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## ENCYCLOPADIA AMERICANA.

A

## POPULAR DICTIONARY

of
ARTS, SCIENCES, LITERATURE, HISTORY, POLITICS AND BIOGRAPHY,

## BROUGHT DOWN TO THE PRESENT TIME;

INCLUDING

A COPIOUS COLLECTION OF ORIGINAL ARTICLES
in

## AMERICAN BIOGRAPHY;

on
THE BASIS OF THE SEVENTH EDITION OF THE GERMAN

## CONTMESNATIONSTTEXICON.

 EDITED BY
## FRANCIS LIEBER,

 ASSISTED BYE. WIGGLESWORTH AND T. G. BRADFORD.

## Vol. VIII.

 CAREY AND LEA.
SOLD in Philadelphia by E. L. Carey and a. hart-in new york BY G. \& C. \& H. CARVILL-IN BOSTON BY CARTER \& HENDEE.

## EASTERN DISTRICT OF PENNSYLVANIA, to bout:

Be it remembered, that on the tenth day of August, in the fify-fourth year of the Independence of the United States of America, A. D. 1829, Carcy, 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 :
"Encyclopædia Americana. A Popular Dictionary of Arts, Scienccs, Literature, History, Politics and Biography, brought down to the present Time ; including a copious Collection of Original Articles in American Biography; on the Basis of the seventh Edition of the Gerınan Conversations-Lexicon. Edited by Francis Lieber, assisted by E. Wigglesworth."

In conformity to the act of the Congress of the United States, entitled, "An Act for the encouragement of learning, by securing the copies of maps, charts and books to the authors and proprictors of such copies during the times therein mentioned;" and also to the act, cntitled, "An Act supplementary to an act, entitled, 'An Act for the encouragement of learning, by sccuring the copies of maps, charts and books to the authors and proprietors of such copies during the timics thercin mentioncd,', and extending the benefits thereof to the arts of designing, engraving and etching historical and other prints."
D. CALDWELL,

Clerk of the Eastern District of Pennsylvania.

## ENCYCLOPAEDIA AMERICANA.

Linneus. (See Linné.)
Linné, Charles, but more generally designated by his Latinized name, Linncus, the most celebrated naturalist of his age, was a native of Sweden. He was the son of a clergyman, and was born May 13, old style, 1707, at Ræshult, in the province of Smaland. His father was fond of gardening, and his little domain was stocked with plants not commonly cultivated-a circumstance to which the prevailing taste of the son may be fairly attributed. He was sent to the grammar-school, and afterwards to the gymnasium of Wexio, to be educated for the ministry ; but, as he disliked the studies of the school, and preferred to collect plants and catch butterflies, he remained behind his fellow-pupils in Latin and Greek, and the teachers declared to his father that he was only fit for a mechanic. The father sent him to a shoemaker; but the physician Rothmann, having discovered talents in the boy, induced his parents to let him study. As botany afforded him no prospect of a support, Linné was obliged to study medicine. In 1727, he entered at the university of Lund in Scania, whence he removed, the following year, to Upsal. During his early residence there, the narrowness of his father's circumstances exposed him to great difficulties, from which he was relieved by the patronage of Celsius, the theological professor, an eminent naturalist, who had become acquainted with him in the botanical garden at Upsal, and through whose recommendation he obtained some private pupils. He also formed a friendship with Artedi, a medical student like himself, devoted to the cultivation of natural history. He now, in his 24th year, conceived the idea of a new
arrangement of plants, or the sexual system of botany, relative to which he wrote a memoir, which was shown to Rudbeck, the botanical professor, who was so struck with its ingenuity, that he received the author into his house, as tutor to his sons, and made him his assistant in the office of delivering lectures. Forty years before, Rudbeck had made a journey to Lapland, which excited the curiosity of the learned. A new journey was now concluded upon, and, in 1732, Linné was sent, by the academy of sciences at Upsal, to make a tour through Lapland, from which he returned towards the close of the year. Fifty Swedish dollars were thought sufficient by Linné to defray his expenses, and with this small sum he made a journey of more than 3500 miles, unaccompanied. In 1733, he visited the mining district around Fahlun, and gave lectures on mineralogy, having formed a system of that science, afterwards published in his Systema $\mathcal{N}$ ature. While he was thus adding to his reputation at Upsal, he becane involved in a violent quarrel with the medical professor, Nicholas Rosen, who seems to have acted with a great deal of illiberality, and found means to prevent Limé from continuing his private lectures. He therefore engaged in a scientific tour through the province of Dalecarlia, and remained for some time at Fahlun, lecturing and practising medicine with considerable success. He again went to Lapland on a mineralogical tour, with seven young men; and, in 1735, published a complete Flora of this country-a classical work. In the same year, he went to the university of Harderwyck, in Holland, and took the degree of M. D. He then visited Leyden, where the first sketch of his System $\alpha \mathcal{N}$ atu-

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ree was printed in the form of tables, filling 12 folio pages. He becane acquainted with John Frederic Gronovius, Boerhaave, and John Burman of Amsterdam; ant he Lhen published a work, entitled Fundainenta Botanica, exhihiting the basis of his botanical system. Mr. Clifford, a rich merchant of Amsterdan, marle hinn superintendent of his garden at Hartecamp. near Haerlem, rich in curious exotics, of which Limé drew up a systematic catalogue. In 1736, he made a visit to Emgland. He returned to Holland with many new plants for Mr. Clifford's garden, his description of which, entitled Hortus Cliffortianus, with 37 plates, was now bublished in a most splendid form. He also published the first edition of his Genera Plantarum. In 1738, le inade an excmsion to Paris, and, towards the end of that year, retmond to lis native country, and settled as a physician at Stockliohn. At first, he experienced neglect ; but, through the influence of count Tessin, he was appointed physician to the navy, and had a salary for giving public lectures on botany in the smmmer, and on mineralogy in the wiuter. The establishment of the royal academy of Stockholm, of which he was one of the first members, contributed to the advaucement of his reputation, by the opportmities which it afforded for the display of his abilities. In 1741, he sncceeded Roberg in the professorshij, of medicine at Upsal, to which was added the superintendence of the botanic garden, to the new arrangement and augmentation of which he devoted much of his time and attcution. In 1745, appeared his Flora Suecica, and the next year his catalogne of Swedish animals, entitled Fauna Suecica. He was elected to the post of secretary of the academy of sciences at Upsal. In 1746, an honorary medal of him was struck at the expense of some noblemen ; and, in 1747, he was nominated royal archiater. Through his influence, many young naturalists were sent to explore various countries; and to his zeal in the cause of science we owe the discoveries in natural history made by Kalm, Osbeck, Hasselquist and Loefling. He was employed by the queen of Sweden to describe her museum at Drottningholm, when he made a new scientific arrangement of the shells contained in it. About 1751, he published his Philosophia Botanica, and, in 1753, his Species Plantarum, containing a description of every known plant, arranged according to the sexual system. This work of Linné, which Haller terms his Maximum Opus et Jternum,
appeared originally in two volumes, 8vo. ; but the edition published by Willdenow at Berlin, 1799-1810, is extended to ten volumes. In 1753 , this great naturalist was created a knight of the polar star-an honor never before bestowed on a litcrary man. In 1761, he was elevated to the rank of nobility. Literary honors were also conferred on him by scientific societies is: foreign countries. In 1768 , he contpleted the plan of his Systema Natura, which, through successive editions, had been enlarged to three octavo volumes. Linué acquired a moderate degree of opulence, sufficient to enable himn to purchase an estate and mansion at Hammarby, near Upsal, where he chiefly resided during the last 15 years of his life. There lie lad a muscum of natural history, on which he gave lectures, and to which he was constantly making additions, from the contributions of travellers and men of scrence in various parts of the world. His health, during a great part of his life, enabled him to pursue his researches with vigor and activity; but in May, 1774, he had an apoplectic attack, wlich obliged lim to relinquish the most laborious part of his professorial duties, and close his literary labors. A sccond attack occurred in 1776, and he afterwards experienced a third; but his death did not take place till January 11, 1778. Besides his works on natural history, he published a classified Materia Medica, and a systematic treatise on'nosology, entitled Genera Morborum. Few men in the history of science have shown such boldness, zeal, activity and sagacity as Limué : natural science is monder unspeakable ohligations to him, though the different systems established by him nay be superseded by more perfect ones. Charles XIV, king of Sweden, in 1819, ordered a monument to be erected to him in his native place. By his wife, the daughter of a physician at Fahlun, he had a son and four daughters. The former, Charles von Linné, jun. was joint-professor of botany, and afterwards professor of medicine at Ujsal. He was well acquainted with science, but distinguished himself by no discoveries of importance. On his death, without issue, in 1783, the family became extinct. - Elizabeth Christina von Linné, one of the daughters of the great naturalist, studied botany, and became known by her discovery of the luminous property of the flower of the tropcolum, of which an account was communicated to the academy of Stockholm.

Linseed Oil. (See Flax.)

Livt, in surgery, is the scrapings of fine linen, used by surgeons in dressing wounds. It is made into various forms, which have different names, according to the difference of the figures. Lint, made up in an oval or orbicular form, is called a pledgit; if in a cylindrical form, or in shape of a date or olive stone, it is called a dossil. These different forms of lint are required for many purposes ; as, 1. to stop blood in fresh wounds, by filling them up before the application of a bandage; though, if scraped lint be not at hand, a piece of fine linen may be torn into small rags, and applied in the same manner: in very large hemorrhages, the lint or rags should be first dipped in some styptic liquor, as alcohol, or oil of turpentine, or sprinkled with some styptic powder: 2. to agglutinate or heal wounds; to which end lint is very serviceable, if spread with some digestive ointment, balsam, or vulnerary liquor : 3. in drying up wounds and ulcers, and forwarding the formation of a cicatrix : 4. in keeping the lips of wounds at a proper distance, that they may not hastily unite before the bottom is well digested and healed: 5. they are highly necessary to preserve wounds from the injuries of the air.-Surgeons of former ages used compresses of sponge, wool, feathers, or cotton, linen being less plentiful than in later times; but lint is far preferable to all these, and is, at present, universally used.

Lintz, capital of Upper Austria, on the Danube, at the influx of the Traun, is well built, with a bridge 400 paces long, and las, exclusive of the garrison, a population of 18,700 inhabitants; houses, 1000 . Here is the largest woollen manufactory in Austria, in which fine carpets are made. Much gunpowder is also manufactured here. In 1784, Lintz was made a bishop's see. In 1674 , the lyceum was founded by Leopold, and, in 1824, institutions for the deaf and dumb, and one for the blind, were erected. The Northern Institute is a college for the Catholics of the north of Gernany. Lon. $14^{\circ} 16^{\prime} 45^{\prime \prime}$ E.; lat. $48^{\circ}$ $18^{\prime} 54^{\prime \prime} \mathrm{N}$.

Linus; the name of a celebrated musician of antiquity, to whom Diodorus Sicnlus, quoting Dionysius of Mitylene, attributes the introduction of verse and music into Greece. He was a native of Chalcis, and to him are ascribed a poent on the exploits of Bacchus in India, a treatise on mythology, the addition of a string to the lyre then in use, and the invention of melody and rhythm. Suidas also joins in giving him credit for the last-
mentioned improvements, and calls him the first lyric poet. A few fragments of poetry, under his name, are to be found in Stobæus.

Lion (felis leo). The lion, like all other cats, is armed, in each jaw, with six strong and exceedingly sharp cutting teeth, two formidable canine, and six others, occupying the usual place of the molars, but differing from these by terminating in sharp protuberances. Besides these, there is a small tooth, or tubercle, on each side of the upper jaw, immediately posterior to all the others. The tongue is covered with rough and elevated papilla, with their points directed backwards. The claws, which are five in number on the fore feet, and four on the hinder, are of great length, extremely powerful, and much curved; like those of the other cats, they are retractile within a sheath enclosed in the skin covering the paws. The lion is distinguished from his kindred species by the uniformity of his color, which is pale tawny above, becoming somewhat lighter beneath, and never, except while very young, exhibiting any markings; and also by the long and flowing mane of the old male, which, covering the whole head, extends backwards over lis shoulders. Notwithstanding the praises that have, from time immemorial, been bestowed on this animal, for grateful affection, dauntless courage, and merciful forbearance, he is nothing more, in moral and intellectual faculties, than a cat of im mense size and strength, and endowed with all the guileful and treacherous qualities of that treacherous tribe. His dauntless courage is a mere consciousness of superiority over the animals by which he is surrounded, and wholly disappears in the neighborhood of man; his merciful forbearance is nothing more than that he never destroys more than satiates his hmmger or revenge, and that, when under the dominion of man, he suffers his keeper to approach him without injury. The lion is only met with in the warmer regions of the old world, and more particularly of Africa, in whose vast forests and arid deserts he reigns supreme and uncontrolled. He is met with, but rarely, in parts of India, Arabia and Persia, but his range in these countries is becoming very limited. From Libya, whence the Romans obtained so many, he has almost disappeared; and in classic Greece, where, we are informed by Aristotle, he once occurred, none are to be found. In America, this species never occurred, its place being supplied by the puna. Naturalists have
differed greatly as to the longevity of this animal. Buffon stated it to be from 20 to 22 years; hut it far excceds this, as the one in the Tower of London, which died in 1760, lived in captivity above 70 ycars; and another died in the same place, at the age of 63 . The lioness brings forth from three to four at a birth. The cubs, when first born, are about the size of a small pug dog, and continue to suck the mother for about a year. At this time, their color is a mixture of reddish and gray, with a number of brown bands. The mane of the male begins to makc its appearance when the animal is about three to three years and a half old. The male attains maturity in seven, and the female in six years. The strength of the lion is prodigious, a single stroke with his paw being sufficient to destroy most animals. The bonc of the fore leg is remarkably fitted to sustain the great muscular strain so powerful an exertion occasions. Its texture is so compact, that it will strike fire with steel. The lurking-place of the lion is generally chosen near a spring, or by the side of a river, where he has an opportunity of surprising such animals as resort to the water to quench their thist. Here he lies in wait, crouched in some thicket, till bis prey approaches, and then, with a prodigious leap, scizes it at the first bound; if, lowever, unsuccessful in this, he immediately retires to wait another opportunity. In the night, more particularly, the lion prowls abroad in search of his prey, the conformation of his eyes being, like those of the common cat, well fitted, for seeing in a dim light. The roar of the lion is loud and terrific, especially when heard in the solitary wilds he inhabits: this roar is his natural voice; for, when enraged, he utiers a short and sud-denly-repeated cry, whilst the roar is a prolonged effort, a kind of deep-toned grumbling, mixed with a sharp, vibrating noise. It has been usually stated, that the lion had constant and stated times for roaring, especially when in captivity; but this has been shown to be erroneous in some degree. It appears, however, that, in summer time, and especially before atmospheric changes, lie uniformly commences about dawn; at no other time is there any regularity in his roar. When enraged, his cry is still more appalling than lis roar ; he then beats his sides with his tail, agitates his mane, moves the skin of his face and lis shaggy eyebrows, thrusts out his tongue, and protrudes his dreadful claws. The lion requires about 15 pounds of raw flesh a day; he drinks
often, lapping like a dog; but in this process his tongue is bent downward: his breath is very offensive, and the odor of his urine insipportalle. There is some? variation, in the lions of different countries in cxternal appearance, thongh, in esscutial particulars, their habits are identical. The Asiatic rariety eldom attains an equal size with the Cape lion ; its color is a more miform and pale yellow, and its nane fuller and more complete, and being, moreover, firnished with a peculiar ap)pendage of long hairs, which, commencing beneath the neek, occupy the whole of the middle linc of the body beneath. Even the Cape lion presents two varieties, known as the pale and the black, distinguisled, as their appellations imply, by the lighter or darker color of their coats. The latter of thesc is the larger and more ferocions of the two. The Barbary lion has the same full mane as the Asiatic, but exceeds him in size. The number of lions, as has been observed, has greatly diminished, jualging from the multitudes spoken of by aucient writers, and those carried to Rome. Thus Sylla the dictator exhibited, during his pretorslip, 100 of these animals; and Pompey presented 600 in the circus. Lion-fights were common under the consulate, and during the empire. Adrian, it is said, often caused 100 to be destroyed at one exhibition; and Antoninus Pius and Marcus Aurclius were equally prodigal in gratifying the people. At the cape of Good Hope, lions are lunted, not only for the purpose of extermination, but also for their skins. In the day time, and in an open country, from 10 to 16 dogs will easily overcome a lion of the largest size; nor does there appear to be any necessity that the dogs shonld be very large; as lie is less swift than these animals, they readily overtake liim, on which the liou turns round, and waits for the attack, shaking lis mane, and roaring in a short and sharp tone, or sits down on his haunches to face thenn. Thic dogs then surround him, and, simultaneously rusling upon him, subdue him by their united efforts, thouglı not before he has destroyed several of them. But the mode of destroying them, usual among the Bushmen, is by shooting them, either with fire-arms or poisoned arrows. The inhabitants know that the lion gencrally kills and devours lis prey at sunnise and sunset. On this account, therefore, when they intend to hunt them, they notice where the antelopes are feeding at daybreak: if they perceive that these animals are alarmed, they conclude that they have
been attacked by a lion. Marking the spot whence the alarm took place, about mid-day, when the sun is very powerful, and the object of their attack asleep, they carcfully examine the ground, and, if they find him, they lodge a bullet or poisoned arrow in hini. Sometimes, lowever, he is fairly brought to bay in the day time, by the hunter, as the following account from Pringle testifies. After his retreat is found, "the approved plan is to torment him with dogs till he abandons his covert, and stands at bay in the open plain. The whole band of hunters then narch forward together, and fire delibcrately, one by one. If he does not speedily fill, but grows angry, and turns upon his enemies, they must then stand close in a circle, and turn their horses' rear outward, some holding them fast by the bridles, while the others kneel to take a steady aim at the lion as he approaches, sometimes up to the very horses' hcels, crouching every now and then, as if to measure the distance and strength of his enemies. This is the moment to shoot him fairly in the forehead, or some other mortal part. If thcy continue to wound him ineffectually, till he becomes furious and desperate, or if the horses, startled by his terrific roar, grow frantic with terror, and burst loose, the business becomes rather scrious, and may end in mischief, cspecially if all the pauty are not inen of conrage, coolness and experience." Very full accounts of the lion and his habits are to be found in the travels of Sparmann, Barlow, Levaillant, Burchell, \&c.., in Southern Africa, and also in the Library of Entertaining Knowledge, and the Tower Menagerie, from which the above account has been condenser.

Lios's Gulif. This is the proper spelling of the gulf generally called Gulf of Lyons. The name is derived from lion, on account of the fiercencss of the galcs, at some scasons, in this gulf. The proper mode of writing it in French is Golfe du Lion. (Sec Lyons, Gulf of.)

Lion's Share; the whole, or a disproportionate share of the advantages of a contract, claimed by onc of the parties, and supported by the right of the strongest. The phrase is derived from a fablo of $\mathbb{E}$ sop.

Lipano, Countrss of (Caroline Annunziada) ; the widow of Murat (q. v.), and the sistcr of Napoleon. She became grand-duchess of Berg, and queen of Naples. She was born March 26, 1782.

Lipari ; a cluster of volcanic islands
in the Mediterranean, which take their name from the principal one of the group, about 24 miles from the north coast of Sicily. Lon. $15^{\circ} 12^{\prime}$ E. ; lat. $38^{\circ} 34^{\prime}$ E. ; population, about 20,000 . These islands were called, by the ancicnts, Eolice, Valcanic, and Insulce Liparrorum, and feigncd to bc the residence of Æolus and Vulcan. Lipari, the largest, is populous and well cultivated, producing great quantities of corn and fruit, especially figs and raisins ; it likewise produces alnm, sulphur, nitre and cinnabar. It is about 15 miles in circumference; the air is healthy, and the inhabitants industrioas and good seamcn . On the eastern coast is situated a town of the same name. In this island were formerly pits, which emitted fire and smoke, but have long ceased to do either. Population, 15,$000 ;$ square miles, 100. The other islands are Stromboli, Panaria, Vnlcano, Salini, Alicudi and Felicudi, with two or three smaller ones. The volcanic cruptions, formerly frequent in the island of Lipari, ceased in the sixth century, but the whole island is composed of pumicestonc, lava, voleanic glass, and black sand; and the warm baths, and heated vapors of the Stoves (excavations which emit hot, sulphureons exhalations), prove the activity of the subterranean fires. The celebiated crater of Vulcano was visited by general Cockbum in 1812 (Voyage to Cadiz); the volcano is probably only slumbering, and not extinct. Stromboli is at present the most remarkable of the islands; its fires are in unremitting activity, the cruptions taking place at regular intervals, varying from three to eight minutes. (See thic works of Dolomieu, Spallanzani, Brydone, \&c.)

Lipinski, Charles, one of the greatest violinists, was born in 1790, at Radeyn, Poland. His father gave him his first instruction in music. In 1810, he was appointed director of music at the Gicrnan theatre in Lemberg, and gave up the violoncello, till then lis chief instrument, and devoted limself more to the violin. In 1814, he was so attracted by Spohr's playing, that he resigned his place, in order to have leisure for practising that artist's manncr. He remained in his native country until 1817 , when he went to Italy to hear the celebrated Paganini. (q. v.) In Piacenza, he played with him in a concert. Since that time, he has travelled in Russia, Germany and France. His style inclines to the elevated.

Lifogrammatic Compositions; those in which certain letters are purposely left out. Thus Lope de Vega wrote a
novella without $l$ or $a$. Kotzebue wrote one without $r$. The word is derived from the Greek $\lambda_{\text {einecu (signifying to omit, and }}$ used in many compound words), and үрациа (letter).

Lippe. The ancient principality of Lippe is, at present, divided between two reigning houses: 1. Lippe-Detmold contains about 490 square miles, with 71,200 inhabitants. Detmold, with 2700 inlabitants, is the capital. Public revenue, 490,000 guilders. The prince furnishes a contingent of 600 men to the German confederacy. The constitution granted by the mother of the present prince to the country is still suspended, because the nobility will not allow the peasants to be represented. 2. Schauenburg-Lippe. The dominions of the prince of Lippe-Bück-eburg-Schauenburg contain 212 square miles, with 25,500 inhabitants; revemuc, 215,000 guilders; contingent to the Germanic confederation, 210 men . Bückehurg, the capital, is on the river Au. In 1810, the prince abolished the last traces of bondage, and, Jan. 15, 1816, establislied a constitution.
Lippi. There were three Florentine artists of this name. Of these, the eldest, Francesco Filippo, born in 1421, and surnamed the Old, had taken the vows as a Carmelite monk, but afterwards abandoned the church, and underwent many vicissitudes of fortune. On one occasion, he fell into the hands of a Barbary corsair, who sold him to slavery in Africa. The successful exertion of his talents, upon the portrait of his purchaser, was rewarded by his restoration to liberty. On his return to Italy, he was received into the service of the grand-duke of Florence. His deatl took place in 1488; and, although he was then 67 , it is said to have been the result of an intrigue with a female of a respectable fanily, poison being employed by her relatives for his destruction.-IIe left one son, Filippo, also a painter of considerable reputation, born in 1460. Many of lis works are yet to be found in the city of which he was a native. He died in 1505.-Lorenzo, the third of the uame, descended of the same family, united to considerable skill as a historical and portrait painter the arts of poctry and music. He was born in 1606, and is advantageously known as the author of a burlesque poem, entitled Malmantile Racquistato. Of this work there have been thrce editions; two printed at Florence, in 1688 and 1731 , the other, in 1768, at Paris. It appeared originally under the fictitious name of Zipoli. His death took place in 1664 .

Lipsics, Justus; an acite critic and erudite scholar of the sistecuth century, born at Overysche, in Brabant, a village situated betweei Brussels and Louvain, in October, 1547. Martinus Lipsius, the imtimate friend of Erasnme, was his uncle. His genius developed itself very early, his memory being considered wouderfil. Before he had completed his ninth year, he had written some miscellaneous poetry, much above mediocrity. He was instructed at Brussels, and, subsequently, in the colleges of Eth, Cologne and Louvain. He removed to Rome in his 20th year, aut, having secured the patronage of cardinal Granvella, by dedicating to him his treatise I'ariarum Lectionum, was received into his houselold, in the nominal capacity of secretary. With this distinguished prelate he remained till 1569 , sedulonsly consulting the treasures of the Vatican, and other principal libraries, especially euploying limself in the collation of rare and ancient manuscripts. On his return to the Netherlands, after a short time speut at Louvain, he visited the capital of the Gcrman empire, and then accepted a professorship in the university of Jena. Here the fickleness of his disposition, and the vacillating state of his opinions respecting religious inatters, which eventually fixed the imputation of imbecility on a character in other respects estimable, first became. apparent. He renounced the Romish clutrch, and becane a Lutheran; but, quitting Jena, at length, with an avowed intention of spending the rentainder of his life in retirement in his native commtry, lie repaired to Overysche, and, soon after; rccanted his supposed errors, and became reconciled to the sce of Rome. In 157\%, however, he again removed to Leyden, when he embraced the doctrines of Calvin, and, during the 13 years which he spent in that university, gave to the world the most esteemed of his works. In 1590, the returned finally to Louvain, and once morc became a Catholic, and that of the most bigoted description. Many tempting and honorable offers were inade him by various potentates, to engage him in their service ; but he refused them all; aud, at length, died at Louvain, in the: spring of 1606 . Superstition led him, a short time before his death, to dedicate a silver pell, and his fur gown, to the virgin Mary. Ilis principal works are the Varirp Lectiones above-mentioned; an excellent Commentary on the Works of Tacitus; trcatises De Constantia; De Militia Romana; De Amphitheatris ; De Pronuntiatione recta Linguc Latince; De Cmuce;

De una Religione ; De Bibliothecis ; Satira Menippœa; Saturnalia; and an Oration on the Death of the Dukc of Saxony. The best edition of them is that printed at Antwerp, in 1637.
Liqueur (from the French); a palatable spirituous drink, composed of water, alcohol, sugar, and some aromatic infusion, extracted from fruits, seeds, \&c. The great difference in the qualities of the different liqueurs is owing principally to a variation in the proportions of the sugar and alcohol. The French distinguish three qualities: the first are the ratafias, or simple liqueurs, in which the sugar, the alcohol and the aromatic substance are in small quautities: such are the anise-water (q. v.), noyau, the apricot, cherry, \&c. ratafias. The second are the oils, or the fine liqueurs, with more saccharine and spirituous matter; as the anisette, curaçao, \&c., which are those commonly found in the cafés. The third are the creams, or superfine liqueurs, such as rosoglio, maraschino, Dantzic water, \&c. The same aromatic infusion may, therefore, give its name to liqueurs of different qualities, in which the inaterials are the same, but the proportions different: thus one proportion of ingredients gives eau-de-noyau; another, créme-de-noyau, \&c.

Liquidambar Styraciflua, or Sweet Gum. This tree is widely diffused through the U. States, from lat. $43^{\circ}$ to Florida, and along the shores of the gulf into the provinces of Mexico. The leaves, which somcwhat resemble those of some inaples, are very regularly five-lobed, and the lobes are serrated on the margin. The flowers are inconspicuous. The fruit consists of a sort of bur, supported on a long pedicle, and is somewhat similar to that of the button-wood, or plane-tree, but is much less even, on the surface. It is abundant every where throughout the Middle, Southern, and Western States, and sometincs has a trunk five feet in dianeter, with a proportional sunmit. Thic usual diameter, however, is from one to three fect. The wood is compact, capable of receiving a finc polish, and has been used for articles of furniture; but, for this purpose, it is inferior to either the wild cherry or black walnut. It is, however, employed for lining mahogany, fur bedsteads, and for a variety of purposes in the interior of honses, possessing great strength, but requiring protection from the weather. The bark, on bcing wounded, yields a small quantity of a firagrant resin. This tree is, however, inferior, in useful
properties, to many others which inhabit our forests.
Liquorice (glycyrhiza) ; a genus of leguminous plants, containing eight species, one of which is a native of North America, and the others are confinced to the northern and temperate parts of the eastern continent. They have pimated leaves, and small, blue, violet, or white flowers, which are disposed in heads or spikes, and are remarkable for the sweetness of the roots. The common liquorice (G. glabra) grows wild in the south of Europe, and is cultivated in many placcs, even in England, for the sake of the root, which is much used in pharmacy, and forms a considerable article of commerce. More than 200 tons of the extract are manufactured amually in Spain, a considerable portion of which is sent to London, and employed in the brewing of porter. It is often administered medicinally, in coughs and pulmonary affections, and the aqueous infusion is cxposed for sale in all the Europcan citics, as a refreshing beverage. A deep, light and sandy soil is lest adapted to its culture. The Ainerican species ( G. lep dota) inhabits the plains of the Missouri, from St. Louis upwards, extending even to the borders of the Pacific, but is not found in the Atlantic states.

Liriodendron. (See Tulip-Tree.)
Lisbon (Lisboa), the chief city of Portugal, and the residence of the court, in the provisice of Estremadura, on the right Lank of the Tagus, which is here a mile and a half in width, and not far from the mouth of the river, is built on three hills, in a romantic country, and exhibits a grand appearance from the harbor. Including the suburbs Junqueira and Alcantara, it is about five milcs in length, and a niilc and a half in breadth. It contains 40 parish churches, 75 convents, and 100 chapels, 44,000 houses, and, before 1807, had 300,000 inliabitants, but, at present, has not inore than 200,000, among whom are many foreigners, Negroes, Mulattoes, Crcoles, and 30,000 Galicians, who come from Spanish Gaticia, and serve as porters and water carriers, and perform other menial occupations. The town is open, without walls or gates. The highest hill only has a caste, now in ruins; but the harbor is beautiful, capacious and safe, and is defended by four strong forts on the banks of the river (St. Juliana, St. Bugio, the tower of Belem, \&c.). Many of the strects are very uneven, on account of the lilly situation of the city. The finest are on the banks of the river. There are no elegant private buildings.

The houses of the nobility are distinguished only by their size. 'The western part has been beautifully rchuilt since the dreadful earthquake (Nov. 1, 1755) which destroyed half of the city, with the loss of 30,000 lives,* the streets being straight, and regularly laid out, with fine houses and squares. The eastern part of the city, which was not affected by the cartliquake, has preserved its gloomy aspect-crooked streets and old-fashioned houses, six and seven stories high. Lisbon was formerly known to be extremely filthy and unsafe; but, at present, regulations have been made to provide for the public security, and the strects are well lighted. Among the squares, the principal are the Plaça do Commercio and the Rocio. They are connected by handsome, wide, straight strects. The former, on which the royal palaee, now in ruins, was situated, lies on the bank of the Tugus, at the landing-place of the harbor, is an oblong square, of 615 paces in length and 550 in breadth, and is sturrounded, on three sides, with fine buildings (the fourth is open towards the river). 0 in the eentre there is a bronze statue of king Joseph I. The Rocio, where the autos da fé were formerly exhibited, is a regular ohlong, 1800 feet in length and 1400 in width, with the new palace of the inquisition on oue side. In this square 10 streets meet. Among the churches, the new church is the finest, and is the most magnificent building erected since the earthquake. The patriarelaal church, on an elevated situation, which affords a beautiful view, is magnifieent in its interior, and contains rich treasures and many curiositics. The patriarch, the head of the Portuguese church, has a large annual income. The aqueduct, about seven miles in length, is a remarkable construction. The centre is so high, that a ship of the line might pass under it. The water is carried over the valley of Alcantara, on 35 marble arches. It withstood the foree of the earthquake, although the keystones sunk a few inches. The St. Joseph's hospital, where 16,000 sick, and the foundling hospital, where 1600 children, are annually received, de-

[^0]serve to be particularly mentioned. Among the literary institutions are the royal academy of sciences, the college of nobles, the marine academy, with other seminaries, a botanical garden, three observatories, the royal cabinet of natural curiosities, and several public libraries, among which is the royal library, containing 80,000 volumes. Lisbon is the seat of the supreme authorities, and of the patriarch of Portugal, with a numerous elergy. 'The inhabitants have but few manufactories: there are not even mechanics enough to supply the demands of the city. But Lisbon is the centre of Portuguese commerce, which extends to most of the countries of Europe, to thi U. States, and to the Portuguesc possessions in other parts of the world. There are about 240 Portuguese and 130 foreign (principally English) mercantile houses. From 1700 to 1800 vessels arrive ammually at the port (Junqueira). The beautiful environs of the town are embellished by a great number ( $6-7000$ ) country seats (quintas). In the vicinity are Belem and the castles RamaHiao and Quelus.

Lisle, or Lille (Flemish, Ryssel); a large and strong city of France, formerly the capital of French Flanders, and now of the department at the North, situated on the Deule, in a dead flat. The Deule is navigable, and is divided into several brauches, part of which supply the moats or great ditches of the citadel and town. The form of Lisle is an irregular oval; its length, from north-west to south-east, is ncarly two iniles; its breadth, about three quarters; its circuinference, between four and five, exclusive of the earthen ramparts that surround the town, and which are, in their turn, surrounded by a moat. Lisle presents an imposing appearance, from its extent, its fortifications, its canals, its squares, and its public buildings. Few cities of France can vie with it in the straiglitness and width of its streets, the regularity of its buildings, and its general air of neatness. Several convents have survived the revolution ; the hospitals are five, one very large. Lisle is a fortress of the first rank. Its citadel, the masterpiece of Vauban, is the first in Europe after that of Turin. It is a mile in circuit, and is surrounded by a double moat. The trade of Lisle is extensive. Its nuanufactures are of camlets, serges, and other woollen stuffs, cotton, calico, linen, silk, velvet, lace, carpets, soap, starch, tobacco, leather, glass and earthenwarc. The origin of this town is ascribed by tradition to Julius Cæesár. Louis XIV took it from
the Spaniards in 1667. It surrendered, in 1708, to the duke of Marlborough and prince Eugene. At the peace of Utrecht, it was restored to France. In 1792, it was bombarded by the Austrians, who were obliged to retire, with the loss of 20,000 men. In 1815, Louis XVIII spent one day here, before leaving France. Population, 69,$860 ; 18$ miles east of Tournay ; lon. $3^{\circ} 4^{\prime}$ E. ; lat. $50^{\circ} 3 \bar{\prime}^{\prime} 50^{\prime \prime} \mathrm{N}$.

List ; the enclosed ground wherein knights held their justs and tournaments; so called because encircled with barriers as with a list. Some were double, one for each cavalier, so that they could not approach nearer than a spear's length. Hence to enter the lists is to engage in contest.

Listel; a small square moulding, serving to crown or accompany a larger, and to separate the flutings in columns.

L'Istesso Tempo (Italian); a phrase implying that the movernent before which it is placed is to be playcd in the same time as the previous movement.

Litany (from the Greek $\lambda_{\text {itaneia, suppli- }}$ cation, prayer); a form of prayer or sollg, used on occasions of public calamity, first introduced, according to Zonaras and Nicephorus, by Proclus, about the year 446, at Constantinople, in the reign of Theodosius; according to Paulus Diaconus, under Justinian, at Antioch, in consequence of the following circumstance: An earth!uake, says the legend, having driven the people into the fields, a boy was suddenly taken up into the air in their presence; but was again let down unhurt, on the people crying out Kyric eleeson! The boy related that he h d heard the songs of the angels, "Holy God! Holy and Mighty, Holy and Innmortal! have mercy upon us!" and this gave rise to the litany. This kind of cominon prayer was, perhaps, not unusual among the Jews, and the 136th Psalm seems to have been adapted to this purpose. Litanies afterwards became very common, and every saint of the Roman calendar has his litany. It must be owned, that some of these are very unmeaning, enumerating all the names and miracles attributed to the saint, and, in this respect, not unlike those prayers of the Romans, which consisted inerely of a catalogue of the names of the deity addressed, against which St. Paul gives a particular warning. Litanies are found in the old hymn-books of the Lutherans, but are no longer used by German Protestants. The Catholic litanies are distinguished into the greater and less. The latter is said to have been composed by bishop Mamertus, of Vienne (in France),
in 446, when that place was visited by repeated calamities; the former by Gregory the Great, during an inumdation of the Tiber, and a raging plague. This consisted of a song of seven choirs (hence septiformis), of clergy, monks, nuns, boys, girls, Roman citizens, and widows and mar ried women. The litany probablyconsisted, at first, of the words kyrie eleeson, but was gradually enlarged. The litany was annually sung on the dies rogationum. At a later period, the litany was not only addressed to the Holy Trinity, but also, as we have said, to the saints, and sung in processions. This latter kind of litany of course was omitted by the Protestants. The usual answer of the people is, Ora pro nobis (pray for us), if the litany is directed to the Virgin or a saint ; or Libera nos (deliver us), if it is addressed to the Deity. Indecent parodies have often been made on litanies, and sung in connexion with other profane songs. In early times, instances occur of this being done, even by monks. (See the notc to the article Fools, Feast of.) The following parody is taken from the Cavalier's Letanic (1647):

From too much keaping an evil decorum,
From the manyfold treasons parliamentorum,
From Oliver Cromwell, dux omnium malorum, Libera nos.
See the Sacra Litanice varice (Antwerp. 1606), and Bingham's Origines Ecclesiastica, for a great variety of litanies.-'That this simple form of prayer and response has, at times, been of great advantage to the people cannot be denied; and, because many litanies arc poor, all ought not to be condemned. (See Liturgy.)

Litchfield ; a post-town, and capital of Litclitield county, Connecticut; 30 niles west of Hartford, 31 north-north-west of New Haven, 329 from Waslington; lon. $73^{\circ} 37^{\prime} \mathrm{W}$. ; lat. $41^{\circ} 50^{\prime} \mathrm{N}$. ; population, in 1820,4610 (for the population in 1830, see United States) ; organized as a town in 1721, and contains four large terntorial parishes. The principal village is delightfully situated on an elevated plain, affording extensive and beautiful prospects. It was made a borough in 1818, and contains a court-house, a jail, a female academy, a law school, a printing-office, a bank, and two houses of public worship,one for Congregationalists, and one for Episcopalians,-and has some trade. In the township, there are nine houses of public worship,-four for Congregationalists, four for Episcopalians, and one for Baptists. It is a good agricultural town, and contains numerous mills and manufacturing establishments, cotton manufactories,
iron works, \&c. Mount Tom, on the western border of the township, is 700 fect high. There are four ponds in this township, the largest of which comprises 900 acres. There is a medicinal spring within half a mile of the court-house. The law school in this town is a private institution, established in 1782, by judge Reeve. In 1798, judge Gould was assoeiated with him. Sinee 1820 , judge Gould has lectured alone. The students, however, are weekly examined by another gentleman. The number of students, from 1798 to 1827, both inclusive, was 730. The number has been somewhat reduced, by the establishment of another school in connexion with Yale college. The students in this seminary study the law by titles, in the order in which the lectures are given. The mode of instruction is by lecturing on the several titles of the law in an established order. The eourse of lectures occupies about 14 or 15 months. One lecture is given every day. There are two vacations of four weeks each ; one in May, the other in October. The price of tuition is at the rate of $\$ 100$ a year.
Lit de Justice was formerly a solemn proceeding in France, in which the $\mathrm{k} \dot{\mathrm{i}} \mathrm{g}$, with the princes of the blood royal, the peers, and the officers of the crown, state and rourt, proceeded to the parliament, and there, sitting upon the throne (which, in the old French language, was ealled lit, beeanse it consisted of an under cushion, a cushion for the baek, and two under the elbows), caused those commands and orders, which the parliament did not approve, to be registered in his presence. The parliament had the right of remonstrating, in behalf of the nation, against the royal commands and ediets. If the king, however, did not choose to recede from his incasures, he first issued a written command (lettres de jussion) to the parliament ; and if this was not obeyed, he held the lit de justice. The parliament was then, indeed, obliged to sulmit, but it afterwards cominonly made a protest against the proceeding. Louis XV held such a lit de justice, in 1763, in order to introduce certain imposts, but, on account of the firm resistance of the parliaments, he was finally obliged to yield. The last lits de justice were held by Louis XVI, in 1787 and 1788.

