coul, or |
| Fayette, general la (see La | Ferret | Finnghal). . . . . . . . . " |
| Mayete)....... |  | Fingal's Cave . . . . . . . . . " " |
| $\qquad$ Marie Madelène, countess de la (see La Fay- | Ferrocyanic Acid (see Prussic Acid) | Finger-Board. . . . . . . . . . . . " " ${ }^{\text {F }}$ |
| ette) . . . . . . . . . . . | Ferte . . . | Finiguerra (Tommaso) |
| Fayettevi | Fescennine Verse | Finistere, or Finisterre (a de- |
| Fayoum . . . . . . . . . . . . . 62 | Fesch (cardinal) . . . . . . . . 93 | partment of France) . . . " |
| Fe de Bogotá, Santa (sce Bo- | Fessler (Ignatius Aurclius) | Finisterre (cape) . . . . . . . " |
| gota). . . . . . . . | Festivals and IIolydays . . . 94 | Firland. |
| Feasts of the Ancients | Festivals, or Feasts (Chris- | Finns |
| Feathers . . . . . . . . . . . . . . 63 | tiau) | Fioravanti (Valentine) |
| February | Fetich. . . . . . . . . . . . . . . . 97 | Fiors . . . . . . . . . . . . . . . 124 |
| Fecula (see Starch) . . . . . . . 64 | Fetva (see Mufti) . . . . . . . 98 | Fir-'Tree (see I'ine) |
| Federal Goverument . . . . . " | Feudal System | Fire |
| Fee (in law). | Feucrbach (Paul John An- | - Balls (in natural philos- |
| Feeder (in canal building). . . 65 | selm von). . . . . . . . . . . 102 | ophy and gunnery) . . 125 |
| Feejee | Fcuillans (in ecclesiastical | - Damp (sec Damps) |
|  | history) | Dress |
| Fehrbellin | Fever. . . . . . . . . . . . . . . . 103 | ngine |
| Feith (Rhy | 107 | Engine (B |
| Feldspar. . . . . . . . . . . . . 66 |  | Steam) |
| Fell, Fiell, and Fie | , Synocha (inflammato- | - Fly . . . . . . . . . . . . . 126 |
| Fellenberg (Emanuel von) |  | (Gre |



## Forster (George) <br> Fort

Forte-Piano (see PianoForte)................ Forteventura, or FuerteVentura
Forth (a river of Scotland).
Fortification.
Fortiguerra (Niccolo) . . . . . 186
Fortress
"
Fort-Royal.
Fortuna.
Fortunate Islands (see Canaries)
Forim
oscolo (Ugo)
Foss (in fortification).
Fossa Carolina (see Carolina)
Fothergill (John)
Fothering
Fou.
Fouchć (see Otranto, duke of).
Foul.
Foulahs, or Foolahs
ormdation (in architecture) 191
or political matters)
Founder (to)
Foundling
Fount, or Font. . . . . . . . . 192
Fountain, or Artificial Foun-
tain (iin hydraulies) . . . . .
Fouqué (Henry Augustus) (Frederic)
Fouquicr-Tinville (Anthony
Quentin) . . . . . ........
Fourcroy (Anthony Francis dc)

Fourteenth (in music). .... 194
Fourth (in music).
Fox

- (Gicorge).
- (Jolm)... . . . . . . . . 196
- (Charles James).

Foxglove
Fox Indians.
Foy River (Maximilian Sebastian) Fra.
Fra......................
Fracastorius (Jerome)
Fraction
Frane
Prance
French Decimal System . 205
History of France. . . . . . 20
To the Time of Charles the Bald
From Charles the Bald to Hugh Capet . . . .
Thic Increase of the Power of the Crown, and the Formation of the Fcudal Estates . . Nilitary Powerand Policy of Conquest in Francc. . . . . . . . . .
France, a Europcan Power under the Bourbons until 1789
France from 1789 to 1814, or the French

198
Morals, Politics, and Legislation
Pulpit Eloquence, and
Works on Education
History; Biography . .
Letters, Travels
Romances and Novels.
Poctry ${ }^{\text {Dramatic Poetry and }}$
Art . . . . . . . . . . . .
French Literature in Late Years . . ......
French Mathematics in the 19 th century. ...
French School of Painting

- Academy .... 27

Sculpture . (see Sculpture) ...
Politics Church (see Gallican Clurch)... Theatre (see Paris
Theatre)
France (Isle of), or Mauritius
Franche-Comté, or Upper Burgundy.
Francia (.Jose G. R. de). . . Francis of Assisi (St.) . . . of Paula . . . I, of France. . . . . . . 283 II, of France . . . . . . 284 I, of Germany . . . . 225 (sir Philip) . . . . . . " I, of Austria
Franciscans, or Minorites . . 286 François de Neufchâteau (count).