Literary History is the science whose object is to represent the developement or the successive changes of human civilization, as far as these are manifested in writings, as the object of political
history is to show the same, manifested in the various politieal establishments and changes. In a more limited scuse, literary history treats of learned writings, their contents, fate, modifications, translations, \&.c. (which is bibliography, q. v.), of the lives and charaeters of their authors, the circumstances under which they wrote, \&c. (which constitutes literary biography). The latter has also been called external literary history, the former internal literary history, because it aims to show, in a connected view, the developement of sciences. From its nature, it is obvious that literary listory could not fairly begin until mankind had acquired extensive knowledge of what has been done and written, whieh required the preparatory study of centuries, as well as a civilized intercourse among the various nations. This science is, indeed, of eomparatively reeent date, and we have by no means, even yet, a general literary history. Wlat we have is mostly confined to Europe; at least, we are yet too little acquainted with many parts and periods of the literary history of the East, which has several times given an impulse to the western world, to authorize us to call what has hitherto been done a general literary history. The branch whieh relates to Greece and Rome must remain of surpassing importance. The ancients did not treat literary history as a distinct department of history. The literature of the Greeks, and, though not in the same degree, that of the Romans, were so intimately connceted with their religion and politics, that a separation of literary from general history could not easily take place; besides, the materials were not sufficient to claim a separate consideration. Hence the classics contain only scattered notices aild detached materials for a literary history, partly in biographies of poets, philosophers, orators, grammarians, \&c.; partly in criticisms and extraets from their writings. Such notices we find in the works of M. Terentius Varro, Cicero, Pliny, Quinctilian, Aulus Gellius, Dionysius of Halicarnassus, Pausanias, Athenæus, and the biographers Plutarch, Suetonius, Diogenes Laertius, \&e. Suidas and Photius likewise contribute names and titles. The middle ages contribute only detached facts to the history of their literature, partly in chronicles, partly in the confidential communications of poets and other authors, respecting their own lives. The first rude attempt at a compilation of general literary noticea, yet without systematical order, was made by Polydore Virgil of Urbino in his work

De Inventoribus Rerum, which first appeared in print in 1499. The true father of literary history is the fannous Conrad Gesner, whose Bibliotheca Universalis contains stores of knowledge not yet exhausted. In his 25th year, he began to execute his grand plan of a general work on literature, and, in three years, his materials were so far prepared, that they could be arranged for printing. According to his plan, the work was to be divided into three parts-an alphabetical dictionary of authors, a general systematic view of literature, which even cites single dissertations and passages, and an alphabetical index of matters and subjects treated. (See Ebert's Bibliog. Lex., article Gesner.) The first edition of the first division appeared in 1545.* Peter Lambeck gave instruction in literary history at the gymnasium of Hamburg, in 1656, on the plan of Gesner and Virgil, and published, in 1659, outlines, as a text-book for his lectures, the title of which is Prodromus Historice Literaria. Daniel George Morhof's Polyhistor Literarius, Philosophicus et Practicus, the first edition of which appeared in 1688, contributed to promote the study of literary history. Since the beginning of the eighteenth century, literary history has been a favorite study of the learned, and has been taught in the

[^1]universities, and in higher schools, at least in Germany. To these lectures we owe several Introductions, General Views, and Systems of literary history. We mention, in chronological succession, Burkhard Gothelf Struvius, professor at Jena; Matthew Lobetanz, professor at Greifswald; N. H. Gundling, professor in Halle; Gottlieb Stoll, professor in Jena; G. G. Zeltner, professor in Altorf; C. C. Neufeld, professor in Königsberg; F. G. Bierling, professor in Rinteln; and others. Reimmann must also le mentioned on account of his Introduction to Historia Jateraria (1708), and his Idea Systematis alntiquitatis Literaria. Still nore important was Chr. Aug. Heumann's Conspectus Republica Literarice, a work much superior to any that lad preceded it, in arrangement, acute criticism and richness of materials. John Andrew Fabricius's Sketch of a General History of Literature (1752) is a comprehensive work, and unites the synthetic and analytic method. A. Y. Goguet was the first to introduce a more philosophical treatment of literary history; and the Italian Denina rivals him in brilliancy of manner, without equalling him in thorouglmess and originality of views or in judgment. It began to be more and more clearly felt, that literary history, though an independent branch of history, would remain a mere list of names, titles, and dates, if it were not treated with constant reference to the state of religion, politics, morals, and the arts. Attempts have been made to treat it as a part of the general listory of civilization by Iselin, Ferguson, Home, and particularly by Herder. In recent times, the Germans have taken the lead in this science, both in extent of knowledge and comprehensiveness of views. J. G. Eichhorn's and L. Wachler's work is of ligh value, as are also those of S. G. Wald, J. G. Meusel and Fr. Schlegel. It would exceed our limits were we to mention here the different productions upon the litcrary history of single nations and particular periods. A work on an extensive plan, though not of a general nature, is the great enterprise of the literary society of Göttingen-History of Arts and Sciences in Europe, since the Restoration of the same, until the End of the Eighteenth Century. - Literary history is naturally divided into ancient, middle and modern. The ancient terminates with the retirement of scieuce into the convents, in the sixth century; the middle begins with the downfall of the great Roman empire (about 500 A. D.) and the commencement
of literary civilization in the various European nations, without the support of ancient classical civilization (see Berrington's Literary History of the Middle Ages); and the last begins about 1450 , when the study of the classics was renewed, and knowledge revived in Europe.

Literary Property. In the whole compass and variety of the products of human labor, no one thing is inore exclusively such than intellectual works. In the fabrication and production of almost all other subjects of value and property, the materials are supplied, directly or indirectly, by the earth or the water ; and man only cöoperates with nature in furnishing the article. But a piece of music, a painting, a poem, an oration, a history, or a treatise of any description, is the offspring of the unaided labor of the mind. It is supplied from abroad, only with the canvass, paper, parchinent, or whatever other substance is used for recording the work, and affording the evidcuce of its accomplishment, but which is no more a part of the thing produced, than a deed, conveying an estate, is a part of the thing conveyed. But, though the right to the products of intellectual labor is thus peculiarly positive and absolute, it is among the latest rights of property recognised in a community, since the sulject of it, the product itself, is only the result of an advanced statc of civilization. Another reason of its not attracting a more early attention, is its abstract, incorporeal nature, and also, in some cases, the difficulty of defining and identifying it, and deciding what is an infringement of this right of property ; and again, in some countries, speaking the same language as those bordering upon them, the great difficulty of protecting this kind of property from infringement, though no doubt arises as to the identification of the thing claincd, or in determining what shall be considered to be an infringement. The question whether an author has, of common right, and independently of any special statute in his favor, a property in the products of the labor of his mind, as unquestionable and absolute as any other producer has in those of the labor of the hands, was very elaborately discussed in the court of king's bench, and in the house of lords, in England, in the time of lord Mansfield, in the celebrated cases of Millar against Tay. lor, reported in the 4th volume of Burrov's Reports, in relation to the copyright of Thomson's Seasons ; and Donaldson against Becket, reported in the same volume. The first of these cases came be-
fore the court in 1769. In 1709, the statute of 8 Anne, chapter 19, had been passed, giving to authors au exclusive copyright" for the term of 14 years, and no longer." Notwithstanding the limitation of the right to that term, by the statute, it had been held, in divers cases, subscquently decided, that the exclusive property of the author, or his representatives or assigns, continued after the expiration of the 14 years; and, accordingly, in 1739, lord chancellor Hardwicke granted an injunction against a person, other than the proprietors, printing Milton's Paradise Lost, the title to the copyright of which was derived to the proprietor, under an assignment by Milton, 72 years before. In the case relating to the copyright of Thomson's Seasons, three of the judges, namely, lord Mansfield and justices Aston and Willes, were of opinion, that the exclusive right of property continued after the expiration of 14 years from the first publication, as limited by the statute of Anne, and such was the decision of the court. Mr. Justice Yates dissented from that opinion. Five years afterwards, in 1774, the other case came before the house of lords, and, as is usual with that tribunal, the opinion of the judges of the king's bench, common pleas aud exchequer, was taken. Lord Mansfield, being a member of the house of lords, did not give an opinion in answer to the questions propounded by the house, with the other judges, but acted and voted as a member of the body. Of the 11 judges who gave opinious, eight were of opinion that an author had of common right-that is, as by the common law, or without any statute to this effect-the exclusive privilege of publishing his own works; and three were of a contrary opinion. Seven, against four to the contrary, were of opinion, that, by publishing his work and vending copies, he did not abandon his exclusive property to the public, or, in other words, that, by making and selling one copy, he did not anthorize all other persons to make, and use or scll as many copies as they might choose. This seems to be so plain a point, that, if four respectable judges had not been of a contrary opinion, one would be ready to say it admitted of no doubt. A case very analogous, but much strouger in favor of the author's right of property, is stated in the public journals (1831), as having recently been decided in France. An artist had sold a statue or picture, the production of his own chisel or pencil, and the question was made whether the purchaser had a right to
publish engravings of this original. It was decided, that the artist alone, and not the purchaser, hard, in such .case, the exclusive right to make and publioh engraved copics. But, on the other quesfion, proposed by the house of lords, viz. whether the statute of Anne took away the author's exclusive right to his own property, after the expiration of 14 years, six of the judges were of opinion in the affirmative, so that the whole 12 judges were equally divided upon this question, lord Mansfield being, upon this and the two other questions, in favor of the author's right. But the house of lords deeided that the author had no exclusive right after the expiration of the period linited in the statute, though the reasons given on that side, by the judges who supported it, are very unsatisfactory ; and it is not easy to divine the grounds of the deeision. But it has been aequieseed in as law from that time, both in England and the U. States. Thus, while the poverty of authors and seholars-the great leaders and champions of civilization and intelleetual advanceunent-lias been proverbial all the world over, the government has iuterposed, or is construed to have interposed, with its mighty arm, not for their protection and reward, but to despoil them of their property, the fruits of their own labor, and sequestrate it for the publie use. If a man cultivates the ground, or fabricates goods, the fruits of his labor go to him and his leieirs or assigns, absolutely, forever ; but if he spends his life upou a poem or musieal eomposition, he only has a lease of it for 14 years, according to the statute of Anne, when it is to be forfeited to the publie. This doctrine displays, in striking contrast, the rewards bestowed, and the forfeitures enaeted, in reference to different speeies of glory and publie serviee. While a nilitary hero is rewarded with a grant of lands and a title of honor, to himself and his heirs ad infinitum, a man of equal genius, who, by his labors, instruets and delights mankind, and sheds a lasting glory upon the country of which he is a eitizen, is despoiled of the fruits of his own labors. The injustice of sueh a doctrine is so obvious, that its legality, though sanetioned by an aequieseence of half a century, may well be questioned. However this may be, legislatures have begun to mitigate the forfeitures heretofore inflieted upon literary eminence, by extending the time for which an author may enjoy the fruits of his own talents and industry. By a law passed in the 54th year of George the

Third, ehapter 156, an author is entitled to an exelusive eopyright in his work for 28 years, and, if lee is living at the end of that period, it is continued during his life. This act is entitled to the commendation of being less unjust than that of Anue. On the eontinent of Europe, the laws are much more favorable, or, rather, muen less unfavorable, to authors. In France, they are entitled to an exclusive copyright during their lives, and their heirs or assigns for 20 years afterwards. In many of the German states, the right is perpetual, but it is subjeet to this disadvantage that it extends only to the state in which it is granted, and the work may be pirated in the others with impunity. This can be avoided only by proeuring a eopyright in the different German states, which is attended with much difficulty and expense. The defect of the laws of these German states on this subject, therefore, is not in confiscating the author's property, or refusing to recognise his right to it, but in burtliening him with heavy expenses in securing its proteetion. In Russia, the period of the copyright is the same as in France, and it is not liable to be seized and sold for the payment of the author's debts. In the U. States, the constitution provides, that congress may seeure, " for limited times, to authors, \&c., the exclusive right to their respeetive writings," \&c. Under this provision, a law was passed, in 1790, giving to authors, being eitizens of the U. States, or being resident therein, the sole right of printing and vending their works for the term of 14 years from the time of reeording the title in the elerk's offiee ; and, if living at the expiration of that period, and then citizens or resident as above, they could lave a renewal of the exclusive right for 14 years longer, on filing a copy of the title again in the clerk's office. This law also required, that, at the commeneement of eaeh terin, the author should publish the elerk's certificate in some newspaper for four weeks. It also required that a copy should be deposited in the office of the seeretary of state. A more liberal, or, rather, less illiberal, law was passed on this subjeet in 1831. By this aet, the exclusive right is extended to 28 years, with a right of renewal for his life, if the author is living at the expiration of the first eopyright. It dispenses with the publication of the elerk's certifieate in a newspaper-a very useless provision ; for, if the work itself gives notiee that the copyright is secured, a person who pirates it ean have no pretence for alleging ignorance of the fact.

The act, also, though it requires that the author shall supply a copy for the office of the secretary of state, excuses him from the trouble of depositing it there, requiring him only to leave it in the office of the clerk of the district court. (See Copyright.)

Literature, according to the English dictionaries, means learning. In general use, however, this word, in English, commonly signifies what in other countries would be called elegant literature, excluding works of abstract science and mere erudition. The meaning of the word, in English, however, is vague. In German and French, the word means, distinctly, the whole which has been written. Hence the phrase "literature of the middle age," or "medical literature," means the aggregate of works written during the middle ages, or on medicine, \&cc. Literary is applied to all those branches of reading which come within the scope of a general rearler ; the phrase "litcrary gentleman" corresponds pretty ncarly to the French homme de lettres. Literary gazette is a journal which treats of works interesting to a general reader. In litcrary history, the word has a more extensive meaning. (Sec Literary History.)

Lithia ; the mame applied by Arfivedson to an alkali discovered by him in analyzing the petalite. The name was derived from the Greek diocios (stony), in allusion to the existence of the earth in a stony mineral. Lithia has since been detected in spodumene, and several kinds of mica. The best process for procuring it is the following : One part of petalitc or spodumene, in fine powder, is mixed intimately with two parts of fluor-spar, and the mixture is heated with threc or four times its weiglit of sulphuric acid, as long as any acid vapors arc disengaged. The silica of the mineral is attacked by hydrotluoric acid, and dissipated in the form of fluosilicic acid gas, while the alumina and lithia unite with sulphuric acid. After dissolving these salts in water, the solution is boiled with pure ammonia to precipitate the alumina ; is filtered, evaporated to dryncss, and then heated to redness to expel the sulphate of ammonia. The residue is pure sulphate of lithia, which is dissolved in water and decomposed by acetate of barytes; and the acctate of lithia, being heated to redness, is converted into the carbonate of lithia, and, finally; this is decomposed by lime or barytes, which affords pure lithia. Its color is white ; it is not deliquescent, but absorbs carbonic acid from the air; very soluble in water ; acrid, caustic, and acts on colors
like the other alkalics: heated with platina, it acts on the metal. It combines with the different acids, and forms salts with them, like potash and soda, though possessed of a higher neutralizing power than these alkalies. Its phosphate and carbonate are sparingly soluble ; its chloride is deliquescent and soluble in alcohol, and this solution burns with a red flame. All its salts give a red color, when hcated on a platinum wire before the blow-pipe. The muriate and nitrate are deliquescent. The metallic base of lithia was cvolved by sir H. Davy, by galvanism ; but it was too rapidly oxidized to be collected : the metal was, however, seen to be white like sodium, and burned with bright scintillations.

Lithic Acid, in combination with potash, is obtained from human urinary calculi, hy digesting them in caustic lixivium: the lithate of potash gives up the lithic acid, on bcing mingled with acetic acid. It has the form of white shining plates, which are denser than water ; is without taste or smell, and dissolves in 1400 parts of boiling water. It reddens the infusion of litmus. The lithates are all tasteless, and very sparingly soluble in water: Lithic acid, by repented distillations, is resolved into am:ano:-1, nitrogen and prussic acid.

Lithociromics; the art of painting in oil upon stone, and of taking impressions on canvass. This process, which is designed to multiply the master-pieces of painting, was invented some years ago by Malapeau, in Paris, who received a patent for his invention, and has an establishment for lithochromic productions, which have been popular in Paris since 1823. This process is a substitutc for the copying of portraits ; it also serves as a chenp means of ornamenting walls. This art, however, is still in its infancy. The lithochromic paintings yet produced are less valuable than the poorest copies. A similar but much superior invention has been made by Sennefelder, which he calls mosaic impression.

Lithographis (from $\lambda$ ifos, stone, and yoapav, to write); the art invented by Aloys Sennefelder (q. v.), of taking inpressions from drawings or writings on stone, without engraving. As the history of the invention of this art, and the principles oll which it depends, are contained in the article Sennefelder, we shall confine oursclves, in this place, to an account of the process, of lithographic printing, and of the materials used in it. Two substances arc used for drawing upon stone-lithographic
chalk and lithographic ink. The former is made of $1 \frac{1}{2}$ ounce of soap, 2 ounces of tallow, $1 \frac{1}{2}$ ounce of pure white wax, 1 ounce shell-lac, $\frac{4}{}$ ounce lamp-black. Another receipt gives 2 ounces soap, 5 ounces wax, $\frac{1}{4}$ ounce tallow, and 1 ounce lamp-black. The soap, after it has been scraped fine, is put in an iron or earthen vcssel, over the fire, and, when it is melted, little pieces of wax and tallow are added; it must be stirred the whole time, and, when the heat is extreme, the contents of the vessel are to be lighted by a burning taper, the stirring being continued. After a short time, the flame is to be extinguished ; and, while the mixture is boiling, the lamp-black is to be gradually added. When this is done, the mixture is taken from the fire, and poured out on an iron or stone plate, and may be made into any form desired. For lithographic ink, it great many different reecipts lave been given ; one of the most approved of which is a composition made of equal parts of tallow, wax, shell-lac and common soap, with about one twentieth part of the whole of lamp-black. 'These materials are mixed in an iron vessel ; the wax and tallow are first put in , and leated till they take fire, after which the other ingredients are successively added; the burning is allowed to continue until the composition is reduced about one third. All caleareous stones, being suseeptible of taking in a greasy substance, and of imbibing water with facility, are snitable for lithographie printing, provided they are eompaet, eapable of receiving a fine polish, and of a cloar and uniform color ; the more compact and uniform in color, the better. Those commonly used are a nearly pure earbonate of lime. Suitable stones are by no means scarce. The quarry from whieh the first lithographie stones were extracted, is still that which furnishes them in the greatest abundance, and of the largest dimensions. It is sitmated at Solenhofen, near Pappenheim, in Bavaria. No quarries hitlicrto known in France, ufford stones equal to the German. Those found near Chateauronx are of a similar color to those of Solenhofen, and even harder, and of a finer grain ; but they are full of spots of a softer nature, so that it is difficult to procure pieees of the necessary size. In England, a stone has been used which is fonnd at Corston, near Bath. It is one of the white lias beds, but is inferior to the German in fincness of grain and closencss of texture. When proper stones cannot be obtained without difficulty or great ex-
pense, it is more advantageous to fabricate artificial slabs, to which a proper density and hardness may be given. An intelligent potter ean easily imitate the density of natural stoncs. Slabs, used for this purpose, have been made of stucco, conposed of lime and sand, and fastened with the easeous part of milk. Artifieial slabs, however, lave not been made so as to equal the raal ones; and the royal institute of France have thought the subject of sufficient importance to offer a large prize for the best. The stones are polished by putting fine sand between two of them, and thus rubbing thein against each other till the surface is sinooth; then each scparate stone is rubbed with water and pumico-stone. After the stone is thins prepared, it may be used for all kinds of writing and drawing, with the bruslı or pen, \&c. But if it is to be prepared for ehalk, it inust have a rougher surface, and, after the application of the pumice-stone, it is to be covercd with very fine sand, of a uniforın sizc, and rubbed with another polished stone without water. This is turned round and round, till the necessary roughness is produced. Both kinds of plates must be carefully preserved against. greasiness, snch as they would receive from the touch of the hand, since all the greasy spots appear in the impression, the greasy printing ink remaining on them. If the drawing is to be prepared with ink, the stone is first covered with oil of turpentine or soap-water, to prevent the lines from spreading. Then the drawing may be made on the stone with a black lead peneil or with a red crayon; but the latter is preferable, because, when the ink eomes to be applied, it is easier to discover how far the lines of the drawing are really covered with ink. After having dissolved the ink in rain or river water (the former onght to have stood some time), thesc peneil outlines are eovered with ink. If the stroke is black, or, at least, dark brown, it may be inferred that the impression will succeed. But if light brown, and transparent, it will not give the impression. The ink may be laid on with the pen or brush. Goose quills, lowever, are not well suited for this purpose, particularly if the strokes are to be very fine; the pens are too quickly blunted; but steel pens are used to great advantage : thesc are made of watch springs. After the drawing, thi plate is left several hours, and then put under the press. For drawing with chalk, it is necessary to apply the finest and softest tints first, and the strongest afterwards. If the proper effect cannot be
given to the foreground by chalk only, a little ink is added with the brush or pen. If the drawing hus very fine tints, it is necessary that the impression from the plate should be taken immediately, otherwise the oil will dry or evaporate, and the ink will not take effect on these parts. The oil varnish used must be of the best kind. Before the stone is covered with ink, it must first be dipped in nitric or sulphuric acid, diluted with water to such a degree, that only a slight effervescence is produced; the proportion of acid should be but little more than one per cent.; this will make the stone in the parts not covered by the drawing more readily imbibe the water: This process is called etching the drawing. After this, it is merely dipped in common water. Great care must be taken that the acid is not too strong, as it will then injure the fine strokes and tints. When the stone has imbibed sufficient water, a liquid mixture must be poured over it, consisting of one sixth linseed oil, two sixths oil of turpentine, and three sixths of pure water: this again must be wiped off clean, and the stonc must be then covered with a solution of gumarabic in water; this prevents the lines from spreading. Inmediately after this process, it is inked. The printing-ink is applied by means of leather printers' balls, stuffed with hair, or by cylinders, which must be of various sizes. The first impressions are seldom perfect. After each impression, the stone is washed with water, and, from time to time, is sponged over with gum-water, which is prepared from one ounce of finely pounded gunt-arabic, and half a pound of water. The ink which has settled on a spot that should be light, is either removed with a clean sponge, or by diluted acid, applied with a sponge, and the place is afterwards washed with purc water. The printing-ink is composed, like other printing-inks, of oil-varnish and fine lamp-black. To prepare the varnish, a vessel is about half filled with pure linseed oil, and heated till it takes fire from the flame of a piece of burning paper. It is allowed to burn till reduced to the proper density. To describe the press, a drawing wonld be necessary. Besides the mode of preparing the drawings above described, drawings are also cut into the stone, and from these impressions are taken. Engravings may also be multiplied by putting them wet oin a stone, when they come from the copperplate press, and subjecting then to pressure, by which the ink is made to leave the paper and adhere to the stone. Al-
though lithography is of great use, and excellent impressions are produced, particularly at Munich, it is yet very imperfect. In landscapes, the soft tints and the perspective cannot be properly given ; the lines are not sufficiently delicate. The number of impressions which can be taken from a lithographic chalk drawing, will vary according to the fineness of the tints. A fine drawing will give 400 or 500 ; a strong one, 1000 or 1500 . Ink drawings and writings give considerably more than copper-plates. The finest will yield 6000 or 8000 , and strong lines and writings many more. Upwards of 80,000 impressions have been taken, at Munich, from one writing of a form for regimental returns. But it is probably susceptible of farther improvements. Stonc paper, a substitute for stone plates, was invented by Sennefelder, in 1817. (See Sennefelder's Vollstün diges Lchrbuch der Steindruckerey, Munich, 1818). Lithography is now very widely spread. In all parts of Germany, also in France, Russia, England and the U. States, there are lithographic printing establishments. The lithographic process is gencrally employed for printing music, and has given rise to lithochromics. (q. v.) The best lithographic establishments, at present, are at Munich (Bavaria) and Paris. The French are the most expert in the process of printing. Some beautiful lithographic prints have also been executed at Berlin.

Lithotomy is the name given to the operation for extracting the stone from the bladder. (See Stone.)

Lithotrity ; a surgical operation, by which the stone in the bladder is crushed by an instrument invented and first ap)plied by doctor Civiale, of Paris, in 1826. He has written on the subject.

Lithuania (in the language of the country, Litwa; in German, Lithauen); an cxtensive country, formerly an independent grand-duchy, containing 60,000 square iniles, but in 1569 united to Poland. Since the dismemberment of that kingdom in 1773, 1793, and 1795, the greater portion of it has been united to Russia, and forms the governments of Mohilew, Witepsk, Minsk, Wilna and Grodno. The climate is temperate and healthy, and the face of the country nearly a level, interrupted only by a few insignificant hills. The soil is in some parts sandy ; in other marshy, or covered with woods; but, wherever it is cultivated, very productive. The principal rivers are the $\mathbf{D}$ üni, or Dwinat, the Dnieper, the Niemen, the Przypiec and Bug. There are also many
lakes and morasses. Lithuania raises considerable numbers of cattle, and produces abundance of corn, flax, hemp, wood, honey, and wax. The mineral kingdom yields iron and turf. The forests are full of game; anong the wild animals are the urus, lynx, elk, beaver, \&c. Corn, wax, honey, wolf and bear skins, leather, wool, and small but good horses, are exportcd. The manufactures are iron, glass, leather, and there are numerous distilleries. The Lithuanians, who are of Lettislı origin (see Livonia), were in the eleventh century tributary to Russia. They made theinselves independent when Russia was divided by the troubles under the successors of Wladimir, and soon became formidable to their neighbors. Ringold, in 1235, bore the title of grand-duke, and, under his successors, the whole of Russian Lithuania was separated from Russia. Gedemin conquered Kiev; Wladislaus Yagello was baptized in 1386, and, by his marriage with the Polish queen Hedwig, united Lithuania and the conquered Russian provinces with Poland. A portion of Lithuania, 6675 square miles, with nearly 400,000 inhabitants, now forms part of Gumbinnen, in the province of East Prussia, and is fertile and well cultivated. (See Russia, and Poland.)
Litmus; a blue paste or pigment obtained from the lichen parellus. It is brought from Holland at a cheap rate, but is not much used in painting, for the least acid reddens it ; but the color is again restored by the application of an alkali. On this account, it is a very valuable test to the chemist for detecting the presence both of an acid and alkali. It is cmployed also for staining marble, and by silk dyers for giving a gloss to more permanent colors. Considerable quantities of the lichen are collected in the northem parts of Great Britain.
Litre. (Sec France, division Decinal Measure.)
Litter; a sort of vehiculary bed; a couch or chair wherein the Roman patricians were borne by their servants, particularly on solcmn public occasions, such as triumphal pomps or religious ccremonies. These litters were mostly provided with an awning or canopy, to preserve their occupiers at once from the heat of the sun and from the general gaze.

Little Rock; the scat of government of Arkansas territory, which is sometimes called by the name of Acropolis or Arcopolis. It is a high bluff point on the south bank of the river Arkansas, and derives its name from the masses of stone
about it. It is 300 miles from the mouth of the river by its course, and about half that distance in a direct line. The village of Acropolis was laid out in 1820, and is but sinali; 1237 miles west of Washington; lat. $34^{\circ} 34^{\prime} \mathrm{N}$. ; lon. $92^{\circ} 10 \mathrm{~W}$.

Littleton, or Lyttleiton, Thomas, a celebrated English judge and law authority, born at the beginning of the fifteenth century, at Frankley, having been educated at one of the universities, was removed to the Inner Temple, where he studied the law, and becane very eminent in his profession. In 1455, he went the northem circuit as judge of assize, and was continued in the same post by Edward IV, who also, in 1466, appointed him one of the judges of the common pleas. In 1475, lie was created a knight of the Bath, and continued to enjoy the esteem of his sovereign and the nation imtil his death, at an advanced age, in 1481. The memory of judge Littleton is preserved by his work on Tenures, which has passed through a very great number of editions, those from 1539 to 1639 alone amounting to twenty-four. This work is esteemed the principal authority for the law of real property in England, while the commentary of sir E. Coke is the repository of his learning on the subjects treated.

Littorale; an Italian word signifying the sea coast, applied particularly to the Hungarian province on the coast of the Adriatic, comprising the three towns Fiume, Buccari and Porto-Re, with their territories, on the northern coast of Dalmatia. It formerly belonged to the inilitary district of Croatia. The emperor Joseph II annexed it to Hungary in 1776, and gave it a civil government for the encouragement of Hungarian commerce. The district had, in 1787, 19,928 inhabitants upon 140 square miles. From 1809 to 1814, it formed part of the Illyrian provinces of France. In 1814, it was restored to the Austrian empire, and, in 1822 , was reunited with the provinces of the crown of Hungary. The seat of government is at Fiune. (q. v.)

Liturgia (Greek, גeitoveyta); the office of the $\lambda$ eiroveyol. These were persons in Athens, of considerable estates, who were ordered by their own tribe, or by the whole people, to perform some public duty, orsupply the commonwealth with necessaries at their own expense. This institution indicates the rudeness of an age in which political scicnce had made but little progress. These decrovpyot were of divers sorts, all elected out of 1200 of the richest citizens,
who were appointed by the people to undertake, when required, all the burdensome and chargeable offices of the commonweulth, every tribe electing 120 out of their own body. These 1200 were divided into two parts, according to their wealth. Out of the wealthiest half, were appointed 300 of the richest citizens, who, upon all exigencies, were to firnish the commonwealth with necessary supplies of money, and, with the rest of the 1200 , were to perform all extraordinary duties in turn. If any person, appointed to undergo one of the duties, could find another person more wealthy than himself, and free from all the duties, the informer was excused. This obnoxious institution was abolished on the proposition of Demosthenes. (See Wolf's Prolegomena to Demosthenes, Böckh's Political Economy of Athens, and Potter's Grecian Antiquities.) The word $\lambda_{\text {erroopya }}$ is the origin of the English word liturgy (q. v.), the sense having become contracted from public ministry, in general, to the ceremonies of religious worship.

Liturgy (Greek, $\lambda_{\text {eitoupyia, fiom } \lambda \text { eitov, }}$ public, and $\dot{\varepsilon} \rho \rho_{0} v$, work) ; a precomposed form of public worship. It is merely onr intention here to mention some of the most important liturgies, without entering at all into the question of the primitive forms of worship in the Christian church. There are three liturgies used in the Greek church-those of Basil, of Chrysostom, and of the Presanctified. 'They are used in all the Greek chnrches subject to the patriarch of Constantinople ; also in the countries originally converted by the Greeks, as Russia, Georgia, Mingrelia, and by the Melchite patriarchs of Alexandria, Antioch and Jerusalem. (King, Rites of the Greek Church.) There are various liturgical books in use in the Roman Catholic church, the greater part of which are common to all the members in communion with the church, while others are only permitted to be used in particular places, or by particular monasteries. The Breviary contains the matins, lauds, \&c., with the variations made therein according to the several days, canonical hours, and the like. There are various breviaries appropriated only to certain places; as the Ambrosian breviary used in Milan, the Gallican, by the church of France, and those of different monastic orders ; but the Roman breviary is general. It consists of the services of matins, lauds, prime, third, sixth, nones, vespers, complines, or the post-communie, that is, of the seven hours, on account of the saying of David, "Sev-
en times a day do I praise thce." It is recited in Latin. The Missal, or volume employed in celebrating mass, contains the calendar, the general rubrics, or rites of the mass, and, besides such parts as arc invariably the same, the de tempore, that is, the variable parts on Sundays and holydays that have proper masses ; the proprium sanctorum, or the variable parts in the masses for the festivals of such saints as have proper masses; and commune sanctorum, or the variable parts on the feasts of those saints that have no proper mass. The canon of the mass was cominitted to writing about the iniddle of the fifth century. Gregory the Great made many additions to it. The Ceremonial contains the offices peculiar to the pope, treating of his election, consecration, benediction and coronation, the canonization of saints, the creation of cardinals, the vestments of the pope and cardinals when celebrating the divine offices, \&c. The Pontificale describes the functions of the bishops of the Roman church, such as the conferring ecclesiastical orders, consecrating of churches, manner of excommunicating, absolving, \&c. The Ritual treats of those functions which are to be performed by simple priests, or the inferior clergy, both in the public service of the church, and in the exercise of private pastoral duties. The ancient Gallican liturgy is that which was in use among the Gauls before the time of Pepin and Charlemagne, who introduced the Roman mode of celebrating divine worship. The Spanislı liturgy, more cominonly called the Mozarabic liturgy , is derived from that of Rome. The Ambrosian liturgy, used in the cathedral at Milan, derives its name from St. Ambrose, who made some changes in it. It does not differ from the Roman in doctrines, though it does in form. The whole of the Roman liturgy is in Latin. The Protestants all adopted their vernacular tongue in the celebration of divine service. In 1523, Luther drew up a liturgy , or form of prayer and administration of the sacraments, which, in many points, differed but little from the mass of the church of Rome (Opera, ii, 384). He did not, however, confine his followers to this form, and hence every country, in which Lutheranism prevails, has its own liturgy, agreeing with the others in the essentials, but differing in many things of an indifferent nature. The prayers are read or chanted by the minister at the altar, and the subject of the discourse is, in most cases, limited to the epistle or gospel of the day. A new liturgy for the principal
divine service on Sundays, holydays, and the celebration of the lioly communion, was published at Berlin, in 1822. 'This was designed primarily for the use of the royal and cathedral church in Berlin, but has been generally adopted in Prussia. Calviu prepared no liturgy, but his followers in Geneva, Holland, France, and other places, drew up forms of prayer, of which the Genevese and the French are the most important. The Genevese liturgy contains the prayer with which divine service begins, a confession of sins, public prayers for every day in the week, and for some particular occasions, the Lord's prayer, decalogue, and creed, \&c. A new liturgy of the French reformed church was compiled in 1826. The Kirk of Scotland, or the Scotch Presbyterian church, has no liturgy. The Directory for the public Worship of God contains directions for the assembling of the congregation, the manner of proceeding, \&c. In 1562, the Book of Common Order, or Knox's Liturgy, was recommended to be used by those who were unable to pray without a set form. In England, before the reformation, the public service of the church was performed in Latin, and different liturgies were used in different parts of the kingdom. The most celebrated of these were the Breviary and Missal, secundum usum Sarum, compiled by the bishop of Salisbury about 1080. They consisted of prayers and offices, some of very ancient origin, and others the produce of later times. In 1536, by Henry VIII's direction, the Bible, Paternoster, creed and decalogue were read in Euglish. In 1547, Edward VI commissioned Cranmer, Ridley, and 11 other divines, to draw up a liturgy in English. This was published in 1549, and again, with some changes, in 1551, whence it was ealled the Second Prayer Book of Edward VI. In the reign of James I, and, finally, at the restoration, it underwent new revisions. This was the last revisal in which any alteration was made by authority. A liturgy of the New Church (the Swedenborgians) signified by the New Jerusalem in the Revelation, was published by the Swedenborgian general conference in England, in 1828. The liturgy of the episcopal church in Scotland, is at present not very different from that of the clurch of England. The attempt of Charles I (1637) to introduce into Scotland a book of common prayer, copied from the English, produced the solemn league and covenant. The Directory was afterwarls adopted, but
by no means strictly adhered to. In 1712, the English Book of Common Prayer was finally adopted, with some morlifications. The Book of Coinmon Prayer of the Protestant Episcopal church in the U. States was adopted in 1789, and, lesides some minor deviations from the English, it omits the Athanasian creed, and, in the Apostles' creed, leaves the officiating minister the discretional power of substituting, for the expression "he descended into hell," "he went into the plare of departed spirits." It has adopted the oblation and invocation in the communion service, in which it approximates to the Scottislı communion office, and has add ed six forms of prayer-for the visitation of prisoners; for thanksgiving for the fruits of the earth and other blessings; for morning and evening prayer in fanilies; for the consecration of a churelı or chapel; and, lastly, a beautiful and impressive office of institution of ministers. (See Koecher's Bibliotheca Liturgica; Binghan's Origines Ecclesiasticre; Comber's Scholastical History of Liturgies.)

Livadia; the ancient Hellas (q.v.), or Middle Greece (see Greece); situated to the south of Janna, or Thessaly (q. v.), and north of Morea ( $q . v$. ), bounded east by the Ægean, and west by the Ionian sea, 5800 square miles in extent, and containing 250,000 inhabitants, chiefly Greeks. The name is derived from the town of Livadia (or Lebadia; 2000 houses and 6000 inhabitants). The boundary between Livadia and Thessaly is formed by the mountain CEta (on whose summit Hercules was burned), now called Kumaita. It is only accessible, at least for artillery, by a narrow pass between Cta and the swannps on the Malian gulf (gulf of Zeitouni), or the famous pass of Thermopyle. (q. v.) In the war of the Greek revolution, several decisive battles were fought in this part of the country, the most bloody near the town of Zeitouni, the ancient Lamia, which lies to the north. From this pass, which is about six miles long, we enter, 1. Locris, the northerly part of Livadia; farther south lie, 2. Phocis, with the ancient Elatæa, now Turko-Chorio, watered by the river Cephissus, and intersected by mount Parnassus (q. v.); and, still more southerly, 3. Bœotia; 4. Attica; and 5. Megaris; to the west are, 6. Etolia; and 7. Acarnania. The ancient names of places are now revived, and Middle Greece has been divided into East and West Hellas. (See Grecec, Revolution of Modern.) The boundary of Greece, as
settled by the protocol of February, 1830, runs north of Livadia, thus placing it within the kingdom of Grecce. The character of the present inhabitants of these countries is as various as their descent and mode of life. The first inhabitants of the coast were chiefly of foreign, or, as the Greeks called it, of barbarian descent. Their occupation was piracy. The mountaineers were robbers, constantly at war with their oppressors. Missolonghi (q. v.), the only strong-hold on the western coast, has bcen rendered celebrated by late events. To the north is the ancient Actium (q. v.), or Azio. Prevesa, which, with Parga (q. v.), and the coast of Epirus, was ceded to the Turks in 1800, and Arta (q. v.), near the gulf of Arta, belong to Albania. In the southerly part of Locris lics Lepanto. (q. v.) In Bœotia (q. v.) is the town Livadia, formerly Lebadia, at the foot of mount Helicon, near which are the cave of Trophonius (q.v.), and the fountains of Mnemosync (memory) and Lethe (elblivion). Not far off are Leuctra and Platea (q. v.), and the ruins of Thespiæ, whose inhabitants were sclected by Leonidas to dic for their country, with the 300 Spartans. Tanagra, on the Æsopus, was the birth-place of the celebrated Corinna. (q. v.) Mount Cithæron divides Beotia from Attica (q. v.) and from Megaris. (q. v.) (See Greece.)

Live Oak. (See Oak.)
Liver (jecur, hepar); a large gland which occupics a considerable portion of the cavity of the belly, and which sccretes the bilc. It is a single organ, of an irregular shape, brownish-red color, and, in general, is smaller in proportion as the individual is more healthy. It occupies the right hypochondrium, or space included by the false ribs, and a part of the epigastric region, and lies immediately under the diaphragm (midriff), above the stomach, the transverse colon, and right kidney ; in front of the vertebral column, the aorta and the inferior vena cava, and behind the cartilaginous edge of the chest. The right false ribs are on its right, and the spleen on its left. The superior surface is convex, and the inferior is irregularly convex and concave, which has given rise to the division into the right, or large lobe, the small, or inferior lobe, and the left lobe. The right extremity of the liver is lower than the left, and is the most bulky part of the organ. The pressure of the surrounding organs, and certain folds of peritoneum, called its ligaments, which connect it with the dia-
pluragm, retain the liver in its place, learing it, at the same time, a considerable power of changing its relative position. The organization of the liver is very complicated. Besides its peculiar tissue, or parenchyna, the texture of which is unknown, it receives a larger number of vessels than any other gland. A peculiar venous system-that of the vena porta-rum-is distributed in it. To this must be added the ramifications of the liepatic artery and veins, the nerves, which are small, the lymphatic vessels, the excretory tubes, and a peculiar tissue, enclosed by a double membrane, a serous or peritoneal, and a cellular onc. The excretory apparatus of the bile is composed of the leppatic duct, which, rising inmediately from the liver, unites with the cystic duct, which terminates in the gallbladder. The cholcdochic duct is formed by the union of the two preceding, and terminates in the duodenum. (Sce GallBladder, and Bile.)
Liverpool; a borough town of England, in the county palatine Lancaster; the principal scaport in the British dominions. It cxtends along the eastern bank of the Mersey, about three miles, and, at an arerage, about a mile inland. On the west side of $i t$, and forming a remarkable feature in the town, lie the docks, which, with the wharfs, warehouses, \&c., extend in an immense range along the bank of the river. On the other side, the town is prolonged iuto numerous suburbs, consisting of villas and country houses, the residence or retreat of its wealthy citizens. The streets are inostly spacious, airy, some of them clegant, and the greater part of them lighted with coal gas. The older and more confined parts of the town are in a state of improvement. The public buildings are elegant. The principal of these are the town hall, exchange buildings, corn cxchange, lyccum, athenæum, Wellington rooms, infirmary, workhouse, bluc-coat school, dispensary, and asylum for the blind. There are at present 20 churches belonging to the cstablishment, many of them of much architectural beauty; a greater number of chapels belonging to various denominations of dissenters; with four Roman Catholic chapels, a meeting-house for Quakers, and a Jcws' synagogue. The charitable institutions are numerous and well conducted. About 1500 patients are admitted annually into the infirmary. The blue-coat hospital maintains and educates about 200 boys and girls. The school for the blind is on a most extensive scale.

A handsome and spacious theatre, and a circus, are open during great part of the year. At the royal Liverpool institution, public lectures are given; and attached to it is a philosoplical apparatus and a museum of natural curiositics. A botanic garden was also established in 1801, at an expense of about $£ 10,000$. The lyceum and the athenæum consist each of a news-room and library. There are also the Union news-room, the music-hall, the Wellington rooms, opened in 1816, for balls, concerts, \&c., the town hall, the exchange buildings, erected in 1803, for commercial purposes. The area enclosed by the fronts of these buildings and the town hall, is 197 feet by $1 \% 8$. In the centre of the area is erected a superb group of bronze statuary, supposed to be the largest in the kingdom, to commemorate the death of lord Nelson. The trade of Livcrpool is very extensive. The most important branch is the trade with Ireland, from whence are imported from 2300 to 2500 cargoes of provisions, grain, \&c.; and in seturn are shipped salt, coals, earthenware, \&c. The second branch of commerce is that with the U. States, whicl consists of more than three fourths of the whole commerce of this country with England. Of this commerce, cotton-wool is the clief article, and may be termed the staple of the Liverpool trade. In 1830, of 793,695 bales of cotton imported into England, 703,200 were carried into Liverpool. In 1824, the whole amount imported into Liverpool was 578,323 bales, of which 413,724 were from the U. Statcs. The West India trade may be considered next in importance. The trade of Liverpool to other parts of the globe, is very great, and rapidly increasing, particularly to the East Indies. In 1824, the anount of the exports of Liverpool was $£ 20,000,000$ sterling; the number of vessels belonging to the port in 1829, was 805 , of 161,780 tons. Liverpool has an extended system of canal navigation, which has grown up with its increasing trade, and by which it has a water communication with the North sea. The manufactures are chiefly those connected witl shipping, or the consumption of the inhabitants. There are extensive iron and brass foundcries, breweries, soap-works and sugar-houses. In the vicinity are many wind-mills for grinding corn, which have a very striking appearance ; also a large tide-mill, and another worked by steam. A great number of men are employed in building, repairing and fitting out vessels. Of the finer manufactures, the watch-movement
and tool business is carried on extensively, being almost entirely confined to this part of the kingdom ; and in the neighborhood is a china-manufactory, where beautiful specimens of porcelain are produced. Liverpool sends two members to parliament, chosen by about 4500 freemen. It is goverued by the corporation, consisting of a common council of 41 persons, from among whom a mayor and two bailiffs are annually chosen by the free burgesses. The following is an account of the progressive increase of its population :-In 1700, 5000 ; in 1760, 26,000 ; in 1773, 34,407 ; in 1790, 56,000 ; in 1801, 77,653; in 1811, 94,376 ; in 1821, 118,972 (or, including the suburbs and a floating population of 10,000 sailors, 151,000 ) ; in 1831, 163,000 ; with the suburbs, 200,000 . The Liverpool and Manchester rail-road commences with a tunnel, 22 feet high, 16 broad, 6750 long. The thickness from the roof to the surface of the ground, varics from 5 feet to 70. About two thirds of it is cut through solid rock. The railroad is continued through the remaining distance of 30 miles, with embankments, viaducts and excavations. It is traversed by locomotive steam-carriages, consuming their own smoke, and running at the rate of 18 miles an hour. The quantity of merchandise conveyed between Liverpool and Manchester, has lately been estimated at 1500 tons a day, the number of passengers at 1300. But the most remarkable objects in Liverpool are its immense docks. The old dock, the first opened, was constructed in the beginning of the eighteenth century. In 1821 , there were six docks and basins, covering an area of 63 square acres. The Brunswick dock has since been added, of 10 acres, and additional docks are in contemplation, which will give an area of 92 square acres. In 1724 , the dock ducs were $£ 810 \mathrm{11s}$; ; in $1828, £ 141,369$, on 10,700 vcssels. Before the sixteenth century, Liverpool was a mere hamlet ; in 1716, her merchants began to engage in the trade to America and the West Indies. The growth of the manufactures of Manchester promoted the growth of the place, while an extensive contraband commerce with South America and the chief portion of the African trade, inade it the first seaport in Great Britain. 204 miles from London ; 36 from Manchester ; lon. $2^{\circ} 59$ W.; lat. $53^{\circ} 25^{\prime} \mathrm{N}$.

Liverpool, Charles Jenkinson, earl of, was the eldest son of colonel Jeukinson, the youngest son of sir Robert Jenkinson, the first baronet of the family. He was born in 1727, and educated at the Char-
ter-house, wnence he removed to University collese, Oxford, where he took the degree of M. A. in 1752. In 1761, he obtained a seat in parliament, and was made under-secretary of state. In 1760 , he was named a lord of the admiralty, from which board he subsequently removed to that of the treasury. In 1772, he was appointed vice-treasurer of Ireland, and was rewarded with the sineeure of the elerkship of the Pells, purchased back from Mr. Fox. In 1798, he was made secretary at war, and, on the dissolution of the administration of lord North, joined that portion of it which supported Mr. Pitt, under whose auspices he became president of the board of trade, whieh office lie held in conjunction with the chancellorship of the duchy of Laneaster, given him in 1786. In the same year (1786), he was also elevated to the pecrage, by the title of baron Hawkesbury, of Hawkesbury, in the county of Gloucester ; and, in 1796, he was created earl of Liverpool. He remained president of the board of trade until 1801, and chancellor of the ducly of Laneaster until 1803. His death took place on the 7 th December, 1808, at which time he held the sinecures of colleetor of the customs inwards of the port of London, and clerk of the P'ells in Ireland. The earl of Liverpool for a long tine shared in all the obloquy attached to the confidential friends of the Bute administration, and, in a particular manner, was thought to enjoy the favor and eonfidence of George III, of whom it was usual to regard him as the seeret adviser. The earl of Liverpool was the author of the following works-a Diseourse on the Establishment of a Constitutional Foree :England (1756) ; a Discourse on the Conduet of Great Britain in Regard to Neutral Nations, during the present War (1758) ; a Collection of Treaties, from $164(6$ to 1673 (3 vols., 8vo., 1785) ; a Treatise on the Coins of the Realm, in a Letter to the King (1805).

Liverpool, Robert Banks Jenkinson, earl of; son of the preeeding; horn in 1770, and died in 1828 ; known in public life, from 1796 to 1808, as lord Hawkesbury; from 1812 to 1827, first lord of the treasury. He was educated at the Char-ter-house; on leaving which, he was entered of Christ-church, Oxford. His father directed his reading and studies in politieal economy, and other branches of political science at this time ; and, on leaving the university, Mr. Jenkinson set out on his travels. He was in Paris at the outbreak of the French revolution, and, in

1791, took his seat in the liouse of commons, in which he distinguished himself as a debater and an efficient member of the house. In 1801, he was appointed secretary of state for foreign aftairs, and, two years later, was called to the house of peers as baron Hawkesbury. On the death of litt (1806), the premiership was offered him, but deelined; and, after the short administration of Fox, his former office was again conferred on him, in the Percival ministry. After the assassination of Mr. Pereival, lord Liverpool (as he had become, on the death of his father, in 1808) accepted (1812), though reluctantly, the post of premier. His administration was marked by great moderation and prudence at home, but the foreign department bore the different impress of lord Londonderry (q. v.) and Caming. (q. v.) Lord Liverpool lost popularity by the trial of the queen, which was closed, as is well known, by the abaudonment of the bill of pains and penalties, on the part of the ministers. It was on this occasion, that earl Grey demanded of lim, "how he dared, upon sueh evidence,to bring forward a bill of degradation, the discussion of which had convulsed the country from one end to the other, and might have been fatal to her independent existence." A paralytic stroke, in the beginning of 1827, having rendered him incapable of attending to husiaess, Mr. Canning sueceeded him in the premicrship.
Literwort. The plant so ealled is the hepatica triloba of Pursh. Like many other supposed remedies, it has had a temporary reputation for the cure of pulmonary consumption. It is a pretty little plant, flowering very early in spring, and is common to the U. States and Europe. There are two varicties, one with obtuse, and the other with acute lobes to the leaves.
Livery (livrée). At the plenary courts in France, under the sovereigns of the seeond and third races, the king delivered to his servants, and also to those of the queen and the princes, particular elothes. These were called livrees, because they were delivered at the king's expense. The expense of these donations, together with that of the table, the equipages, the presents for the nobles and the people, amounted to an immense sum. A prudent econorny afterwards suppressed these plenary courts, but the livery of the servants still remained. In London, by livery or livery men, are meant those freemen of the city who belong to the 91 city companies, which embrace the various trades of the
metropolis ; they have the exclusive privilegre of voting at the election of members of parlianemt and of the lord mayor. Out of this body, the common council, sheriffs, aldermen, and other officers for the government of the city, are elected.

Livia Drusilla; wife of the emperor Augustus, danghter of Livius Drusus Claudianus, who lost his life in the battle of Philippi, on the side of Brutus and Cassius. She was first married to Tiberius Claudius Nero, by whom she had two sons, viz. Drusus and Tiberius. When she fled with her husband to Italy, before the triumvir Octavianus, she narrowly escaped heing made prisoner by him, who afterwards became her husband. From that place, she went with her son to Antony, in Achaia, and when her husband was reconciled to Angustus, returned to Rome. Here hicr personal and mental charms made such an inpression on the triumvir, that he repudiated his wife Scribonia, in order to marry her, and, in the 715th year of Rome, tore her, thotigh pregnait, from her husband. Livia knew how to use her power over the heart of Angustus, for the attainment of her ambitious purposes, and effected the adoption of one of her sons as successor to the throne. At her instigation, Julia, the only danghter of Augnstus, was banished. Ancient writers, too, almost miversally ascribe to her the deaths of the young Marcellus, of Lucins Cessar, and the banishment of Agrippa Posthumus. Augustus, having no longer any near relatives, yielded to her requests in favor of Tiberius. In the emperor's will, Livia was constituted the first heiress, was received into the Julian family, and honored with the name of Augusta. She was also made chief priestess in the temple of the deified Augustus, and many coins were strick in her honor: But Tiberius proved himself very ungratcful to his mother, to whom he was indelted for every thing, and would not allow the senate to bestow upon her any further marks of respect. He did not, however, treat her in public with disrespect ; but, when he left Rome, in order to gratify his lusts in an uninterrupted solitude, he fell into a violent dispute with her, did not visit leer in her last sickness, would not see her hody after her death, and forbade divine honors to be paid to her memory.

Livingston, Philip, one of the signers of the American Declaration of Indepeudence, was boru at Albany, in New York, January 15, 1716, was graduated at Yale college, in 1737, and becane a vol. vili.
merchant in New York. In 1759, he was returned a member to the general assembly of the colony, and afterwards to the: general congress of 1774, and to the congress that issued the Declaration of Independence. In 1777, Mr. Livingston wais a seuator in the state legislature of New York. In 1778, he was again deputed to the general congress, where his effortaggravated a dropsy of the chest. H: died, June 12, 1778, at York, Pennsylvania, to which congress had retired.

Livingston, Robert R., an eminent American politician, was born in the city of New York, November 27, 1746. He was educated at King's college, and graduated in 1765. He studied and practised law in that city with great success. Near the commencement of the American revolntion, he lost the office of recorder, on account of his attachment to liberty, and was elected to the first general congress of the colonies ; was one of the connmittee appointed to prepare the Declaration of Independence ; in 1780, was appoiuted secretary of foreign affairs, and, throughout the war of the revolution, signalized himself by his zeal and efficiency in the revolutionary cause. (See his letters, in the Diplomatic Correspondence of the Revolution.) At the adoption of the constitution of New York, lie was appointed chancellor of that state, which office he held until he went, in 1801, to France, as minister plenipotentiary, appointed by president Jefferson. He was received by Napoleon Bonaparte, then first consul, with narked respect and cordiality, and, during a residence of several years in the French capital, the chancelior ap)peared to be the favorite foreign envoy. He conducted, with the aid of Mr. Monroe, the negotiation which ended in the cession of Louisiana to the U. States, took leave of the first consul (1804), and made an extensive tour on the contineut of Europe. On his return from Paris, as a private citizen, Napoleon, then emperor, presented to hin a splendid snuff-box, with a miniature likeness of himself (Napoleon), painted by the celebrated Isaber. It was in Paris that he formed a friendship and close personal intimary with Robert Fulton, whom he materially assisted with counsel and money, to mature his plans of steam navigation. (See Fulton, and Steam-Boat.) In 1805, Mr. Livillgston returned to the U. States, and thenceforward employed himself in promotius the arts and agriculture. He introduced into the state of New York the use 1,1 gypsuin and the Merino race of shecp.

He was president of the New York academy of fine arts, of which he was a clicf founder, and also of the society for the promotion of agricnlture. He died March 26,1813 , with the reputation of an able statesman, a learned lawyer and a most useful citizen.

Livingston, Brockholst, judge of the supreme court of the U. States, was the son of Willian Livingston, governor of New Jersey, and was born in the city of New York, November 25, 1757. He entered Princeton college, but, in 1776 , left it for the field, and became one of the family of general Schuyler, commander of the northern army. He was afterwards attached to the suite of general Arnold, with the rank of major, and slared in the honor of the conquest of Burgoyne. In 1779, he accompanied Mr. Jay to the court of Spain, as his private sccretary, and remained abroad about three years. On his return, he devoted himself to lawr, and was admitted to practise in 1 pril, 1783. His talents were happily adapted to the profession, and soon raised hiin into notice, and, ultinnately, to eminence. He was called to the bench of the supreme court of the state of New York, January 8, 1802, and, in November, 1806, was transferred to that of the supreme court of the U. States, the duties of which station he discharged, with distinguished faithfulness and ability, until his death, which took place during the sittings of the court at Washington, March 18, 1823, in the G6th ycar of his age. He possessed a inind of uncominon acuteness and energy, and enjoyed the reputation of an accomplished scholar, and an able pleader and jurist, an upright judge, and a liberal patron of learning.
Livies, Andronicus, the father of Roinan poetry, by birth a Greek of Tarentum, first went to Rome at the commencement of the sixth century from the foundation of the city, as instructer to the children of Livius Salinator. He introduced upon the Roman stage, dramas after the Grecian model, and, besides several epic poems, wrote a translation of the Odyssey, in the old Saturnine verse. We have only a few fragments of his writings, which may be found in the Comici Latini, and the Corpıs Poêtarum. (Sce Fubricius, Bib. Lat. iv, 1.; Tit. Livii, Hist. vii, 2.)
Livius, Titus, born at Padua, in the year of Rome 695 ( 59 B . C.), came from the place of his birth to Rome, where he attracted the notice of Augustus, after whose death he returned to his native town, where he died A. D. 16. His his-
tory of Rome, to which he devoted 20 years, rendered him so celebrated, that a Spaniard is said to have gone from Cadiz to Rome merely for the purpose of seeing him. Of the circumstances of his life we know little. He was called, by Augustur, the Pompeian, because he defended the character of Pompey, in his history ; this, however, did not prevent his enjoying thepatronage of the emperor till the time of his death. According to Suidas, Livy did not receive, during lis lifetime, the applause which his history descrved, and it was not till after his death that full justice was rendered him. In the fifteentli century, his body was supposed to have been discovered at Padua, and a splendid monunent was raised to his memory. His: Roman history begins at the landing of Eneas in Italy, and comes down to the year of the city 744. His style is clcar and intelligible, labored without affectation, diffusive without tedionsness, and argumentative without pedantry. His dcscriptions are singularly lively and picturesque, and there are few specimens of oratory superior to that of many of the speeches with which his narratives are interspersed. Yet he was accused (sre Quintitian, viii, 1) of provincialism ("patavinitas"). His whole work consisted of 140 or 142 books, of which we have remaining only the first 10 , and those from the 21st to the 45 th, or the first. third and fourth decades, and half of the fiftly. In the first 10 books, the history extends to the ycar 460 ; the portion between the 21 st and 45 th books contains the account of the second Pumic war (A. U. C. 536), and the history of the city to the year 586 . In the year 1772, Bruns: while engaged in collecting various readings, discovered, in a codex rescriptus, in the Vatican, a fragment of the 91st hook: but it is not of mucli importance. It was printed at Ronie, and reprinted at Leipsic, in 1773. The epitome of the whole work, which las hecu preserved, has been ascribed, by some, to Livy, by others, to Florus. Following this outline, and deriving his facts from other credible sources of Roman history, Freinsheim composerd liis Supplement to Livy. The lest editions of Livy are those of Gronovitis (Amsterdan, 1679,3 rols.), of Drakenborch (Leyden, $1738-46$, 4 vols.), and, among the later editions, those of Ernesti, Schäfer, Ruperti and Döring. The best English translation is that of George Baker ( 6 vols,, 1797), which has been often reprinted in England and the U. States.

Livosia. The Russian provinces upon the Battic, viz. Livonia, Esthonia, Courland and Semigullia, early belonged to the Russian states, as tributaries, while they retained their own institutions, and were never protected by the Russians from hostile inroads. During the period when the Russian empire was in a state of confusion, they became independent, but were again reduced to subjection by Peter the Great. Livonia was little known to the rest of Europe till 1158, when some merchants of Bremen, on their way to Wisby, in Gothland, in search of new sourees of commcree, were thrown upon the coasts of Livonia. The country was afterwards frequently visited by the people of Bremen, who soon formed settlements there. An Augustine friar, Meinhard, with other Germans, emigrated thither about 28 years after. He converted the inliabitants to Christianity, and was their first bishop. The third bishop after him, by name Albert, who advanced as far as the Dwina, first firmly established the foundations of the spiritual authority. He built the eity of Riga, in the year 1200, and made it the see of the bishopric. At the elose of this century, the Danish king, Canute VI, made himself master of these provinces, which were, however, given up by his suecessor, Whadimir III, for a sum of money, to the Teutonic knights, with whon the order of Brethren of the Sword, founded by Albert, in 1201, had been united, so that the dominion of the Teutonic order comprehended atl the four provinees above mentioned. They were, however, too weak to hold them against the Russian ezar, John II Wasilivitel, who was bent upon reuniting them with the Russian empire, and the state was dissolved. Esthonia then placed itself under the proteetion of Sweden; Livonia was united to Poland; and Courland, with Semigallia, beeame a duchy, under Polish protection, whieh the last grand master of the Teutonic order held as a Polish fief. From this time, Livonia became a souree of discord between Russia, Sweden and Poland, for near a century, from 1561 to 1660. At the peace of Oliva, in 1660 , this province was ceded to Sweden by Poland, and it was agail united to the province of Esthonia. (q. v.) By the peace of

Nystadt, in 1721, both provinees were again united to the Russian empire. Livonia is bounded east by Ingria, south by Lithuania and Sanogitia, west by the Baltie, and north by the gulf of Finland. It is produetive in grass and grain, and consists of two provinees, Esthonia and Livonia, of which the first lies upon the gulf of Finland, the last upon the borders of Courland and Poland. The Livonians, like the Lithuanians, are a braneh of the Finns, and are, for the most part, in a state of servitude; but the grievous oppression, under which they were held by their tyrants, the nobility, has been mueh lightened by an imperial decree of 1804. Besides the original inhabitants, there are, in the country, many Russians, Germans and Swedes. The greater part are Lutherans; but Calvinists, Catholics, and the Greek churcl, enjoy liberty of worship. In 1783 , the country was newly organized, and Livonia bccame the government of Riga, and Esthonia that of Revel. The name of Livonia was, however, restored by the emperor Paul, in 1797. It is, at present, divided into five eireles. The government of Riga contains 20,000 square miles, and 980,000 inhabitants.-See the Essai sur l'Histoire de la Livonie, by eount de Bray (Dorpat, 1817, 3 vols.), and Granville's Journey to St. Petersburg (1828).

Livre; an aneient French coin. The word is derived from the Latin libra (q. v.), a pound. It appears as early as 810 13. C. At first, the livre was divided into 20 solidos; afterwards into 10 sous ; in Italy, into 20 soldi; in Spain, into 20 sueldos, as the old Gcrman pound into 20 schillinge, and the English into 20 shillings. The livre was, at first, of high value. The revolution ehanged the name into franc. (See Franc, and Coins.)

Livy. (See Livius.)
Lizard. Alt reptiles having a naked body, four feet and a tail, are vulgarly known under the name of lizards. Linnæus himself only constituted two genera of this numerous elass of animalsdraco and lacerta; but more moderin naturalists have greatly increased the number of genera. The following is the arrangement followed by Cuvier in the last edition of his Règne animal :-

## LIZARD-LLAMA.

## Second Order of REPTILIA, or SAURIENS.

| Family 1. | Stellio, Cuo. | Family IV. GECKOTIENS |
| :---: | :---: | :---: |
| Crocodilus, Br . | Iotiurus, Cuv. | Gecko, Daud. |
| Sub-genera, 3. | Draco, Lin. | Sub-genera, 8. |
| Family If. | Sub-genera, 18. | Family $V$. CHAMELIUNIENS |
| LACERTIENS. | Section If. | Chamælco. |
| Monitor. | Iguaniens proper. | Family Vi. |
| Lacerta. | Iguana, Cuo. | SCINCOIDIENS. |
| Sub-genera, 7. Family III. | Ophryessa, Boié. Basiliscus, Daud. | Scincus, Daud. |
| Family 1 fig. | Polychrus, Cun. | Seps, Daud. |
| GUANI | Ecphimotes, Fitz. | Bipes, Lacep. |
| Section 1. | Oplurus, Cur. | Chalcides, Daud. |
| Acamiens. | Anolius, Cuv. | Chirotes, Cuv. |

Stellio, Cur. Agama, Duud. Iotiurus, Cuv. Draco, Lin.
Sub-genera, 18.
Section II.
Iguaniens proper.
Iguana, Cuo.
Ophryessa, Boié.
Basiliscus, Daud.
Polychrus, Cun.
Oplurus, Cur.
Anolius, Cuv.

Family IV. GECKOTIENS. Gecko, Daud. Sub-genera, 8. Family $V$. CHAMELIUNIENS. Chamælco. Family Vi. SCINCOIDIENS.
Scincus, Daud.
Seps, Daud
Chalcides, Daud.
Chirotes, Cuv.

Besides these, the salamanders, which helong to the fourth order, or Batraciens, are also generally termed lizards. (See Illigator, Basilisl, Chameleon, Crocodile, Dragon, Gecko, Iguana, Monitor, 心e.)

Lizard, Cape; the most sunthern pronnontory of Englant, in the eounty if ${ }^{\circ}$ Commall.

Leama (auchenia, İlier.). This vahable atimal, which supplies the place of the camel to the inhabitants of Sonthern Ameriea, is moch more graceful and delicate than the Eastern "ship of the desert." Their slender and well fimmed legs bear a much more equal proportion to the size and form of their borly. 'Their neeks are more habitually mantanel in an upright position, and are terminated by a much $\therefore$ naller head. Their ears are long, pointal, and very morahle; their pyos large, prominent and brilliant, and the whole expression of their physiognomy conveys a degree of intellirence and vivaeity that is wanting in the camel. There has been much difference of opiuion among natnmatists as regards the number of species. The first travellers in America spoke of the llama, the guanaco, the alpaca, and the vicugna, without giving such details is were requisite to identify them. Most wi the early naturalists, incliding Linneus, radueed them to two species, the llama or Er:maco, used as a beast of burden, and the alpaca, paco or vicugala, prized for its wool and flesh. Bufion was at first of the -ane opinion, but, sulsequently, arlmitted the vicugna as a third species. Molina also separated the giunuco, and added a rifth, the hueque or Chilian sheep, both of whieh speeies were adopted by most sub:世quent eompilers. Mr. F. Cuvier, howev--r, limits the number to three, rejeeting the two last meutioned ; whilst baron Cuvier only admits the llama and the vicugna, eonsidering the alpaca as a variety of the first.

The llamas inhabit the Cordilleras of the Andes, but are most eommon in Peru and Chile ; they are rare in Colombia and Paraguay. They congregrate in large herds, which sometimes consist of upwards of a hmedred individuals, and feed on a grass peculiar to the momntains, termed $y$ cho. As long as they ean proeure green herbage, they are never known to drink. At the period of the arrival of the Emropeans in Pern, these anmals were the only ruminants known to the inhabitants, by whom they were nsed as beasts of burlen, and killed in vast numbers for their flesh and skins. Gregon de Bolivar asserts that, in his time, $4,000,000$ were annually killed for food, and 300,000 used in the service of the mines of Potosi. From the form of their feet, they are peeuliarly fitted for monntainons countries, being, it is said, even safer than mules. They are also maintained at a trifling expense, wanting, as is observed by father Fenillee, "neither bit nor saddle; there is no need of oats to feed them; it is only necessary to unload them in the evening, at the place where they are to rest for the night ; they go abroad into the eountry to seek their own food, ant, in the morning, return, to have their baggage replaced, and eontinue their journey." They eannot earry more than from 100 to 150 pounds, at the rate of 12 or 15 miles a day. Liko the eamel, they lie down to be loaded, and when they are wearied, no blows will compel them to proeced. In faet, one of their great faults is the eapriciousness of their disposition. When provoked, they have no other modr of avenging themselves than by spitting, which faenlty they possess in an extraordinary degree, being capable of cjeeting their saliva to a distance of several jurds. This is of a corroding quality, enusing some degree of irritation and itching, if it
falls on the naked skin. Besides their services as beasts of burden, the llamas afford various articles of no small utility to human life. The flesh is considered very wholesome and savory, especially from the young animal. Their wool, though of a strong, disagreeable scent, is in great request, especially among the native Indians, who employ it in the manufacture of stuffs, ropes, bags and hats. Their skins are of a very close texture, and were formerly employed by the Peruvians for soles of shoes, and are much prized by the spaniards for harness. The female llama goes five or six months with young, and produces one at a birth. The growth of the young is very rapid; being capable of producing at three years of age, and begiming to decay at about twelve. The lhama is four feet and a half high, and not more than six in length. Ile lias a bunch un his breast, whicli constantly cxudes a yellowish oily matter. His hair is long and soft ; his colors, various shades of white, brown, \&c. The tail is rather short, curved downwards. The hoofs are divided; or, rather, the toes are elongated firwards, and terminated by small horny appendages, surrounding the last phalanx only, rounded above, and on cither side sonewhat curved. There are several specimens of the llama in the differrut menageries in Europe, where they appear to thrive very well.

Llayeros (from llano, plain); the inhatitants of the plains, or Llanos (q. v.). In this article, we speak more particularly of those in Venezuela. The immense plains of Veneznela, which afford exeellent pasture for all kinds of flocks fand herds, are generally inhabited by converted Indians or descendants of Indians and whites, who are distinguished for activity, ferocity, ignorance and semi-barbarons habits, and are called Llaneros. From -hildhood they are acrestomed to catch and mount wild horses, which roan by hundreds over the savamas. Wheu at war, they are gencrally armed with a long lance, thid often have neither swords nor pistols. Whiform is menown anong them; a few rags; cover the upper part of their hody ; their pantatoons are hroad and full, sonicwhat in the Mameluke stylc. They have blankets (mantus), as is the case with most Indians in habits of intercomse with whites; many of them have hammocks. They are brave in defending their plains. Their manner of fighting is much like that of the Cossacks; they never attack in regular files, but disperse themselves in every direction, rushing onward, fiying,
repeatedly attacking and constantly harassing the enemy. Paez, who was bom and bred among thicm, and is in manners, language and ferocity, a complete Llanero, commanded thenn during the war of Co, lombian independence, and is adored by them. They choose their own officers, and dismiss then at pheasure. They suffer no foreigners among them. As, they have played a conspicuous part in the revolutions of Colombia, we subjoin the description of then by colonel Hippisley, which is corroborated by general Ducoudray Holstein, in lis Memoirs of Simon Bolivar. "Sedeno's cavalry (Llaneros)", say, colonel Hippisley, " were composed of all sorts and sizes, some with saddles, very many of them without ; some with bits, leather head-stalls and reins; others with rope lines, with a bite of the rope placed over the tongue of the horse as a bit ; some with old pistols hung over the saddle bow, either incased in tiger-skin, or oxhide holster-pipes, or hanging by a thong of lide, one on each side. As for the troopers themselves, they were from 13 to $4{ }^{\circ}$ years of age, of black, brown, sullow complexions, according to the castes of their parents. The adults wore coarse, large mustachios, and short hair, either woolly or black, according to their chimate or descent. They had a ferocious, savage look. They were mounted on miserable, half-starved, jaded beasts, horses or mules; some without trowsers, small clothes, or any covering, except a bandage of blue cloth or cotton round their loins, the end of which, passing between their legs, was fastened to the girth, round the waist; others with trowsers, but without stockings, boots or shoes, and a spur gelierally gracing the heel of one side ; and some weariug a kind of sandal made of hide, with the hair side outward. In their left hand they hold their reins, and in their right a pole, from eight to ten feet in length, with an iron head, very sharp at the point and sides, and rather flat; in shape like our sergeants' hallert. A blanket of about a yard square, with a hole, or rather a slit, cat in the centre, through which the wearer thrusts his head, falls ou cach side of liss shoulders, thus covering his body, and lcaving lis bare arns at perfect liberty to manage his horse, or mule, and lance. Sometimes an old musket, the barrel of whicla has been shortened 12 inches, forms lis carbine, and a large sabre or hanger, or cut alld thrust, or even a small sword, hangs ly a leather thong to lis side. A flat luat, a tiger skin or ligh cap, covers his head, with a white feather
or a white rag stuck into it." This pictire will remind the reader of some of the cavalry which Russia marehed from her Lsiatic dominions against France in the inial struggle with Napoleon.

Llavos; the name given in the northern lart of South America, particularly in Coiombia, to vast plains, almost entirely tevel, and interrupted only by detached elevations, called, in Spanish, mesas. The superficial area of the llanos is estimated at 206,800 square iniles ; they extend from the coast of Caracas to Gulana, and fiom Merida to the mouth of the Orinoco and the Amazons. A large portion of them is sandy and withont much vegetation, ex"ept on the banks of the rivers and dminy iuundations: some fan-palins are found. When the inundations oceur, the beasts take refuge upon the mesas. The llanos have been supposed by some to have fortherly been the botton of the sat. They are distuguished into the (a.) Llano of CoLombia, extending from the mountains of ${ }^{*}$ Caracas to the mouth of the Orinoco, aml to the motntains of Fit. Fé, and contaning several mesas (de Amana, de GuaniPa, de Paja, 50-i5 fer in licight), whielh, in the rainy season, are covered with rieh verdure, and inhabited by herds and flocks of all descriptions.-(b.) Llano de Casuuare ; a continuation of the former, beween the Orinoco, Meta and Simaruca. c.) Llano de S. Juan; very fertile, woody, often so thickly overgown, that it can only be penetrated by means of the numerous rivers: lies on the sontherm bank ut the Meta, reaching to the Anazons, and was discovered in 1541 , by Gonzalo Vimenes Encsada.- ( $($ l. ) Llinno of the - Imazons, or the Maranhon: on both sides of the river, extending from the Audes to the mouth of the Maranhon, over 2100 miles; it is also wooded, and rich in grass, entirely without stones, and inliab)ited hy many specics of ammals. The inhabitants of these plains are called Llaneros (q.v.). Farther to the south, such plains are called pampus ( $1 . \mathrm{V}_{0}$ ).

Liorevte. don Juan Antonio, burn in 1756, near Calahoma, in Arracon, author of the first history of the Spanish inquisition, drawn from its own reeords, recerived his education at Tarragona, entered the clerical order in 1770. received at benefice at Calahorra, and, in 1779, by means of a dispensation (as he was hardly 23 years old), was consecrated a priest. This, however, did not prevent hin from pursuing the study of the canon law, while he devoted his leisure to the imnses. At Madrid, he was attracted by the theatre,
and composed a sort of melo-drama, the Recruit of Galicia. A tragedy, entitled Eric, the King of the Goths, was not represented, as it contained allusions to existing difficulties at the court of Madrid. In I789, he was made chief secretary to the inquisition. Here he had an opportunity to learn from the archives of the tribunal the history of its shameful and barbarous proceedings. In 1791, he was sent back to his parish, on suspicion of heing attached to the principles of the French revolution, and in spite of the protection of the ininister Florida Blanca, who was an enlightened statesinan. Here lie occupied himself actively in the support of emigrant French priests ; and many of these unfortunate men were indebted to him alone for their subsistence. The manuscript of a history of the emigration of the French priesthood, founded upon the knowledge obtained from these acquaintances, and written in 1793, was lost by the fault of the censors of the press. In the mean time, don Mamel Abad la Sierra, an enlightened man, was made grand inquisjtor, who, intending to reform the administration of this tribunal, employed Llorente to prepare a plan for the purpose. But, before it was completed, the removal of Ahad la Sierra was obtained by his enemies. Some time after, the design was taken up) again at Madrid, and Llorente repaired thither to submit the plan which he had prepared in conjunction with the hishop of Calahorra. Jovellanos (q. v.), minister of justice, supported them. It was proposed to make the proceedings of the tribmal of the incuisition public. All depended upon their obtaining the assistance of the prince of peace, the favorite of the queen. But Jovellanos was suddenly removed from office, and the inquisition remained as it was:* (See Jnquisition.) Llorente soon felt its arm himself. His correspondence was seized; the most innocent expressions were misinterpreted; he was sentenced to a month's confinement in a monastery, and to pay a fine of 50 ducats, and was removel from the ap-

[^2]pointments which be held in the Holy Office. He lived in disgrace till 1805, when his reputation caused him to be recalled to Madrid to investigate some dark points of history. He was then appointed a canon of the cathedral of Toledo in 1riCl, and, in 1807, after he had proved himself of noble descent, he was made a knight of the order of don Carlos. In the next year, when Napoleon undertook to regulate the affairs of Spain, Llorente repaired to Bayonne, at Murat's request, and took part in organizing the new institutions of his country, which, 'lowever, rould not take permanent root, is the clersy saw in them the destruction of their authority. When Joseph Bonaparte entered Marrid, in 1809, he charged Llorente to take possession of the papers of the inquisition, and of the buildings and archives which were under the superintemence of the general commandant of the place. In 1812, Llorente published a historical memoir on the inquisition, with the view of frecing the Spanish nation from the charge of having ever been attached to this institution, and to the autos da fé. Llorente was almoner of king Joseph, who made him, successively, counscllor of state, commander of the royal order of Spain, commissioncrgeneral of the Cruzada. Ilc followed Joseph to Paris after the disastrous campaign of the French in Russia, and in 1815 had the intention of accompanying him to the $\mathbf{U}$. states; but, remaining to take leave of his family, he was induced to give up the plan. In 1817, he published his history of the inquisition in Spain, in French-a work which was soon translated into most Laropean languages, and which has become a historical sotrce. An abridgment has been published by Leonard Gallois. When the old anthorities were restored, he was obliged to flee. Banished thom his comtry, deprived of his property and of his fine library, Ilorente lived in Granes, after the downfall of the French party in Spain, in indigence. But the hatred ci the illiberal party irose, at last, to such a height, that the unirersity of Paris forhade him from trarhings the Spanish hanglage in the boarding-schools, which hand been his only means of support. The rage of his enemies was raised to the lighest pitch by the publication of his Portraits politiques des Papes, and the whl man was ordered, in the middle of the winter of 1822 , to leave Paris in three days, and France in the shortest possible time. He was not allowed to rest one day, and died exhansted, a victim to the persecutions of the ninetcenth centu-
ry, a few days after his arrival in Madrid (Feb. 5, 1823). During his residence in France, he published his Mémoires pour servir à l'Histoire de la Révolution d'Espagne, avec des Pieces justificatives, under the name of R. Nelleto (an anagram of Llorente), in three volumes (Paris, 1815)a work of value, as illustrative of the events of 1808 , in Spain. He also wrote a biograpinical account of himself (Noticia biografica de Don J. A. Llorente, Paris, 1818). and Aforismos Politicos. The Discursos sobre una Constitucion religiosa was actually written by an Amcrican, but arranged and edited by Llorente. He also superintended an edition of Euvres complètes de Barthélemy de las Casas (Paris, 1822 ).

Lloyd, Itenry, a military officer and eminent writer on tactics, born in Wales, in 1729, was the son of a clergyman, who instructed him in the mathematics and classical literature. At the age of 17 he went abroad, and lie was present at the battle of Fontenoy. He afterwards travelled in Germany; and having resided some years in Austria, he was appointell aid-de-camp to marshal Lascy. Ile was gradually promoted, till, in 1760, he was intrusted with the command of a large detachment of caralry and infantry, destined to observe the movements of the Prussians. Lloyd executed this service with great success; but soon after resigncd his commission in disgust. He was then employed by the king of Prussia ; and during two campaigns, he acted as aid-de-camp to prince Ferdinand of Brunswick. After the peace of Hubert:burg, he travelled, till the occurrence of hostilities between Russia and Turkey, when he offered his services to Catharine II, who made him a major-yencral. He distingnislied himself in 17\%4, at the siego of Silistria; and, subsequently, he had the command of $30,000 \mathrm{men}$, in the war with Sweden. At length, he left Russia, and travelled in Italy, Spain and Portugal. Ife visited gencral Eliott, at Gibraltar, whence he proceeded to England. Having made a survey of the coasts of the country, he (trew up a Memoir on the Invasion and Defence of Grat Britain, which was published in 1798. He retired, at length, to lluy, in the Netherlands, where he died, June 19, 1783. Besides the memoir, he was the author of an Introduction to the History of the War in Germany, between the King of Prussia and the Lmpress-Queen (London, 1781, 2 vols., 4to.); and a Treatise on the Composition of differcht Arnnies, ancient
and modern. These works have been translated into French and German, and Jomini made use of the Introduction for his Traité des Grandes Opérations Militaires. Other works of Lloyd's are said to have been bought up and suppressed by the English government, and many of his papers are said to have been taken possession of, at his death, by a person supposed to be an emissary of the English ministry, among which were the Continuation of the History of the Seven Years' War, and a History of the Wars in Flanders. The truth, however, of these stateinents seems doubtful.

Lloyd, James, was born in Boston, in 1769, graduated at Harvard college in 1787, and, on leaving college, entered the counting-house of Thomas Russell, whose extensive foreign trade made it by far the most suitable place in New England to acquire a practical knowledge of business. He visited Europe, and resided some time in Russia, about the ycar 1792, and, after a successful career in commerce, was elected ly the legislature of Massachusetts, in 1808, a senator in congress. During five years, and at a period of great party excitement and national difficulty, Mr. Lloyd conducted himself with prudence, intelligence, firmness and integrity. Brought up in the school of Washiugton, le kept the political inaxims of that great man always in view. Wheu war was declared against England in 1812, he opposed that measure more from a conviction of our incompetent preparation, than from any doubt of our ability to contend successfully when properly armed. His *peeches, on that meinorable occasion, bear ample testimouy to this, as well as to his warm attachment to his country, and solisitude for its naval and nilitary fame. In 1822, the legislature of Massachusctts reappointed him to the national senate. During auother period of five ycars that he held his seat in that body, he added to his previous reputation by a constant application to business. For the greater part of the time, he was chairman of two important committees-that on commerce aud that on naval affairs; a station that obliged him to arrange the numerous reports incidental to the current concerns of each session. The investigations to which lie was led, in the discharge of these duties, gave rise to several pamphlets, which he published at different times. The last of these was published December 30, 1826, at Boston, and entitled Remarks on the Report of the Committee of Commerce of the Senate of the U. States,

March 31, 1826, on the British colonial Intercourse. He died at New York in 1831.

Lloyd's Cofree-House, London, ou the northern side of the royal exchange, has long been cclebrated as the resort of eminent merchants, underwriters, insurance brokers, \&c. As Lloyd's is one of the most extensive and best known insurance offices, the estimate of a vessel at Lloyd's tends much to determine her character amoug merchants. The books kept here contain an account of the arrival and sailing of vessels, and are remarkable for their early intelligence of maritime affairs.

Leoyn's List, a publication in which the shipping news received at Lloyd's coffee-house is published, on account of the extensive information contained in it, is of great importance to merchants.
Loadstone. (See Magnet.)
Loan, Public, is the name given to money borrowed by the state. There may occur cases which require expenses for which the ordinary revenue of the state is not sufficient. If, in such cases, it is not possible to increasc the usual revenuc by augmenting the taxes, withont great inconvenicnce to the nation, the state will find it advisable to borrow, and to pay interest till it can discharge the principal. If such loans are appropriated to oljects by which the means of production are augmented, the state strengthened, and industry increased, they answer the same purpose as those which an industrious tradesman makes in order to enlarge and improve his business. If he is successful, he will increase his property, and the loan itself will afford the meaus for repaying it. This will be the case also with the state, when it cmploys the borrowed capital to open to the nation increased means of profitable industry, by facilitating its intercourse with other countries, giving security to its commerce, and increasing its means of production. But if the loans are expended in useless or unfortunate wans, or in other unprofitable ways, they diminish the means of labor or enjoyment, and burthen the nation with taxes to pay the interest and discharge the capital. The capitalists who aid in producing, when they lend their capital to men of business, and receive their interest from the proceeds of their capitals, become unproductive subjects as soon as they lend it to the state which expends it uselessly, for now they live on the products of the capitals of others, when before they lived on the products of their own. As loans, however, may become
necessary to the state, the only question is, What is the most advantageous method of making them? A chief distinction among loans is this-that the government promises cither the repayinent of the capital at a particular time, until which it pays interest, or reserves the liberty to retain the capitul, according to its own pleasure, only paying interest regularly. The first kind is liable to occasion trouble to the state, because the payment may often fall at an inconvenient tinne. The payinent of large sums, too, at a particular period, has this disadvantage, that the nation, when the payment is to be made, beeomes destitute of ready money. Therefore large lonns are usually contracted in such a way that the payment is made, successively, at many periods, or remains entirely indefinite. The last kind of loans requires that the credit of the state should be undoubted, and also that large eapitals should have been accumulated in the hands of many rich people, who find their greatest advantage in disposing of them in loans. Where there is a well founded system of eredit, statesmen think it most advantageous to secure only the regular payment of the stipulated interest, but to leave the payment of the capital at the pleasure of the state. This is called the funding system, as far as fixed finds are assigned for the perpetual payment of the interest. These perpetioal annuities, as they are called, had their origin in England, but have since been imitated in Holland, France, Russia, Austria, and many other states. In order to provide for the redceming of the capital, a sinking fund (French, amortissement) is established, together with the fund appropriated to the payment of the ammities. This is procured by means of a tax large enough to pay the annuity as long as it lasts, and to redeem, annually, a part of the eapital debt. This sinking fund is increased every year, if the annuities, annually redeemed are added to it. (See Sinking Fund.) Aceording to this method, the state cannot be said, properly, to borrow capital; it sells annuities, and fixcs, at the sale, the rate at which they may be redeemed. They are commonly estimated at so much percent. The govermuent says-I offer you an amuity of thrce, four, five, \&e. per cent., redecmable at my pleasure. How much will you give me for it? According to the narket rate of interest, and the degree of ercdit which the state enjoys, the eapitalists offer $50,60,70,80,90$, \&e., per cent. The sinking fund aims to diseliarge the debt, gradually, by redeem-
ing, annually, part of the annuities, at the market price. If the latter exceeds the price for which it had sold its annuities, it will be obliged to redeem them with loss; but if it is less, it can redeem them with gain. Another kind of loan is, when the capitalists pay 100 per cent. at a fixed rate of interest, the government reserving the right to pay the capital at any convenient time. Suppose that the state, when it wishes to borrow, is obliged to pay eight per cent., and that these stocks, in the course of three years, should rise in the market 100 per cent. above par; the state would easily find capitalists, who would lend at the rate of four per cent. annually, and with this it could redeem the eight per cent. stocks. If, therefore, the state has reason to expeet that the priee of the stocks will rise, its best plan is to receive a fixed capital sum at such a rate of interest as it is obliged to give. But if it fears that the interests or the prices of the stocks will fall, it is for its advantage to procure the necessary money by the sale of stocks at the market price, because it may hope to redeem them at a reduced rate. Sometimes premiums, or the chanecs of a lottery, are employed to stimulate reluctant capitalists, and sometimes even force. If a government must liave recourse to other means than those arising from the annuity or interest offered, it is a certain sign that it enjoys but a fecble credit, or that there is a want of capital. How fertile modern history is in loans of every kind, and into what an unliappy situation many states have fallen, by reason of them, is well known. In Austria, the proprietors of the stoeks liave been forced, several times, to advance further sums, to avoid losing what they had already lent. (See National Debt.)

Loanda, or Loando, or St. Paul de Loanda; a city of Angola, in a province of the same name, capital of the Portuguese possessions in this part of Africa; longitude $13^{\circ} 22^{\prime} \mathrm{E}$.; latitude $8^{\circ} 55^{\prime} \mathrm{S}$.: population, stated by Clarke at 5,000 ; by Hassel at 18,000 . It is pleasantly situated on the declivity of a hill, near the seacoast, and the streets are wide and regular. It covers a large extent of ground, but is neither walled nor fortified. It is the scat of a bishop, and contains three convents. The port is safe and spacious; the country around pleasant and fertile, abounding in eattle, com and fruits; provisions plentiful and cheap; but the water bad, and must be brought from a neighboring river, on an island opposite. The houses belonging to the Portuguese are built of
stone; the houses of the natives are more numerous, but mean. The Jesuits officiate as priests, and preside over the schools.

Loango; a country of Western Afica, of limits somewhat vague. The country subject to the king of Loango extends from the Zaire or Congo, on the south, to cape St. Catharine, a coast of upwards of 400 miles; but Loango proper occupies only the middle part, excluding Mayomha on one side, and Malemba on the other. The climate is described as fine ; rain of rare occurrence, and never violent, but dews abundant; the soil a red, stiff clay, and very fertile, but little cultivated; the grains are manioc, maze, and a species of pulse, called msangen ; the sugar-cane grows to a great size; palm-trees are abundant; also potatoes and yams, and the finest fruits grow wild. Ainong the animals are tiger-cats, onnces, hyæenas, hares, and antelopes. The country is thinly inhabited; the population is estiinated by De Grandpré at 600,000 . The inhabitants are very indolent, and live in the most simple manner. Their louses are formed of straw and junk, roofed with palm leaves. Thic govermment is despotic, and the dignity is transmitted only in the fenale line. Ahmost the only object for which Europeans resort to this coast is the trade in slaves. While Loango was in the height of its power, its port was almost the exclusive theatre of this trade. The trade has of late much diminished. (See Tuckey's Expedition to the Congo.)