288
Franconia (in Germany) ..... 283
Franc ..... 289
211 Franke ( $A$ ugustus 1I.)
Franke's Institution. ..... $2 \% 0$
Crankfort (in Kentucky) ...
Franking Letters (sce Post- Office) ..... " 6
Franklin (Bcnijamin)

- (in Missouri) ..... 294
Franklin ..... ".
Pranzensbrum ..... "
Frasera Caroliniensis, or American Colombo ..... 295
Frat (see Euphrates)
Fraticelli ..... 296
Frau ..... "
Fraud ..... "
Fraunhofer (Josepli von)
Frayssinous (Denis de) . . . . 29 ..... 298
Fredegonde ..... 299
Frederic i (Barbarossa)II (Hohenstauferi) . 300William ......... 303Augustus II . . . . . . 301301
William I
Augustus 11 ..... "
II, of Prussia
307
308
V of Denmark
William III of Denmark
309
309
Frederick
310
310
Fredcrickstiour ..... " ..... "
Fredcrics Oord (sce Colo-nies, Pauper)"
Free Cities ..... 311
Freedmen
312
312
Freedom of Corpo
Frechold (in law) ..... "
Freemasoury (see Masonry) ..... "
Frecze, or Fricze (in com-merce)6
Freezing, Congelation (intphilosophy).
Point ..... 313
Freight ..... "
Freinsheimius (John) ..... "
French Beans, or KidneyBeans314
\&c. (see France) . . . . .Freret (Nicholas)"
Fréron (Elic Catharine) ..... "
Fresco Painting ..... 315
Fresnoy (Charles A. du). ..... "
Frets ..... "
Freya (see Northern My-thulogy)


| $\mathrm{mu}$ | Geneva, or Gin . . . . . . 409 | Gerning (John Cliristian) |
| :---: | :---: | :---: |
| Garumna . . . . . . . . . . . . 386 | Genevieve,St.(two so named) " | Gerona . . . . . . . . . . . . . . 430 |
| Garve (Christian) . . . . . . | Gengis-Klian . . . . . . . . 410 | Geront |
| Gas | Genius . . . . . . . . . . . . . 411 | Gerry (Elbridge) |
| lighting . . . . . . . . . . . . . 387 | Genlis (countess de) . . . . . . 413 | Gersdorf (Charles F. W. von) |
| Gascony . . . . . . . . . . . . . 388 | Genoa . . . . . . . . . . . . . . 414 | Gerstenberg (Henry W. voll) 482 |
| Gasket . . . . . . . . . . . . . 389 | Gens d'Armes . . . . . . . . . . 416 | Geryon. . . . . . . . . . . . |
| assendi (Peter) | Gentian . . . . . . . . . . . . . 417 | Gesenius (William) |
| Gaston de Foix | Gen | Gesner (Conrad). |
|  | Gentleman . ${ }^{\text {G }}$ G. . . . . . " | $\qquad$ (John Matthew) |
|  | Gentoo (sce Hindoo) . . . . . 418 | Gessncr (Solomon) .- |
| stromantia . . . . . . . . . . . . 39 ، | Gentz (Frederic von) Geocentric . . . . | Geyer (Erie Gustavus) Ghauts (see Gauts) . |
| Gastronomy | Gencyelic Ma | Ghe |
| Gates (Horatio) | Geoffrey of Monmouth . . . . 419 |  |
| Gâtinais, or Gastinais . . . . 391 | Geoffrin (Madame). . . . . . " | Gherardesea (family of) |
| Gatterer (John Christopher) " | Geoffroy (Julieu I | Glibelines (see Guelfs). |
| au (a German word) | Geography . . . . . . . . . 420 | Ghiberti (Lorenzo) |
| (Charles Francis) | Geology . . . . . . . . . . . 423 | Ghirlandaio (Domeni |
| Gaudin (Martin M. C.) . . . 392 | Stratification and Division | Ghost (Holy) |
| Gaul, Gallia | of Rocks. . . . . . . . . 427 | -, Holy (Order |
| Gaurs (see Guebres) : . . . 396 | Divisions of Time in the | Gianni (Francesco) |
| Gauss (Charles Frederic) | Formation of Mountains, | Giannone (Pietro). |