Loango; a city, and the capital of Loango, on a river which forms a bay at its mouth, about six miles from the Atlantic; longitude, according to captain Tuckey, $12^{\circ} 30^{\prime}$ E. ; latitude $4^{\circ} 40^{\prime} \mathrm{N}$. Jt is abont four miles in circuit, containing only about 600 cnclosures, in each of which there is a number of cottages; and the inhabitants are computed at 15,000 . The land in the vicinity is very fertile, and the water excellent. The entrance of the bay is attended with some danger. The town is called also Lovango, Loangiri, Banga, and Buali; by the natives, Borai, or Boori.

Lobau, George Monton, comnt, lieu-tenant-general, and, in 1830, commander of the national guards of Paris, one of the pupils of the French revolution of 1789, and a distinguished actor in that of July, 1830, was born in 1770, and designed for commercial pursuits. On the invasion of France, in 1792, he entered the military service, and obtained his first promotion on the Rhine. Having served with distinction in Italy, where he was dangerously wounded, he was cre-
ated, by the first cousul, Bonaparte, general of brigade, and afterwards accompanied the cmperor in all lis campaigns, in the capacity of aid. In 1807, he was womnded at Friedland, and promoted to the rank of general of division. His brilliant services in Spain, in 1808, and in Germany, obtained him his title of count. (See Aspern.) After having served in the IRussian campaign, he was made prisoner in Dresden, in 1813, but set at liberty after the abdication of Napoleon. He rejoined the emperor during the hundred days, was named peer of France, received the command of a division, and distinguished himself at Waterloo. On the second restoration of the Bourbons, eount Lobau was banished from the kingdom (see Louis XVIII), and he resided in Belgium till 1818, when he was allowed to retnm to France. During the revolution of 1830 , he took an active part on the popular side, and, when Lafayette resigned the command of the national guards, was appointed (December 26) commander of those of Paris.

Loberra, Vasco, author of the cclebrated ronnance of Amadis de Gaul, was born at Porta, in Portugal, in the fourteenth century. In 1386, he was knighted on the field of battle, at Aljubarrota, by king Joam I. He died at Elvas, where he possessed an estate, in 1403. The original of his celebrated romance was preserved in the library of the duke of Aveiro, who suffered for the conspiracy against Joseph I; but whether still in existence or not, is doubtful. This romance has been clamed for France, it having been asserted that Lobeira was only a translator ; but doctor Southey has succecded in refuting that pretension. (Sce Amadis.)

Lobel, Martin de (Latinized, Lobelius), was born at Lille, in 1538 , studied medicine at Montpellicr, travelled through Italy, Switzerland, Germany, became physician to the prince of Orange, and was, at a later period, invited to England, as botanist, by king James. He died in 1616, at Highgate, near London. His chief works are Stirpium adversaria nova, with engravings (London, 1570, folio; sevelal tines reprinted ; the last time, Frankfort, 1651, folio) ; Plantarum seu Stirpium Historia cum Adversariomum Volumine, with engravings (Antwerp, 1576, folio ; in Dutch, ibid, 1581); Icones Stirpium (Antwerp, 1581, 4to.; also London, 1605, 4to.). After lim, a genus of plants has been called Lobelia. All the species are poisonous; some very inuch so.

Lobelia; a genus of plants distinguished by the labiate corolla, and by
having the five stamens united in the form of a cylinder, as in the compositre. About 150 specics are known, which are herbaceous or frutescent, having alternate leaves, and flowers disposed in terminal racemes. The juice in all is milky, and more or less acrid and canstic. Ainong the species imhabiting the U. States, the most remarkable are the three following :-The L. syphilitica is found in moist places throughout the Middle and Western States. It grows to the height of three or four feet, and bears large and beautiful flowers, of a fine blue color. It was, formerly, a celebrated remedy with the aborigincs, and, as such, has been brought into notice among medical practitioners; but its virtues have been overrated, and it is now rarely employed. It, however, possesses diuretic properties.-The large scarlet flowers of the $L$. cardinalis, or cardinal flower, are conspicuous in the low grounds, and along the banks of streams, throughout the U. States. The brilliancy of the flowers has rendered this plant a favorite in the European gardens, where it has been cultivated for more than two centu-rics.-The L. inflata, or Indian tobacco, is an upland plant, often growing even in cultivated grounds, from Canada to Carolina. The flowers are very small, blue, and are succeeded by inflated capsules. It possesses emetic properties, and is an acrid and dangerous plant. It was employed as a medicinc by theludians,and las, of late, acquired some celebrity firom leing used by a certain class of empiries. Ten other specics of lobelia inlabit the U. States.

Lobster (astacus). This well known (rustaceous animal has already been cursorily mentioned under the heard of Cravfish (q. v.), and it was there inadvertently stated, that the lolster, found on the American coast, was the A. gammaris, or, in ohler words, identical with the European -pecies. It was so considered by most naturalists, until hir. Say peinted out the differences's between then. (See Journ. .lcad. Vat. Sci. Philad., i, 165.) He terms it ./. murinus. Mr. Say olserves that Seba, howewr, was aware that this speries was distinet fiom the European, and figured it in his great work. They are exeectingly alike, though there are certain traits of diffcrence, sufticient to authorize a separation. The habits of the American -pecies are, as far as they have been observed, analogous to those of the gammarus. They are takcu ly means of pots or traps, made of strips or osiers, formed somewhat. like a monse-trap, baited with garbage, attached to a cord and buoy, and
sunk by means of a weight. The European lobster having been more studied by naturalists, the following particulars respecting it have been obtained. Like the crabs, they change their crust annually. Previous to this process, they appear sick, languid and restless. They acquire the new shell in about three or four days, during which time, being perfectly defenceless, they become the prey, not only of fish, but also of such of their brethren as are not in the same condition. It is difficult to conceive how they are able to draw the muscles of their claws out of their hard covering. The fishermen say, that during the pining state of the animal, before casting its shell, the limb becomes contracted to such a degree as to be capable of being withdrawn through the joints and narrow passage near the body. Like all other crustaceous animals, they only increase in size whilst in a soft state. The circumstance of lobsters losing their claws on occasion of thunder-claps, or the sound of cannon, is well authenticated. The restoration of claws lost thus, or from their frequent combats with each other, in which the vanquished party generally leaves one of his limbs in his uilversary's grasp,' may be readily observed, as the new limb sediom, if ever, attains the size of the former. Thesc animals are so sensible to the shock communicated to the fluid in which they live, by the firing of camm, that it is sail they wholly deserted New York hay, from this cause, during the war of independence. In the water, they are tery rapid in their motions, and, when suc:denly alarmed, can spring to a great distance. They attain their retreat in a rool: with surprising dexterity, throwing then:selves into a passage larely sufficient to permit their borlies to pass. They are extremely proliiic: ductor Baster says that he counter 12,444 ges under the tail of : female loloster, besides those that remained in the body unprotruled. The female deposits these eggs in the sand, where they are soon hatched.

Loch ; the Ecotch for lake.
Locn Katrise, or Cathefine: a smal! lake of scothut, in the county of Perth, in the Grampian Lills, celebrateil for the pieturesque beautics of its shores. It has become famous as the seene of thu: Lady of the Lakc. Bordering on it are the Trosachs, rough and stupendot:mountains, fill of wildness and rude grandeur. 'The access to the lake is through a narrow pass, about half a mile in length, "the 'Trosachs' rugged jaws."

Loch Leven. (See Leven.)
Locir Lomond ; a lake of Scotland, in the county of Argyle. It commmicates with the Clyde by a river, which joins the Clyde at Dumbarton, and is about 30 miles long, and, in some parts, 8 or 9 broad, and contains about 30 islands. This beautiful lake is surrounded by hills and nountains, and is celebrated for the grand and picturesque scenery of its shores. Its depth is various, in some parts 100 fathoms. It abounds in trout.

Lоск; a well known instrument, used for fastening doors,. chests, \&c., generally opened by a key. The lock is reckoned tire master-piece in smithery, a great deal of art and delieacy being required in contriving and varying the wards, springs, bolts, \&c., and adjusting them to the places where they are to be used, and to the several occasions of using them. The mrinciple on which all locks depend, is the application of a lever to an interior bolt, Hy means of a conmmication from without; so that, by means of the latter, the lever acts upon the bolt, and mores it in such a mamer as to seeure the lid or door from being opened by any pull or push fiom without. The seeurity of locks, in sencral, therefore, depends on the mumber of impediments we can interpose betwixt the lever (the kcy) and the bolt which secures the door; and these impedinents are well known by the name of wards, the number and intricacy of which are supposed to distinguish a good lock from a had one. If these wards, however, do not, in an effectual manner, precloute the access of all other instruments besides the proper key, it is still possible for a mechanic, of equal skill with the locknaker, to open it without the key, and thus to clude the labor of the other. Various complicated and dificult locks have been constructed by Messrs. Branah, Taylor, spears, and others. In a very ingenious lock, invented by Mr. Perkins, 24 small blocks of metal, of different sizes, are introduced, corresponding to the letters of the alphabet. Out of these, an indefinite number of combinations may be made. The person locking the door selects and places the blocks necessary to spell a particular word, known only to himself, and no other person, even if in possession of the key, can open the door, without a knowledge of the same word.

Locks. When a canal changes from one level to another of different elevation, the place where the change of level takes place, is commanded by a lock. Locks are tight, oblong enclosures, in the bed of
the canal, furnished with gates at each end, which separate the higher from the lower parts of the canal. When a boat passes up the canal, the lower gates are opened, and the boat glides into the lock, after which the lower gates are shut. A sluice, communicating with the upper part of the canal, is then opened, and the lock rapilly fills with water, elevating the boat on its surface. When the lock is filled to the lighest water level, the upper gates are opened, and the boat, being now on the level of the upper part of the canal, passes on its way. The reverse of this process is performed when the boat is descending the canal. Locks are made of stone or brick, sometimes of wood. The gates are commonly double, resentbling folding doors. They meet each other, in most instances, at an obtuse angle, and the pressure of the water serwes to keep them firmly in contact. Cast iron gates are sometimes used in Fngland, curved in the form of a horizontal arch, with their convex side opposed to the water. In China, inclined planes are said to be used instead of locks, along which the boats are drawn up or let down. 'They have also been nsed in Europe, and on the Morris canal, in New Jersey.
Locke, John, one of the most eminent philosophers and valuable writers of his age and country, was born at Wrington, in Somersetshire, Aug. 29, 163\%. His father, who had been bred to the law, acted in the capacity of steward, or courtkecper, to colonel Alcxander Popham, by whosc interest, on the breaking out of the civil war, he became a eaptain in the service of parlianent. The subject of this article was sent, at a proper age, to Westminster school, whence he was clected, in 1651, to Christ-church college, Oxford. Here he distinguished himself much by his application and proficiency; and, having taken the degrce of B. A. in 1655, and of M. A. in 1658 , he applied himself to the study of physic. In the year 166t, he accepted an offer to go abroad, in the capacity of secretary to sir Willian, Swan. envoy from Charles II to the elector of Branderiburg, and other Gernan princes; but he returned, in the counse of a year; and restmed his studies with renewed ardor. In 1066, he was introduced to lord Ashley, afterwards the celebrated earl of Shaftesbury, to whom he became essentially serviccable in his medical capacity, and who formed so high an opinion of his general powers, that he prevailed upon him to take up his residence in lis house, and urged him to
apply his studies to politics and philosophy. By liis acquaintance with this nobleman, Mr. Locke was introdueed to the duke of Buckingham, the earl of Halifax, and others of the most eminent presons of their day. In 1668, at the request of the earl and countess of Northumberland, he accompanied them in a tour to France, and, on his return, was employed by lord Ashley, then chaneellor of the exchequer, in druwing up the Fundamental Constitutions of Carolina. He also superintended the education of that nobleman's son. In 1670, he began to form the plan of his Essay on the Human Understanding, and, about the same time, was made a fellow of the royal society. In 1672, lord Ashley, having been ereated earl of Shaftesbury, and claneellor, apuointed Mr. Loeke secretary of presentations, which offiec, however, he lost thic following year, when the earl was obliged to resign the seals. Being still president of the hoard of trade, that nobleman then made Mir. Locke secretary to the same ; but, the commission being dissolved in 1674, he lost that appointment also. In the following year, he graduated as a bachelor of physie, and, being apprehensive of a consumption, travelled into Franee, and resided some time at Montpellier. In 16テ9, lie returned to England, at the request of the earl of Shaftesbury, then again restored to power; and, in 1682, when that nobleman was obliged to retire to Hollanc?, he aecompanied him in his exile. On the death of his patron, in that comery, aware how mueh he was disliked by the predominant arbitrary faetion at home, lie ehose to remain abroad; ;and was, in consequence, aceused of being the author of certain tracts a against the English government ; and, although these were afterwards diseovered to be the work of anotler person, he was arbitrarily ejected fiom his studentship of Christchurch, by the king's command. Thus assailed, lee eontinued abroad, nobly refusing to arecpt a pardon, which the celebrated Willian Penn undertook to procure for him, expressing himself, like the chaneellor L'Tospital, in similar eircunnstances, ignorant of the crimes of which he had beend deelared guilts. In 1685, when Monnonth nodertock his ill-concerted enterprise, the English envoy at the Haguc demanded the person of Mr. Loeke, and several others, which demand obliged him to conceal himseif for nearly a year; but, in 1686, lo again apleared in publie, and formed a literary society at Amsterdam, in conjmetion with Limboreh, Leclere and others. During the time of his
rol. rili.
eoncealment, he also wroie his first Letter coneerning Toleration, which was printed at Gouda, in 1689 , under the title of $E$ Pistola de 'Tolerantia, and was rapilly translated into Dutch, French and English. At the revolution, he returned to England. in the fleet which conveyed the princesof Orange, and, being deemed a sufferer for the prineiples on whiel it was established, he was made a commissioner of ${ }^{\circ}$ appeals, and was soon afier gratified by the establishment of toleration by law. In 1690, he published his celebrated Essay eoncerning Hunan Understanding, which he had written in Holland. It was instantly attacked by various writers. It was even proposed, at a meeting of the heads of houses of the university of Ox ford, to formally censure and diseourage it ; but nothing was finally resolved upon, but that each master should endeavor to prevent its being read in his college. Neither this, however, nor any other opposition, availed; the reputation, both of the work aud of the anthor, increased throughout Europe; and, besides being translated into French and latin, it had reached a fourth English edition, in 1700 . In 1690, Locke published his second Letter on Toleration; and, in the same year, appeared his two Treatises on Government, in opposition to the principles of sir Robert Filmer, and of the whole passive-obedience school. He next wrote a pamphlet, entitled Some. Considerations of the Consequences of lowering the Interest and Value of Money ( 1691, 8vo.), which was followed by other smaller pieces on the same sulject. In 1692, he published a third Letter on Toleration, and, the following year, his Thouglits concerning Education. In 1695 , he was made a commissioner of trade and plantations, and, in the same year, publishecl his Reasonableness of Clristianity, as delivered in the Scriptures, which being warmly attacked by doetor Edwards, in his Socinianism Unmasked, Locke followed, with a first and second Vindication, in whiel he defended himself in a masterly manner. The use made by Toland, and other latitudinarian writers, of the premises laid down in the Essay on the Human Understanding, at leugth produced an opponent in the celebratel bishop Stillingfleet, who, in his Defence of the Ductrine of the Trinity, ecnsured some passages in Locke's Essay:; and a controversy arose, in which the great reading and proficicucy in ceelesiastical antiquities of the prelate yielded, in an argumentative contest, to the reasoning powers of the philosopher. With kis
publications in this controversy, which were distinguished by milduess and urbanity, Locke retired from the press, and, his asthmatic complaint increasing, he resigned his post of commissioner of trade and plantations, observing that he could not, in conscience, lold a situation, to which a considerable salary was attached, without performing the duties of it. From this time, he lived wholly in retirement, where he applied hinself to the study of Scripture; while the sufferings incidental to his disorders were materially alleviated by the kind attentions and agreeable conversation of lady Mashan, who was the daughter of the learned doctor Culworth, and, for many years, his intimate friend. Locke continued nearly two years in a decliving state, and at length expired in a manner correspondent with his piety, equanimity and rectitude, Oct. 28, 1704. IIe was buried at Oates, where there is a neat monument erected to his memory, with a modest Latin inseription indited by humself. The moral, social and political character of this emineut man, is sufficiently illustrated by the foregoing brief acconnt of his life and labors; and the effect of his writings upon the opinions and even fortunes of mankind, is the best eulogium on lis mental superiority. In the opinion of doctor Reed, he gave the first example in the English language, of writing on abstract suljeets with simplicity and perspicuity. No author has more successfully pointed out the danger of ambignous words, and of having indistinct notions on subjects of judgment and reasoning; while his observations on the various powers of the human understanding, on the use and abuse of words, and on the extent and limits of buman knowledge, are drawn from an attentive reflection on the operations of his own mind. In order to study the human soul, he went neither to ancient nor to modern philosophers for advice, but, like Malebranche, he turned within himself, and, after having long contemplated his own mind, be gave his reflections to the world. Locke was a very acute thinker, and his labors will always be acknowledged with gratitude, in the history of philosophy; but, at the same time, it must be remembered, that, in attempting to analyze the hmman soul, as an anatomist proceeds in investigating a body, piece by piece, and to derive all ideas from experience, he has unintentionally supported materialism. His declaration, that God, by his ornnipotence, can make matter capable of thinking, has been considered dangerous in a religious
point of view. Locke's great work, his Essay on the Human Understanding, which he was 19 years in preparing, owes its existence to a dispute, at which he was present, and which he perceived to rest entirely on a verbal nisunderstanding, and, considering this to be a common source of error, he was led to study the origin of ideas, \&c. The influence of this work has rendered the empirical philosophy general, in England and France, though, in both countries, philosophers of a different school have appeared. (See Consin.) Hemry Lee and Norris (in Oxford) were among his earliest opponents. In France, Jean Leclerc (Clericus) distinguished himself particularly as a partisan of Locke; and 'sGravesande spread lis philosophy, by compendiums, in Holland. Amidst the inmprovenents in metaphysical studies, to which the Essay itself has mainly conduced, it will ever prove a valuable guide in the acquirement of the science of the human mind. His next great work, his two 'Treatises on Goverument, was opposed by the theorists of divine right and passive obedience (sce Legitimacy), and by writers of Jacobitical tendencies; but it upholds the great principles, which may be deemed the constitutional doctrine of his country. It was a favorite work with the statesmen of the American revolution, by whom it is constantly appealed to in their constitutional arguments. Jis Reasonableness of Christianity maintains, that there is nothing contained in revealed religion inconsistent with reason, and that it is only necessary to believe that Jesus is the Messiah. His posthumous works, also, have caused him to be considered, by some, as a Socinian. Besides the works already mentioned, Locke left several MSS. behind him, from which his executors, sir Peter King antl Mr. Anthony Collins, published, in 1706, his Paraphrase and Notes npon St. I'aul's Epistles to 'the Galatians, Corinthians, Romans and Epliesians, with an Essay prefixed for the Understanding of St . Paul's Epistles, by a reference to St. Paul himself. In 1706 , the same parties published Posthumous Works of Mr. Locke (8vo.), comprising a Treatise on the Conduet of the Understanding, an Examination of Malebranche's Opinion of seeing all Things in God. His works have been collected together, and firequently printed in 3 vols., folio, 4 vols., quarto, and, more lately, in 10 vols., 8vo., with a life prefixed, by Law, bishop of Carlisle. Some unpublished MSS. yet remain in possession of lord King, who
has given to the public some valuable materials in his Life and Correspondence of John Loeke (London, 1829).-Sec, also, Stewart's Plilosophical Essays.
Locker; a kind of box, or chest, made along the sidc of a ship, to put or stow any thing in.-Shot lockers; strong frames of plank near the pump-well in the hold, in which the shot are put.
Lockman. (See Lokman, and Fable.)
Locomotion. The arts of locomotion are very well described in Bigelow's Teehmology (Boston, 1829), and the few remarks that follow are abridged from the first part of the artiele. The ehicf obstaclcs whieh oppose loeomotion, or ehange of place, are gravity and frietion, the last of which is, in inost eases, a eonsequence of the first. Gravity confines all terrestrial bodies against the surface of the earth, with a foree proportionate to the quantity of matter whieh composes them. Most kinds of mechanism, both natural and artificial, which assist loeomotion, are arrangements for obviating the effeets of gravity and frietion. Animals that walk, obviate friction by substituting points of their bodies instead of large surfaees, and upon these points they turn, as upon centres, for the length of each step, raising themselves wholly or partly from the ground in suceessive ares, instead of drawing themselves along the surface. As the feet move in separate lines, the body has also a lateral, vibratory motion. A man, in walking, puts down one foot before the other is raised, but not in running. Quadrupeds, in walking, have three feet upon the ground for most of the timc; in trotting, only two. Animals which walk against gravity, as the common fly, the tree-toad, \&e., support themselves by suetion, using eavities on the under side of their feet, whieh they enkarge, at pleasure, till the pressure of the atmosphere causes them to adliere. In other respects their locomotion is effected like that of other walking animals. Birds perform the motion of flying by striking the air with the broad surfaee of their wings in a downward and baekward direetion, thus propelling the body upward and forward. After each stroke, the wings arc eontracted, or slightly turned, to lessen their resistance to the atmosphere, then raised, and spread anew. The downward stroke also, being more sudden than the upward, is more resisted by the atmosphere. The tail of birds serves as a rudder to direet the eourse upward or downward. When a bird sails in the air without moving the wings, it is done in some cases by the ve-
locity previously acquired, and an oblique direction of the wings upward; in othcrs, by a gradual descent, with the wings slightly turned, in an oblique direetion, downward. Fishes, in swimming forward, are propelled ehiefly by strokes of the tail, the extremity of whieh being bent into an oblique position, propels the body forward and laterally at the same time. The lateral motion is correeted by the next stroke, in the opposite direetion, while the forward course continnes. The fins serve partly to assist in swimming, but chiefly to balance the body, or keep it upright ; for, the centre of gravity bcing nearest the baek, a fish turns over, when it is dead or disabled.* Some other aquatie animals, as leeches, swin with a sinuous or umdulating motion of the body, in whieh scveral parts at once are made to act obliquely against the water. Serpents, in like nanner, advanee by means of the winding or serpentine direction which they give to their hodics, and by whieh a sueecssion of oblique forees are brought to aet against the ground. Sir Everard Home is of opinion that serpents use their ribs in the manner of legs, and propel the body forwards hy bringing the plates on the under surface of the body to act, sueccssively, like feet against the ground. This he deduees from the anatomy of the animal, and from the movenicnts which he perceived in suffering a large coluber to crawl over his hand. Some worms and tarve of slow motion, extend a part of thcir body forwards, and draw up the rest to overtake it, some performing this motion in a direet line, others in eurves. When land animats swim in water, they are supported, because their whole weight, with the lungs expanded with air, is less than that of an equal butk of water. The head, however, or a part of it, must be kept above water, to enable the animal to breathe; and to effect this, and also to make progress in the water, the limbs are exerted, in successive impulses, against the fluid. Quadrupeds and birds swim with less effort than man, because the weight of the head, whieh is carried above water, is, in them, a smaller proportional part of the whole than it is in man. All animals arc provided, by nature, with organs of locomotion best

* The swimming-bladder, which exists in most fishes, though not in all, is supposed to have an ageney in adapting the specific gravity of the fish to the particular depth in which it resides. The power of the animal to rise or sink, by altering the dimensions of this organ, has been, with some reason, disputed.
adapted to their structure and situation; and it is probable that no animal, man not being excepted, can exert his strength more advantageously by any other than the natural mode, in moving himself over the common surface of the ground.* Thus walking cars, velocipedes, \&c., atthough they may enable a man to increase his velocity, in favorable situations, for a short time, yet they actually require an increased expenditure of power, for the purpose of transporting the machine made use of, in addition to the weight of the body. When, however, a great additional load is to be tramsported with the body, a man, or animal, may derive much assistance from mechanical arrangements. For moving weights over the common ground, with its ordinary asperities and inequalities of substance and structure, no piece of inert mechanism is so favorably adapted as the wheel-carriage. It was introduced into use in very carly ages. Wheels diminish friction, and also surmonut obstacles or inequalities of the road, with more advantage than bodies of any other form, in their place, could do. The friction is diminished by transferring it from the surface of the groumd to the centre of the whiech, or, rather; to the place of contact between the axletree and the hox of the wheel; so that it is lessened by the mechanical advantage of the lever, in the proportion which thic diameter of the axletree bears to the diameter of the wheel. The rubbing surfaces, also, being kept polished and smeared with some unctuous substance, are in the best possible condition to resist friction. In like manner, the common ohstacles that present themselves in the public roads, are surmounted by a wheel with peculiar facility. As soon as the wheel strikes against a stone or similar lard body; it is converted into a lever for lifting the load over the resisting object. If an obstacle eight or ten inches in height were presented to the body of a carriage unprovided with wheels, it would stop its progress, or subject it to such violence aș would endanger its safety. But by the action of a wheel, the load is lifted, and its centre of gravity passes over in the direction of an casy are, the olstacle furnishing the futcrum on which the lever acts. Rollers placed under a lieavy body diminish the friction in a greater degree than wheels, provided they are true spheres or cylinders, without any axis on which they

[^3]are constrained to move ; but a cylindrical roller occasions friction, whenever its path deviates in the least from a straight fine. The merhanical advantages of a wheel are proportionate to its size, and the larger it is, the more effectually docs it diminish the ordinary resistances. A large wheel will surmount stones and similar ohstacles better than a small one, since the arm of the lever on which the force acts is longer, and the curve described by the centre of the load is the are of a larger circte, and, of conse, the ascent is more gradual and easy. In passing over holes, ruts or excavations, also, a large wheel sinks less than a small one, and consequently occasions less johtiug and expenditure of power. The wear also of large wheels is less than that of small ones, for if we suppose a wheel to be three feet in diametcr, it will turn round twice, while one of six fect in diameter turns round once ; so that its tire will come twice as often in contact with the ground, and its spokes will twice as often have to support the weight of the load. In practice, however, it is fommd necessary to confine the size of whecls within certain linits, partly because the materials used would make wheels of great size heavy and cumbersome, since the sepawte parts woukl necessarily be of large proportions to have the requisite strength, and partly because they would be disproportioned to the size of the animals eniployed in dranght, and compel them to pull obliquely downwards, and therefore to expend a part of their force in acting against the ground.

Locomotive Engine is that which is calculated to produce locomotion, or motion from place to place. (See Steum-Engine.)

Locris was a country of Middle Greece, whose inhabitants, the Locrians, were among the oldest Grecian people. There were four branches of them-the Epienemidian, the Opuntian, Ozolian, and Epizephyrian Locrians. The last were a colony from the Ozolian stock, and lived in Lower Italy. Their capital, Locri, was one of the most powerful, splendid and wealthy cities of Magna Græcia.
Locust. The misapplication of popular appellations, and the mutations of entomology, have introduced some confusion in regard to the scientific names of many insects. Our American cicada are popularly known here both by the names of harvest-fly and locust; the latter term, however, is incorrectly applied. Under the generic naine locusta is included, by several modern entomologists, the devour-
ing locusts of the eastern continent, and the common grasshoppers (as they are here called) of our country. These entomologists use the term in nearly the same sensc as Limnæus, who affixed it to a group of his great genus gryllus, which constitutes the genus gryllus proper of Fabricius. The grasshopper may be thus eharacterized. The wings and wing-cases are applied obliquely to the sides of the body in repose ; the antennæ are short, and do not taper towards the ends; the feet have only three joints; and the tail is not furnished with a projecting oviduct, or piercer, for the deposition of the eggs. Tlicse insects have the hind legs formed for leaping, and the males produce a stridulous sound, by seraping these legs against their wing-cases. The female deposits her eggs in the earth, and the young survive the winter in the larve state, concealed among the decayed regetation of the surface. They pass through an imperfect metamorphosis, for both larve and pupæ resemble, somewhat, the perfect insects in form, are aetive, and take food in the same way, but are destitute of wings. In all stages, they are herbivorous, and sometimes do immense injury to vegetation. Our salt marshes harbor an innumerable host, which not unfrequently strips them of every blade of grass ; or, when a scanty crop is gathered into the barn, the hay is so filled with the putrescent carcasses of these grasshoppers, or loeusts, as to be highly offensive, and totally imfit for forage. In some seetions of our eomtry, they occasionally ,appear in sueh numbers as to fill the air in clonds, and wherever they alight they devour every green thing in their path. It is stated, on good authority, that, more than once, when they visited some parts of New England, they not only ate up all the grass in the fields, but actually attacked elothing and fences to appease their insatiable hunger. Some workmen, employed in raising the stecple of a church, in Williamstown, Massahehusetts, were, while standing near the vane, covered by them, and saw, at the same time, vast swarms flying at a great height far above their heads. These swarms are said to return after a short migration, and perish on the very grounds they have ravaged. (See Dwight's Travels.) Many of these insects are ornamented with varions beautifill colors, particularly on the wings, which, however, in repose, are not visible, being folded like a fan, and covered by the long, narrow wing-cases. One of the largest and most common Ainerican spe-
eies is the locusta Carolina of Linnæus. It is about one inch and three quarters in length, and the wings are of a deep black color, surrounded with a broad yellow border. The most celebrated species of' grasshopper is the gryllus migratorius (mingratory locust). Of all animals capable of adding to the calamities of mankind, by destroying the vegetable products of the earth, the inigratory locusts wontd seem to possess the most formidable powers of destruction. In Syria, Egypt, and almost all the south of Asia, these insects make their appearanee in legions, and carry desolation with them, in a few hours clanging the most fertile provinees into barren deserts, and darkening the air by their numbers. Happily for mankind, this calamity is not frequently repeated, for it is the inevitable precursor of famine, and its horrible consequenees. The annals of most of the southern Asiatic elimates are filled with accounts of the devastations produced by locusts. They seldom visit Europe in sneh swarms, thongh they are occasionally formidable to the agricmlturist. Even when dead, they are still productive of evil consequences, sinee the putrefaction whiel arises from their ineonceivable number, is so great, that it is justly regarded as the eause of some of those desolating pestilenees whieh almost depopulate whole distriets of country. When loensts thus make their appearance, they are said to have a leader, whose flight they observe, and to whose motions they pay a strict regard. We are told that nearly as mueh damage is oceasioned by what they tonch, as by what they devour. Their bite is thonght to contaminate the plants, an! either to destroy or greatly weaken their vegetation. Of the innumerable multitudes in which they oceur, searcely an adequate conception can be formed. Barrow (Travels, \&ce.) states that, in Southern Africa, the whole surface of the ground might literally be said to be covered with then for an area of 2000 square miles. The water of a very wide river was searcely visible on account of the deal carcasses that floated on the surface. When the larve (for these are much more roracious than the perfect inseets) are on a march during the day, it is utterly impossible to turn the direction of the troop, which is generally with the wind. In some parts of the world, these insects are used for foorl. For this purpose, they are caught in nets, and, when a suffieient nmimer is procired, they are roasted over a slow fire, in an earthen vessel, till the
wings and legs drop off; when thus prepared, they are said to taste like crawfish. Mr. Adanson (Voyage to Senegal) says, however, that he would willingly resign whole armies of locusts for the nicanest fish. The locust constituted a comnhon food among the Jews, and Moses has speeified the different kinds whieh they were permitted to eat. "Even these thon mayest eat ; the locust after his kind; the bald locust after lis kind ; the beetle after his kind; and the grasshopper after his kind." (Levit. xi, v. 2..)

The popular term grasshopper is also applied, and with more propriety, to insects in another group of the grylli-the tettigonire of Limeus (locusta of Fabrieins). They are distinguished from the loeusis of the preceding section, by their very long, bristle-shaped, or tapering antenne, :and by having four joints to their feet, and an exserted oviduct. The latter instrument often has the form of a curved sword or sickle, and is used in preparing a hole, and conveying the erges to their appropriate nidus beneath the soil. These insects have long, slender hind lease, formed tor leaping ; but the males do not play with them against their wing-eases, for the production of sounds. Their nusical organs consist of a pair of frames, within each of which is stretched a transparent mennlrane. These tabourets are affixed to that part of the base of each wing-ease which laps on the top of the back, and one lies directly over and in contact with the other; so that, whencver the wiuscases are opened and shat, the frames arate together, anl, ats often as the shuffling motion is repeated, a grating somed is protuced. These musical grasilioppers are nsually of a green color, and are nocturnal in their habit:. During the daytime, ther conceal themedves in the griass or the foliage of trees; hut at night, they quit their lurking places, and the joyous inale commences the siong of love with whiel he recreates his silent parner. It would be well to restrict the popular appellation grusshoppers to these insects, which have been distributed into several modern genera. Two only need here b: mentioned, vi\%. conocephalus ('illounerg), [acrita, Kirby], includiug the species whose head terminates in front in a conial projection. and pterophyylla (Kirby). whose head is obtuse, and not produced in front. The latter genus contains the well-known insect, called, from its note, katy-did, pterophylla concava (locissta con(ava, Say). Its large, oblong-oval, concave wing-cases, inwrap the abdomen, and
meet at their edges above and below, somewhat like the two sides or valves of a pea-pod. Perched on the topmost twig of a tree, the insect begins his nocturnal call by separating, closing, and re-opening his wing-cases. The friction of the ta-bouret-frames upon each other, thriee, produces three distinct notes, whieh is the usual number ; occasionally, only two are given, when the wing-cases are merely opened and shut onee. The meehanism of these organs reverberates, and increases the sound to such a degree, that it may be heard, in the stillness of the night, at the distance of nearly a quater of a mile. At intervals of three or four minutes, he repeats his obstreperous babble, while rival songsters eeho the notes, and the woods resound with the call of katydid, she did, the live-long night. The tettigonia of Linureus, or grasshoppers abovementioned, are not to be coufounded with the inspets referred to the modern genus tettigonia of Olivier, Lamarck and Latreile. The former, with all the grylli of Limneus, have jaws for masticating their food, and belong to the order orthoptera ; while the latter, with the cicada or har-rest-fly (misinaned locust), have suctorions tubes, for puncturing plants and imhibing their juiees, and belong to the order omoptera. In the genus cicada, the antennee are six-jointed; there are three ocelli, and the legs are not adapted for leaping. In tettigoniu, the antemme are three-jointed ; there are only two ocelli, the thorax is transverse, not produced behind, and the legs are formed for leaping. To the genus tettigonia (Olivier) may be referred the minute insect which attacks the grape vine, and iujures it to a great extent by novious purctures, and the exhaustion of its stp. When the leaves of this valuaWe plant are agitated, the little tettigonice leaps or fly from thenn in swarins. The infested leaves soon become yellow, sickly, and, losing their vitality, give to the plant, in midsmmumer, the aspeet it assumes, natmally, at the approach of winter. On turning up the leaves cantiously, the insects will ben seen busily employed upon the under side, with their proloscis thrust into tire tender epidernnis: These insects phas through all their inetamorphoses, which are imperfect, upon the plant; the wingless larve and pupre, having a general resemblance to the perfect insects, feed together in the same inanner, and their imumerahle white cast skins will be found adhering to every part of the leaves. This species survives the winter in the perfect state, hybernating beneath
sticks, stones, and among the roots of grass. It may be called tettigonia vitis (Harris). It is, in its perfect state, nearly one tenth of an inch long; of a straw color, with two broad, scarlet bands across the wing-cascs, one at the base and the other on the middle, and the tips of the wing-cases are blackish.-The cicada tettigonia (Fab.), popularly misnamed locust, and found in various parts of the world, subsists on the leaves of trees and other vegetable substances. These insects are furnished with a hard proboscis, capable of boring wood. They are well known from the peculiar noise made by the males. The instruments for this are situated ou each side of the base of the abdomen, and each is covered by a kind of cartilaginous lamina. The cayity which contains these is divided by a triangular partition. Examined from its internal side, each cell presents, anteriorly, a white and plaited inembrane, and below this, a tense, thin, transparent lamina, termed, by Réaumur, the mirror. Viewed from the external side, there will be seen another plaited membrane on each side, which is acted on by a powerful muscle, composed of a great number of straight and parallel fibres; this membrane is the drum. The muscles, in rapidly contracting and relaxing, act on this drum, and thus produce the noise. It is said, that in some species, in tropical climates, this is very powerful. Mr. Smeathman speaks of some of these insects, whose notes can be heard at the distance of half a mile. The most remarkable species is the 17 years locust (C. septemdecim), so common, in particular seasons, in some parts of the U. States. These insects emerge from the ground towards the end of April, and always during the night. On their first coming out, they are in the pupa state; but the back soon bursts, and the perfect fly appears. They begin to lay eggs about the end of May ; these are deposited in close lines of two inches long, in the tender twigs of trees. As soon as the young attain their growth, in the grub state, they fall to the ground, and make their way two or three feet underneath the surface, in order to undergo their change into the pupa form. Soon after attaining their last transformation, they are found in great numbers over largo districts of country. They appear about every 17 years, though it is lighly probable, that the periods of their return vary, according to the heat of the climate, and other circumstances. These insects have been known to make their appearance in the city of Philadelphia in
great numbers, penetrating from their subterranean residence, betiveen the bricks of a pavement. Notwithstanding the usual idea, they are in no way injurious to vegetation, except from the damage done by the female in depositing her egys. This insect is the favorite food of various species of animals. Immense numbers are destroyed by the hog, before they emerge from the ground ; they are, also, when in their perfect state, eagerly devoured by squirrels. Some of the larger birds are also fond of them. The Indians likewise consider them as a delicate food when fried. In New Jersey, they have been converted into soap. It is stated, on good authority, that they never light on the pine, nor does the female deposit her eggs in this tribe of trees. There are many other species in the U. States, which have been described by Mr. Say, in the Journ. Acad. Nat. Sci., Pliladelphia. (See Barton's Medical and Physical Journal, \&c.)

Locust (robinia pseudacacia). This valuable and ornamental tree, which is so frequently cultivated in the Atlantic States, and which is highly prized in Enrope, grows wild in great profusion among the Alleghany mountains, and throughout the Western States, even to the borders of the sandy plains which skirt the base of the Rocky mountains. When in bloom, the large, pendulous racemes of fragrant, white flowers, contrasting with the lightgreen foliage, produce a fine effect, and give this tree a rank among the most ornamental. The leaves are pinnate, and the leaflets very thin and sinooth. The flowers, resembling in form those of the pea, diffuse a delicious perfume, and are succeeded by a flat pod. The branches and young stems are usually armed with thorus. The wood is compact, hard, capable of receiving a fine polish, and has the valuable property of resisting decay longer than almost any other. The color is greenish-yellow, with brown streaks. Locust-posts are consumed in enormous quantities, and are every where preferred, when they can be obtained. This woord is also very much employed in slip-building, in the upper and lower parts of the frame, together with the white and live oaks and red cedar ; but it is difficult, in the Atlantic ports, to procure stocks of sufficient dimensions. For tree-nails, it is preferred to all other kinds of wood, as it acquires extreme hardness with age, and considerable quantities of these are annually exported to Great Britain. It is also employed by turners, and, from its fine grain and lustre, forms a very good sub-
stitute for box. The locust grows very rapidly, bilt, when cultivated in the Atlantic states, it is found to be exceedingly liable to the attacks of an insect, which, by boring into the wood in various directions, weakens the tree so much, that it is easily broken by the wind. In various parts of Europe, great attention has been paid to the propagation of this tree, for ornanent as well as for its useful properties, and its cultivation is further encouraged by the absence of the destroying insect above-mentioned. The usual stature of the locust is 40 or 45 feet, but, in the fertile regions of the south-west, it attains much greater dimensions, sometimes reaching the height of 80 feet, with a trunk 4 feet in diameter.-The R. viscosa, a smaller tree than the common locust, from which it is distinguished by its rosecolored flowers, and by having the young branches covered with a viscous substance, is, in its natural state, confined to the south-wcstern parts of the Alleghany mountains. It usually docs not exceed 40 feet in height, with a trunk 12 inches in diameter, and is a more ornamental trec than even the preceding. The properties of the wood are very similar to those of the common species, and it will bear cultivation in the same climates.The $R$. hispida is also a native of the south-western ranges of the Alleghanies. It is a shrub with very hispid branches, often cultivated in our gardens on account of its very large and beautiful rose-colorcd flowers, which, however, like those of the R. viscosa, are inodorous.-A fourth species of robinia is said to exist within or near the basin of the Red river, but, with respect to its character, botanists are, at present, entirely uninformed. This genus is thus peculiar to North America.
Loder, Ferdinand Christian von, an anatomist and philosophical physician, and physician to the cmperor of Russia, was born at Riga, 1753, and studied medicine at Göttingen. In 1778, he took the degree of doctor of medicine and surgery, and was immediately appointed professor in the medical faculty at Jena. He then travelled two years in France, Holland and England, and formed an acquaintance with the most distinguished men of science. In 1782, he returned to Jena, where he established an anatomical theatre, a lying-in hospital, and a cabinet for the natural sciences. He likewise founded a medico-chirurgical clinicum, in which Hufeland and others assisted. He then became physician to the grand-duke of Weimar, and delivered lectures on several
branches of medicine. In 1803, he entered the Prussian servicc, and was appointed ordinary professor of medicine in the university of Halle. In 1806, he dcclined an invitation to enter the servicc of the king of Westphalia, to whom Halle then belonged, and went to St. Pctersburg. The emperor Alexander appointed him one of his physicians in 1810, after he had been raised to the dignity of a noble by the king of Prussia. Loder settled in Moscow ; in 1812, was charged with making provision for the wounded; and, when the French occupied the city, he established hospitals for 600 officers and 31,000 privates, in different towns, the direction of which he held for eight months. In 1813, the great military hospital at Moscow was intrusted to him ; but, int 1817, he resigned this trust, though he continued to be active in the service of the hospitals. In 1818, he was employed in instituting an anatomical theatre at Moscow, at the cxpcuse of the imperial treasury. Six days in the week, for tell months in the ycar, he lectured in Latin, besides devoting much of his time to the church, the schools, the practice of medicine, and public affairs. Besides his translations of Park, Johnson, \&cc., and many academical dissertations and programs in Latin, at Jena and Halle, he has written Anatomisches Handbuch (2d edition, Jena, 1800); Anfangsgründe der Medic. Anthropologie und Gerichtl. Arzneivissenschaften (3d edition, Wcimar, 1800); Journal für die Chirurgie, Geburtshülfe und Gerichtliche Arzneikunde (vol. 1-4, Jena, 1797-1804); Tabulæ Anatomice (Latin and German, Weimar, 1803); Elementa Anatomice hum. Corp. (1 vol., Moscow, Riga and Leipsic, 1822); and other works.

Lodge. This word, with several symbols and ceremonies, was taken from the corporations of stone-cutters and masons, by tha freemasons. The former called the place where they assembled a lodge; and, in freemasonry, lodge signifies the place of meeting; and hence that body of masons, with necessary officers, \&cc., who meet at such place. Each lodge is distinguished by its particular name, with the addition of the name of the place where it holds its meeting. (For further information, see Masonry.)

Lodi, a well-built town, since 1814 the chief town of the province of Lodi in the government of Lombardy, in the Lombar-do-Venetian kingdom, lies on the Adda, in a fertile territory; lon. $9^{\circ} 31^{\prime}$ E.; lat. $45^{\circ} 19^{\prime} \mathrm{N}$. ; population, 17,800 . The bishopric is subject to the archbishop of

Milan. The town contains a strong citadel. The celebrated Parmesan cheese is made, not at Parma, but at and about the town of Lodi alone, and is considered the best in Italy: The manufactures of earthen ware are also celebrated. It was at this place that general Bonaparte gained the famous victory, May 10, 1796, over the Austrians, under Beaulieu. They had passed the Adda, evacuated Lodi, and taken a very strong position, defended by 30 pieces of cannon, which could be approached only by a narrow bridge over the Adda. Bonaparte formed a part of his forces into a close column, brought his whole artillery into play, and charged at a quick step. The slaughter was dreadful, as the Austrian artillery swept down whole ranks at ouce on the bridge. The French wavered; but, at this critical moment, the French generals Berthier, Masséna, Cervoni, Lannes, \&c., placed themselves at the head of the column, forced their way over the bridge, and took the Austrian batteries. The Austrians fought bravely; both armies struggled with the greatest obstinacy, and victory long remained in suspense, till the division of Augereau came up, and decided the fate of the battle. The Austrians, driven from their post, lost a part of their artillery and over 3000 nen; but Beaulieu saved the honor of the Austrian arms by a retreat conducted with coolness. The French loss was not less. If they did not lose 4000 men, as the Austrians stated, they certainly lost more than 2000 , which was their own account. Men of science have censured both generals,-Bonaparte, for taking a post with an immense sacrifice, of which, say they, he might have been master, in 24 hours more, with comparative ease; and Beaulieu, for having evacuated the town of Lodi in such haste, as to neglect breaking down the bridge, by which alone the enemy could approach his position ; hut it is idle to dispute with Raphael about perspective. Lodi remains one of the most striking military achievements of Napoleon; not merely from the personal courage which he displayed, but from the boldness with which the action was planned, and the energy with which it was executed. At Lodi, Bonaparte received the title of petit caporal (little corporal). (See Thiers's Histoire de la Révolution Française (vol. 8th); Botta's Histoire de l'Italie de 1789 à 1814.)

Log; a machine used to measure the rate of a slip's velocity through the water. For this purpose, there are several inveutions, but the one most generally used is the following, called the common log. It
is a piece of thin board, forming the quadrant of a circle of about six inches radius, and halanced by a small plate of lead, nailed on the circular part, so as to swim perpendicularly in the water, with the greater part immersed. The log-line is fastened to the log by means of two legs, one of which is knotted, through a hole at one corner, while the other is attached to a pin, fixed in a hole at the other corner, so as to draw out occasionally. The logline, being divided into certain spaces, which are in proportion to an equal number of geographical miles, as a half or quarter minute is to an hour of time, is wound about a reel. The whole is employed to measure the ship's head-way in the following manner: The reel being held by one man, and the half-minute glass by another, the mate of the watcl: fixes the pin, and throws the $\log$ over the stern, which, swimming perpendicularly, feels an immediate resistance, and is considered as fixed, the line being slackened over the stern, to prevent the pin coming out. The knots are measured from a mark ou the line, at the distance of 12 or 15 fathoms from the log. The glass is therefore turned at the instant that the mark passes over the stern; and, as soon as the sand in the glass has run out, the line is stopped. The water, then being on the log, dislodges the pin, so that the board, now presenting only its edge to the water, is easily drawn aboard. The number of knots and fathoms which had run off at the expiration of the glass, determines the ship's velocity. The half-minute glass, and divisions on the line, should be frequently measured, to determine any variation in either of them, and to make allowance accordingly. If the glass runs 30 seconds, the distance between the knots should be 50 feet. When it rums more or less, it should therefore be corrected by the following analogy: As 30 is to 50 , so is the number of seconds of the glass to the distance between the knots upon the line. As the heat or moisture of the weather has often a considerable effect on the glass, so as to make it run slower or faster, it should be frequently tried by the vibration of a pendulum. As many accidents attend a ship during a day's sailing, such as the variableness of winds, the different quantity of sail carried, \&c., it will be necessary to heave the $\log$ at every alteration, and even if no alteration be perceptible, yet it ought to be constantly heaved. The inventor of this simple but valuable device is not known, and no mention of it occurs till the year 1607, in an East India voyage, published by Purchas.

Leg-Board; two boarts slmb.hige together like a book, and divided into sereral cohmms, containing the homs of the day and night, the direetion of the winds, and the conrse of the $s . i p$, with all the material oceurrences that hiappen during the 21 homs, or from noon to 1100 H, togeth $r$ with the latitnde by onservation. From this table, the ollicers work the ship's way, and compile their jommals. The whole, being written with chalk, is rubbed ont every day at noon.

Log-Book; a book into which the contents of the log-board is daily transcribed at moon, together with every circumstance, desarving notice, that may happen to the ship, or within her cognizance, either at sea, or in a harmor, de. The intermediate divisions or wateles of a log-book, containing forr homs cach, are usnally signed by the commanding officer thereof, in ships of war or East Indiamen.

Log-Line; the line which is fistened to the $\log (1.1 . \mathrm{v}$.$) .$

Logas, James; horn at Largan, in Ireland, Oct. 2v, líit, of scontisin parents. At the age of $1: 3$ years, having learmed Latin, Greek, and some Hebrew, hee was put apprentice to a linen-draper in Dublin; but, the country bring involved in much contision by the war of the revolution (1688), lie retnrmed to his parents, at Bristol, in England, where he devoted atl the time swich he conld command to the improvement of his mind. In his leth year, having happily met with in smait book on mathematics, he made himself master of it withont any mamer of instruction. Having, also, firther improved himself in the Greek and Hebrew, he acquired the French, tahian and Spanish tanguages. He was engaged in a trade between Dublin and Bristol, when Willian Pem made proposals to him to aecompany him to Peunsylvania, as his secretary, which he aceepted, and landed, with the proprietor, in Philadelphia, in the beginning of December, 1699. In less than two years, William Pem returned to England, and left his seeretary invested with many inportant offices, which he discharged with fidelity and jrodgment. He filled the offices of provineial secretary, commissioner of property, chief jnstice, and, upon the demise of governor Gorlou, governed the province for two years as president of the council. He had, for a long time, earnestly solieited from the proprietary family a release from the fatiguing care of their business ; but, even after this release, he was constantly consulted and appealed to in difficulty. And the quiet and
grood govermment of the province, for a mmber of years, was due to his pridence and expericnes. He lived abont 20 years at Stentom, enjoying literary leismre, corresponling with cminent men in various countrics, and cugaged in collecting that library which ho becqucathed to the public. He was also the author of several learned works. His Experimenta Meletemata de Plantariom Gencratione entitles its anthor to be ranked among the earliest inprovers of hotany. It was written in 1739 . He corresponted with the great Sivedish botanist. The aborigines, of whose relations with the government of Pemsylvania he had the chief management, paid an affecting tribute to his worth, when, in his ohd age, they entreated his attendance, on their helhalf, at a treaty held in Philadelpuia, 1742, where they publicly testified hy their chirf, Cammassatego, their satisfaction for his services, calling him at wise and good man, and expressing thoir hope that, when his sonl ascended to God, one just like him might be found for the good of the province, and their beucfit. He was a man of micommon natural and aequired abilities, of great wisdom, moderation and prudence; well acquainted with the world and mankind, as well as with books; of umblemished morals, and inflexible integrity. He dicl at Stenton, near Philadelphia, Oct. 31, 1751, having just completed his 77th year.

Logan, George, doctor, son of William and grandson of James Logam, was born at Stenton, near Philadelphia, Sept. 9, 1753. Ie was sent to Englaud for his edneation when very young, and, on his rutnm, served an apprenticeship with John Reynolds, merchant of Philadelphia. He had early a great desire to study incdicine, which he undertook after he liad attained the years of manhood. After spending three years at the medical seloool of Edinburgh, he travelled through Franee, Italy, Germany and Holland, and returned to his own country in 1779. Here he applied himself to agriculture with success, and was one of the first who madc experiments with gypsum as a manurc. He was, in a few years, elected to the legislathre, and served in several sessions. His character, as a representative, was marked by strict integrity, and an adherence to what he lelieved to be the public benefit. The public mind being much agitated, on reeount of the French revolution, and the violent ascendeney of party spirit, and the nation standing on the brink of a war with France, he cmbarked for that country in June, 1798, in order to try to prevent such
an issue. For this step he was denounced as a parrieide to his country, and loaded with the utmost abuse. But he succeeded int his intentions. Upon his arrival at Hamburg, he found that all entrance into the Frcneh territory was interdicted to American citizens; yet, by the friendly interference of Lafayette in his favor, he obtained a passport from the French charge d'affaires, and proceeded to Paris, where he heard that Elbridge Gerry (q. v.), the last of our eommissioners, had left that city for the U. States, that an embargo had been laid on all our shipping in French ports, that several hundreds of our seainell were confined in French prisons, and that all negotiation was at an cnd. Finding that he could not get introduced to the chief director, Merlin, then the highest functionary in France, by means of Tal-leyrand,-who, nevertheless, received doctor Logan himself with eourtier-like complacency, and used every art to sound what was his message or intentions, in vain,-doctor Logan introdueed himself to M. Schimmelpenniek, the Batavian minister, who presented him to Merlin, ly whom he was very eordially received. In the visits whieh he made him, he succeeded in convincing the direetor of the impolicy of the measures pursued by France towards this country, and, finally, obtained a decree, raising the embargo, and liberating our seamen, and giving, through the American consul-general, assuranees to our government that they desired to renew their former amity and friendship with the U. States. He returned to the U. States in 1798, and published, in the Aurora of Jan. 12 (date of his Letter to the Public), 1799, a justification of himself, most deeidedly repelling the charge of having been sent to Franee by a faetion, \&c. Directly after his return, the law tamiliarly callad Logan's law, was enacted by congress, and a negotiation was entered upon which terminated in a peace with France. Mr. Logan sat in the seyenth aud cighth congresses, from Decenber, 1801, to March, 1807, as senator from Pemusylvania, and might have continued longer in that station, but he declined a reëlection. In 1810, he risited England, with the same philantliropic desire of preserving peace betwecu the two countries. Here, thoughl he failed in effecting the good which he had so much at heart, yet his rec:eption, by men of the highest respectability of both parties, was highly flattering. He was exceedingly grieved at the war which followed. His health gradually declined for some years, and le died April 9, 1821.

Logarithm (from the Greek $\lambda$ byos, proportion, and $\dot{\alpha} \rho i \theta \mu_{\varphi}$ s, number). "The logarithms of numbers are the exponents of the different powers to which a constant number must be raised, in order to be equal to those numbers; the principles, therefore, which apply to exponents in general, apply to logarithms." To constitute a logarithm, it is necessary that the exponent should refer to a system or series. These exponents, therefore, constitute a series of numbers in arithmetical proportion, corresponding to as many others in geometrical proportion. Take, for instance, the series $10^{\prime}=10 ; 10^{2}=100 ;$ $10^{3}=1000 ; 10^{4}=10,000$ : then we have the logarithm of $10=1$; logarithm, $100=2 ;$ logarithm, $1000=3 ;$ logarithm, $10,000=4$, \&c. Perhaps the definition of a logarithm may be more scientifically expressed thus: Logarithm is a mathematieal term for a number by which the magnitude of a certain numerical ratio is expressed in reference to a fundamental ratio. The value of a ratio becomes known to us by the comparison of two numbers, and is expressed by a number called the quotient of the ratio ; for instance, 12:4 is expressed by 3 , or $18: 9$ by $2 ; 3$ and 2 being called the quotients of the two proportions, 12:4 and 18:9. If we now imagine a series of proportions, whieh have all the same value or quotient, as, for instance, 1 to 3,3 to 9,9 to 27,27 to 81, \&e. (in which 9 and 3,27 and 9,81 and 27 , are in the same ratio as 3 and 1 , , and if we at the same time adopt the ratio 3 to 1 , as the fundemental ratio (or the unit of these ratios), then 9 to 1 is the double of this ratio, 27 to 1 the triple, 81 to 1 the quadruple, and so on. The numbers $1,2,3,4$, which indicate the value of such ratios, in respect to the fundamental ratio, are called logarithms. If, therefore, in this ease, $\mathbf{1}$ is the logarithm of 3,2 inust be the logarithn of 9,3 of 27,4 of 81, \&c. If we adopt, howcrer, the ratio of $4: 1$ as the fundanental one, and hence 1 as the logarithm of 4 , then 2 would be the logarithm of 16,3 of 64 , \&c. The logarithins of the numbers which lie between, must be fractions, and are to be calculated and put in a table. A table of logaritlums, made according to an assumed basis or fundannental ratio, of all numbers: to a certain limit, is called a logarithme system. The most common, at present, is that of Briggs, in which the fundamental basis is 10 to 1 ; hence 1 is the logarithm of 10,2 of 100,3 of 1000,4 of 10,000, \&c. It is evident that all logarithms of numbers between 1 and 10 , must be nore
than 0 , yet less than 1, i. e. a fraction; thus the logarithm of 6 is 0.7781513 . In the same way, the logarithms of the numbers between 10 and 100 must be more than 1 , but less than $2, \& c$. ; thus the logarithn of 95 is $=1.9777236$. All lugarithms of the numbers between $0,10,100$, 1000, \&c., are arranged in tables, the use of which, particularly in calculations with large numbers, is very great. The process is simple and casy. If there are numbers to be multiplied, we only have to add the logarithms; if the numbers are to be divided, the logaritlıns are merely to be subtracted; if numbers are to be raised to powers, their logarithms are multiplied; if roots are to be extracted, the logarithms are merely to be divided by the exponent of the root. In a table of logarithms, the integer figure is called the index or characteristic. The decimals are called, by the Germans and Italians, the mantissa. In general, the logarithms of the system in which 1 indicates 10 , are called common or Eriggs's logarithms. 'The properties of logarithms, and some of their uses, were taken notice of by Stiefel or Stifélius, a German clergyman, who wrote as carly as 1530 ; but the use of them in trigonometry was rliscovered by John Napier, a Scotch baron, and made known by lim in a work published at Edinburgh, in 1614. Logarithmic tables are of great value, not only 10 mathematiciaus, but to all who have to make calculations with large numbers. The best logarithmical tables are those of Vega (q. v.) and of Callet. The former are calculated with 10 decimals.* Logarithms are of incalculable importance in trigonometry and in astronomy. Vega's cdition of Vlacy's tables contains a trigonometrical table of the common logarithms of the radius or log. sin. tot. $=$ 10.0000000 , which gives the logarithms of sines, ares, co-sincs, tangents and co-tangents for each second of the two first and two last degrees, and for each ten seconds of the rest of the quadrant. Under Napier's dircetion, B. Ursinius first gave the logarithm of the sines of the angles from 10 to 10 seconds, the logarithm of the tangents, which are the differences of the logarithms of each sine and co-sinc, together with the natural sine for a radius of $100,000,000$ parts. Kepler turned his attention particularly upon the invention of Napier, and gave a new theory and

[^4]new tables. Briggs was also conspicuous in the construction of tables. Mercator shows a new way for calculating the logarithms easily and accurately. Newton, Leibuitz, Halley, Euler; L'Iluillier, and others, perfected the system much, by appplying to it the binomial theorem and differential calculus. The names of Vlacq, Slicrwin, Gardiner, Hutton, Taylor, Callet, and others, deserve to he honorably mentionerl. The edition of Vlace, within a few years, by Vega, is particularly valuable. During the French revolution, when all measures were founded on the decimal division, new tables of the trigonometrical lines and their logarithms bceame necessary. The director of the bureau du catastre, M. Prony, was ordered, by government, to lave tables calculated, which were to be not only extremely accurate, but to exceed all other tables in magnitude. This colossal work, for which the first mathematicians supplied the formulas and the methorls for using the differences in the calculations, was executed, but the depreciation of the paper money prevented its publication. The tables would have occupied 1200 folio pages. (Notices sur les grandes Tables Logarithmiques et Trigonométriques, calculés au Bureau du Catastre à Paris, an IX.)

Logau, Fredcric, baron of; an epigrammatist, born in Silesia, 1604, and died in 1655. He early showed poetical talcnts, but, at a later period, his avocations appear to have prevented him from attempting any large poems, and his poetical productions were confined to short pieces and epigrams. He published is selection of 200 epigrams, which were so well receired, as to induce lim (probably in 1654) to publish a new collection of 3000 .
contemporary of Opitz, he followed in the steps of his great predecessor, and often cxpresses limself with as inuch vigor. Many of his epigrams are original and lappy, and are the more striking as this department has been little cultivaterl by German writers. Logau is particularly original in the onome, and truly poetical in a form which is now become foreign to poetry. Ramler and Lessing, who edited a collection of his epigrans: in 1759, revived his reputation. After Lessing's 'death, Ramler republished the collection, in 1791. Select poems of Logau are contained in W. Míller's Bibliothek deutscher Dichter des 17 Jahrh. (Library of the German Poets of the seventeenth Century, volume vi, Lcipsic, 1824).

Logge di Raffaello ; part of the

Vatican, and one of those beautiful seenes to be found nowhere but in Ronie. Leo X had these logge or arcades built moder the direction of the immortal Raphael. There are three storics which enclose a court called il Cortile di S. Damaso. The middle story is the most celebrated. It is formed ly thirtcen arches, and the vault of each contains four paintings in fresco, representing scenes from the Old Testament, and executed by Ginlio Romano, Pierin dal Vaga, Pellegrino da Modcua, Polidoro, and Maturino da Caravaggio, and others, after cartoons prepared by the great Raphael himself. The number of these exquisite pictures is fifty-two; the arches and pilasters are adorned with grotesque paintings, exccuted by Giovanni da Udinc, so famous in this branch, also under the direction of Raphael.
 of the laws of thought, and the correet connexion of ideas. It is not certain, however, whether the name was derived originally from thought or from language, because both may be designated by doyos, i. e. reason and word. In German, this science has also been called Denk-Lehre, or Verstandes-Lehre (rule of thinking, or rule of the understanding), because logic strives to represcht, in a scientifie way, those laws which the mederstanding is bound to follow in thinking, and without the observance of whieh, no correct conclusions are possible. Logic is valuable, not only as affording rules for the practical use of the understanding, but also as a scicnec preparatory to all other sciences, particularly mental philosophy, as it affords the rules for giving scientifie comexion to all knowledge, the laws of thinking determining the character of scientific arrangement. But, inasmuch as the laws of logic can ouly deternine the form of our knowledge, but can by no means teach us how to obtain the materials of knowledge, and gain a clear insight into things (which is the busincss of mental philosophy, properly so called), in so far logic las been, of late, separated from intellectual philosophy. But if, as is not uufiequently donc, all sciences are divided into the historical (those which proceed from experience, as history, natural philosophy, merlicinc, \&c.) and the plilosophical (the subjeets of which do not fall within the domain of expericnce), logic is a philosophical science, because the laws of the connexion of thouglts and ideas arc founded in reason itself, and not in experiencc, and the sub-
jects of logic are, therefore, capable of a demonstrative certainty beyond those of any other philosophical science. Logie has not unfrequently been overvalued, particnlarly by the ancient philosophers. It should be always kept in mind, that the most systematic order, alone, does not render assertions truth. The province of logic has becu enlarged or restricted by different philosophers. Among the ancients, logic was made to inelude the decper philosophical investigation of the gencral characteristics of truth, or the cssential conditions of the truth of our knowledge, which some modern philosophers have referred to metaphysics. Logic may be dividerl into the pure and the applicd; the former treats of the general laws and operations of thought (concciving, jadging, concluding), and their prodncts (notion, judgment, conclusion). Applied logic treats of thought under particular and special relations, which are to be taken into consideration in applying the gencral laws of thonght, viz. the comnexions of thought with other operations of the mind, and the impediments and limitations which it thereby experiences, as, also, the mcans of countracting them. For the first scientifie treatment of logic, we are to look to the Greeks. Zcuo of Elea is called the father of logie and dialectics; but it was then treated with particular reference to the art of disputation, and soon degencrated into the minister of sophistry. The sophists and the Megarean scliool (founded by Euclid of Megara) greatly developed this art. The latter, therefore, becane known under the name of the heuristic or dialectic school, and is famous for the invention of several sophisuls. The first attempt to represcnt the forms of thinking, in abstracto, on a wide scale, and in a purely scientifie manner, was made by Aristotle. His logical writings were called, by later ages, organon, and for almost two thousand years after lim maintained authority in the schools of the philosophers. His investigations were directerl, at the same time, to the criterion of truth, in which path Epicurus, Zeno, the founder of the stoic school, Chrysippus and others followed him. Logic, or dialectics, enjoyed great estcem in later times, particularly in the middle ages, so that it was considered almost as the spring of all science, and was taught as a liberal art from the cighth ccntmry. The triumph of logic was the scholastic philosophy (which was but a new form of the ancient sophistry); and thcology, particularly, became filled with verbal
subtities. Raymundus Lullus strove to give logic another form. The scholastics were attacked by Campanella, Gassendi, Peter Ramus (Pierre de la Ramée), Bacon and others with well-fonnded objections. Descartes and Malebranche again confounded logic and metaphysics. Locke, Leibnitz and Wolf, Tchirihausen, Thomasius, Crusius, Plourquet, Lambert (in lis New Organon), Reimarus and others, have rendered great service to modern logic. Kant, Fichte, Schelling, Hegel, lave maintaiued very varions opinions on the sulject. Whateley's Treatise on Logic, first published in the Encyclopredia Metropolitana, and since in a separate volume, is one of the best treatises, in English, on the subject.

Logier, John Bernard, descended from a family of French refugees, was horn in 1780, at Kaiserslautern in the Palatinate, where his grandfather was organist. His father was appointed, in 1796, violinist in the chapel of the elector of Hesse-Cassel. When the subject of this article was ten years old, he played the flute, then his fiavorite instrument, at a public concert. His parents having died, his guardian endeavored to dissuade him from cultivating inusic, and he accepted the offer of an Englishman to arcompany him to England, in 1805. De Griffe instructed him on the piano-forte. He reccived an appointment in the band of a regiment, composed several pieces for the band, and gave instruction on the piano-forte, which led to his attempts to simplify the nammer of teaching. He was appointed organist in Westport, Ireland, the regiment laving been distranded in ronsequence of peace. Wishing to teach his danghter, then seven years old, to play the organ in his absence, and finding her hand defy all his endearors, he was led to think of some contrivance for giving it the necessary flexibility. The result was his valuable chiroplast (former of the hand), which was completely successful. In 1814, he began to teach his system more gencrally in Dub)lin. In 1817, Mr. Logier went to London to have his system examined by the philharmonic socicty. Although the result of the examination was not favomble, the system became very popular. In 1821, the Prussian government sent an agent to London to inquire into its merits, and Mr. Logier was soon after invited by the same government to introduce it in Berlin, whither he went in 1822, and, at the end of five months, received an order from the king to instruct twenty persons so that they might spread his method throughout

Prussia. It was introduced into Leipsic, and many other plares of Germany. Its peculiarity consists in giving instruction to many pupils at the same time, and, though open to the objection to which all systems are exposed, that they camot produce genius, its success sufficiently shows not only its practicability, but also is advantages.

Logos (Greek, $\lambda$ oros, from $\lambda$ érect, to speak) has a great variety of meenings: 1. languaga speech in general ; hence, 2 . every manifestation of the reason and understanding by language, so that it has the meanings of oration, eloquence, conversation, address, also of the right and opportunity of speaking, \&c. Language being peculiar to man, as a reasonable being, and speech presupposing thought, logos signities, 3. reason, the faculty of thinking in general; 4. every thing which is a production of the latter, as notions, conceptions, demonstration, calculation, explanation, condition and relation, nay, even wisdom and logic. Thus logos has the meaning both of ralio and oratio.* ln Christian theology, the word doyos, ats nsed in certain passages in the Scriptures, has been the source of continual disputes ever since the third century of our era. The passage in the Bible which chiefly gives rise to this discussion, is the opening of the gospel of St. John:-"In the beginning was the Word, and the Word was with God, and the Word was God. The same was in the beginning with God. All things were made ly him, and without him was not any thing made that was made," \&c. In the Greek text, the expression here translated Word (le verbe, das wort, \&ic.) is doyos. What is here to be understond ly $\lambda_{0}$ yos. what is its essential charactel; whether it is a person of the Deity or not, the reative intellect of God, or the Son, through whon he reated, or the divine truth which was to be revealed, \&c.- this work is not the proper place to examine, nor will our limits pernit us even to enumerate the different opinions which have been entertained on this interesting point of Cliristian metaphysics. We can refer the reader to no hetter sonree of information than the General History of Christianity and the Church (in Gcrman), by Augnistus Neander, Hamburg, 1827 et seq.

[^5]$\rightarrow \mathrm{a}$ work of distinguished research and im－ partiality．The Roman Catholic doctrine of the hoyos（verbum）makes it a person， and not a mere name，and maintains that the Word is called God，not by catachre－ sis，but in the strict and rigorous meaning of the term；that the most ancient fathers of the church always taught the divinity of the Word，and that they derived the idea from the Holy Scriptures alone，and not from the Platonic philosophy，as many have asserted．For a view of the Catholic doctrine，we must refer our readers to the Catholic Dictionnaire de Théologie（Tou－ louse，1817），article Verbe，and to the works particularly devoted to this subject． Some of the opinions of modern theolo－ gians on the meaning of the logos are as follows ：－lt is necessary，some say，in or－ der to understand the true meaning of logos，to begin with the examination of oopia，which was previously used．（See the book of Proverbs，viii， 1 et seq．，and the book of Wisdom，vii， 22 et seq．）The po－ etical author of the Proverbs does not imagine a person separate from God，but only an interior power of God，because， in his time，there could be no idea of a being proceeding from God，the Jews having borrowed this notion at a latcr period from the Oriental doctrine of cma－ nations．The author of the book of Sirach （xxiv，3）first uses $\lambda$ oyos $\tau \bar{\varepsilon} \theta \varepsilon \bar{\varepsilon}$ ，as equivalent to oopia，to signify the almighty power of God．The Word being an act of wisdom， gave rise to the symbol．John speaks of the logos in the beginning of his gospel only，and afterwards uses the expression
 following positions have been deduced ：－ the logos was（a．）from the beginning of all things（comp．Proverbs，viii，22；Sirach， xxiv，9）；（b．）from the beginning with God （comp．Sir．i，1；Wisd．ix，4，9）；（c．） through it the world was created（Prov． Sol．viii， 31 ；Sir．xxiv， 9 ）；（d．）in the per－ son of Christ，the logos was manifested as a man to the world（IFisd．Sol．x，16；ii，14； Sir．xxiv，12）．St．John，therefore，say those who thus interpret him，had the same idea of the logos as the apocryphal writers；for the circumstance that the latter ascribe to the logos the creation of all things， while St．John leaves this point unde－ cided in his $i_{\nu}$ à $\rho \bar{\eta} \tilde{j}$ 议，does not amount to a contradiction．Others，particularly the earlier commentators，understand by logos， the Deity himself，that is，the second per－ son of the deity（according to St．John viii， 58）．But those who adhere to the fomer opinion maintain that this is in contradic－ tion to John xiv，28；xii，49－50；v，19—

20；and that he understood by logos，only a power of God，which was communi－ cated to Jesus，on account of which he could claim divine attuibutes，and yet call the Father，as the source of this power， greater than himself．Others，as Herder， Paulus，Eckerman，understand by logos， the Word of God（הוּ フコフ），which， in the Old Testament，as the expression of the will of God，is the symbol of his creative power（ $\boldsymbol{G}$ n．i，et seq．）．The later Jews also represented the divine omnipo－ tence by the word of God．But it is maintained，on the other hand，from the manner in which John speaks of the logos， that he did not understand by it merely the divine omnipotence．A similar ac－ count is given of the creation by the Word，in the religion of Zoroaster．Ac－ cording to Richter（Das Christenthum und die ältesten Religionen des Orients），the logos corresponds with the Indian Om， the Persian Hanover，the Egyptian Kneph． Others，following the fathers of the church， particularly Euselius，understand by logos an independent substance，external from God，like the vàs of Plato．But this，again， it is said，involves an error，because Plato means by vass，only a power of God．Still others，as Mosheim，Schlegel，Jerusalem， declare，with Irenæus，the logos of St．John to be identical with the logos of the Gnos－ tics（q．v．）；but it is objected，that John did not conceive of a plurality，like that in the docuine of æons．Lange considered logos equivalent to the sophia of the Old Testament，and that to the logos of Philo， and as a distinct person from God；but， say the others，ropia is not something distinct from God．Paulus，in his Com－ mentary，also identifies the logos of Phi－ lo with that of St．John．But it is said， on the other hand，that John canuot be supposed to have been acquainted with Philo＇s notion，as it was not an opinion commonly known at the time，and that the view of the apocryphal writers is more similar to his；moreover，that if St ．John meant any thing more than an original，eternal power in God，his Өsòs in would imply dualism．Others have attempted grammatical explanatious．Dö－ derlein and Storr translated the word doyos by doctrina，the abstract being put for the concrete，doctrine for teacher，as in Gen．xtii，38； 2 Sam．xxii，23；Luke iv， 36 ．According to others，$\delta$ doyos means $\delta \lambda_{\text {cy } \sigma \mu \epsilon v o s ~(t h e ~ p r o n i s e d) ; ~ b u t ~ h i s t o r y ~ m a k e s ~}^{\text {a }}$ no mention of Christians who still expect－ ed a Messiah．The ancient philosophers often distinguish two logoses，an interior in God or man，whiclı merely thinks
( deyos ivcialatros $)$, and an exterior or uttering $^{\text {a }}$


Logthing ; the legislative portion of the Norwegian storthing, or diet. As soon as the king or his representative has opened the session, the storthing choose one quarter of their members to compose the logthing. The remaining three-fourths constitute the odelsthing, or representatives of the landed property. These bodies conduct their deliberations separately, and each chonses its own president and secretary. Every law is first proposed in the odelsthing, either by its own members or by the government through a counsellor of state. If the proposition is then accepted, it is then sent to the logthing, who either accept or reject it, at pleasure, in the latter case giving their reasous. These are considered by the odelsthing, who either abandon the proposed ineasure, or send it again, either with or without alteration, to the logthing. If the proposition is twice sent duwn by the odelsthing to the other house, and is, by :hem, twice rejected, the whole storthin's, then assemble together, and the question is decided by a rote of two thirds of all the members. At least three days must elapse between each of the considerations. When a measure, proposed by the odelsthing, las received the assent of the other division of the assembly, or of the whole storthing, a deputation from both branches of the storthing is sent to the king, or, in his absence, to the viceroy or regency, to obtain the royal sanction for the measure. The sessions of both houses are public, and their deliberations are daily made known to the public by means of the press. The members of the logthing form, together with the lighest judicial authorities, the supreme court of the kingdom, which decides on charges, preferred by the odelsthing, against the members of the council of state, or of the members of the superior courts, for violation of their official duties, or members of the storthing, for any offences which they may have committed in that capacity. In this tribunal, the logthing presides. Against a sentence pronounced by this supreme tribunal, no pardon avails,

[^6]except in cases where the punislment is death. (See Storthing.)
Logwood. This important article of commerce is the wood of the hamatoxylon Campechianum, il small straggling tree, belonging to the fanily leguminosre, which grows wild, in moist places, along the western shores of the gull of Mexico. Fromits abundance in sone parts of the bay of Campeachy, it is sometimes called Campeachy-wood. The leaves are pinnate; the flowers small, yellowish, and disposed in axillary racemes at the extremity of the usually spinous branches. The wood is red, tinged with orange and black, so heavy as to sink in water, and susceptible of receiving a good polish; but it is chicfly employed in dyeing. The black and purple colors are very much used, but they are not so permanent as some obtaincd from other substances. Though cultirated to some extent in Jamaica, the logwood of commerce is chiefly obtained from Honduras, where the cutting of it forms an extensive, but unhcalthy, branch of business. From Ilonduras it is exported in great quantities to the U. States.
Lohenstens, Daniel Caspar von, a German poet of the Silesiem school, was born 1635 , in Silesia, and died 1683, at Breslau. He wrot - + great deal, particularly tragedies and comedies; and we mention limmercly as a model of bad taste. His bombast is pushed to the furthest cx travagance, and, as an instance of aberration from taste, is not uninteresting in the history of the human mind. His dramatic extravaganzas are collected in his Trauer- und Lustgedichte (Breslau, 1680, 1689 ; Leipsic, 1733).
Loir-and-Cher ; a department of France, so called from the two rivers which cross it; the former in the south part, and the other in the north. (See Department.)
Loire (Liger), the largest river of France, rises in the Cevennes, in the department of the Ardiche, and empties into the Atlantic ocean below Nantes in Brctagne. Its length is about 520 miles. It is shallow in many places, but is navigable for large merchant ships to Nantes, for smaller ones to Briaire, and for boats to Boanne. The levee npon the Loirc is one of the most stupendous works in France. It extends from Angers to Orleans, and was constructed to confine the river within its banks, and to exclude the waters from a tract of country which is said formerly to have been a morass 100 miles in length, and 30 or 40 in breadth. Its base is about 40 feet wide. and its eleva-
tion nearly 25 from the adjoining level; and its uppersurface, which is paved with large stones, is just capacious enough to whit three carriages abreast. By the new division of France, since the revolution, three departments have received their nane from the river-the Loire, and the "pper, and Lower Loire. In 1815, the river became of historical importance. 'The French army, which, after the battle of Waterloo, had fallen back to the walls of Paris, having, by the terms of capitulation made by the provisionary government, retired without further hostilities, under the command of Davoust, beyond the Loire, it was called the army of the Loire.

Loire, Loire Upper, and Loire Low: : ; three French departments. (See Department.)

Lorret ; a French department. (See Department.)

Loizerolles, M. de, was a barrister at the time of the revolution, and was afrested, with his father, in 1793, on suspicion, and conveyed with him to the prison of St. Lazare. On the 7th of Thermidor, wo days before the fall of Robespierre, ihe messengers of the revolutionary tribunal arrived at the prison with a list of the prisoners who were to be tried, and called for Loizerolles, the son. The young man was asleep, but the father, with a heroic wish to sacrifice his life for the preservation of his son, allowed himself to be taken to the Conciergerie, and appeared betore the judges. 'I'he clerk, perceiving the error in point of age, substituted the name of Francis for Jolm, the word father for son, and the age of 61 for 22 , and thus the fither was led to the scaffold, though 1:o charge or crime was alleged agrainst hin! M. Loiserolles, jumor, has since celebrated this act of paternal affection in a poem, in three cantos, with historical notes (18mo., 1813).

Lok. (See Northem Mythology.)
Lokman is a name that figures in the proverbs and traditions of the Arabians. The period at whith he lived is very differently stated, so that it is even doubtful if there were not two of the same name at diflierent periods. Aceorling to tradition, Lokman was a scion from the stock of Ad, and was once sent, with a caravan, from Ethiopia to Mecca, to pray for rain in a time of great drought. But God's anger destroyed the whole fimily of Ad, except Loknan, the only righteous one; where, upon the Creator of the world gave him his choice, to live as long as the dung of seven gazelles, which lay in an inaccessi-
ble hole in a mountain, should last, or for a period equal to the lives of seven successive viltures. Jokman chose the last, and lived for an almost incalculable length of tine. There is also in the Koran an account of a Lokman, surnamed the wise; sometimes, also, called Abu-. Ancam, or the father of the . Mnams. This one, whether identical with the former or not, is not for us to determine, lived in David's time, and is represcmed as similar in many respects to the Phrygian Asop; and the Arabians have a great variety of fables by hinn, which, lowever, are formed apcin the model of those of Esop, and of which the whole style and appearance are such, that they cannot be referred to so carly a date as the first century of the Hegira. This person liad, also, a life of remarkable duration (according to some 3 CO , according to others 1000 ycars), which coincidence in the acconnts of them affords good grounds for the conjecture, that the Lokman of the Koran, and the one whom tradition ascribes to the race of Ad, are one and the same person, whose history, in the course of ages, has been thus fancifully adorned. The tables of Lokman were, for the first time, made known to Earope through the press, hy Erpenius, in 1615. They were first published in Arabic, with a Latin translation, were afterwards appended to an Arabic grammar, publislıed by Erpenius, at Leyden, and have since gone throngh many editions, none of which, however, are free fiom crrors Among the Oricntal nations, these fables, owing to their laconic brevity and tastelesis dress, are held in little respeet, and, on the whole, are not worthy of the reputation which they have, for a long time, =llstained withns. In 1799, dhring the ercolpation of Egypt ly the Frenel, Marcel superintended an chition of Fables de Lol:man, at Cairo, which was republished in Paris in 1803; but the best is that prepared by Caussin, in 1818, for the nse of the pupils at the college royale. The editor of Galland's translation of the Homa-youn-Nameh, or Fahles of Bidpai, is mistaken in ascribing these Indian fables to Lokman as well as Bidpai. The most complete manuscript of the fables of Lokman is in the library of the Vatican, in Persian.

Lollards. (See Beguines, Fraternities, and Oldcastle.)

Lolle, Antonio ; a celebrated violinist, born 1728, or, according to some, 1740, at Bergamo, in the Venctian territory. In $1762-73$, he was in the service of the duke of Würtenberg. He afterwards
went to Russia, and his performanee pleased the empress Catharine $1 I$ so mucli, that she presented him with a bow, on whieh slee had herself written the words, "This bow, made by Catharine, with her own hands, is intended for the unequalled Lolli." In 1775, he travelled in Eugland, France and Spain. In Madrid, besides other perquisites, he reeeived 2000 reals from the director of the theatre for each coneert. 1u1789, he returned to ltaly, and died at Naples, in 1794. Lolli endeavored to unite the excellences of the schools of Nardini and Ferrari. He had acquired an astonishing facility ou his instrument. He was called the musical rope-dancer. None of his predecessors had attained such perfection ou the finger-board; but, at the same time, le lost limself in wild and inregular phantasies, in whieh he often negleeted all time, so that the most practised player could not accompary him.

Lolme, De. (Sce De Lolme.)
Lombard-House, Lombard (mons pietatis, mont de pietée); a public institution, at which every person, but especially the poor, may obtain money for a short time, at a moderate rate of interest, on depositing sufficient pledges (pawns), and are thus saved from the necessity of having recourse to usurers. The chief diffcrence between Lombards and pawnhouses is, that the former are established by public authority, for the relief of the poor, while the latter are established by private individuals, for their own profit. After a given time, the pawns, if not redeemed, are sold by public auction, and the surplus, after deducting interest and costs, is given to the former owner; or, if he cannot be found, retained for lim one year. If he does not then appear, the simn is given to charitable institutions. The Lombard gives a certificate, stating the time of deposit, the sum received, the name of the pawner, the article pawned, the page of the book in which it is entered. The bearer of this eertificate inay releem the artieles within the time fixed, unless the owner has apprized the Lombard that it was lost, \&c. The origin of these establishments has been, with mueh probability, referred, by Dorotheus Ascionius (i. e. Matthew Zinimermann, who died in 1639, and who was superintendent in Meissen*), to the time of pope Pius II or Paul II (1461-1471). Barnabas Interamnensis, however, a Minorite friar, established the first Lombardhouse in Perugia, in the States of the Church, before 1464, or in that year,

[^7]thouglı it did not reccive pope Paul II's contirnation before 1467. A lawyer in P'erugia, Fortunatus de Copolis, rendered nuch assistance in the execution of the plan. Another Lonibard was soon after erceted in Orvieto. In 1472, Sixtus IV eonfirmed one, establislied at Viterbo, iu 1469, by a Minorite, Franciscus de Viterbo, and, in 1479, another at Savona, lis native place. Lombards were thus gradually established in almost all Italian cities during the fifteenth and sixteeuth centuries. (See Beckmann's History of Inventions, vol. iii, 3d part.) The first Lombard in Germany was established iu Nurenberg, in 1498 , with an imperial privilege. In the Netherlands, France and England, whither the iech Lombard merchants entigrated, on aecount of the struggles of the Guelphs and Gibelines, they lent their money for interest; whence sueh establishments were, and still are, called Lombards. In some large cities of Europe, the Lounbards are very extensive, but do not always attain the object for which they were originally intended, as the following statement will prove. The following statistical tables, relative to the mont de piette in Paris, framed by the prefect of the Scine, are interesting, as they show that there is a numerous class of persons who cail with difficulty find the means of existence; and that half of the inhabitants of the capital are obliged to have recourse to the pawn-broker, at some time of the year, though they are forced to pay usurious interest. In the year 1826, there were $1,200,104$ pledges of different artieles, upon whieh the sum of $24,521,157$ francs was lent. The number of pledges redeemed in the same year anounted to ouly $1,124,221$, and the sum to $21,569,437$ francs; so that 75,883 remained at the mont de piété; and there was in its hands the sum of $2,951,720$ firuncs. As it is the principle of the mont de piété not to lend inore than about a quarter of the value upon artieles pledged,--though the law for its formation, dated in 1777, directs that the borrower shall receive two-thirds of the value of lis pledge, - we may estimate: the value of the $75,80^{\circ} 3$ unredeement pledges, upon which nearly $3,000,000$ of franes were lent, at $12,000,600$. Supposing the sale of these articles to be effected, and all the reductions of excise, registry, \&c., made, there would be returned to the proprietors of them the half of these $12,000,000$. It would result, that $6,000,000$, at least, are this annually levied upon the least affluent class of society-that whieh approaches tlie nearest to the description
of persons for whom the depôts for mendicity were created. Independently of these $6,000,000$, inevitably lost to the unfortunate borrowers, we must add the interest of 12 per cent. per annum, taken upon the $24,521,137$ francs lent by the mont de piété; that is to say, $2,942,536$ francs, adding nearly $3,000,000$, which, with the $6,000,000$ already spoken of, constitute a total of $9,000,000$. $9,000,000$, divided among 437,500 inhabitants, half of the 875,000 composing the entire population of the capital, give 20 francs, 20 centimes, or, omitting the fraction, 20 francs for each inhabitant. In a family composed of four persons, the average will then be nearly 80 francs-an immense sum for a family which can with difficulty procurc daily necessaries !