| Gaut . . . . . . . . . . . . . . 397 | 4.28 | Giant Beds |
| Gauze (in commerce) | Geomancy . . . . . . . . . . . 430 | Giants |
| Gay (John) | Geometry . . . . . . . . . . . 431 | Giant's Causeway . . . . . . . 490 |
| - Lussac . . . . . . . . . . 398 | George (Lake) . . . . . . . . 432 | Giaour |
| aza (Theodore) | (St.) . . . . . . . . . . . 433 | Gilbbon (Edward) |
|  |  | Gibelines (see Guelfs) ... . . 4.92 |
| Gazelte (see Antelope) . . . . . . ${ }^{\text {G }}$ |  |  |
| Gazetteer . . . . . . . . . . . . " | 6 | Gichtel (John George) |
| earing . . . . . . . . . . . . . 399 | 7 | Gideon |
|  | 438 | Giclichens |
| Geber. . . . . . . . . . . . . . . | Georgetown (in Distris | Giessen |
| Gebers | lumhia) | Gifford (William |
| Gebirge | - (in S. C.) . . . 439 | Gig (sce Boat) |
| eck | Georgia (in the U. S.) | Gipli (Jerome) |
| Geddes (Alexander) . . . . . 400 | (Gulf of) . . . . . 441 | Gilbert (sir Humphrey) |
| edike (Frederie) . ${ }^{\text {a }}$ (see Tophet) | $\overline{\text { Georgic }}$ (in | $\overline{\text { Gild (sec Guild) }}$ |
| ehenua (see Tophet) | Geo | Gild (sec Guild) |
| er (John | Georgicon Georgium | Gildas (Sapiens) Gilding . . . . . |
| Gelatine (in chemistry) . . . . 401 | ets)............ . . . 442 | Gilead (the Mountains of) . 490 |
| Geld | Gepidæ | Giles (St.) |
| Gelée,C.(see ClaudeLorraine) " | Gerando (Joseph Marie de). | Gilolo |
| Gellert (Christian F.) | Gcranium | Gilray (see Caric |
| Gellius (Aulus) | Gerard (Francis) | Gimbals |
| elly (sce Jelly) . . . . . . . . 402 | $\overline{\text { Gcrhard ( }}$ ( Pount) . . . . . . . . 443 | Gimle (see Northeru Mil y hol- |
|  | Grrhard (Paul) | Cing |
| emappes (see J | Germain (St.) | Gin (see Geneva) |
| mini | Germanicus (Cæsar) . . . . . . 444 | Gin, Cotton (see Cutton) Ginger . . . . . . . . . . |
| $-(\text { Artificial }) \ldots . . .403$ | German Ocean, or North Sea 445 | Ginguene (Peter Louis) . . . 497 |
| (Imitation of Antique) | Germantown | Ginseng . |
| Gem-Sculpture | Germany (Gcography and | Gioja (Fla |
| Gendarmes (sce Cens | Statistics of | Giordano (Luke) |
| d'Armes) . . . . . . . . . . . 405 | Gernian Conmeree . . . 447 | Giorgione di Castelfranco . . 499 |
| encalo | Empire . . . . . . 448 | Giotto . . . . . . . . . . . |
| General lssue (in law) . . . 406 | Germanic Confederation. 450 | Gipsy ( see Gyps |
|  | History of Germany . ... . 452 | Girafle (sec Camelopard) |
| Generated (in mathematics) | Germany from 1306 to | Girardon (Francis) |
| Gencration (in chronology). 407 |  | Girodet (Trioson Nieholas) . ECO |
| of Steam (sce | German Language . . . . . 462 | Gironde |
| Steam) . . . . . . . . . . | Litcrature and | Girondists |
| Generator (see Steam Engine). |  | Girouctte . . . . . . . . . . . . 502 |
|  |  | Giulio Ror |
| history) |  | Giustini |
| enesareth, or Geunezareth " | hilosophy (sce | Given |
| enesee $:$. . . . . . . . . " " | osophy) . . 476 | Givet ( |
| enesis (in mathematics) .. " |  | Gizeh |
| nethliacon |  | Gizzard <br> Glaciers |
| Gene | Law | Glacis (in fortification) |