Lombard School. (See Italian Art, in the article Italy, and Painting, History of.)

Lombard Street, a well-known spot in the gigantic metropolis of the British empire, is situated in the city, and received its name from having been the residence of the Lombards, the money-lenders of former times, whose usurious transactions caused their expulsion from the kingdom in the reign of Elizabeth. It is How chiefly occupied by bankers, and is a place of much importance in the London commercial world.

Lombards, Longobardi, or Langobardi. Some derive the name from the long bards or spears, by which this nation is said to have been distinguishcd from the other northern tribes; others from the long strips of land (borde) which they inhabited, on both sides of the Elbe, from Luneburg to Magdelurg. They are generally considered a Gerinan tribe (but l'aulus Diaconus calls them Scandinavians), of the tribe of the Hermiones or Suevi, which dwelt helow the Istervoncs. Their nlost ancient seats were on the east side of the Elbe, in the eastern parts of the principality of Luneburg, and in the Altmark, or the Bardengau, so called, which, most probably, takes its name from them. Here 'Tiberius found them, on his expedition to the Elbe, and fought a battle with them. Strabo narrates that Tiberins drove them beyond the Elbe; but Velleius Paterculus, who himself accompanied the expedition, makes 110 mention of it. The Lombards afterwards appear in the Marcomannic league, under Maroboduus, with whose despotism being dissatisfied, they concluded a league with the Cherusci. They appear, at this time, to have left their settlements on the Ellbe, and to lave approachicd nearer the Che-
rusci. The latter tribe, having been weakened by a series of misfortunes, the Lombards improved the opportunity to spread thenselves farther, and humiliate the Cherusci, took possession of all their settlements north of the Hartz mountains, and became the most powerful of the nations there. According to the accounts of Ptolemy, they now spread between the Weser and the Rhine, in the territories of the former Angrivarii, Tubantes, Marsi and Cherusci. They maintained themselves in these territories till the new Frankish confederacy, formed of the ancient Cheruscan league, enforced against them the ancient rights of the Cheruscl, and, in all probability, drove the Lombarls hack to their ancient seats on the Elbe. For 200 years, we hear nothing more of them, till, at the close of the fifih century, they appeared again on the north side of the Danube, and, after having obtained a part of Pannonia from the Greek emperor Justinian II, aided by the Avari, put an end, under their king Alboin, in 566 , to the empire of the Gepidæ, in Transylvania. Meeting with little resistance, they conquered, two years after, under the same king, in comnexion with 20,000 emigrant Saxons, all Upper Italy (which was now called the kingdom of the Lombards, subsequently Lombardy (see Lombardy), together with a great part of Middle Italy. Their king, Liutprand, an able sovereign, from 713 to 726, extended the Lombard dominion in Middle Italy. But, having become too formidable to the popes, the latter solicited the aid of the Frankish kings, and Charlenagne took the Lombard king Desiderius prisoner, in 774, after a six months' siege, in Pavia, and destroyed the Lombard king-dom.-(See Henry Leo's History of Italy, vol. 1 (from A. D. 568 to 1125), in the Geschichte der Europäischen Staaten, by Heeren and Uckert (Hamburg, 1829).-A political history of Italy, and of the social condition of the people under the dominion of the Lombards, by C. Troya, of Naples, has been amnounced.

Lqmbardy, in the sixth century, when the Lombards had conquered a great part of Italy, comprehended the whole of Upper Italy. At a later period, the Austrian provinces in Italy (the duchies of Milan and Mantua) have been called Austrian Lombardy. These, with other countries, were formed by Bonaparte into the Cisalpine, then into the Italian republic, and, lastly, in 1805, into the kingdom of Italy, and the name of Lombardy ceased to be used. By the peace of Paris, in 1814,

Austria came into possession of much of that part of Upper Italy which liad constituted the kingdom of Italy, and, in 1815, it formed of its Italian provinces a Lombardo-Venetian kingdon. In this are comprehended the territories of the former republic of Venice (with the exception of Istria, and the canton of Civida, which are united to the new kingdom of Illyria), the Austrian portion of the duchy of Milan, Mantua, a small part of Parma, Placentia, and the papal territories, and those formerly belonging to Sivitzerland, viz. the Valteline, Bormio and Chiavenna. It is bounded by Switzerland, Germany, the Adriatic sea, the Papal States, Modena, Parma and Sardinia. It contains 17,600 square miles, and $4,176,000$ inhabitants, among whom are 66,500 Germans, 5600 Jews, and some Greeks. It is watered by the Tagliamento, the Piave, the Brenta, the Adige, the Po, Ticino, Mincio and Adda. The principal lakes are those of Como, the Lago Naggiore, and the lakes of Iseo and Garda. Its cauals are also numerous. The country is, for the most part, level, but towards the north, it is broken by spurs of the Alps, and to the west of Padua, lie the Euganean mountains, mostly of volcanic origin, and from 1700 to 1800 feet in height. This province is, in most parts, well cultivated, and resembles a garden. The climate is cool in the northern districts, near the Alps; but is, in the remaining parts, warm, mild and healthy, although not free from frosts in winter; and, on this account, it sometimes happens that the olive, orange, citrons, and other tender plants, as well as the vineyards, are injured by the cold, and the rivers frozen. Even the lagoons at Venice are sometimes frozen so hard, that you may walk a considerable ${ }^{\circ}$ distance, or eiven drive carriagee, upon them. The animals of the country are neat cattle, tolerable horses, sheep with coarse wool, numerous birds and fish. The silk-worm is also raised. Agriculture is the chief dependence of the inhabitants. The soil is fertile, and very productive in maize, and other species of grain, leguminous plants, garden fruits, flax, \&c. Lands that are sivampy are devoted to the cultivation of rice, of which part is consumed in the country, and part exported to Germany. The production of oil and wine is also much attended to. Besides the fruits above-named, chestnuts, almonds, figs, and many other fruits, grow here. A considerable trade is carried on in figs, oranges and citrons. The mineral kingdom produces iron, copper,
marble, salt. There are some mineral waters. Manufactures no longer sustain the rank which they once lield: the priucipal are those of glass, silk and iron. 'The production and manufacture of silk are attended to throughout the country. All kinds of silk stuffs, ribbons, lose anl serving-silk are exported. The manufacture of glass at Venice and Murano wats once important, and their mirrors luuch celebrated; and, even now, artificial pearls, and glass sork of all kinds, are executed in great perfection. The manufactories of steel and iron are chiefly to be found at Brescia, where many fire-arms, sabres, knives, \&c., are made. The manufacture of voollens has much declined. The gold and silver works at Venice and Milan are celebrated; porcelain, pottery, carpets, paper, many articles of luxiry, is masks, artificial flowers, pomatum, confectionary, perfumes, sausages, candied fruits, vernicelli, and Parmesan cheese, are also produced. Cremona is noted for her violins, flutes, lutes, \&cc. The exports exceed the iinports in value. This country is dependent upon the Austrian government, but, in April, 1815, the emperor gave it a constitution. (See article Constitution, vol. iii, p. 468.) It is governed by a viceroy, who resides at Milan, and is divided into the governments of Lombardy and Venice. The administration of each is intrusted to a governor and a council, dependent upon the highest authorities at Vienna. The government of Lombardy contains nearly 2,200,000 inhabitants, on 8270 square miles of territory, and its capital is Milan. Venice is the capital of the government of the same name, which contains $2,000,000$ inhabitants, upon 9330 square miles. The sul)divisions are called delegations. With the authorities are connected permanent colleges, composed of individuals from various classes.

Loménie de Brienne, Stephen Charles, cardinal, archbishop and minister of state in France, born at Paris, in 1727, embraced the clerical profession, in which his active spirit, and the powerful influence of his connexions, enabled him to rise rapidly, although his connexion with the free-thinkers of the age (D'Alember, Morellet, \&c.) could not have been very agreeable to the court and the clergy. In 1754, he published, with Turgot, Le Conciliateur, ou Lettres d"un Ecclésiastique à un Magistrat, which was intended to quiet the difficulties then existing between the parliament and clergy, and which was afterwards several times republished by

Condorcet, Dupont de Nemours, and others. In 1758, he was at Roine, in the capacity of conclavist of cardinal de Liyynes, in the conclave which raised Clement XIII to the papal throne. In 1760 , he was appointed bishop of Condom, and, three years after, received the archbishopric of Toulouse, in which situation he obtained the praise of those who were opposed to the old hierarchical and monkish establishments. While he attempted to reduce the power and wealth of the monasteries, he was liberal in assisting all who were in need; he caused the Garome to be united with the canal of Caraman, by a lateral canal, which still bears his naune; he established institutions for education, also hospitals, and several scholarships at the military school at Toulouse. In 1770, he was nade a member of the academy, and, when Beaumont, the archbishop of Paris, died, he would have obtained that elevated situation, but for his attempts at a general reform of the monasteries, which the bigots at court could not forgive. At the first breaking out of the discontents in France, Brieme was among the most active. He was the first to raise his voice against the administration of Calonne; and, after the dismission of that minister, the partisans of Brienne induced Louis XVI to place him, as his successor, at the head of the finances. His brother, the count de Brienne, was, at the same time (1787), appointed minister of war. The new financier certainly fell short of the most moderate expectations; and, if some excuse is found for him in the almost inextricable confusion which reigned in the affairs of France at this period, still his warmest defenders must allow that, for once, at least, they were deceived in him. The confusion increased daily, and the minister, whose ambition had raised him to the rank of prime minister, at this stormy period, showed himself destitute of ability and resources. Complaints were soon raised against him on all sides, and, in August, 1788 , the king found himself compelled to dismiss him, and to appoint Necker in his place; who, however, as is well known, was himself unable to quell the storm. Brienne had previously been nominated archbishop of Sens, in place of the cardinal De Luynes, and, to console him for the loss of his place as minister, Louis gave him some abbeys, and obtained for him, from Pius VI, a cardinal's hat. Brienne also took a journey to Italy, but without visiting Rome, and returned, in 1790, to France, to make arrangements
for the settement of lis debts, which, notwithstanding his immense income, were so considerable as to compel him to dispose of a portion of his valuable library. The cardinal de Loménie, as he was now called, took the oath prescribed to the clergy by the constitution, and, in March, 1791, he asked his dismission from the college of cardinals-a favor which Pius willingly granted. Brieme had hoped, by this step, to save himself from the persecutions of the revolutionary party; but he was arrested at Sens, in November, 1793, was released, and, subsequently, again arrested, and, upon the morning of Feb. 16, 1794, was found dead in his prison. The ill treatment and abuse which he had suffered from his brutal guards, together with an indigestion, had brought on an apoplexy, of which he died, in the 67th year of his age.-His brother, the minister of war, Athanasius Louis Marie de Loménie, count de Brienne,-whose successor in the ministry was De la Tour du Pin,-fell, the same year, beneath the axe of the executioner. There is an Oraison funébre du Dauphin (Paris, 1766), by the cardinal de Bricune.

Lomonosoff, Michael Wasilowitz; the creator of the modern poetical language of his country, and the father of Russian literature ; born in 1711, near Cholnogory, in the goverument of Archangel, in the village of Denissowskaia, where a monument was erected to his memory, in 1825, through the influence of Neophytus, bishop of Archangel. His father was a fisherman, whom he assisted in his labors for the support of the family. In winter a clergyman taught him to read. A poetical spirit and a love of knowledge were awakened in the boy by the singing of the psalins at church, and the reading of the Bible. Without having received any instruction, he conceived the plan of celebrating the wonders of creation and the great deeds of Peter I, in songs similar to those of David. But, hearing that there was a school at Moscow, in which scholars were instructed in Greek, Latin, German and French, he secretly left his father's house, and went to the capital to seek that instruction which his inquisitive spirit demanded. He was then sent to Kiev, and, in 1734, to the newly established academy of literature at St. Petersburg, where he studied natural science and mathematics. Two years later, he went to Germany, studied mathernatics under Christian Wolf, in Marburg, read the German poets, and studied the art of mining, at Freyberg. On his journey to

Brunswick, he was seized by Prussian recruiting officers, and obliged to enter the service; but, having made his escape, he returned, by the way of Holland, to St . Petersburg (1741), where he received a situa ion in the academy, and was made director of the mineralogical cabinet. Soon after, he published his first celebrated ode (on the Turkish war and the victory of Pultawa). The empress Elizabeth made him professor of chemistry (1745), and, in 1752, he received the privilege of establishing a manufactory for colored glass beads, \&c. As he had been the tirst to eucourage an attempt at mosaic work in Russia, the government confided to him the direction of two large pictures in mosaic, intended to commenorate the deeds of Peter I. In 1760, the gymnasiums and the university were put under his inspection; and, in 1764, he was made counsellor of state. He died April 4, 1765. Catharine II caused his remains to be deposited with great pomp in the monastic chureh of saint Alexander Newski. Besides odes and other lyric pieces, he wrote Petreide, a heroic poem on Peter I, in two cantos, which is the best work of the kind that Russia has yet produced. Lomonosoff also wrote a Russian grammar, and several works on mineralogy, metallurgy and chemistry. His Grammar, and his Sketch of Russian History, have been translated into German and French. The Russian academy published his works in 6 vols., 4to. ( 2 d edit., 1804,3 vols.). Admiral Tschitschagoff has written a Life of Lomonosoff. (See Bowring's Russian Anthology.)

Lomus, in Indian mythology ; the first being created by Brama, which, to give itself up entirely to the contemplation of divine things, buried itsclf in the earth, and whose life will last longer even than that of Brama. In order to indicate the enormous duration of the life of Lomus, the Indians say, that Lomus has a body more than 90 miles long, covered with hair. Each time that a Brama dies, who lives 360 days, each day being equal to 4320 human years, Lomus pulls out a single hair from his body; and when, at last, all the hairs are gone, and even Vishnu and Mahadeva have ceased to live, then the whole universe is dissolved, and all returns to chaos, so that nothing remains but the eternal, original being; because with the last hair Lomus also dies.

Lon, or Lun; a Gothic word, signifying wood. London has been derived from it.

London, the metropolis of the British empire, stands in lat. $51^{\circ} 31^{\prime} \mathrm{N}$., and lon.
$5^{\prime} 37^{\prime \prime}$ W. from the observatory at Greenwicl. It is situated about 60 miles west from the sea, on the banks of the Thames, the mean width of which, at London, is about a quarter of a mile, and its avcrage depth about 12 feet. The northeru bank slopes gently upward, and its soil is chiefly gravel and clay, with a mixture of loam and sand. On the southern side, the surface is almost uniformly flat. The buildings on the northern, or Middlesex shore. follow the natural bend of the river, and rise somewhat amplitheatrically, from east to west, stretching northward, on an average length, to three miles from the river ; and those on the soutliern or Surrey side, forming the chord of the semicircle, penctrate southward to an extent varying from one to three miles. The length of this vast aggregate, from east to west, i. e. from Myde Park Corner to Mile End or Poplar, may be taken at seven miles and a half. Its circumference may be estimated at 30 miles; and its area, extending over 11,520 square acres, of which the river occupies 1120, is about 20 miles. Fashion and convenience have united to furnish various modes of designating the several parts of this colossal mass. Thus the ideal line, which is progressively moving more and more westerly, scparates the world of fashion, or the West End, from the world of busincss. The city, so called, includes the most ancicnt and central division of the metropolis. It is rapidly being depopulated; as the chief traders and merchants occupy merely counting-houses and warehouses in the city, and, in proportion as wealth accumulates, flow towards the western regions of fashion. In the East End are found the docks and warehouses connected with ship-building and commerce, and every collateral branch of naval traffic. Southwark, or the Borough, on the southern bank of the Thames, the trans Tiberim of London, abounds with huge manufactories, breweries, iron-founderies, glasshouses, \&c. It is the abode chiefly of workmen, laborers, and the lower classes of society, but interspersed with some considerable buildings, hospitals, prisons, and charitable foundations. The city of Westminster, including the houses of lords and commons, the law courts, royal palaces, and many government offices, may be designated as the Court End of London. The remaining portion can hardly be classified, or specifically denominated. It is a nondescript accumulation of streets, crescents, polygons, terraces and squares, occupying the northern portions
of the metropolis, along the line of the new road. On the nearest computation, at the present day (1830), London contains 80 squares and about 9000 streets, lanes, rows, alleys, courts, \&c. ; the houses in which are said to amount to 170,000 . The parlianentary census of 1821 , the latest authentic document to which we can refer, furnislies the following particulars of its population:

> London within the walls, . . . . . 56,174
> London without the walls, . . . 69,260
> Westminster and its liberties, . 182,085
> Southwark, . . . . . . . . . . . . 85,905
> Finsbury Division, exclusive of Friarn, Barnet, Finchley, Hornsey and Stoke-Newington,
> 110,127
> Holborn Division, . . . . . . . . . 276,630
> Parish of Bermondsey, . . . . . 25,235
> Parish of Lambeth, . . . . . . . 57,638
> Parish of Newington Butts, . . 33,047
> Parish of Rotherhithe, . . . . . . 12,523
> Tower Division, . . . . . . . . 291,650

Total, $1,200,274$
All the streets of London are paved with great regularity. The carriage-road is either laid with cubes of granite, accurately jointed and embedded in clay, or else Macadamized. Macadamizing is greatly in vogue in the squares and wider outlets of the West End, but it seems to have failed in the narrower and more carttrodden streets of the city. The number, variety and magnificence of the squares in London deserve a cursory notice. The largest square in London is Lincoln's Inn Fields, its area being computed equal to 770 square feet ; but, the tide of fashion having long set westward, this square is chiefly occupied by members of the legal profession. The college of surgeons forms a prominent object on the southern side, and the eastern is adorncd (with the intervention of a garden) by the range called stone buildings, part of Lincoln's Inn. Russell square is nearly equilateral, cach side being about 670 feet long. The houses are spacious. It communicates with Bloomsbury square by a street, at the northern extremity of which is a colossal l,ronze statue of the late duke of Bedford, ly Westunacott, opposite to which, at the sonthern end, is a similar statue of Charles James Fox, by the same artist. Belgrave square, begui on thic estate of earl Grosve110r, at Pimlico, in 1825, is one of the most splendid in arclitectural decoration. The squares chiefly distinguished by residences of the nolility are Berkley, Caven-
dish, Grosvenor, Hanover, St. James, Manchester and Portman squares. Within the last seven years, the use of coal gas, instead of oil, in lighting the streets and public edifices of London, has become almost universal. The consumption of coals, by three of the gas companies, amounts to 32,700 chaldrons per annum, and their length of main pipe extends nearly 200 miles, communicating with more than 40,000 lamps. There is not a street, lane or alley, in this vast metropolis, which is not perforated, so to speak, with arched excavations. Every house communicates, by one or more drains, with the main sewers, which again empty themselves into larger tunnels, and ultimately into the Thames. London is plentifully, though not very purely, supplied with water. The New River company was incorporated under James I, in 1619. Mr. Hugh Middleton, a goldsmith and citizen of London, after many obstructions, succeeded in conveying a stream from a spring at Chadwell, near Ware, 20 miles from London, by a devious course of 40 miles in length, terminating in two capacious basins, which cover five acres, and avcrage 10 feet in depth. These reservoirs are 85 feet above low-water mark ; but, by means of siphons and steallengines, water can be raised 60 feet above that level. It is chiefly conveyed by main and brauch pipes of cast metal, whicl communicate with the houses by leaden pipes of in inch dianeter. The total supply to 177,100 houses, is $28,774,000$ gallons per day. M. Dupin observes, that the water distributed by one of these companies (the New River company) costs the consumer about 2 d . for every 6300 pints; and that the system of pipes, for water and gas lighting jointly, stretches out in a line exceeding 400 leagues in extent, beneath the pavement of London. Fuel is sufficiently abundant, but extravagantly dear, in London. Coals can be brought to the mouth of the river Thames for comparatively moderate cost. But by certain local regulations, there are enormous duties levied on all coals coming to the port of London; and duties, amounting almost to contraband, on coals conveyed by inland navigation or otherwise The average price of coals in London, winter'and summer, is, to the consumer, albout 40 s . per chaldron of $28 \frac{1}{2} \mathrm{cw}$. About $2,000,000$ chaldrons per annum are consumed in Middlesex and Surrey, and, considering the vast supplies required for the steain-engines and manufactures of London, perhaps nearly two thirds of that
quantity are devoted to the metropolis alone. The coals bronglit to the London market are chiefly from Neweastle, in Northumberland, in coasting vessels, to the number of 4500 . The average consumption of the principal articles of food, in London, has been calculated as below:

| Oxen, | $160,000$ |  |
| :---: | :---: | :---: |
| Sheep, | 1,500,000 | Annually sold at Smitlifield |
| Calves, | 21,000 | at smimithield market only. |
| Hogs, | 20,000 | market only. |
| Milk, | 8,000,000 g | gallons. |
| Butter, | 11,000 t | ins. |
| Cheese, | 13,000 |  |
| Wheat, whice | 1,000,000 ur fittlis, 1 15,000,000 | quarters, of |

By a return from the com exchange, it appears that the quantity of British and foreign corn and flour in boid, on the 1st June, 1830, was as follows:

| Wheat, . . . . . . 295,107 quarters. |  |
| :---: | :---: |
| Oats, | 430,332 |
| Flour, . . . . . . . 173,059 cwts. |  |
| Foreign ditto: |  |
| Wheat, | 21,129 quarters. |
| Oits, | 13,343 |

The valne of poultry, amually consumed, anomints to nearly $£ 80,000$, exelusive of game, the supply of which is variable. The principal market for live cattle is at Smitlifield, held every Monday and Thursday. The markets for comntrykilled cattle, pigs and poultry, are Leadenhall (where skins and lenther, alion, are exelusively sold); Newgate, on Mondays, Wednesdays and Fridays; and Fleet (now Farringlon) market, rehuilt on a large scale, and opened in 1829. The supply of fruit and regetahles is equally abundant. The chief mart is Covent garden, where ranges of handsone shops have lately beea erected on the estate of the duke of Bedford. There are at least 2000 aeres, in the immediate vicinity of London, continually under spade-cultivation as kitchen-gardens; which, by judieious managemcnt, yield an interininable succession of valuable esculents. It has been calculated, that the cost of fruit and vegetables consumed annually in London, exceeds $£ 1,000,000$ sterling. The fruitgarlens, exclusive of those belonging to private residences, are computed to occupy about 3000 acres, chiefly on the banks of the Thames in Surrey and Middlesex. Few cities are more abundantly supplied with fish of every description and quality. Turbot and brill of the finest quality are procured from the coast of Holland; sal-
mon in profusion from the great rivers of Seotland and Ireland, and, occasionally, from the Thames; mackerel, codfisis, lobsters and oysters, from the river montl. A calculation inakes the supply of tish at Billingsigate, in the year 1e2e, as follows:

|  | Fresh salmon, . . . . 45,446 |
| :---: | :---: |
|  | Plaice, skate, \&ic., . 50,75 + bushels. |
|  | Turbot, . . . . . . . 87,958 |
|  | Cod (fresh), . . . . 447,130 |
|  | Herrings, . . . . 3,336,407 |
|  | Haddocks, . . . . 482,493 |
|  | Maekerel, . . . . 3,076,700 |
|  | Lobsters, . . . . . 1,954,600 |

And the number of fishing-vessels entgaged in furnishing this supply, was registered, in the sance year, at 3827. The consumption of ale and porter may be estimated from the following fiets: It appears by the ammal statement of the London brewers, fior the year ending July $5,18: 30$, that the quantity of porter brewed by the ten principal lionses, amomuted to $1,075,285$ barrels. The ale annally brewed, by the six principal ale-brewers, anommts to abont 80,000 barrels. Still the eonsumption of malt liquor has decreased within the last three years; for, in 1827, the quantity returnel, by the ten pmincipal brewers, was $1,129,772$ barrels. The decrease is owing, perhaps, partly to the deteriorated quality; for it appears, that, while the quantity actually brewed throughout Eiggland anionnted, during the last tenl ycars, to $6,170,000$ barrels, the artual quantity of malt used decreased ammally in a remarkable degree. But, besides this, the comparative cheapmess, and more rapid excitation prodnced by ardent spirits, especially that deleterious compound called Engish gin, have inJuced the most destructive habits of intemperance among the lower classes. It is stated that there are about 11,000 public houses, i. e. honses for the sule of beer and spirituons liguors, in London alone, averaging a profit of 20 to 30 per cent. upon the property vested in then. The total consumption of gin, in London, has risen, during the last two years, from $12,000,000$ to $24,000,000$ gallons! The temperature of the atmosplicre in London is considerably ubore that of the mean temperature of Middlesex, or the adjoining connties. It is generally humid, liable to sudden variations, and, occasionally, to fogs of extraordinary density during the winter months. The mean temperature is $51^{\circ} 9^{\prime}$ Fahrenheit. The extreme range of the thermometer may be taken in January, 1795 , when it sank to $38^{\circ}$ below
zero, and in July, 1808, when it rose to $94^{\circ}$ in the shade. The barometer averages $29 \frac{1}{2}$ inehes. A eonsiderable part of the metropolis, viz. the city of Westıninster and the borough of Southwark, is below the level of the highest water-mark. The soil, in general sound and dry, the sewers and drains, which convey away all impurities, the broad tide-current of the Thames, the wholesome and abundant supply of provisions, and the precautions for cleanliness, combine to render London, perhaps, the healthiest metropolis in the world. The average duration of human life has increased with the improvements in domestic economy, insonnch that the rates of premiums on life-insurances have universally been lowered. The diseases of London are in nowise peculiar to it as a city. Those of a cutancous nature are comparatively rare. Many result from the nature of the employment, in mannfactures of various kinds; others are the offspring of intemperance. The annual mortality in London, which, in the yenr 1700, was as 1 in 25, may now be taken at 1 in 40 persons. The number of registered births amounted, in the year ending Dec. 15,1829 , 10 , mates 13,764 ; females, 13,354 ; total, 27,118. The number of registered burials, in the same year, was, inales, 12,015 ; females, 11,509 ; total, 23,524. The table of haptisms does not include the children of Dissenters from the establishment. It was stated, in a ineeting lately held for the purpose of forming a grand national cemetry, in London, that the anmual interments amounted to about 40,000 .-Civil government. The chief civic offieer of London is the lord mayor, annually elected from :mong the aldernen on the 29th September. The powers and privileges of this officer are very extensive. The court of aldemen consists of 26 menbers. They are chosen for life by the householders of the 26 wards into which the eity is divided, each being the representative of a several ward. ${ }^{\prime}$ They are properly the subordinate governors of their respective wards, moder the jurisdiction of the lord mayor, and preside in the courts of Wardmote for the redress of minor grievances, removing unisanees, \&c., assisted by one or more deputies, nominated by them from the common council of the respective wards. Such as have filled the office of lord mayor, become justices of the quorum, and all others are justices of the peace within the eity. The sheriffs, two in number, are annually chosen by the livery, or general assembly of the freemen of London.
rol. Vili.

When once elected, they are compelled to serve, under a penalty of $£ 400$. The conmmon council is a court consisting of 240 representatives, returued by 25 of the wards, in proportion to their relative extent ; the $26 t h$, or Bridge Ward Without, being represented by an alderman. The general business of this court is to legislate for the internal government of the city, its police, revenues, \&e. It is colnvened only on summons from the lord nayor, who is an integral member of the court, as are the aldermen also. The decisions are, as in other assemblies, dependent on a majority of voices. The recorder is generally a barrister of eminence, appointed, for life, by the lord mayor and aldermen, as principal assistant and adviser to the civic magistracy, and one of the justices of Oyer and Terminer, for whieh services he is remunerated with a salary of $£ 2000$ per annum fionn the city revenues. The subordinate officers are the chamberlain, town clerk, common sergeant, city remembrancer, sword bearer, \&c. The livery of Londou is the aggregate of the members of the several eity companies, of which there are 91, embracing the various trades of the metropolis. They constitute the elective body, in whom resides the election, not only of all the civil officers, but also of the four members who represent the eity in parliannent. The local jurisdiction ot Westminster is partly vested in civil, partly in eeclesiastical officers. The high steward has an under-steward, who ofliciates for him. Next in dignity and office are the high bailiff and the deputy bailiff, whose authority resembles that of a sheriff; in summoning juries and arting as returning officers at the election of neinbers of parlianent, of whon the city of Westminster returns two. 'These officers are clinsen by the dean and clapter of Westminster, and appointed for life. The borough of Southwark is one of the eity wards, and denominated Bridge Warid Without. It is subject to the jurisdiction of the lord mayor. It returns two members to parlimnent. The military force supplied by London comprises two regiments of militia, amonnting to 2200 men, whom the city is anthorized to raise by ballot; the officers heing appointed by the commissioners of the king's lieutenancy for the city of London, according to a parliannentary act in 1794. The year 1829 witnessed the ahmost entire remodeling of the ancient system of police and nightly wateh. These latter guardians of the public were heretofore appointed
by the several wards in the eity distriet, and by the paroehial authorities in other parts of the inetropolis. But a recent act of parliament established a body of metropolitan poliee, divisioned and diseiplined somewhat like the gens d'armerie of Franee, and subjected to the control of a board, consisting of three commissioners, who superintend and are responsible for all aets of their inferiors. The metropolis being subdivided into sections, eaeh has a station or wateh-house, and a company of police, consisting of 1 superintendent, 4 inspectors, 16 sergeants, and 144 poliee eonstables. They are dressed in a blue semi-military uniform, and are on duty at all hours, night and day. This new poliee eommeneed its duties, in several of the parishes of Westminster, on Sept. 29, 1829, and is becoming gradually extended to the other distriets. The present number employed is estimated at 5000 men . But the eity retains its speeial establishments, under the control of its own magistraey. It eomprises marshalinen, day and night patrols, constables, watehmen and streetKeepers, altogether amounting to 800 or 900 men , appointed by the several wards. The prineipal eity police offices are at the Mansion house and Guildhall, where aldermen preside in rotation. In the distriets not within the eity jurisdietion, there are eight different offiees, presided over by 27 magistrates, usually selected from among the barristers. There are also 100 foot-patrols, and, in winter, 54 horsepatrols, the former continually, the latter only by night, proteetiug the streets and environs of the metropolis. Independent of these is the 'Thames poliee, established in 1798, for the protection of persons and property conneeted with the shipping, from Vauxhall bridge to Woolwieh. The ehicf offiee is at Wapping, and the impertanee of such an establishment may be estimated, by considering that there are upwards of 13,000 vessels of various sizes engaged on this river, amually discharging and reeeiving more than $3,000,000$ paekages of goods of every description. The ehief prison for eriminals is Newgate in the Old Bailey. It is the commoug gaol for London and Middlesex. The number of its inmates varies from 900 to 350 . The Compter is situated in Ciltspur street, close to Newgate, and destined for the reeeption of vagrants and persous committed previous to examination, or as a house of correction for the eonfincment of persons sentenced to lard labor or imprisonment. Clerkenwell prison, in Spafields, reeeives prisoners of cerery description, for the
county of Middlesex. Its average number of inmates is about 200. The Fleet prison, in what was lately Fleet market, is a reeeptaele for debtors and persons guilty of what is teelnieally ealled contempt of the eourt of ehaneery. It is intended to remove this nuisanee, and to build a substitute in St. George's fields, in the Borough. 'The prison usually contains 250 indivellers, and keeps ward of about 60 out-patients, i. e. prisoners privileged to live within the rules. The King's Benel prison is a spacious gaol for debtors and minor eriminals. It has about 200 separate apartments. The other prisons of note are in Southwark, viz. Horsemonger lane or the Surrey county gaol, appropriated to felons and debtors; the Borough Compter, for various classes of offenders ; the New Bridewell, erected in 1820, near Bethlehem hospital, as a house of eorrection, in whieh the prisoners are eliiefly employed at the tread-mill; and the Marshalsea prison, in Blaekman street, for persons eommitted by the Marshalsea eourt. The prineipal houses of correction are the Bridewell hospital, Cold Bath fields, and the penitentiary at Milbank. The ceclesiastieal division of London comprises 97 parishes within the walls, 17 without, ${ }^{1} 10$ in Westminster, besides 29) out-parishes in Middlesex and Surrey. It contaius one eathedral (St. P'aul's), one eollegiate elureh (Westininster abbey), 130 parish churches, and 70 Episeopal ehapels; nearly 200 places of worship belonging to Protestant Dissenters; 18 elurches or ehapels of foreign Protestants, viz. 1 Armenian, 1 Danish, 2 Duteh, 5 Frenel, 7 German, 1 Swiss, and 1 Swedish; 6 meeting-lhouses of the Friends (or Quakers) ; 10 British Roman Catholie chapels ; 5 ditto for foreigners of that persuasion, riz. 1 Bavarian, 1 Freneh, 1 German, 1 Sardinian, 1 Spauish; and 6 Jewish synagogues, one of which is for Portugvese, aud another for Gernan Jews. (Westuinster abbey and St. Paul's eathedral are described in separate artieles.) London owes not merely its magnificent catliedral, but 53 other churehes, to sir Christopher Wren. The multiplieation of churches lias nearly kept paec with the rapid extension of the metropolis. The commissioners, appointed for the purpose, are gradually removing the stigma upon an opulent elıurels establishment, that roligious accommodation was unprovided for the poor. Many of the ehurehes possess mueh arehiteetural beauty. 'There are, in London, 45 free seliools, endowed in perpetuity, for ellueating and maintain-
ing nearly 4000 children, 17 for pauper or deserted children, snd about 240 parish schools, in which clothing and education are supplied to about 12,000 children. The chief public endowments, of the first description, are, St. Paul's school, Christ's hospital, Westminster school, Merchant Tailors' school, and the Charter house. St. Paul's school, founded in 1509, bestows a classical education upon 153 pupils. Christ's hospital, founded by Edward VI, in 1547, can accommodate about 1100 children, of both sexes, who are clothed, boarded and educated for scven years. Some of the boys are prepared for the university, most of them for commerce. Westminster school, founded in 1560 by queen Elizabeth, receives a large number of pupils of high rank and respectability. Merchant Tailors' school, founded by the company of merchant tailors in 1561, cducates about 300 pupils at a very low rate of payment. The company nominate to 46 fellowships in St. John's college, Oxford. The Charter house, endowed in 1611, supports and educates scholars for the university (where they receive a libcral annuity), or for commerce, besides instructing about 150 other pupils. Many other charitable institutions for education arc supported by voluntary contribution, as are, also, the parochial schools, which usually provide clothing and elementary instruction for the poor cliildren of the respective parishes. The children of these schools are amually assembled in the vast area of St. Paul's, on the first Thursday in June. The central national school, with its 40 subsidiary schools in London, educates there about 20,000 children. The British and foreign school society, at its central and subsidiary schools, of which there are, in London, 43 , educates about 12,000 children. The Sunday schools, taught by about 5000 gratuitous teachers, instruct between 60,000 and 70,000 children. The foundling hospital is capable of recciving about 200 children. There are also orphan asylums, an asylum for the deaf and dumb, one for the indigent blind, and many others. Alms-houses are numerous. There is a small debt relief society, a mendicity socicty, a philanthropic society for giving employment to the industrious poor, a prison discipline society, \&c. There are also various hospitals; St. Thomas's, with 490 beds; St. Bartholomew's, capable of accommodating between 400 and 500 patients; Guy's hospital, with 400 beds; St. George's, with 350 ; Middlesex hospital, able to contain 300 pa-
tients; the London hospital ; small-pox hospital; various lying-in hospitals, \&c. The Bethlehem hospital and St. Luke's hospital receive insane patients. The humane society has 18 receiving-houses in different parts of London, with apparatus for restoring suspended animation. Dispensaries relieve more than 50,000 patients annually. There are at least 30 of them, besides 12 for the sole purpose of vaccination. The college of physicians and the collcge of surgeons examine candidates for the professions of plysic and surgery, in the metropolis and the suburbs. The museum of the latter body contains the collections of the celebrated John Hunter, amounting to 20,000 specimens and anatomical preparations. The apothecaries' company graut certificates, without which no one can practise as an apothecary in England or Wales. The number of booksellers and publishers is more than 300. The number of newspapers is 55 . (Sec Newspapers.) The British inuseuin (q. v.) is a spacious brick structure, in the French style of architecture. It was, originally, the palace of the first duke of Montague, built in 1677; its dimensions, 216 ft . length by 70 ft . depth, aud 57 ft . height. The ground floor is appropriated solely to the reception of the library of printed books. The principal or upper floor contains the niscellaneous articles of curiosity for public inspection ; such as collections of minerals, lavas, volcanic productions, shells, fossils and zoölogical specimens, Britislı and foreign, and also various articles from the South sea Islands, and North and Westem America, \&c. The ground floor is connected with a more modern building, called the gallery of antiquities, divided into 15 apartments, in wlich are distributed nearly 1000 pieces of sculpture, Greek and Roman, a fine collection of terra cottas, Roman sepulclural urns, cippi, sarcophagi, \&c. In a temporary room are deposited the Elgin marbles, purchased by government for $£ 35,000$. The upper floor of this gallery contains the collections of Herculanean and Pompeian antiqnities made by sir William Hamilton, cabinets of coins and medals, and also a rare collection of prints and engravings by the most eminent artists. The present building is destined to be razed to the ground as soon as a splendid edifice, now constructing, is completed. There are various other public libraries. King's collcge (q. v.) was founded in 1828. The London university, founded in 1825, is not a chartered institution. Its course of instruction compre-
hends languages, mathematics, physies, ethics, law, history, political cconomy and medical science, communicated in public lectures, cxaminations by the professors, \&c. The building is yet incomplete, the central part alone being finished, which extends 400 feet in length, and 200 in depth. The front, to Gower street, is a handsome facade, adorned with the noHest portico in London, of 12 Corinthian columns, ascended by a flight of steps, surmounted by a done and lantern. On the principal floor is a spacions exanination hall, a muscum of natural history, a muselum of anatomy, professors' apartments, a grand library, 120 feet by 50 , and a smaller library, 41 fiet by 22 ; and at each end is a seninicircular theatre for lectures, (i5 feet ly 50 . The ground floor is portioned into lecture-rooms, cloisters, two theatres, chemical laboratory, museum, offices and council-room. The number of students, in this university, in the year 1829 , was 680 . The royal society of litcrature was instituted in 1823; the royal society for improving natural knowledge, in 1663; the society of antiquaries, in 1572 ; the royal institution, in 1800 , for diffusing mechanical knowledge, and the application of scicnce to the various purposes of life; the socicty of arts, in 1574, to award premimms and bounties to useful inventions and discoverics; the royal academy, in 1768 , for the promotion of the fine arts. It provides students with busts, statucs, pictures and living models, and has professors of painting, architecture, anatony; perspective and sculpture. Their annual exhibition of new paintings, drawings, sketches, sculptures, \&ce., the admission to which is one shilling per heal, averages $£ 6000$ per annum, and supports all the expenses of the establishment. 'There are several other societies for the promotion of the fine arts, and the privatc collections of works of art are numerous and splendid. The number of theatres and amphitheatres is 12 , of which the principal are, the King's theatre or Italian opera-house, Drury lane and Corent garden theatres. Vauxhall gardens are a favorite place of summer resort for the lovers of music, siuging and fireworks. The principai promenades are St. James's park, Green park, Hyde park (q. v.), (which comprises nearly 400 acres) Kensington gardens, and the Regent's park, which is laid out in shrubberies and rich plantations, adorned by a fine piece of water, studded with villas and intersected by rides and promenades. 'The Zoölogical gardens, in this park, contain
many different sorts of animals, in paddocks, dens or aviaries. The commerce of London was so extended, even in the fourth century, that 800 vessels were emiployed in its port, for the exportation of corn only. In the seventh century, it is characterized by Bede as the emporium of traffic to many nations; and, in the twelfth century, it appears that the products of Arabia and the East werc largely imported. In the thirteenth century, the company of merchant adventurers was incorporated by Edward I; in the sixteenth, the Russia conupany reccived its charter from Mary, which was confirmed by her successor, Elizabeth; and the Levaut or Turkey company was established. The increase of commerce in this century led, also, to the erection of the royal exchange, by sir Thonias Gresham. The beginning of the scventeenth century witnessed the first patent granted to the East India company, the incorporation of the company of Spanish mercliants, and the establisliment of assurance and insurance companies. (See Companies, and Commerce of the World.) The number of vessels belonging to the port of London, in 1701, was 560 ships, containing 84,882 tons; in 1829,2663 ships, containing 572,835 tons. The value of the inports and exports of London, in lowi, was $£ 36,527,000$; in 1829, $£ 107,772,805$. The customs of London amonnted, in 1710 , to $£ 1,268,095$; in the year ending July 5,1829 , to £15,597,482; ditto, 1830 , to $£ 16,385,049$. The number of vessels employed in the coasting trade, was, in 1796, 11,176; in 1827, 17,67\%. The number of vessels employed in the foreign trade, in 1827, was, British, 4012 ; foreigu, 1534 ; total, 5546 ; in which it is calculated, that one sixth of the tonnage and one fourth of the men were cmployed in the East India trade, and one sixth of the tonnage and one third of the men in the West India trade. The vessels employed in the river navigation, in 1827, were 3000 barges, 350 punts, and 3000 wherries, the total tomnage of which was 110,000 tons, employing 8000 men. There are 50 steamressels, of different descriptions, belonging to the port of London, and the year 1830 is remarkable for the successful voyage of the first steam-packet from India. The custom-house, in Lower Thames street, is a spacious building. The principal front to the river presents a facade of 480 feet in length; the depth is 100 feet; and the principal or Long room is 180 feet by 60 . The building affiords accommodation to 650 clerks and officers, besides 1000 land-
ing waiters and servants. The docks of London are on a scale of grandeur commensurate with the extent of its commerce. (See Docks.) St. Catharine's docks were commenced in 1827, with a capital, of which $£ 1,000,000$ sterling was subscribed by 19 persons only. They communicate with the river by a canal 190 feet long and 45 broad, and cover a surface of 24 acres, originally occupied by 1250 houses, situate between London docks and Tower hill, including St. Catharine's church and hospital. They are calculated to accommodate 1400 merchant ressels, annually, in the wet docks and basin, the former covering 11 acres. The cost of completing these great works was $£ 2,000,000$ sterling. In noticing the manufactures and trade of London, we shall merely observe, that as early as the fourteenth century, it was celebrated for its excellent cloths and furs, the skinuers and cloth-workers forming a numerous and wealthy class of citizens. In the sixteenth century, the manufacture of tine glass, silk stockings, knives, pins, needles, pocket-watches and coaches, was extensively established. In the seventeeuth, it was noted for the manufarture of saltpetre; and the silk manufactures, on an extensive scale, commenced inder the industrious French refugees, great numbers of whom settled in Spitalfields, after the revocation of the edict of Nantes. The printing of calicoes was also commenced, and weaving-looms were introduced from Hollind. From that time to the present, the proluctions of London have increased with extraordinary rapidity, and iuclude every article of clegzace and utility. No city can hoast more splendid shops, or in greater number, than London ; these, with the vast warchouses in the city, where the wholesale trade is chiefly carried on, excite the astonislment of foreigners. Previously to the year 1694, the pecenviary transactions of London were chicfly carried on by the aid of the wealthy goldsmiths, who were the principal baukers duriug the disturbances of the civil wars. In 1694, the hank of England was incorporated, under the title of the governor and company of the bank: of England, in consideration of a loan of $£ 1,200,000$ advanced to govermment, ut the rate of $£ 8$ per cent. The anount of bank-stock capital, in the year 1750, was $£ 10,780,000$; it is now $£ 14,553,000$. The average price, during the year 182?, was £213. (See Bank.) In no part of the world is the post-office system conducted on a scale of such maguitude, excellence, security, and speed of commu-
nication, as in England. The general post-office, in London, is a magnificent building. The increase of revenue, front this department, will be apparent from the following comparative statement:
In 1651, it amounted to $£ 10,000$
$1690, \ldots \ldots \ldots .88,319$
$1783, \ldots \ldots \ldots .146,000$
$1829, \ldots \ldots$
It is stated, that the average number of letters which pass through the post-oftice exceeds half a inillion weekly : 30,000 letters were put into the post-office on the 26th of June, 1830, the day of king George IV's death. The chief offices of the East India company are comprised within the precincts of the East India house, in Leadenhall street-a spacious edifice, omamented by an Ionic portico of six columns, and presenting a stately front of 200 feet length. Insurances on slips are chiefly effected by underwriters, whose principal place of resort is Lloyd's coffee-house, on the north side of the royal exchange. Insurances on lives, and against loss of property by fire, are effected by 37 insurance companies. (For the bridges, see Bridge). The Thames tunnel was commenced in 1825, and was intended to form a communication, under the bed of the river, between Rotherhithe and Wapping. It was to ronsist of two parallel archways, each 1300 feet long and 14 feet wide, laving the partition wall pierced by a series of arched passages, to allow access from one road to the other. The crown of the tunnel is 15 feet below the bed of the river, and the approaches are formed by spiral descents of easy declivity. The progress of the work is suspended at present; but the prorion of it complete extends abore 600 feet in length, and is accessible to visitors. If ever it be finished, it will form one of the most extraordinary substructions of ancient or modern times. The projector was Mr. Brunel, a skilful and enterprising engincer. The Monument, on Fish street hill, is a lofty column of the Doric order, erected so commemorate the dreadful fire of London, in 1666. Sir Christopher Wren furnished the design. The altitude is $2 C 2$ feet from the pavement, the diameter of the shatt 15 feet, the pedestal 40 feet ligh, and its plinth 28 feet square. The inscription, ascribing the fire to the Catholics, has been lately effaced. Besides the public edifices already noticed, are the new pulace of Buckinglam honse, Westminster hall, the council office, the banqueting
house at Whitelall, and private residences, Melborne house (Wlitehall), and Burlington house (Piceadilly). St. James's palace, Pall mall, is an irregnlar briek building, originally built as an lospital for lepers. Though totally destitute of external beauty, its internal arrangements are well calculated for state purposes, and it contaius many spacious and superb apartments, where the royal court levecs and drawing-rooms are licld. The archiepiscopal palace of Lambeth is a pile of great antiquity, forming the town residence of the archibishops of Canterbury, and at present being almost entirely rebuilt. The grounds are extensive and beautifully laid out. It contains, annong other apartuchts, a chapel, gallery, library, containing 25,000 volnmes, and the Lollards' tower, used in popish times as a prison for the reformers of that designation. The Admiralty is fronted by a lofty and most ill-proportioned Ionic portico, alld separated from Whitchall by a light screen. It contains the offices and residences of the commissioners of the admiralty, and is near the Horse-guards, a lideous: editice, wherein the commander-in-chief holds his levees, and transacts military affairs. An arehed gate-way communieates with Sit. James's park. The house of lords, in Old Palace yard, is not remarkable for architectural beauty. The peers assemble itt a room, the walls of which are limg with tapestry representing the defrat of the Spanislı armada. The lonse of comnoons lolds its mecting: in an ancient chapel, called St. Stephen's, adjoining Westninster hall, plainly titted up, and affording but stinted accommodation tor the 1500 members of whon that hody is eomposed. It was uriginally fombded by king Stephen, and rebuilt hè Edward Hi, in 1347. It commmicates with the speaker's lionse. a commodious and landsome residence. 'The 'Tower of London is an extensive pile, sitnated on the northem bank of the Thames, below London lridge, separated from the river by a platform, and entironed by a ditch of coissidcrable depth and width. Its walls meloin an area of 12 acres, having the principal entrance on the west. (Fee Tower.) 'Ihre gencral destination of the 'Tower was altered on the accession of quecin Elizibeth, for it had been a royal palare during 500 years previous to that erent. -Inother class of editices, partakiny somewhat of a public character, are the clnb-lionses, situated, cliefly, within the precincts of Sit. James's street, Pall mall, and li'gent street. Crockford's, in St. James's street, is unri-
valled in the splendor of its internal decorations, and presents an external elevation of chaste architectural clegance; but its object is avowedly ganlling, and its fascinations have been the ruin of many. The athenæuIn is a very beautifil structurc, erected by Mr. Burton on part of the site of Carlton palace, and opposite to the senior united service clinb. The university, the union, the oriental, Brookes', and the junior uninted service club houses, are also handsome and com-modious.-Ancient London. The origin of London is involved in deep obscurity; but it certainly was a strong-hold of the Britons before the Roman invasion. The etymology of its name is variously traced; the most probable supposition deriving it from two British words, llyn and din, signifying the town on the lake. Its Roman designation, Augusta, marks it as the capital of a province; and Tacitus speaks of Londinium, or Colonia Augusta, as a commercial mart of considerable celebrity in the year 61 . It was subsequently noted as a large and wealthy city, in the time of the emperor Severus, and regarded as the metropolis of Great Britain. A few vestiges of the original walls are still discoverable in London wall, in the courts between Ludgate hill and the Broadway, Blackfriars, and in Cripplegate churchyard. It had four principal gates, opening to the four great military roads, and others were subsequently formed, but their names alone commemorate their existence. After the Roman forees had beon withdrawn from Britain, in the fifth century, Loudon fell successively under the dominion of the Britons, Saxons, and Danes. It was nominated a bishop's see, on the conversion of the Saxons to Christianity, in ( 004 , and a cathedral churels was erected in 610 , where St. Paul's now stands. Its importance in the year 833, appears from a Wittenagemot having been held here : and under the reign of Alfred, who grained possession of it in 884, its municipal government was planned, which hits since heen gradually moulded into the form described in a preceding part of this notice. Its wealth seems to have rapidly increased during the reign of Edward the Confesior: and, on the conquest by Willimu I, in 10tif, it assumed that station which it has ever since retained, as the metropolis of the kingdon, having reecived from that monarch a charter, still preserved in the city archives, and beautifully written in Saxou characters. The privileges of the city were firther extended by a charter of Henry I, in 1100; and,
early in the reign of Richard I, the title of mayor was substituted for that of bailiff, which had previously designated the chief magistrate of London. In the reign of Edward III (1348), it was ravaged by a pestilence, during which 50,000 bodies were interred in the ground now forming the precincts of the Charter housc. The ycar 1380 was marked by the insurrection headed by Wat Tyler, and suppressed by the courage of sir William Walworth, mayor of London. A similar, but equally unsuccessful attempt, threatened the safety of the metropolis in the year 1450, when it was assailed by Jack Cade and a powerful body of malecontents. During the rcign of Edward IV, we have the earliest notice of bricks being employed in the building of houses in London. Cisterns and conduits for water were constructed, and the city was generally lighted at night by lanterns. A dreadful visitation, called the sweating-sickness, desolated the city in 1485, soon after the accession of Henry VII, during whose reign the river Fleet was made navigable to Holborn bridge, and the splendid chapel, called after that monarch, was appended to Westminster abbey. Many valuable improvements in the municipal regulations of the city, its police, streets, markets, \&c., were effected during the reign of his successor, Henry VIII. The reign of Edward VI witnessed the establishment of Christ's hospital, Bridewell, and St. Thomas's hospital; and, under the sway of Elizabeth, the metropolis increased, with surprising rapidity, in commercial enterprise and general prosperity. The plague renewed its ravages soon after the accession of James I, in 1603, when upwards of 30,000 persons fell victims to it. Sir Hugh Middleton, about that time also, commenced his great work of supplying the inhabitants with water from the New river; and the pavements were improved for the comfort of pedestrians. The reign of Charles I was marked by a recurrence of the plague, which carried off 35,000 of the imlubitants. It returned in the year 1665, with unparallcled fury. This awful visitation sivept away 100,000 of the inhabitants within 13 months. It was shortly after followed by the great fire, which broke out on the 2d September, 1666, and ragerl with irresistible tirry, until it consumed 89 churches, 13,200 dwellinghouses, and 400 streets, the city gates, Guildhall, numerous public structures, loospitals, schools, libraries and stately edifices, leaving a ruined space of 436 acres, from the Tower to the Temple
church, and from the north-east gate, along the city wall, to Holborn bridge, and destroying property to the estimated amount of $£ 10,000,000$. Within less than five years after this terrible calamity, the city was almost wholly rebuilt, in a style of far greater regularity, security, commodiousness and salubrity. After the revolution of 1688 , the metropolis rapidly expanded, and, in 1711, the population was found to have so greatly increased, that an act of parliament passed for the building of 50 new churches. The winter of 1739-40 is memorable for the occurrence of the most intense frost recorded in the annals of England; it continued for eight weeks, and the Thames, above London bridge, became a solid mass, on which thousands of the citizens assembled daily as to a fair. The reign of George III witnessed a great extension of the splendor, comforts and elegances of social life in London. The north of the metropolis became covered with spacious streets, squares, churches and public edifices. The thoroughfares were rendered safe and clean; the enormous signs and protruding incumbrances of the shops were removed. Blackfriars, Southwark and Waterloo bridges, Somerset house, Manchester, and other squares, at the West End, were erected, and the vast parish of Marylebone almost covered with buildings. In 1780, an insurrection, composed of the lowest rabble, threatened very alarming consequences to the peace of the city. The prisons of Newgate, the King's Bench and the Fleet were burned, and inilitary interference was necessary to quell the disturbances. In 1794, a dreadful fire broke out in Ratcliffe highway, and consumed 700 houses. The jubilec of George III's accession was commemorated on the 25th October, 1809, and the grand civic festival to the emperor of Russia, king of Prussia, and other distinguished foreigners, was given, by the corporation of London, in Guildhall, at an expense of $£ 20,000$, in the year 1814 , the winter of which was memorable for a frost of six wecks' continuance and extreme intensity. During the regency and reign of George IV, the grand avenue of Regent strcet, the unfinished palace of Buckingham house, the splendid terraces on the site of Carlton gardens, the widenings of Charing cross, Pall mall, and the Strand, wrought a great change in the West End of the metropolis. Much curious information upon the history, antiquitics and progressive improvements of London will be found in the works of