## CONTENTS.

| 504 | God Mother . . . . . . . . . 535 | G |
| :---: | :---: | :---: |
| adiatorial Statues . . . . . . 505 | Goderich (lord viscount) | Gordon (George) |
| lair Eggs . . . . . . . . . . " " | Godfrey of Bouillon. ... | (William, D. D.) . . 560 |
| amour, or Glamer | —— of Strasburg . . . . 537 | Gore (Christopher) |
| anvil, or Glanville (Ra- | -- (Thomas) | Goree (a seaport). |
| larus (canton) |  |  |
| - (town) | -_ (sir Edmundbury) | Gorgias . . . . . . . . . . . . . 561 |
| lasgow | Godiva (see Coventry) . . . " | Gorham (Nathauiel) |
| lass . . . . . . . . . . . . . . . 506 | Godman (doctor John D.). . " | Gorlitz... |
| Prncesses in making . . . . 508 | Godolphin (Sidney) . . . . . 539 | Gortz (see G6ertz) |
| Achromatic Flint Glass . . 509 | Godoy (don Manuel de) . . " " | Goshawk |
| Drops of Glass . . . . . . . . 510 Glass Galls | Godwin (Mary) . . . . . . . . . 540 541 | Goshen (in ancient geography) |
| rea | Goeekingk (Leopold Fred- | Gospel . |
| indo | eric Gunther von) | Gosport |
| ( Painting | Goerres (John Joseph) . . . . 542 | Gossam |
| Night Glass . . . . . . . . . 511 | Goertz (baron) . . . . . . . 543 | Gossec (Francis |
| Half-hour Glass ........ " | Goethe (John Wolfgang von) | Gotha (duchy) . . . . . . . . 5f, |
| latz (county aud cirele) <br> (fortress) | Goetz von Berlichingen (see Berlichingen) . . . . . . . . . 546 | $\qquad$ (town) <br> Gothard (St. |
| Glauber (John Rodolph) | Goêz (baron of) . . . . . . . " | Gothic Style |
| laucus . . . . . . . . . . . . 512 | Goffe (William). | ture) |
| azing | Gog and Magog . . . . . . . . 547 | Goths |
| Gleditsch (John Theophilus) | Goggles (in surgery) | Gottenburg . . . . . . . . . . . . 565 |
| Glee (in music) | Goitre (see Wen) | Gottingen |
| Gleichen (Ernest) | Goleonda (province of Hin- | Gottorp (see Holstein) . . . . 566 |
| Glein (John William Louis) 513 Glendower (Owen) | dostan) . . . . . " | Gottsched (Joln Christo- |
| Globe . . . . . . . . . . . . . . . . 514 | dostan) | Gouda, or |
| Globular Chart . . . . . . . . . 5:0 | Gold | Gouge |
| logau, or Gross | ating (see Gold) . . . 550 | Gourd |
| Poria in Excelsis, Gloria |  | Gourgaud (baron |
| Patri . . . . . . . . . . . . . . . 521 | ire | Gout, or Arthritis . . . . . . . 558 |
| Gloss . . . . . . . . . . . . . . | Golden Flecee (see Jason, | Pornme |
| ottis |  | Governor |
| re |  | Gower (John) . . . . . . . . . 569 |
| over ( | - Order of the, | Goyas |
| oves . . . . . . . . . . . . . " | W The Three | Gracehus (Tiberius Sempro- |
| ucina, or Glueine |  | Grace. $\qquad$ 572 |
| Gluck (chevalier Christopher) . . . . . . . . . . . . . . 523 | Golden Number (in chronol- | $\frac{\text { Graces . . . . . . . . . . . . . . . } \text {. } \text {. } 573}{}$ |
| Gluckstadt. . . . . . . . . . . . . . 524 |  | Gracioso . . . . . . . . . . . . . 574 |
| (1)e. | 551 | Grepeia, Magna (see Magna |
| Gluten . . . . . . . . . . . . . . 595 | Gold-Fineh | Græecia). |
| Glution . . . . . . . . . . . . . . 596 |  | Grafe (Charles Ferdinand). |
| Glyp | Goldoni (Charle | Grapvius, or Grafe (John |
| Glyptotheea | Goldsmith, or silversinith . . 553 | George) |
| Ginelin (several of this name) " | (Oliver) | Grafting |
| Gnade . . . . . . . . . . . . . 527 | Gulgotha (see Calvary) . . . 554 | Graham (George) . . . . . . 575 |
|  | Golownur (W. M.). | Grahame (James) |
| Gneisenau (count of) . . . . . 528 | Gomarus, and Gomarists | Grain (a weight) |
|  | (see Reformed Chureh) . . 505 Gondar . . . . . . . . . | Grainger |
| $\text { guage) . ...... } 529$ | Gon | Graminar (see Lan |
| - (in modern mythol- | G | Gramme. . . . . . |
| ogy) | Gong | Grammont (count of) |
| Gnomon (in astronomy) | Gongora (Louis) | Grampian Mountains |
| $\qquad$ (in dialing) . . . . . . 530 <br> (iin geometry) | Gonsalvo (Hernandez y Aquilar) . . . . . . . . . . . . . 556 | Granada (province in Spaiu) <br> __ (city in Spain) . . |
| Guomonics | Gonzaga (family of | Granade (see Grenade) |
| (i) | Good Friday (see Friday, | Grand Bank of Newfound- |
| Gıu . . . . . . . . . . . . . 533 |  | land . . . . . . . . . . . . . . 577 |
| Goa (district of I | - (John Mason) | Grandee |
| ty of India) | G | Grand Jury (see Jury, |
|  | Gookin (Dan | Grand) ............ 578 |
| tsuck | Goose. . . . . . . . . . . . . . . . 558 | Granite |
| Grobelin | Gooseberry . . . . . . . . . . . . 559 | Grant (in law) . . . . . . . . . 579 |
| -T'apestry ....... " | Goos | Granulation |
|  | Gorani (count of) . . . . . . | - (in surgery) |
| God, Truce of (see Truce) $\qquad$ save the King . . . . . . " $\qquad$ Father 536 | Gordian Knot (sce Alexander the Great, and Gordius) | Granvella (eardinal de). . . . 580 Grape (see Vine). . . . . . |


| Graphite (see Plumbago) . . 581 | Graving . . . . . . . . . . . . 583 | The Civil State of Great |
| :---: | :---: | :---: |
| Grapling Fire . . . . . ..... " | Gravitation ........... " | Britain . . ......... . . 604 |
| Grapnel, or Grapling | Gravity (in physics) | English Constitution .... 606 |
| Grasses | -, Centrc of | The King . . . . . . . . 608 |
| Grasshopper (see Locust) | chanics) ...... 586 | The Partament. . . . . 608 |
| Grate | $\qquad$ (in music) | The Rights of the People 612 <br> The Administration of the |
| Gratian | Gray (Thomas). . . . . .... 587 | Ge Administrauion of tue |
| Grattan (Henry) | Great Bahama (see Baha- | Great Circle Sailing. . . . . 613 |
| Gratz . . . . . . . . . . . . . 582 | mas) | Great Kenawha River (sce |
| raun (Charles Henry) | Bank (see | Kcnawha) |
| Grave (in music). . . . | Bahama Bank) | Grcbe . . . . . . . . . |
| Accent (in grammar) | Great St. Bernard (see Ber- | Grecian Style (see Architecture) |
| ravel (see Stone). . . . <br> raver (see Engraving) | Great Britain (Geography | Greco-Gothic Style (see Ar |
| S'Gravesande (William | and Statistics of | chitecture) |
| van) | Great Britain and | Grécourt (Jean-Baptist |
| ravesend . . . . . . . . . . . 583 | (History of) . . . . . . . 591 | seph Willart de) |