Stowe and Maitland, in Pennant's "Soine Account of London," and in the work of Brayley, Brewster and Nightingalc, entitled "London, Westminster and Middlesex described," in 5 vols. 8 vo.

Londonderry, Robert Stewart, marquis of, the second son of the first marquis, was born in the north of Ireland, June 18, 1769, and was educated at Armagh, after which he became a commoner of St. John's college, Cambridge. On leaving the university, he made the tour of Europe, and, on lis return, was chosen a member of the Irish parliament. He joined the opposition, in the first place, and declared himself an advocate for parliamentary reform; but, on obtaining a seat in the British parliament, he took his station on the ministerial benches. In 1797, having then become lord Castlereagh, he returned to the Irish parliament, and, the same year, became keeper of the privy seal for that kingdom, and was soon after appointed one of the lords of the treasury. The next year, he was nominated secretary to the lord-lieutenant, and, by his strenuous exertions, and abilitics in the art of removing opposition, the union with Ircland was greatly facilitated. In the united parliament, he sat as member for the county of Down, and, in 1802, was made president of the board of control. In 1805, he was appointed secretary of war and the colonies; but, on the death of Mr. Pitt, he retired, until the dissolution of the brief administration of 1806 restored him to the same situation in 1807; and he held his office until the ill-fated expedition to Walcheren, and his duel with his colleague, Mr. Canning, produced his resignation. In 1812, he succeeded the marquis of Wellesley as foreign secretary, and the following year proceeded to the continent, to assist the coalesced powers in negotiating a general peace. Hisservices after the capturc of Napoleon, and in the general pacification and arrangements which have beell usually designated by the phrase the settlement of Europe, form a part of history. It is sufficient to notice here, that he received the public thanks of parliament, and was honored with the order of the garter. On the death of his father, in April, 1821, he succeeded him in the Irish marquisate of Londonderry, but still retained his seat in the British house of commons, where he acted as leader. After the arduous session of 1822 , in which his labor was unremitting, his mind was observed to be much shattered; but, unhappily, although his physician was apprized of it, he was suffered to leave Lon-
don for his scat at Nortl Cray, in Kent, where, in August, 1822, lic terninated his life by inflicting a wound in his neck, with a penknife, of which he died almost instantly. This statesnian has been ceusured for a severe, rigid, and persccuting domestic government, and for an unduc countenance of despotic encroachunent and arrangement as regards the social progress of Europe. His party and supporters, in answer to these strictures, for the most part, plead political necessity and expediency, while no small portion of them defend lis views on the ground of principle. He was an active man of business, and a ready, although not an elegant orator. His remains were interred, in Westuninster abbey, with great ceremony, but not without all exhibition of popular ill-will. (See Mem. of the late Marquis of Londonderry, London, 1829.) He was succeeded in his titlc by his halfbrother, licutcnant-colonel lord Stewart, who was, for some time, ambassador to Prussia, and afterwards to Vienna. His lordship is author of a Narrative of the Peninsular War (second edition, London, 1828), and a Narrative of the War in Germany and France, in 1813 and 1814, and is a member of the British house of peens, as earl Vanc.

Longchamp; a promenade of the Pa risian fashionables, on the right bank of the Seine, about four miles bclow the capital. It was once a convent, founded by Isabella, sister of St. Louis, wherc she spent her last years, and terminated her life, Feb. 22,1269 . The convent was then called the Abbaye de l'humilité de Notre Dame, and the credulity of the times ascribed to the boues of Isabella, who was buried there, such miraculous powers, that Lco $\mathbf{X}$ canonized her in 1521. 116 ycars after, the bones of Isabella, with the permission of Urban VIII, werc collected in the presence of the archbishop of Paris, and, like other relics, set in gold and silver. Two other princesses of Francc also died thereBlanclic, daughter of Philip the Long, who likewisc ended his life at this place, Jan. 3, 1321, and Jeanue of Navarre. Previous to the revolution, Longchamp was a placc of resort of the Parisian bearu monde and of the English. It is still related, that on those days when it was a part of bon ton to repair thither (Wednesday, Thursday and Friday of Passion week), some of the English carried their luxury so far, as to make the shoes of their horses and the tires of their coach whecls of silver, on these promenades. In the beginuing of the revolution, when the abbey of Longchamp, like the monasteries
of France in general, was abolished, and the buildings partially demolished, the splendor of this place was destroyed; but under the consulate, when wealth again dared to display itself openly, Longehamp recovered its ancient brilliancy, and again offered the Parisian ladies an opportunity of exhibiting their charms. Tallien and Recanier were then the stars in this firmanent of fashion and beauty. Under the imperial government, the splendor of Longchanıp was somewhat diminished, owing partly to Napoleon's contempt for frivolous exhibitions, partly to the continued wars, which withdrew great numbers of rich young men from the capital. After the restoration, the promenade of Longchamp was almost wholly neglected. But morc recently, it lias again recovered some of its former splendor.

Longevity. The extreme limit of human life, and the means of attaining it, have beell a subject of general interest, both in ancient and modern times, and the physiologist and political economist are alike attracted by the inquiry. It is for the student of biblical antiquities to decide in what sense we are to understand the word year in the scriptural accounts of the antediluvians; whether it signifies a revolution of the sun or of the moon, or whether their extreme longevity is only the creation of tradition. In the sense which we now give to the word year, the accounts would make the constitution of men at the period referred to, very different from what it is at present, or has been, at any period from which observations on the duration of human life have been transmitted to us. The results of all these observations, in regard to the length of life in given circumstances, do not essentially differ. Pliny affords some valuable statistical information, if accurate, regarding the period at which he lived, obtained from an official, and, apparently, authentie source,-the census, directed by the emperor Vespasian, in the year 76 of the Christian era. From this we learn that, at the time of the computation, there were, in the part of Italy comprised between the Apennines and the Po, 124 individuals aged 100 years and upwards, viz. 54 of 100 years, 57 of 110,2 of 125,4 of 130,4 of 135 to 137 , and 3 of 140 . At Parma, a man was living aged 120 , and 2 aged 130 ; at Faenza, a female aged 132; and at a small town near Placentia, called Velleiacium, lived 6 persons aged 110 years each, and 4 of 120 . Thesc estimates, however, do not accord with those of Ulpian, who seems to have taken especial care to be-
come acquainted with the facts of the case. His researches prove that the expectation of life in Rome, at that time, was much less than it now is in London, or in any of our cities. Hufeland, indeed, in his Macrobiotics, asserts that the tables of Ulpian agree perfectly with those afforded by the great cities of Europe, and that they exhibit the probabilities of life in ancient Rome to have been the same as those of modern London. But doctor F. Bisset Hawkins, in his Elements of Medical Statistics (London, 1829), says that the tables, kept by the censors for 1000 years, and constituting registers of population, sex, age, disease, \&c., according to Ulpian (who was a lawyer, and a minister of Alexander Severus), refer only to free citizens, and that, to draw a just comparison between Rome and London, it would be necessary to take, among the inhabitants of the latter city, only those who were similarly circumstanced, viz. those whose condition is easy; in which case, the balance would be greatly in favor of modern times. Mr. Finlayson has ascertained, from very extensive observation on the decrement of life prevailing among the nominees of the Tontines, and other life annuities, granted by the authority of parliament, during the last 40 years, that the expectation of life is above 50 years for persons thus situated, which affords the easy classes of England a superiority of 20 years above even the easy classes among the Romans. The mean term of life among the easy classes of Paris is, at present, 42 years, which gives them an advantage of 12 years above the Romans. In the third century of the Christian era, the expectation of life in Rome was as follows: From birth to 20, there was a probability of 30 years; from 20 to 25 , of 28 years; from 25 to 30,25 years; from 30 to 35,22 years; from 35 to 40,20 years; from 40 to 45,18 years; from 45 to 50,13 years; from 50 to 55,9 years; from 55 to 60,7 years; from 60 to 65, 5 years. Farther than this the computation did not extend. The census taken from time to time in England affords us information of an unquestionable character. The first actual enumeration of the inhabitants was made in 1801, and gave an annual mortality of 1 in 44.8 . The third and last census was made in 1821, and showed a moitality of 1 to 58. (See Abstract of the Answers and Returns made pursuant to an Act passed in the Year of George IV, \&c., by Rickman.) The mortality then had decreased considerably within 20 years. In France, the annual deaths were, in 1781, 1 in 29 ; in 1802, 1
in 30 ; in 1823,1 in 40 . In the Pays de Vaud, the mortality is 1 to 49 ; in Sweden and 1 lolland, 1 to 48; in Russia, 1 to 41; in Austria, 1 to 38. Wherever records have been kept, we find that mortality lias decreased with civilization. Perhaps a few more persons reach extreme old age among nations in a state of little cultivation; but it is certain that more clilidren die, and the chance of life, in general; is much less. In Genevi, records of nortality have been kept since 1590, which show that a child born there has, at present, five times greater expectation of life than one born three centuries ago. A like improvement has taken place in the salubrity of large towns. The annual mortality of London, in 1700, was 1 in 25 ; in 1751, 1 in 21; in 1801, and the 4 years preceding, 1 in 35 ; in 1811, 1 in 38 ; and in 1821, 1 in 40 ; the value of life having thus doubled, in London, within the last 80 years. In Paris, about the middle of the last century, the mortality was 1 in 25 ; at present, it is about 1 in 32; and it has
been calenlated that, in the fourteenth century, it was one in 16 or 17 . The amual mortality in Berlin has decreased during the last 50 or 60 years, fron 1 in 23 to 1 in 34 . The mortality in Manchester was, about the middlle of the last century, 1 in 25 ; in 1770, 1 in 28: 40 years afterwards, in 1811, the annual deaths were diminished to 1 in 44 ; and, in 1821, they seem to lave been still fewer. In the iniddle of the last century, the mortality of Vienna was 1 in 20 ; it lias not, however, improved in the same proportion as some of the other European cities. According to recent calculation, it is, cven now, 1 in $22 \frac{1}{2}$, or about twice the proportion of Philadelpliia, Manchester or Glasgow. Many years ago, Mr. Finlayson drew up the following table, to exhibit the difference in the value of life, at two periods of the seventecnth and eighteenth centuries. Had it been calculated for 1830 , the results would have been still more remarkable.

| Ages. | Mean Duration of Life, reckoning from <br> 1693. | So that the Increase of Vi- <br> tality in the inverse <br> Ratio of 100 to |  |
| :---: | :---: | :---: | :---: |
| Years. | Years. | Years. |  |
| 5 | 41.05 | 51.30 | 125 |
| 10 | 38.93 | 48.28 | 124 |
| 20 | 31.91 | 41.33 | 130 |
| 30 | 27.57 | 36.09 | 131 |
| 40 | 22.67 | 29.70 | 131 |
| 50 | 17.31 | 22.57 | 130 |
| 60 | 12.29 | 15.52 | 126 |
| 70 | 7.44 | 10.39 | 140 |

The following is the annual mortality of some of the chief cities of Europe and this country :


## Ansterdam, . . . . . . . . . . 1 in 24 Vicrna, . . . . . . . . . . . . . . 1 in $22 . \frac{1}{2}$

From Dec. 12, 1828, to Dec. 15, 1829, in London, the whole number of deaths was 23,525 . The proportion of deaths, in different ages, was as follows:
Under two years of age, ..... 6710
Between two and five, ..... 2347
Five and ten, ..... 1019
Ten and twenty, ..... 949
Twenty and thirty, ..... 1563
Thirty and forty, ..... 1902
Forty and fifty, ..... 2093
Fifty and sixty, ..... 2094
Sixty and seventy, ..... 2153
Seventy and eighty, ..... 1843
Eighty and ninety, . ..... 749
Ninety and one hundred, ..... 95
One hundred and one, ..... 1
One hundred and eight, ..... 2
Ou the average of eight years, from 1807
to 1814 inelusive, there died annually within the city of Philadelphia and the Liberties, the following proportion of persons, of different ages, eompared with the total number of deaths:

|  | Per Cent. |
| :---: | :---: |
| Under one year, | 25.07 |
| From one to two years, | 10.71 |
| Two to five, | 5.67 |
| Five to ten, | 3.00 |
| I'en to twenty, | 3.60 |
| Twenty to thirty, | 8.63 |
| Thirty to forty, | 10.99 |
| Forty to fifty, | 7.98 |
| Fifty to sixty, | 5.95 |
| Sixty to seventy, | 4.29 |
| Seventy to eighty, | 3.27 |
| Eighty to ninety, | 1.89 |
| Ninety to one hundred, | 0.50 |

One hundred to one hundred ten, 0.0009
Another question of interest is the inquiry in what degree the various trades and professions are favorable to human life, or the contrary. Several statements have lately been published respeeting this subject, but farther and more eopious observations are required, to afford satisfaetory results.* Literary oceupations do not ap-

[^8]pear to be more injurious to long life than many others. Many of the first literati, most distinguished for applieation throughout life, have attained old age, both in modern and ancient times. In the aneieut authors, numerous instanees of this kind are reeorded, many of whieh may be found eolleeted in the work of Hufeland, already alluded to.-We will add a few instanees of extraordinary longevity. The Englishman Parr, who was born in 1483 , married when at the age of 120 , retained his vigor till 140 , and died at the age of $15 \%$, from plethora. Harvey, the distinguished diseoverer of the cireulation of the blood, who dissected him, found no deeay of any organ. (Philosophical Transactions, vol. iii, 1698.) Henry Jenkins, who died in Yorkshire, in 1670 , is, perhaps, the greatest authentie instance of longevity. He lived 169 years. Margaret Forster, a native of Cuinberland, England, clied in 1771, aged 136; and James Lawrenee, a Seotehman, lived 140 years. A Dane, naıned Drakenberg, died in 177?, in his 147 th year; and Joln Effingham, or Essinghan, died in Cornwall, in 1757, aged 144. In 1792, a soldier, named
bonnct-makers are unhealthy and short-lived. Spimers, cloth-dressers, weavers, \&c., are more or less healthy, according as they have more or less excreise and air. Those exposed to inhale imperceptible particles of dressings, \&cc., such as frizers, suffer from disease, and are soonest cut off. Shoemakers are placed in a bad posture. Digestion and circulation are so much impaired, that the countenance marks a shoemaker almost as well as a tailor. We suppose that, from the reduction of perspiration, and other cracuations: in this and similar employments, the blood is impurc, and, consequently, the complexion darkened. The secretion of bile is generally unhealthy, and bowel complaints are frequent. In the few shoematers who live to old age, there is often a remarkable hollow at the base of the breast-bone, occasionced by the pressure of the last. Currier's and leather-dicsscrs are very healthy, and live to old age. Saddlers lean much forward, and suffer. acco:dingly, from headache and indigestion. Printers (our worthy cooperators) are kept in a confined aimosplicre, and gencrally want exercise. Pressmen. however, have good aid varied labor. The constant application of the eyes to minute ohjects gradually enfeebles these organs. The standing posture, long maintained here, as well as in other oecupations, tends to injure the digestive organs. Some printers complain of disorder of the stounach and head, and tew appear to enjoy lill health. Consumption is frequent. We carı scarcely find or hear of any compositor above the age of 50 . In many towns, printers are intemperate. Bookbinders,-a healtly employment. Carvers and gilders look pale and weakly, but their lives are not abbreviated in a marked degree. Clock-makers are gencrally healthy and long-lived; watch-makers, the reverse. House scrvants, in large, smoky towns, are unhealthy. Colliers and well-sinkers,-a class by themsclves,

Mittelstedt, died in Prussia, at the age of 112. Joseph Sur:ington, a Norwegian, died at Bergen, in 1797, aged 160 years. The St. Petersburg papers announced, in 1830, the death of a man 150 years old, at Moscow; and, in 1831, the death of a man in Russia, 165 years old, was reported. On May 7, 1830, died a man named John Ripkey, at the age of 108, in London. His sight remained good till the last. In 1830, a poor inan, near lake Thrasimene, died 123 years old. He preserved his faculties to the last. In 1825 , pope Leo XII gave him a pension. The late return of the population of the city of New York, according to the census of 1830 , makes the number of those who live beyond the allotted three-score and ten, in the proportion of about $1 \frac{3}{5}$ per cent. of the whole number. Although the number of white inales exceeds that of females 1861 , yet, of those who are upwards of 70,8009 , the excess is in favor of the females, there heing 4175 of the latter, and but 3834 of the ronner. Of the 17 white persons above 2 hundred, 15 , on the contrary, are males; and of the 45 black persons, a hundred and upwards, only 11 are males. The proportion of centenarians among the

## -seldom reach the age of 50.-Eniployments

 producing dust, odor, or guseous exhalutions. These are not injurious, if they arise from animal substances, or from the vapor of wine or spirits. Tobaceo manufacturers do not appear to suffer from the floating poison in their atmosphere. snufi making is more pernicious. Men in oil-mills are generally healthy. Brush-makers live to a great age. Grooms and hostlers inspire ammoniacal gas, and are robust, healtly, and long-lived. Glue and size boilers, exposed to the most noxious stench, are fiesh-looking and robust. 'Tal-low-ehandlers, also exposed to offensive auimal odor, attain considerable age. 'Tanners are remarkably strong, and exempt from consumption. Corn-millers, breathing an atmosphere loaded with lour, are pale and sickly, and very rarely attain old age. Malsters cannot live long, and must leave the trade in middle life. 'Tea-men suffer from the dust, especially of green teas ; but this injury is not promanent. Coffee-roasters become asthnatic, and subject to headache and indigestion. I'aper-maters, when aged, eannot endure the efleet of the dust from cutting the rags. The author suggests the use of machinery in this process. In the wet and wrar and tear of the mille, they are not seriously affected, but live lolig. Masons are short-lived, dying generally bofore 10. They imhale particles of sand and clust, lift lieavy weights, and are too often intemperate. Hiners die prematurely. Machine-inakers seem to suffer only from the dust they inhale, and the ronsequent bronchial irritation. The (iron) filers are almost all unhealthy men, and remarkably shortlived. Founders (in lrass) suffer from the inhalation of the volatilized metal. In the founding of yellow brass, in particular, the evolution of oxide of zinc is very great. They seldom reach 40 rears. Copper-smiths are considerably affectedblacks is much larger than among the whites, making all proper allowances for their exaggeration and ignorance.-Bclsham's Chronology iuforms us that 21 persons, who had attained the age of 130 and upwards, died between the years 1760 and 1829: of these, one was aged 166. In the same period, 39 had attained the age of 120 , and not 130 . The number who attaincd the age of 110 , and not 120, was 36 in the same space. And those who died after the age of 100 , and before 110, were 54 within the period. Of the whole number recorded, 94 were natives of England, 23 of Ircland, and 12 of Russia. Doubtless many more have died after the age of 100 , without having had their names recorded. The northem climates afford nore instances of longevity than the southern; and, although far the greater part of those who have attained extreme old age have been distinguished for sobriety, yct some of them do not appear to have been in the habit of restraining their appetites. In Clina, where old age is much respected, poople receive presents from government, when they have attained a great age.
by the fine scales whielh rise from the imperfectly volatilized metal, and by the fumes of the spelter. or solder of brass. The men are generally unhealthy, suffering from disorders similar to ilhose of the brass-founders. Tirs-plate-workers are subjected to fumes from muriate of ammonia, and sulphureons extalations from the coke which they hurn. These exhalations, however, appear to be amoving, rather than injurious, as the men are tolerably healthy, and live to a considerable age. 'Timers, also, are subject only to temporary inconvenicnce fiom the fumes of the soldering. Plumbers are exposed to the volatilized oxide of lead, which rises during the process of easting. They are sickly in appearance, and short-lived. llonse-painter's are unhealthy, and do not generally attain full age. Chemists and druggists, in laboratories, are sickly and consumptive. Pulters, affected through the pores of the skin, become paralytic, and are remarkably subjert to constipation. Hatters, grocers, bakers and chimney streepers (a droil association) also suffer through the skin; lout, although the irritation occasions discases, they are nat, except in the last class, fatal. Dyers are healthy ind long-lived. drewers are, as a bolly, far from liealthy: 1 uder rotmst and often florill appearance, they con:aral chronic diseases of the abdomen, particularly a congested state of the venous system. Wheis these inen are accidentally hurt or wounded, they are tore liable than other individuals to severe and dangerous effects. Cooks and confectioners are subjected to ronsiderable leat. Our common cooks are more unlicalthy than homse-natids. Their digestive organs are trequentiy disordered: they are sulljeet to headache, and their tempers rendered irritable. Glass-workers are healthy. Glass-blowers often die suddenly.

Longht, Joseph, engraver, born 1768, in the States of the Church, wrint, during the political disturbances in Italy (1797), to Miilan, where he distinguished hinself, and surpassed, in drawing, the famous Morghen. No living engraver is able to represent flesh with such truth. He is master of every species of engraving, hut suljeets technical scienee to the true objeet of the art. In the style which combines etching with the applieation of the burin, he surpasses the most distinguished of his predecessors. In this departinent, are his Philosopher, from Rembrault, and Dandolo, fiom Mettrini. His Magdalen, after Correggio, represents, with an almost indescribathle exactness, the softness and transpareney of tint admired in the original. His Galatea floating in a slell, from a painting by Albano, is equally excellent. Raphael's Vision of Ezekiel he has also engraved in a masterly mamer. Ilis original pieces, as, for instance, Pan pursuing Syrinx, from the first book of Ovid's Metamorphoses (finished in 1814) have also been mueh admired. His Raphael's Marriage of the Holy Virgin is worthy of the original, and is one of the finest engravings of our times. Some fragments, which have benn mblished, of his 1Iistory of the Art of Engraving, have also given hinn a reputation as a writer on this sulbject. Eugene Beauharnais, when viceroy of Italy, appointed Longhi professor at the academy of art in Milan, where he has formed several excellent scholars; he also received from that prince the order of the iron crown.

Lovginetry; the measming of lengths or distances, both accessible and inaceessilhe. Arcessible distaners are measured hy the applieation of some measme a certain number of times, as a foot, elain, \&e. And inaccessible distanees are measured by taking angles, \&e., by means of proper instruments, as the circumferentor, quadrant, theodolite, \&c. This cmbraces a great number of cases, according to the situation of the object and observer.

Lovginus, Cassius; a Platonic plitosopher and celchrated rhetorician of the middle of the third century, A. D. Aceording to some accomnts, he was born at Einesa, in Syria; according to Ruhnken, Athens was lis hirth-place. Greek literature was the primcipal subject of his studies. At Alexandria, Athens, ete., he attended the lectures of the niost distinguished scholars. He studied the Stoie and Peripatetic systems of philosophy, but suhsequently became an ardent adherent of the Platonic. and annually cele-
vol. vili.
brated the birth-day of its founder, by a banquet. Iis prineipal attention was directed, however, to the study of grammar, criticism, eloquence and antiquitics. At the invitation of queen Zenobia, he went to Palmyra to instruct her in Greek leanning and to educate her children. He was likewise employed by her in the administration of the state, by which means he was involved in the fate of this queen. For when Zenolia was taken prisouer by the cmperor Aurelian, and could save her life only by betraying her connsellors, Longinis, as the ehief of them, was seized and beheaded, A. D. 275. He suffered death with all the firmness of a philosopher. Of his works, among which were some philosophical ones, none is extant, except the treatise On the Sublime, which goes under his name, and this is in a state of mutilation. It illustrates, with great acuteness and taste, the nature of the sulblime in thought and style, by rules and rxamples. The best editions are those of Pearee (1224), of Toup and Ruhnken (Oxford, 1778). Benj. Weiske's edition appeared at Leipsie, 1809. There is an English translation of it by Win. Snith. Longinus is nsually enlled Dionysius, but this has arisen from the negligence of editors. The manuseript copy of the treatise On the Sublime, in Paris, and one in the Vatican, bear the inseription in Greek, By Dionysius or Longinus, which appearcd in the first printed eopies as Dionysius Longinus. The Florence mannseript bears the inscription Anonymous. Some critics have aseribed the work to Dionysius of Halicarnassus, others to another Longinus, while others confess that the auhthor is unectain.

Loxg Island, or Nassau Island; an island belonging to the state of New York, extending $1: 2$ miles in length, and varying from 10 to 20 miles in breadth. On the west, it is divided from Staten Islandhy the Narrovs, and from Manhattan Island by East river. On the north, East river and Long Island sound separate it from the main land. Its castern extremity is Montauk point. On the sonth, it is washed by the ocean. Lon. $71^{\circ} 47^{\prime}$ to $73^{\circ} 57^{\prime}$ W. ; lat. $40^{\circ} 34^{\prime}$ to $41^{\circ}$ $10^{\prime} \mathrm{N}$. Like other insular positions, its climate is nore mild than that of the adjaeent continent. The island is divided into three counties-King's, Quecn's and Suffolk. Sag Harlor is the principal port. The south side of the island is that land, of a light, sandy soil, bordered, on the sea coast, with large tracts of salt meadow. The soil. however, is well
calculated for raising grain, especially Indian corn. The north side of the island is hilly, and of a strong soil, adapted to the culture of grain, hay, and fruits; and the eastern part is remarkably adapted to the growth of wood, and supplies, in great part, the city of New York with this artiele. This ridge forms Brooklyn and other heights, known in the revolutionary war. The principal towns and villages on the island are Brooklyn, Janaica, Sag Harbor, Flatbush, Flushing, Satauket and Huntington.

Long Island Sound ; a hay, from 3 to 25 miles broad, and about 120 long, extending the whole lengtl of Long Island, and dividing it from Connecticnt. It communicates with the ocean at both ends, and may be considered as extending from New York on the west to Fisher's Island on the east. On its northern shore are the towns of Greerwich, Stamford, Fairfield, Bridgeport, Milford, New Haven, Saybrook, New Loudon, Stoningtor, \&c. It receives the Comnceticut, Housatouic, Thames and other rivers.*

Longitude, Geographical; the distance measured, according to degrees, minutes, seconds, \&c., on the equator, or a parallel circle, from one meridim to another, which is called the first, or prime meridian. Longitude is divided into castern and western. It is altogether indifferent through what point we draw the first meridian, but it must be settled what point we adopt. In Germany, the Island of Ferro (q. v.) is generally adopted; in France, the observatory at Paris; in England, that of Grenuwich; in Berlin, that of Berlin; in the U. States, the meridian of Washington is sometimes taken as a first meridian. Some geographers reckon from the first meridian 180 degrees west, and the same number east ; others, on the contrary; reckon the longitude from the west to thic east, the whole length of the equator, to 360 degrees. The longitude of any place, together with the latitude (q. $v$.), is requisite for the detemnination of the true sitnation of the place upon the earth. From the form of our earth, it follows that the degrees of longitude must always decrease towards the poles. The degrees of latiturle, on the contrary, are all taken as equal to each other, and each amounts to 60 geographical miles. The measure of a degree of longitude upon any parallel of latitude is found by multiplying the length of a degree on the

* The most recert chart of Long Island Sound is that published by the Messrs. Blunts (New York, 1830.)
equator by the en-sine (taking rardius equal to 1) of the latitude of the parallel. 'The longitude shows the diffirence of time between any place and the first meridian. The smm performing his apparent revolution in 24 hours, a place which lies 15 degrees farther to the west than another, will have noon one hour later. Places whose difference of longitude anounts to $180^{\circ}$ have opposite seasons of the day, since in the one place it is mid-day, and in the other, at the distance of $180^{\circ}$, it is midnight at the same moment. The difference in longitude of any two places may be also determined by observations of the time of certain celestial phenomena, tak'cu at both places, such as eclipses of the 1 oon, oecultations of fixed stars, and, in particular, the eclipses of Jupiter's satellites; and, vice versa, we can, from the difference of longitude of two places, accurately ascertain thic difference of their time. $15^{\circ}$ upon the prallel circle corresponding to onc hour, $1^{\circ}$ gives $4^{\prime}$ of time, $15^{\prime}$ give $1^{\prime}$ of timc, $15^{\prime \prime}$ give $1^{\prime \prime}$ of time, \&c. The difference of longiturle between Boston aud London may serve as an example. This difference is $71^{\circ}, 4^{\prime}, 9^{\prime \prime}$; consequently, nonn at London is 4 hours 44 minutes and 6 seconds earlier than at Boston. The determination of longitudc at sea, or of the situation of a ship, at any montent, is highly difficult and inportant. The English parliament, in 1714, offered a reward of $£ 20,000$ for an accurate inetliod of finding thic longiturle at sea, within one half of a degree; but this act was rejealed July 15, 1828. A wateh which sliould preserve a uniform motion, was the most suitable means that could be aflorded to the nlavirator, who might, from the difference of the time of noon on board the ship, and the time by the watch, immediately determine the difference between the longitude of the place for which the watch wis regulated, and that wherein the slip then was. Harrison (q. v.) was the first who invented a chronometer of the requisite accuracy. Upon the first voyage, it deviated only two minutes in four months. Other artists followed, namely, Kendall, Mudge, Berthoud, Le Roy, \&ic.; and Arnold and Eimery liave lately preparcd such accurate chronometers, that they have been used for the determination of longitude upon land, as well as at sea, with great success. Neverthelcss, astronomical observations furnisl the most exact methods of detcrmining longitude. As eclipses and occultations are comparatively rare, and are somewhat difficult of calculation, the distances of the moon
from the sun or some of the fixed stars have been arlopted for the calculation of longiturle, because these can be measnred alnost every night, and an accurate knowledge of the moon's orbit is the only thing requisite thereto.-Longitude in the heavins, as that of a star, \&c., is an are of the ecl.ptic compreliended between the first of Arirss, and a circle perpendicular to the ecliptic, passing through the place of the star. The compntation is made acrording to the signs of the ecliptic. The longitude of a star is found by means of its right ascension and declination. It changes on acconnt of the prccession of the equinoxcs. (See Equinox, and Precession.)

Longus, author of a Greek pastoral romance, the subject of which is the loves of Daphnis and Chloe, probably lived in the time of 'Theodosius the Great. Nothing is known of the circmenstances of his life, nor is he mentioned by any of the ancients. His work is interesting by its poetical spirit, graphic description and style. The earlier editions, of which Villoison's is the best, do not contain the work in so complete a state as that of Courier (Paris, 1810). He supplicd, from a Florentine mannscript, an important chasm, but, having taken a copy of it, was carcless or mean enough to render the page of the manuscript which contained that narration, illegible by an enormons ink-spot. This spot, the librarian, Del Furia, justly indignant, has laid before the eyes of the public in an engraving, with an accomit of the whole affair.