STATISTICAL VIEW OF ALL THE

| EUROPEAN STATES． | AREA in English square miles． | POPULATION． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catholics． | Protestants | Greeks． | $\begin{gathered} \text { Mohamine- } \\ \text { dans. } \end{gathered}$ | Jews． | Total． |
| Anhalt－Bernburg， | 3341 |  | 38，510 | － | － | 3901 | 38，900 |
| 2 ＂Dessau，． | 345 | 1，200 | 56，800 | － | － | 1，270 | 59，270 |
| 3 ＂Cothen， | 330 | 360 | 34，835 |  |  | 415 | 35，610 |
| 4 Austria，．．． | 258，603 | 25，650，000 | 3，000，000 | 2，970，000 | 500 | 480，000 | 32，100，500 |
| 5 Baden？ | 5，926 | 730，808 | 343，173 | $\rightarrow$ |  | 16，930 | 1，090，911 |
| 6 Bavaria， | 31，317 | 2，880，383 | 1，094，633 |  |  | 57，574 | 4，032，590 |
| 7 Bentinck， |  |  | 2，900 |  |  |  | 2，900 |
| 8 Brunswick， | 1，491 | 2，500 | 240，400 |  |  | 1，300 | 244，200 |
| 9 Bremen， |  | 1，500 | 50，000 |  |  |  | $\begin{array}{r} 51,500 \\ 22.297 .621 \end{array}$ |
| 10 British Empire， | 117，788 | $6,085,300$ 100,812 | 16，197，321 | － | 二 | $\begin{array}{r}15,000 \\ 7 \\ \hline\end{array}$ | 22，297，621 |
| 11 Cracow， | 2， 52,268 | 100,812 2,000 | 19,000 $2,049,531$ |  |  | 7,288 6,000 |  |
| 12 Denmark，． 13 Frankfort on M．＊ | 52，268 ${ }^{\text {91 }}$ | 2,000 6,000 | $2,049,531$ 42,800 | 二 | － | 6,000 5,200 | $\begin{array}{r} 2,057,531 \\ 54,000 \end{array}$ |
| 13 Frankfort on M．＊ |  | 31，099，518 | 42,800 892,947 | － | － | 5,200 60,000 | $\begin{array}{r} 54,000 \\ 32,052,465 \end{array}$ |
| 14．France， | 213，838 | 31，099，518 | 892，947 | － | － | － | $32,052,400$ 550,000 |
| 16 Hamburg， | 150 | 3，060 | 139，440 |  | － | 7，500 | 150，000 |
| 17 Hanover， | 14，735 | 200，000 | 1，370，574 | － | － | 12，000 | 1，582，574 |
| 18 Hessc－Cassel， | 4，428 | 105，000 | 492，300 | － | － | 5，400 | 602，700 |
| 19 ＂Darmstadt， | 3，922 | 120，000 | 582，900 |  |  | 16，000 | 718，900 |
| 20 ＂Homburg， | 166 | 2，931 | 17，683 |  |  | 1，050 | 21，66．k |
| 21 Hoh．Hechingen，$\dagger$ | 129 | 15，000 | － |  |  |  | 15.000 |
| 22 ＂Sigmaringen， | 386 | 39，600 |  |  |  | 400 | 40，000 |
| 23 Ionian Islands， | 998 | 35，200 | 800 | 133，898 | － | 5，500 | 175，398 |
| 24 Lichtenstein， | 51 | 5，800 |  | － | － | －－ | 5，800 |
| 25 Lippe－Detmold， | 436 | 1，600 | 75，118 | － | － |  | 76，718 |
| 26 Lucca， | 413 | 145，000 |  | － |  |  | 145，000 |
| 27 Lubeck， | 143 | 400 | 45，703 | － | － | 400 | 46，503 |
| 28 San Marino， | 22 | 7，000 |  |  | － |  | 4411，164 |
| 29 Meck．Schwerin，$\ddagger$ | 4，746 | 957 50 | 437,105 78,510 | － | － | 3，102 | 79，393 |
| 30 ＂Strelitz， | 2，092 | 377，500 | 7，210 | 二 | － | 1，500 | 379，000 |
| 31 Modena， | 1，753 | 157，638 | 184，651 | － | － | 5，717 | 348，006 |
| 33 Netherland | 25，367 | 3，660，000 | 3，237，500 | － | － | 80，000 | 6，977，500 |
| 34 Oldenburg | 2，459 | 70，700 | 175，538 | － | － | 970 | 247，208 |
| 35 Parma， | 2，203 | 437．400 | － | － |  | － | 437，400 |
| 36 Portugal， | 36，510 | 3，782，550 |  |  | － |  | 3，782，550 |
| 37 Prussia， | 107，159 | 4，694，000 | 7，930，403 |  |  | 154,000 80 | $\begin{array}{r} 12,778,403 \\ 24,100 \end{array}$ |
| 38 Reuss，elder line， | 145 447 | － | 24,020 57,470 | － | － |  | 24,100 57,690 |
| 39 ＂\％young | 1，414，436 | 5，500，000 | 2，658，500 | 33，326，500 | 150,000 | 360，000 | 41，995，000 |
| 41 Sardinia， | 1，28，912 | 4，142，177 | 22，00 |  |  | 3，200 | 4，167，377 |
| 42 Saxony， | 575 | 48，000 | 1，350，000 | － |  | 2，000 | 1，400，000 |
| 43 Saxe－Altenburg， | 496 | 150 | 109，343 |  |  |  | 109，493 |
| 44 ＂Coburg，． | 1，036 | 11，500 | 130，593 | － | － | 1，200 | 143，293 |
| 45 ＂Meiningen， | 884 | 400 | 128，239 | － | － | 950 | 129，589 |
| 46 ＂Weinar，． | 1，416 | 9，512 | 210，911 | － |  | ，231 | 221，654 |
| 47 Schaumb．Lippe， 8 | 206 | 100 | 25，500 | － | － |  |  |
| 48 Sch．Rudolstadt，｜｜ | 404 | 200 | 56，625 | － | － | 0 | 56，985 |
| 49 ＂Sondershausen， | 358 | 200 | 47，906 | － |  |  | 48，106 |
| 50 Sicilics（the Two）， | 41，284 | 7，412，717 | － | － | － | 2，000 | 7，414，717 |
| 51 States of Church， | 17，210 | 2，468，940 | 3，869700 | － |  | 15,000 4,000 | 2，483，940 |
| 52 Sweden，． | 291，163 | 5，000 | 3，869，700 | － |  | 1，810 | 2，036，680 |
| 53 Switzerland， | 14，761 |  | 1，217，760 |  |  | 1，010 | 13，651，172 |
| 51. Spain， | 179,074 203,566 | $\begin{array}{r} 13,651,172 \\ 310.000 \end{array}$ |  | 5，878，000 | 2，890，000 | 315，000 | 9，393，000 |
| 55 Turkey， | $\begin{array}{r} 203,566 \\ 8,381 \end{array}$ | $\begin{array}{r} 310,000 \\ \mathbf{1}, 291,130 \end{array}$ |  | 5，078，000 |  | 9，400 | 1，300，530 |
| 56 Tuscany， | $8,381$ |  | 52，700 |  |  | 500 | 54，000 |
| 57 Waldeck，．． 58 Wurtemberg， | 7，615 | 464，000 | 1，062，253 |  |  | 9，150 | 1，535．403 |
| 58 Wartemberg， | 7，615 | 6，559，075 | 1，069，24，495 | 42，308，398 | $\overline{3,040,500}$ | ，671，640 | 213，977，108 |

[^22]EUROPEAN STATES, FOR 1828.

| GOVERNMENT.* | Finances. |  | LAND FORCES |  | SEA FORCES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Revenue. | Debt. | peace. | In war. | Peace. | War. |
|  | Dollars. | nollars |  |  | Sail. | Sail. |
| Absolute ; provinctal estates. | 180,000 | 240,000 | 370 | 740 |  |  |
|  | 234,000 | 200,000 | 599 | 1,058 |  |  |
|  | 92,000 | 640,000 | 324 | 648 |  |  |
| 4 Absolute ; estates, $\dagger$ | 52,000,000 | 200,000,000 | 271,404 | 750.504 | 31 | 31 |
| 5 Constitutional, | 3,932, 880 | 6,392,42+ | 11,566 | 20,000 |  |  |
|  | 12,031,547 | 44,402,257 | 53,898 | 71,600 |  |  |
| 7 Absolnte, . . Absolute provincial estates, | 62,800 950,773 | 1,400,000 | $\overline{2,432}$ | 4,192 |  |  |
| 9 Republic, pr. . . . . . . | 160,000 | 1,200,000 | 2,385 | 770 |  |  |
| 10 Constitutional, | 228,349,600 | 3,490,896,768 | 90,519 | 378,370 | 610 | 1,050 |
| 11 Repullic, und. protec. Rus. Prus. \& Ans. | 133,248 | 10,000 |  |  |  |  |
| 12 Absolute, . . . . . . . . . . . | 4,000,000 | 40,000,000 | 38,819 | 74,000 | 97 | 120 |
| 13 Republic, | 304,000 | 3,200,000 | 4775 | 946 |  |  |
| 11. Constitution | 157,760,000 | 480,000,000 | 281,000 | 320,000 | 329 | 350 |
| 16 Republic | 600,000 | 5,200,000 | 1,050 | 2,596 |  | 50 |
| 16 Reputlic, | 4,680,000 | 12,000,000 | 12,940 | 26,108 |  |  |
| 13 Absolut | 1,800,000 | 780,000 | 9,859 | 11,353 | - |  |
| 19 Constitutional, | 2,351,455 | 5,589,450 | 8,421 | 12,390 |  |  |
| 20 Absolute, | 72,000 | 180,000 | 200 | 400 | - |  |
|  | 43,000 |  | 145 | 290 |  |  |
|  | 120,000 | 200,000 | 370 | 740 |  |  |
| 23 Republic, unde | 565,600 |  | 1,600 | 1,600 |  |  |
| 21. | 430,000 |  | 55 | 10 |  |  |
| 2.5 Absolute ; estates, | 196,000 |  | 690 | 1,380 |  |  |
| $22^{2}$ Constitutional, | 288,000 | 600,000 | 800 | 800 | 3 | 3 |
| 27 Republic, | 160,000 | 1,200,000 | 406 | 812 |  |  |
| 28 Republic, protected by the pope, | 12,000 | 3800 |  |  |  |  |
| ${ }_{30} 9$ Estates, with cousiderable power, | $920,000$ | $3,800,000$ 200,000 | $3,137 \mid 742$ | $\begin{aligned} & 7,160 \\ & 1434 \end{aligned}$ |  |  |
| 31 Absolu | 600,000 | 400,000 | 1,860 | 1,860 |  |  |
| 32 Estato | 724,000 | 2,000,000 | 2,800 | 6,056 |  |  |
| 33 Constitution | 12,000,000 | 178,078,670 | 43,297 | 69,472 | 93 | 150 |
| 34.1 bsolute, | 600,000 |  | 2,177 | 4,354 |  |  |
| 3.5 Absolu | 600,000 | 2,000, 000 | 1,320 | 1,320 |  |  |
| 36 ? | 8,740,800 | 21,000,000 | 40,000 | 70,000 | 23 | 23 |
| 37 Absolute ; provincial estates, | $30,477,600$ 56,000 | $114,840,440$ $2,000,000$ | 165,000 206 | 524, 4.28 |  |  |
| 383 Absolute ; estates, | $\begin{array}{r} 5 \mathrm{f}, 000 \\ 160,000 \end{array}$ | $\begin{array}{r} 2,000,000 \\ 480,000 \end{array}$ | $\begin{gathered} 206 \\ 538 \end{gathered}$ | 412 1,076 |  |  |
| 40 Absolut | 52,000,000 | $200,000,000$ | 600,000 | 1,039,117 | 12 | 12 |
| 41 - | 8,710,800 | 24,000,000 | 28,000 | 60,000 | 8 | 8 |
| 42 Estates, | 4,400,000 | 12,800,000 | 13,307 | 24,000 |  |  |
| 43 | 210,000 | 329,640 | 982 | 1,964 |  |  |
| $44$ | 360,000 | 1,200,000 | 1,366 | 2,732 |  |  |
|  | 300,000 | 1,000,000 | 1,150 | 2,300 |  |  |
| 45 Constitutional, | 719,734 | 2,400,000 | 2,164 | 4,020 |  |  |
| 47 Estates, | 86,000 | 120,000 | 240 | 480 | - |  |
|  | 130,000 | 170,992 | 539 | 1,078 |  |  |
| 49 Absolute, | 120,000 | 160,000 | 451 | 902 |  |  |
|  | 12,593,48t | 81,000,000 | 28,436 | 60,000 | 12 | 246 |
| 51 Elective monarchy; absolute, | 4,800,000 | 98,000,000 | 9,100 | 9,100 |  | + |
| 52 Constitutional, | 7,000,000 | 17,264,812 | 45,201 | 138,569 | 30 | $372+$ |
| 53 Confederated republics, | 25,509 |  |  | 33,578 |  |  |
| 51 Absolute ; cortes, . | 26,520,000 | 230,443,002 | 46,000 | 173,550 | 34 | 60 |
| 55 Despotism, | 11,200,000 | 36,000,000 | 80,000 | 200,000 | 80 | 160 |
| 515 Absolu | - |  | 8,000 | 8,000 | 二 | - |
| 57 Estates, | 160,000 | 480,000 | 518 | 1,03 |  |  |
| 58 Constitutional, | 3,312,318 | 10,912.766 | 4,906 | 27,910 |  |  |
| Tohal, . . . . . . . | 658,347,899 | 5,311,721,211 | .909,1 | ,578,430 | 1,368 | $\underline{2,641}$ |

[^23]


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[^0]:    * At the same time with him, Pietro della Francesca and Paolo Uttella employed the linear perspective instead of the gold ground, but not in such perfection as he.

[^1]:    * Doctor Madden, in bis Travels in Turkey, Egypt, Nubia and Palestine (Loudon, 1828, Philad., 1830), says, "In all my travels, I only met one woman who could read and write, and that was in Damietta; she was a Levantine Christıan,

[^2]:    *Indecent songs were very frequently sung among the monks in the middle ages. Many writers, Catholics and Protestants, and among them Luther, complained bitterly of this abuse. Latin psalms were often turned into merry songs, sung by the canons, monks, \&c., after dinner or supper. Several Latin songs, still in existence

[^3]:    among the German students, originated from the convents, though they are now much changed. The favorite Gaudeamus igitur of the German students was originally a psalm. Some other customs of the German students call to mind the gayety of convents and ecclesiastical students in the middle ages; for instance, the drinking-mass, so called, still sung will great glee by the students.

[^4]:    * A citizen of Rheims is said to have saved the fragments of the Ampoule (see Ampulla) which was broken during the revolution, with some drops of the ointment it contained. These drops were put in the new flask used at the eoronation of Charles X, as all the antiquated flumnsery was to be revived ou that oceasiou.

[^5]:    * See the work of Rulhieres on the causes of this evcnt, called Eclaircissemens historiques sur les Causes de la Révocation de l'Edit de Nantes et sur $l^{\prime}$ Etat des Protestans en France, ete.,1788. France lost, particularly in the seven great emigrations of $1666,1681,1685,1688,1715,1724$, and 1744, hundreds of thousands of industrious subjecls, and a great amount of capital, besides experiencing great deterioration in point of morals.

[^6]:    * The Mémoires du Due de Lauzun describe the profligacy which prevailed before the revo. lution.

[^7]:    * At this time, the French empire, under Napoleon. consisted of 130 departments. The territory annexed to the crown, from the commencement of the subjection of the great erown vassals, and the expulsion of the English from France, to the close of the conquests of Napoleon, who nearly restored the aneicnt empire of Charlemagne, comprised 82 of these departments, of which the German empire had furnished 39, with $12,000,000$ inhabitants ; the IDutch, 24; Italy, 18; and Spain, 1. The kings of France had conquered 33, the French arms until 1799, 17, and the cmperor, 27.

[^8]:    * These violences did not cease until March, 1819, when a great number of the inhabitants of the Cevennes presented themselves at the city of Nismes, with the declaration, " that 30,000 men are ready to descend from the mountains with the weapons of despair, if the safcty of their brethren require it." The Methodists in England exerted themselves, at that time, in favor of the French Protestants.

[^9]:    * This general has promised an explanation of his conduct during the memorable three days.

[^10]:    Franking Letters. (See Post-Office.)
    Franklin, Benjanin, one of the great-

[^11]:    * See W'alsh's Appeal agrinst the Judgments of Great Britain, for a full discussion of this topic.

[^12]:    * To secure to the Germans the honor of this discovery before the Italians, we only need to compare the date of their works on this subject. The Nurratio de Muculis in Sole observatis of Fabricius appeared in 1611, at Wittenberg; Scheiner's Tres Epistolie de Maculis soluribus, at Augsburg, in 1612; Galilei's Istoria e Dimostrationi intorno alle Macchie solxuri, first at Rome, in 1613. Lalande relates the history of the contest for priority, in his Astronomie, iii, p. 386, $2 d$ edition.

[^13]:    ＊It must be remembered that，in Catholic countries，the name student is giveri to all who are pursuing classical studies；but，in Protestant countries，it signifies ouly young men who have passed through the acadcmic course．IIence the apparent superiority of the numbers in Vienna over those in Berlin．

[^14]:    * In those sets of this work in which the area of these states (under the head of Europe, in vol. 4), is given in German miles, and the reveute in

[^15]:    guilders, an improved form of the table will be found as an appendix to vol. 5 , in which dollars and English miles are substituted.

[^16]:    * See Mr. D. B. Smith's Essay on the Prepara. tion of Glauher's and Epsom Sultand Magnesia, from Secu- Water, in the first number of the Journal of the Philadelphia College of Pharmacy, first series.

[^17]:    * Find the day of the month on the horizon, and against it, in the adjoining circle, will be found the sign and degree in which the sun is for that day.

[^18]:    * So called because it consists of a number of rings of brass, which the old Romans named armillce, from their resemblance, perhaps, to bracelets, or rings for the arms.

[^19]:    * The want of a national spirit in Gothe ap pears in the 29th epigram, in his Epigramme, Venedig, 1790, which ends with the following lines :
    "Niur ein einzig Talent brache" ich der Meistirschaft nah. Deutsch zue schreiben. Und so verderd 'ich ungluchlicher Dichter

[^20]:    FRANCE.
    men.
    Horses, $\ldots . .1,600,000^{\circ}=11,200,000$
    Oxen, asses, \&c., $7,213,000=17,672,000$
    IIuman power, as above, . . . . 8,406,038
    Total animate agricult'l force, $\overline{3 \tilde{r}, 2 \div 8,038}$

[^21]:    * The chief documents of the British constitution are, 1. The old Charter of IIenry I (Charta libertatum) ; 2. Magna Charta (q. v.) ; 3. the Petition of Rights (q. v.) ; 4, the Habeas Corpus Bill (q. v.) ; 5. the Declaration of Rights to which William III was olliged to accede as the condition of his ascending the throne ; 6. the Acts of Succession of 1701 and 1705 ; 7. the Act of Union with Scotland, 1707 ; 8. that with Ireland, 1801.

[^22]:    ＊Frankfort on the Maine．
    $\dagger$ Hohenzollern－Hechingen．
    $\pm$ Mecklenburg－Schwerin．
    \％Schaumburg－Lippe．
    Echaumburg－Lippe．
    Schwarzburg－Rudolstadt．

[^23]:    * The word Constitutional is set against those states which have representative governments in the modem sense of the term. The words Absolute, cstates, indicate that thought the representation of the estates exists, the goverament is, in fact, absolute; as in Prussia, where the power of the estates is limited to expressing the goverament is, in fact, absol the government lays before them. The word Estates, simply, indieates, that their opinions on sulbleets whe share in the government. When not otherwise atated, the govermment is monarchical
    $\dagger$ Austria is composed of very different parts. (See Austria, and Canstitution.)
    $\ddagger$ Among these are 216 xebecs.