Longwood. (See St. Helena.)
Loo-Choo, or Lieou-Kieou, or LewCuew ; a group of islands in the Pacific occan to the sonth of Japan and east of China, to which they are tributary. Lat. $26^{\circ}$ to $27^{\circ} 40^{\prime} \mathrm{N}$. ; lon. $127^{\circ} 10^{\prime}$ to $129^{\circ} \mathrm{E}$. But little was known to us of these islands until they were visited by Maxwell and Hall, on their retum from the embassy to China. (See Hall's Voyage to Corea and Loo-Choo.) They are represented as having a mild elinate and an excellent soil, ilhounding in fruits and vegetables. The voyagers who have touched lave been allowed to land only under the most jealous precautions, and have never been permitted to enter the country. In other respects, they have been kindly treated and supplied with provisions, for which the islanders have uniformly refused to receive hay. Capt. Hall paints the islands as a new Arcadia, in which the use of ams, money and pmishments is unkuown. It is manifest that little reliance is to be placed on
the accounts of travellers, who were ignorant of the language of the Loo-Chooans, and whose intercourse with them was evidently subject to all the restraints of a most vigilant and despotic police. In fact, the statements of captain Hall on several points lave been contradicted by the last voyager who has visited these islands (Beecley, Voyage in the Pacific, London, 1831), who asserts that the Loo-Chooans have arms and money, and inflict the most severe and cruel punishments. As for the supplies, they appear to have been furnished by authority, and not by individu als, and the refusal to receive compensation is casily accomnted for; on the ground that the govermment which shows such an aversion to strangers, is unvilling to suffer any triffic between them and its subjects. They were for some time sulject to Japan, but, in 1372, were conquered by China.

Look-out ; a cape on the coast of North Carolina, in lat. $34^{\circ} 34^{\prime}$ N.: N. E. of cape Fear, and S. W. of cape Hatteras.

Loon (colymbus); large aquatic birds, common to both Europe and America. They seldom visit Britain, but are met witli in the north of Europe and Asia. In America, they are most numerous abont Hudson's bay, but are also found forther south. In Pemsylvania, they are migratory, making their appearance in the autum. They are conmonly seen in pairs, and procure their food, which is fish, ly diving and contiming under water for a length of time. They are very wary, and are seldom killed, cluding their pursuers by their great dexterity in plunging bencath the water. They are very restless before a storm, always uttering loud cries on the approach of a tempest. They are not eaten, the flesh being rank and fishy. Some of the tribes in the Russian empire tan the skin which covers the breast of this fowl, and form dresses, \&c. of it, which are very warm, and imbibe no moisture. The Greenlanders also make the same use of them. The loon measures two feet ten inches from the tip of the lill to the end of the tail, and four fect six inches in breadth : the bill is strong, of a glossy black, and four inches and three quarters long, to the corner of the mouth. The head and half of the length of the neck are of a deep black, with a green gloss, and purple reflections; this is succecded by a band consisting of interrupted white and black lateral stripes, which encompasses the neck, and tapers to a point on its fore part, without joining ; below this is a broad band of dark glossy green
and violet, which is blended behind with the plumage of the back; the whole of the upper parts are of a deep black, slightly glossed with green, and thickly spotted with white, in regnlar thanserse or semicircular rows, two spots on the ent of each feather; the lower parts are pure white, with a slight dusky line across the vent. The outside of the legs and fiet is black, the inside lead color. The leg is four inches in length; both legrs and feet are marked with five-sided polygons; weight about eight to ten pounds. The female is somewhat smaller than the male, and differs in her colors. The young do not attain their perfect phmage until the second or third year. It shonld be mentioned, however, that Temminek and the prince of Musignano state that the two sexes are alike in plumage : onr sportsmen who reside on the coast where these birds are plenty, insist, on the contrary, that the adults of both sexes may always be distinguished by their plumage. The female lays two large brownish eggr, and generally builds at the cdge of small istands or the margins of lakes and ponds. In swimming and diving, the legs only are used, and not the wings, as in the gnillemot and ank tribes; and, from their being sitnated far belind, and their slight deviation from the line of the body, the bird is enabled to propel itself through the water with great velocity.

Loos, Daniel Frederic, a distingnished die-sinker, was horn at Altenburg, in Saxony, in 1735. Stieler, the royal die-cutter, took him as un apprentice, but kept him back from jeabousy. Loos, lowever, finally went to Dresden, where he worked at the mint, but his merits were here also kept secret by his employer. After many vicissitudes, Loos was employed in the Prussian service at Magdeburg, but was unable to maintain his family, and lived for some time in poverty, in Berlin. His merit was at last acknowleriged. In 1787, he became member of the academy of fine arts, and produced a great number of medals. Purity of style and drawing were not so mucli required in medals as at present in Germany, but his successors have hardly surpassed him in teclmical skill. Loos dicd in 1818. His son is one of the chief officers of the Berlin mint.

Lope de Vega (Don Lope Felix de Vega Carpio; Frey, as he is often called, signifies friar), a celebrated dramatic poet, was born at Madrid, Sept. 25, 1562. While a child, he displayed a lively taste for poetry, inade verses before he knew how to write, and, as he himself avers, had com-
posed several theatrical picces, when scarcely 12 years of age. About this time, he ran away from selool with a comrade, for the purpose of seeing the world, but wals stopped in Astorga, and sent back, by the anthorities of the place, to Madtid. Lope carly lost lis parents, but was enab) hed, ly the assistance of Avila, bishop of Acala, to complete his studics: 11 e afterwards fonnd a patron in the duke of Alva, at Madrid. Eheouraged ly this Maccnas, whose sechetary he berame, he composed his Arcadia, a heroic pastoral in prose and verse, of which Montemayor had given an example in his Diana. The Arradia is an idyl, in five acts, in which the shepherds, with their Dulcineas, speak the language of Amadis, and discnss questions of theology, granmar, rhetoric, arithmeic, geometry, music and poetry. Inseriptions are also introduced upon the perlestals of the statues of distinguished men in a saloon, in which a part of the action takes place. This work proved the various aequisitions of the author. Conccits and quibbles are frequent in this, as in Lope's other writings. In gencral, he is one of those writers who set a dangerous example of that false wit, a taste for which extended almost all over Europe. Marino parienlarly introduced it into Italy, and acknowledgedi, with lively expressions of admiration, that Lope had been his pattern. After the publication of his Arcadia, Lope married. He appears, however, to have cultivated the poetic art with inereasing zeal. A nobleman of rank having made himself merry at Lope's expense, the poet revenged himself upon this critic, and exposed him to the langliter of the whole city. His opponent challenged him, and was dangerously wounded in the enconnter, and Lope was obliged to flec to Valencia. After lis return to Madrid, the loss of his wife rendered a residcuce in that place insupportable to him. In 1588, therefore, he served in the invincible armada, the fate of which is well known. During this expedition he wrote La Hermosura de Angelica (the Beauty of Angelica), a poem in 20 cantos, which continues the history of this princess from the time in which Arosto left it. By this work he hoped to do honor to his country, in which, as he learned in Turpin, the succeeding adventures of the heroine occurred. In addition to the peril of rivalry with Ariosto, the difficulty of success was increased by the appearance of a poem upon the same subject, by Luis llorhono de Soto, under the title Las Lagrymas de Angelica, which passed for one of
the best poems in the Spanish language, and was honorably mentioned in Don Quixote. In 1590, Lope returned to Madrid, and again entered the married state. In 1598, he oltained one of the poetical prizes, offered on the occasion of the caronization of St. Isidorc. This prize pocin he publislred with many other pocms, under the name of Tome de Burguillos. About this time, he also composed a great nuriber of pieces for the theatre. His literary fame increased, and his domestic situation made this the happiest period of his life. But he lost his son, and soon after his wife, and had ouly a daughter left. He now sought consolation from religion, and becane a priest and secretary of the inquisition. His devotion, however, did not interfere with his poetical studies, and he still endeavored to maintain the distinguished rauk which he had taken upon the Spanislı Parnassus, and to repel the attacks of his foes and his rivals, among whom Luis de Gongora y Argote was the most distinguisherl. Lope, who had been attacked in his satires, and who was inclignant at the corruption of taste produced by him, allowed liinself to ridicule his obscure and affected style, and that of his pupils, although, in his poem Laurd de Apollo, he acknowlenges the talents of Gongora. But Gongora's corrupt taste infected even lis opponents, and it must be confessed that Lope's last works are not entirely exempt from it. Another yet more distinguished assailant was Cervantes, who publicly advised him, in a somet, to leave the epic poem, upon which he was then cugaged-Jerusalem conquistada-unfinished. Lope parodied this somnet, and published his poem, the weakest of his performances. IIe accompanied it with many remarks, which are all found in the last edition of 1777. Cervautes acknowlenlged his merits, howevcr, in the following verses:

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\text { "Poeta insigne, à cuyo rerso o prosa } \text { ", }
$$

(A distinguished poet, whom no one, in verse or prose, surpasses or cquals.) Cervantes died soon after (1616), in poverty, in the very city in which his rival lived in splendor and luxury, and in the possession of the public admiration. How differently has posterity judged of these two pocts! For 200 ycars, the fane of Cervantes has been increasing, while Lope is negleeted in his own country. About the time of Cervantes' death, the entlusiasm of the Spaniards for Lope approached to idolatry, and he himself was
not wise enough to reject it. The number of his poetical productions is extraordinary. Scarcely a year passed in which he did not print a poem, and, in general, scarcely a month, nay, scarcely a week, in which he did not produce a picce for the theatre. $\Lambda$ pastoral, in prose and verse, in which he eelebrates the birth of Christ, established his supremacy in this brancl!; and many verses and hynins off sacred subjects bore testimony to his zcal for the new calling to which he had devoted himself: Philip IV, who greatly favored the Spanishl theatre, when he ascended the throne, in 1621, found Lope in possession of the stage, and of an unlimited authority over poets, actors, and the public. He immediately loaded him with new marks of honor aid favor. At this time Lope published Los Triumphos de la Fé; Las Fortunas de Diana, novels in prose, imitations of those of Cervantes ; Circe, an epic poem, and Philomela, anl allegory, in which, under the character of the nightingale, he seeks to reveuge himself upon certain critics, whom he represents under that of the thrush. His celebrity increased so much that, suspicious with respect to the cnthusiasm which had heen shown for him, he printed the work Soliloquios a Dios, under the assumed name, N. P. Gabriel de Padecopco (an anagram of Lope de Vega de Carpio), which likewise obtained great applause. He afterwards published a poem on the subject of Mary Stuart, viz. Corona tragiea (the Tragic Crown), and dedicated it to pope Urban ViII, who had also commemorated the death of this queen. The pope wrote an answer to the poet with his own hand, and conferred on him the title of doetor of theology; he also sent him the cross of the order of Malta-marks of honor which, at the same time, rewarded his zeal for strict Catholicism, on which account he was also made a faniliar of the inquisition. All this contributed to support the cuthusiasm of the Spaniards for this " wonder of" literature." The people for whom he wrote, without regard to criticism (for le says in his strange pocin, Arte de hazer Comedias, that the people pay for the comedies, and, consequently, he who serves them should consult their pleasure), ran after him whenever he made his appearance in the strect, to gaze upon this prodigy of nature (monstrito de naturaleza), as Cervantes called lim. The directors of the theatre paid him so liberally, that at onc time he is said to have possessed property to the amount of more than 100,000 ducats; but he was
bimself so generons and charitable, that be left but little. The spiritual college in Madrid, into which he had becu adnitted, chose hiin president (capellan mayor). In common conversation, any thing perfect in its kind, was called Lopeun. Until 1635, he continued without interruption to produce poems and plays. At this period, however, he occupied himself with religious thoughts, and devoted himsclf strictly to monastic practices, and died August 26 of the same year. The princely splendor of his funeral, of which the duke of Susa, the most distinguished of his patrons, and the exccutor of his will, had the direction, the great number as well as the tone of the panegyrics, which were composed for this occasion, the emulation of foreign and native poets to bewail his death, and to celebrate his fame, presented an example altogether unique in the history of literature. The splendid exequies continued for three days, and ceremonies in honor of the Spanish Phœnix were performed upon the Spanish stages with great solemmity. The mumber of Lone's compositions is astonishing. It is said that he printed more than $21,300,000$ lines, and that 800 of his pieces have appeared upon the stage. In one of his last works, he affirmed that the printed portion of them was less than those which were rcady for the press. The Castilian language is, int decd, very rich, the Spanish verses are often very short, and the laws of metre and rhythm are not rigid. We may, however, doubt the pretended number of Lope's works, or we must admit, that, if he began to compose when 13 years of age, he must have written about 900 verses daily, which, if we consider his employments, and the interruptions to which, as a soldier, a secretary, the father of a farnily, and a priest, he must have been subject, appears inconccivable. What we possess of his works amounts to only about a fourth of this quantity. This, however, is sufficient to excite astonishment at his fertility. He himself informs us that he had more than a hundred times composed a piece and brought it on the stage within 24 hours. Perez de Montalvan asserts that Lope composed as rapidly in poetry as in prose, and that he made verses faster than his amanuensis could write them. He cstimates Lope's plays at 1800 , and his sacramental pieces (Autos sacramentalos) at 400. Of his writings, his dramatic works are the most celebrated. The plots of those that approach nearest to the character of tragedy, are usually so extensive,
that other pocts would have made, at least, four picces of them. Such, for instance, is the exuberance found in La Fuera lastimosa, which obtained the distinction of being represented in the seraglio at Constantinople. In fertility of dramatic invention, and facility of language, both in prose and verse, Lope stands alone. The execution and the comexion of his picces are often slight and loose. He is also accused of making too frequent and miform a use of duels and disguises (which fault, howercr , his successors committed still more frequently), and of frcedom in his delincations of manners. Some (lord Holland, for instance) have attributed to him also the introduction of the character termed gracioso, upon the Spanish stage. In those irregular pieces, which Lope composed for the popular taste, we find such bombast of language and thought, that we are often tempted to conclude that he intended to make sport of his subject and his hearers. The merit of the elaborate parts of his tragcdies consists particularly in the rich exuberance of his figures, and, according to the Spanish critics, the purity of his language. In judging of his boldness in treating religious affairs, we must take into consideration the character of the nation, and the nature of the Spanish stage. Many foreign dramatic writers, we may add, lave imitated Lope, and are indebted to himi for their best pieces and touches. Schlegel, in his lectures on the drana (Vorlesungen über dramatische Kunst), says of Lope-"Without doubt, this writer, sonctimes too inuch extolled, somet. nes too much undervalued, appears in the most favorable light in his plays; the theatre was the best school for the correction of his three capital faults, viz. defective connexion, prolixity, and a useless display of learning." In some of his pieces, especially the historical, which were founded upon old romances and traditions, a certain rudeness of manmer predominates, which is by no means destitute of character, and secms manifestly to have been chosen for the subjects. Others, which delineate the mamers of the time, display a cultivated tone. They all contain muclı humor and interesting situations, and probahly there are few which, with some alterations, would not be well received, cven at the present day. Their gencral faults are the same-carelessness of plot and negligent execution. They are also deficient in depth, and in those fine qualities which constitute the mysteries of the art. A Colleccion de las Obras suellas assi en Prosa comó en Verso de D. Lope, \&c., ap-
peared at Madrid, 1776 , scq. (21 vols., 4to.). This does not contain his plays, however, which were published at an earlier date, in 25 vols., 4to. Concerning his life (of which his poem Dorothea gives, perhaps, the most valuable information) and writings, consult the work of lord Hol-land-Some Account of the Life and Writings of Lope Felix de Vega Carpio (London, 1817, 2 vols., $2 d$ edition).

Lord; of uncertain etymology; a title of honor or dignity, used in different senses. In the feudal times, lord (seigneur) was the grantor or proprietor of the land, who retained the dominion or ultimate property of the feud or fee, the use only being granted to the tenant. A person who has the fee of a manor, and consequently the homage of his tenants, is called the lord of the manor. In these cases, the lordship or barony was connected with the seigneurial rights of jurisdiction. The superior lord is styled lord paramount, and if his tenants again grant a portion of land to other persons, they being tenants in reference to the lord paramount, and lords in reference to their own tenants, are called mesne or mean, i. e. middle lords. Lord is also a mere title of dignity, attached to certain official stations, which are sometimes hereditary, but sometimes only official or personal. All who are noble by birth or creation, that is, the peers of England, are called lords; the five orders of nobility constitute the lords temporal, in contradistinction from the prelates of the church, or lords spiritual, both of whom sit together in the house of lords. (See Peers.) It is sonnetimes only an official title, as lord advocate, lord mayor, \&c. It is also applied, but only by courtesy, to the sons of dukes and inarquises, and to the eldest sons of earls.-In Scripture, the word Lord, when printed in capitals, in the Old Testanent, is a translation of the Hebrew Adonai, which the Jews were accustomed to substitute in rearling, and even in writing, for the ineffable name Jehovah (q. v.). Iu the New Testament, it is applied to Jesus Christ, the term, in the original Greek, being кupos (owner, master.)

Lords, House of. (See Parliament, in the article Great Britain.)

Lord's Supper; a ceremony among Christians, by which they commemorate the death of the founder of their religion, and make, at the same time, a profession of their faith. Jesus Christ instituted the rite when he took his last meal with his disciples. The bread, which he broke after the Oriental manner, was a fitting
symbol of his body, which was soon to be broken; and the red wine (for, probably, Christ used this kind of wine, which is the mrot common in Palestime) was a significant symbol of his blood. In all the churches founded by the apostles, this usage was introduced. In the first and second century, this rite was celcbrated in connexion with the agape (q. v.) or lovefeast. After the third century, when the congregations became more numerous, the agapes ceased, and the Lord's supper was from thence celebrated on the occasion of every divine service in the churches, in such a way that all present could partake, with the exception of catechumens (i. e. Christians not yet baptized), and of unbelievers. These were obliged to withdraw when the celebration of the Lord's supper commenced, because communion was considered as a mysterious act, which was to be withheld from profane eyes. Christians soon began to ascribe supematural power to the rite, and to take the consecrated bread and wine for more than bread and wine, and to maintain that the body and the blood of our Savior were united with them. From this originated the doctrine of transubstantiation, which was started by Parrhasius Radbertus, in the ninth century. Though this doctrine was at first opposed (see Berengarius), yet it was soon generally received, and, in 1215, solemnly confirmed by pope Imocent III, in the fourth Lateran council. From the new doctrine sprang the adoration of the host (in which God was present, according to the new belief), as well as the custorn of refusing the cup in the communion to the laity, bccause it was supposed, that, where the body of Christ was, his blood must be too (Concomitance), whence the use of the wine was not necessary for the recpution of the communion. This refusal was, also, partly owing to a desire of avoiding every occasion whereby the blood of Christ might be incautiously spilled, and become profaned; and partly to the efforts of the clergy to establish a distinction in their own favor. Even betore the origin of the doctrine of transubstantiation, the Lord's supper had hegun to be reprcsented as a sacrifice. From this sprang the private mass. (See Mass.) After the notion of purgatory had become prevalent, this doctrine was connected with the above-mentioned conception of the communion as a sacrifice, and now masses were said chiefly for the purpose of delivering the souls of the deceased from purgatory. As early as the seventh century, private
masses were celcbratcd in various places; after the ninth century, they were in use cvery wherc. Thus the Lord's supper had become, in the course of time, something quite different from the design of its founder. This had been contended previous to the reformation, by some partics dissatisfied with the ruling church, especially by the Hussites (sec Hussites, in article Huss), in the fiftecuth century, to whom, indeed, the council of Bale was obliged to allow the use of the cup in the communion. The reformers rencwed the complaint, that the church had deviated, in the celehration of the Lord's supper, from the purpose of Christ, and the example of the apostolic age, and both the German and Swiss reformers agreed in rejecting the doctrine of transubstantiation and the mass, and maintaining, that the Lord's supper ought to be celebrated before the wholc congregation, and with the administration of both bread and wine. In explaining the words by which the supper was instituted, Luther and Yuinglius differed, and their different opinious on this subject formed the principal suljeet of the mhappy dissension between the Lutheran and Calvinistic churches. Luther took the words, "This is my body," \&c., in their literal sense, and thought that the body and blood of Jesus Christ were united, in a mysterious way, with the bread and the wine, so that the communicant reccives, with and under (cum et sub) the bread and winc, the real body and real blood of the Redecmer. Zuinglius, on the other side, understood the words in a figurative sense, and supposed that Jesus Christ meant to say, "The bread and the wine represent my boly and my blood," and maintained, therefore, that the bread and winc were mcre signs of the hody and the blood of Christ. From this difference of opinion arose a violent dispute between Luther and Zuinglius, which, in later times, has been continued between the Lutheran and Calvinistic divines. The opinion advanced by Calvin, by which a spiritual presence of the body and blood of Christ is supposed in the communion, though it came nearer to the Lutheran doctrine than that of Zuinglius did, yet was essentially different, and, therefore, also met with a strong opposition from the strict adherents of Luther. Melanchthon inclincd to the Calvinistic notion, and so did many other Lutheran divines, who were called by the opposite party Philipists and Crypto-Calvinists. The formula concordic, or articles of religious peace,
suppressed the Crypto-Calvinists in the greatest part of the lutheran church, and established the idea of Luther. In recent tinnes, many Lutheran diviucs have inclined to the Calvinistic doctrine. The Greek church has not adopted the dootrine of transubstantiation in its whole extent; yet her doctrine comes nearer to this dogna than to that of the reformed church. The Oricntal Christians differ also from the Western, in using leavened bread in the Lord's supper, and in administering it to children. (Sce Greek Church.)
[The doctrine of the Lord's supper las given rise to such long and hitter contention between Catholics and Protestants, that the following remarks, written by a Catholic, and giving the Catholic views on this subject, may not be uninteresting to our readers.] The Catholic doctrinc of communion (says the writer) cannot be understood without a clear insight into the fundamental views of the Catholic church on all sacred things. He, to whom Christianity is not an external revelation of the Deity, to whom Jcsus is not the incarnate God, and his doctrine not divine truth higher than all human conceptions, who regards not the church as a divine institution, and her traditions as indisputably true, cannot enter into the Catholic vicws on the communion. It must be particularly considered, that Catholic Clristianity is of a truly mystic naturc. By mysticism we mean not the capricious imaginations of each individual, but the universal mystical belief of the church. Of these mysteries the sacrament of communion is the highest, and is the central point of all the institutions of the Catholic church. In all religions, we find the idea of a sacrificc, which man offers to the Deity, hy which he acknowledges a relation between himself and the Deity, and endeavors to represent the devout spirit of religion by an act of external worship. The purer is this idea of a sacrifice, the purer is the religion. It was reserved for Christianity to give it its highest reality and greatest purity. In the prophecies relating to the Messiah, it is said, that he shall be a pricst after the order of Mclchisedek (Psalm cx. 4); but this Melchisedek was a priest of the Most High, who offered bread and wine. (Gen. Xiv.) How then was this prophecy fulfilled? Malachi predicted that the sacrifices of the ancient law would be abolished, and supplied by a pure meat-offering. (Malachi i, 11.) The incarnate God walked in the flesh among mortals, teaching and working miracles. After having performed the miracle of
multiplying the loaves, he delivered a part of his mysteries (John vi, 48-56; 1 Corinth. xix, 16 ; Luke xxii. 19, 20 ; Mark xiv, 22-29; Math. xxvi. 26-28.) It is easily perceived that this rite must have been coeval with the foundation of his religion, and that the apostles evcry where introduced it and made known its signification. But what the apostles have introduced and preached we learn only by tradition. This tradition, however, tells us that the ordinance of Christ was meant literally. The Lord (procceds the writer) remained in his clurels: in the congregations of the Christians, the body and the blood of the Savior were offered and tasted in the shape of bread and wine. This was the belief of the clrurch from the beginning; and it cannot be shown that it commenced at any particular time, or supplanted another doctrine. The clearest proof of this is, that a similar doctrine, even if it be not the samo doctrine of transubstantiation, is to be found in all the churches, which long since separated from the Catholic. This rite is in remembrance of the death and the resurrection of Jesus. But how (says the writer) can we sin against the body and the blood of Jesus? How can we take it at all unworthily, if the whole coremony is a mere act of commemoration? T'o what purpose would be the admonition, "This do in remembrance of me," if tliere was no meaning attached to it but that of a participation in the fruits of Jesus' death by an act of commemoration? The memory of Jesus is essentially comected with all the benefits of his religion. Further, as soon is we admit of a real presence of Jesus in the eucliarist, we must be ready to concede, also, that the bread and wine cease to exist in reality, though they remain still in ippearance. That which really cxists, is the sacramentally (not visibly) present body and blood of Christ. By a miracle of the Onnipotent, a change is effected, and this we call transubstantiation. It has been proved already, by Leibnitz, that there is no philosophical contradiction in this, and we find it the principle of a whole philosophical school, the sceptics, to dispute the real existence of appearances. Even the oldest Christian fathers, not only in scrmons, but in passages explanatory of their doctrines, and destined for the instruction of the catechumens, expressed themselies in sucli a way as to show us that the first Christians were not only convinced of Christ's being present throngli our belief, but also that the bread or wine no longer existed.

Justin Martyr, endeavoring to give the emperor a notion of the religion of the Christians, after describing the ceremony of consecration, says, "We eat this not as common brearl, and drink this not as common wine ; but as Jesus Christ, after laving been made man by the word of God, had flesh and blood, so we believe also, that the food consecrated by his words, has become the flesh and blood of the man Jesus." (Acts 1.) We know also, that the Christians were accused, by the pagans, of eating, in their secret assemblies, the flesh of an infant-a notion which certainly took its rise from their doctrine of the Lord's supper, of which the former might have beard some obscure account. 'The Christians, in general (continues the writer), kept this doctrine very sceret (disciplina arcami). If they believed that they reccived Christ only through faith, it is not easy to see why they made such a mystery of it. But this they did, and instructed their catcchumens in this cloctrine but a short time before their baptism. The dogna of transubstantiation is as old as the communion itself, and was by no means first set up by Parrhasius liadbertus, in the nimth century, as is commonly asserted by the Protestants. There is no reason why that real prescnce should be limited to the time when the Cluristian receives the oucharist ; for Clirist distinctly says, "This is my bocly," and tenders it, on that accomit, to his diseiples. And how could it be decided at what moment this prescnce commenees, and when it ceases? The first Christians knew nothing about this limitation. They regarded the consecrated host with feclings of adoration ; they partook of it with the utınost uwc, and carried it with them in times of persecution, to encomrage themselves by the enjoyment of it. Origen, a writer of the third century, says, "Yon, who are allowed to partake in the holy mysteries, yon know how to keep the borly of the Lord yon receive, with all caution and reverence (the Christians reccived it formerly with their hands), lest any part of the lallowed gift fall to the ground'; yon believe justly that you bring guilt upon yourselves when, by negligence, you drop any part of it." Equally strong terms are to be foumd in Cyril's instructions to the new converts, as well as in the liturgy of all the . Oriental and Western churches, the testimony of which is of the greater importance, as it is not the testimony of a few single scholars, but the public profession of entire churches. As from the first times, the presbyter of the
eongregation performed the conseeration, the peculiar view of the Catholic church, which considers the spiritual guide of a eougregation as a sacrificing priest, is explained. The mass is nothing but this sarrifice, and, so far, as old in its essential character as the Lord's supper, though it first received its external addlitions and form muder Gregory the Great. The Lord's supper is a sacrament, which, by an external symbol, sanctifies the internal man. The Catholic view of communion pervalles the whole Catholic religinus and ecclesiastical system. This creed of the whole Christian church, the Greek not excepted, as it is represented here, remained uncontroverted until the eleventh century, when the controversy between the Greek and the Latin churches broke out, respecting the bread to be used in the communion-whether it ought to be leavened or unlearened. Respecting the doctrine of the supper, there arose no dispute, till the beginning of the thirteenth eentury, when the priest Berengarius of Tours denied the doctrine of transubstantiation, but not that of the sulbstautial presence of Clirist. The whole church was surprised at this iunovation. This gave occasion, in the fourth Lateran comncil, to a solemn proclamation of the old creed of the church on transubstantiation. This creed continued in full authority, and even Huss did not impeach it; nay, luss and his adherents were filled with reverence towards the sacrament, and claimed even the cup. It had become eustomary in latter times, from fear of spilling some part of the blood, to give only the body to the laity, since in the body the blood was contained (doctrine of concomitance). The Hussites, however, believed that the cup was a constituent part of the sacrament, without which the sacrament would not be complete. The chureh condemned this opinion as a heresy, in the council of Constance, in 1415 By the reformation of the sixteenth century, the whole Catholie system was attacked, as the reformers, rejecting the traditions of the church, took the Bible alone for their guide in matters of belief, and departed, at the same time, from the Cathotic theory of communion. If they had left the Catholic doctrine on communion, the priesthood and mass would necessarily have remained too. By what means could the priests of the new sect obtain their consecration? It was therefore necessary to establish a new theory of communion; or, rather, it was the natural consequence, since the new chureh, founded
on reason, by which the scripture was to be searehed, imust needs lose a sense of the Catholic mysteries. In the comucil of Trent, session 13, are pronounced the following canons, which represent the ereed of the chureh:-1. If any one denies that there is contained in the most holy sacrament of the altar, truly, really and substantially, the body and the blood, together with thic sonl and divinity of our Lord Jesus Christ, and, consequently, the entire Clurist,-if such a oue say, llitt he is contained therein only as in a symbol, vel figura, vel virtute, anathema sit (let him be cursed). 2. If any one says, that there remains in the most looly sacrament of the altar, the substance of the bread and wine, together with the life and the blood of our Lord Jesus Christ, and if he denies that wonderfil and miraculous transformation of the whole substance of the bread into the body, and the whole substance of the wine into the blood, whilst there remains ouly the shape (species) of the bread and the wine, which transfornation is termed, by the Catholic churcll, tran-substantiation-anathema sit. 3. If there be any one who denies that there is contained in the venerable sacranicut of the altar, under both sorts, and after division has bocu performed under the single parts of both sorts, the whole Clirist-anathema sit. 4. If any one says, that, after consecration has been performed, the body and the blood of Christ is not in the miraculous sacrament of the altar, but that this is only during the tasting, neither before nor afterwards, and that there is not in the consecrated host or the particles, preserved or remaining after the celebration of the Lord's supper, the true body of the Lord-anathema sit. 5. If any ne says, either that remission of sins is the prineipal effect of the sacrament of the altar, or that no other results spring from it-anathema sit. 6. If any one says, that the only-begotten Son of God is not to be adored by external worship, in the holy sacrament of the altar, and to be revered with particular solemnity, nor to be solemnly carried about in processions, after the praiseworthy and miniversal usage of the chureh, nor to be presented publicly to the people, and that those who adore him are idolaters-anathema sit. 7. If any one says, it is not permitted to keep the holy eucharist in the pix, but that it must be distributed immediately after the consecration to the by-standers, or that it is not permitted to bear it reverentially to the sick-anathema sit. 8. If any one says, that the Christ offered in the encharist is
tasted only spiritually, and not sacramentally and really-anathema sit. 9. If any one denies that all Christian believers of either sex, as soon as they are arrived at years of discretion, are bound, after the command of the holy Catholic elurels, to communicate, at least, at Easter every year-anathema sit. 10. If any one says, that it is not permitted to the officiating priest to administer the saerament to himself-anathema sit. 11. If any one says, that faith alone is a sufficient preparation for the enjoyment of the holy saerament-anathema sit. The Catholics have still the prcesens numen, as a pledge that the Lord remains with their chureh. (See Corpus Christi.)

Jorenzo de Medici. (See Medici.)
Loretto ; a small town in the States of the Chureh, about three miles firom the sea, in the Mare of Ancona, with a bishop, who is also bishop of Recanati, and 5000 inhabitants, who are principally supported by the resort of pilgrims. Pilgrimages are made to the casa santa-the holy house in the eathedral of Loretto, whiel is supposed to have been the house of the virgin Mary, and whieh was carried by the angels (1291) from Galilee to Dalmatia, and thence, in 1294, to Italy, near Recanati, and, finally $(1295)$, to the spot where it how remains. This holy house, which is in the centre of the chureh, is covered, externally, with marble, and is built of ebony and briek. It is 30 feet long, 15 wide, and 18 feet high, and richly ornamented. It has also been imitated at other places (for instance, at Prague). Loretto formerty contained great treasures, eollected from the pilgrins. The income of this house once announted to 30,000 scudi, besides the presents reeeived ammally. The pilgrims were estimated at 100,000 yearly. Amongst other euriosities, a window is shown in the holy loouse, through which the angel Gabriel appeared to Mary, when he announced the birth of the Savior. Raphael's painting of the virgin throwing a veil over the infant is heantiful. The treastures were, in part, expended in paying the contributions imposed by the French (1798) ; the rest was taken possession of by then. They carried the inage of the virgin to P'aris, but it was restored with great pomp, Decenber 9, 1802.

L'Oraent ; a fortified and regularly built seaport of France, department of the Morbihan, on the bay of Port Louis, at the influx of the small river Scorf. The harbor is large and secure, and of easy access. It has still some trade, particularJy with the French colonies, and is a olace of importance, on account of its
magazines for the use of the royal navy. The principal manufacture is of salt. Population, 17,$115 ; 340$ miles W. by S. Paris ; lat. $47^{\circ} 45^{\prime} \mathrm{N}$. ; lon. $6^{\circ} 2^{\prime} \mathrm{W}$. Lorme, Marion de. (See Delorme.)
Lorraine, Claude. (See Claude Lorraine.)

Lorraine (Lotharingia; in German, Lothringen), so ealled from Lothaire II, to whom this part of the country fell in the division of the empire between him and his brothers, Louis II and Charles (854), had previously belonged to the kingdem of Austrasia. It was divided into Lower and Upper Lorraine ; the former ineluding all the eountry between the Rhine, the Meuse and the Scheldt, to the sea; the latter the countries between the Rhine and the Moselle, to the Mense. Lorraine, at a later period, was bounded by Alsace, Franche-Conté, Champagne, Luxemburg, the present Prussian province of the Lower Rhine, and the Bavarian cirele of the Rhine, containing 10,150 square miles, and at present forming the French departments of the Meuse, the Yosges, the Moselle and the Meurthe, with a population of $1,500,000$ inhabitants. Its forests and mountains, among which the prineipal is the Vosges, are adapted for the rasing of cattle, and eontain inuch game ; they also yield copper, salt, iron, tin, and some silver. Salt springs and lakes, abounding with fish, are also to be found. The soil is, for the most part, poor, and not adapted for tillage. The vine is cultivated to a considerable extent. The French and German languages are spoken. The people are of Geman origin. Lormane was for centuries a stibjeet of dispute between Franee and Gemmany. It was, for a longr time, it fief of the German empire. On the death of Charles the Bold, duke of Lormane, in 1431, withont male heirs, the country was inherited by his daughter Isabelli. The two grand!sons of her son-in-law Frederie-Antony and Clandefounded, in 1508, the principal and eollateral Lormine lines, the latter of whiel spreal in France (the dukes De Guise, D'Aunale, D'Elbœuf, D'Hareourt, belonged to it). From that time forward (1540), France took a decided part in all disputes relating to Lorraine. Charles of Lorraine was driven out, during the 30 years' war, on account of his eonnexion with Austria. He was restored in 1659, under severe conditions, and, in 1662, he consented that Lorraine should go to France on his death, the house of Lorraine being recognised as princes of the blood. He was, however, again deposed, and died
in the Austrian service. His brother's grandson Leopold was recognised as duke of Lorraine by the peace of Ryswick (1697). France finally sueceeded in her intentions, when Stanislans, father-inlaw of Louis XV, and the dethroned king of Poland, by the peace of Viemna (November 8,1738 ), received the duchies of Lorraine and Bar (with the exeeption of the county of Falkenstein), which, after his death ( 1266 ), were united with France. By the second peace of Paris (1815), a small part, with the fortress Saarlonis, was ceded to Germany, and now belongs to the Prussian province of the Lower Rhine. Besides the prineipal town, Nanc ( ( $\mathrm{q} . \mathrm{v}$.$) , Lunéville (q.v.) has been ris-$ tinguished ly the peace of 1801 . Charles Eugenc, duke of Lorraine-Elbcuf, born September 25,1751 , at the commencement of the French revolution, commandell the regiment royal Allemand, under the title of prinee Lambese, and afterwards entered the Austrian serviee, and died at Vienna, November 21, 1825. If was the last of the younger line. The elder line now rules in Austria, Tuscany and Modena. (Sce Etienne's Resumé de l'Histoire de Lo:raine (Paris, 1825). See also Hapsburg.)

Lory. This name has been given to some of the parrot tribe, from thieir frequently repeating the word. They have, however, no distinet characters of sufficient importance to separate them from the great genus psittachs. They are very active and gay, even in eaptivity. They are found, for the innst part, in the Moluceas, and are held in great estination in some parts of the East. The most prized is the searlet lory, which was fir a long tine unknown in Europe, as the Dutch were at first wholly unsuccessful in transporting it thither; the birls generally died on the royage. They are now, however, brought across the ocean without much difficulty, and are marked hy their ienderness and attachment to their masters. The Javanese appear to have a great predilection for them, and raise them in great numbers. But the nost valuable of these hirds is the yellow-collared, which is of a deep red color, with a cirele of yellow around its neek. It is principally found in New Guinea. It is very docile and familiar, and has great aptness in learning to speak ; this, added to its beauty, and its extreme delicaey, as well as the difficulty of rearing it, renders it very highly esteemed. A single bird has been sold in London as high as 20 guineas.

Lot ; a river of France, which rises in the department of Lozère, and joins the

Garonne, near Aiguillon; length, 150 miles. It gives name to a department. (See Department.)
Lot; tuceording to the IIebrew history; a nephew of Abraham, who, to avoid dissensions between his followers and those of Abrahan, went east into the plain of Jordan, towarls Sodom, while his uncle divelt in Canaan. Having been taken captive by some marauding ehiefs, Lot was delivered ly Abraham from their hands. IIaving received two angels into his honse in Sodom, an attack was made upon it by night, hy the inhabitants, who were struck blind, and the impending destruction of the city was amounced to Lot. He escaperl from the devoted spot, with his family ; but his wife, looking back at the scene of devastation, "bceame a pillar of salt," which Joseplus, and Benjaimin of Tudela, deelare existed in their times, and, according to some late travellers, was to be scen not long ago. The text is, by some, understood merely to signify, that she was rendered a statue, that is, motionless, by being incrusted with salt. Lot afterwards becane the father of Moab and Ammon, by his two daughters.

Lot. Man often funds it extremely difficult to eloose between two measures, things, persons, \&e. In such eases, he often allows himself to be retermined by some ontward impulse. This is, in part, the reason why men appeal to lot. The predominant motive, however, in very many caser, is a superstitious belief of the direet interference of the Divinity in determining the result. Hence we find the lot most frequently resorted to in ages and nations little advaneed in rivilization, and less guided by reason than hy belief in supernatural influences; and hence, too, the religious ceremonies with which the appeal to lot is often accompanied in such a state of society. (Sce Divination.) It would be endless to enumerate the difierent inodes of deterimination ly lot, and the varions cases in which men have resorted to this mode of resolving doubts. The Hebrews used to draw lots before under. taking any important enterprise; also in eriminal trials, to determine the question of guilt or innocence ; and at the election of officers. Thus the apostle Matthew was chosen by lot. For this purpose, dice or small staves were generally taken. The holy lot was the Urim and Thummim. The Greeks made use of diee, with signs, letters or words inseribed. These were drawn out of a vessel, and interpreted by priests, or the dice were thrown as in games. Such dice were found
in many temples, and one at Præneste was famous on that account. The northern nations-l Russians, Germans,Swedes, \&-c.-all had their ways of prying into the future by lot. The Moravian Brethren have ro-introduced the appeal to lot; they use it in the case of marriages and appointments, in their community, though it must be olserved that they are not determined solely by it.

Lot has received, in America, the peculiar meaning of a portion of land, as a house-lot. In the first settlement of the country, a certain portion or share of land was allotted to each inhabitant of a town ; this was called his lot. Hence, in a more general sense, the same word was applied to any piece of land. (See Americanism.)

Lot-and-Garonse; a department of France. (See Department.)

Lotn; a German weight, the half of an ounce, or the 32.1 part of a pound avoirdupois. The lead used by navigators and mechanies is also catt d $\dot{L}$ oth in German.

Lotichius, Peter (called Seczudus, to distinguish him from his uncle), born at Saahnünster, in Hanau, 1528, studied philosophy, the ancicut languages, rhetoric and poctry under Melissus, Camerarius and Mclanchthon; served in the forces of the Smalcaldic league; travelled in France and Italy, as the tutor to some rich young men ; during this time, studied medicine at the most famious universitics of both countries, and afterwards received a doctorate at Padua. He died very young, white professor of medicine at Heidelberg, 1560 , as it is suid, in consequence of a love potion, which was given him in Bologna. His Latin poetry, particularly his elegies, give him a place among the first modern Latin poets. There are editions of his Poenatu, hy P. Burmann (Anssterdain, 1754, 2 vols., 4to.), and by Krctschunar (Dresden, 1773).

Lotion, in medicine and phamacy, is a wash for beautifying the skin, by clearing it of the deformities occasioned by a preternatural secretion. Almost all the lotions advertised for sale, contain much deleterious matter, and therefore ought never to be had recourse to.

Lottery (from lot); a scheme for the distribution of prizes ly chance. Lotterics, like every other species of gambling, no doubt have a pernicious influence upon the character of those concermed in then. Though this influence is not so direct, and the immediate consequences are not so disastrons, as those of some other species of gambling, which call into exercise the violent passions, and stake the gambler's
whote fortune upon a single chance or excrtion of skill,-still, as this kind can be carried on secretly, and the temptations are thrown in the way of both sexes, all ages, and all descriptions of persons, it spreads more widely in a commmnity, and may thus silently infect the sober, economical and industrious habits of a pcople more extensively and deeply, than those species of gambling which are attended with greater turbulence, and a train of other vices. Lotteries are of different kinds: J. Numerical lottery, or lotto (lolto di Genova); invented by the Genoese. At the elections of the counsellors, the names of the candidates were cast into a vase, and then into a wheel-of-fortune, when wagers were laid upon the event of the elections; the state finally undertook the superintendence of thic bank. It is said that Benedetto Gentile, a counsellor, first introduced this lotto in 1620 ; and, because the name Gentile, by chance, had never been drawn, the popular belief prevailed, that the devil had carried him off, together with his naıne, to punish him for this unlucky invention. Numbers were afterwards substituted instead of the names of eligible nohlemen, and hence the lotto assumed its present form. The numbers from 1 to 90 are used; from these, on the day of drawing, five numbers are always drawn. Ont of the 90 numbers, each adventurer chooses for himself such and as many numbers as he likes, and specifies with what sum and upon what kind of chance he will back each selected number; whereuplon he receives a printed ticket. In this lottery, there are four kinds of chances: 1. Anl estrado, so called, which requires only one number among the five that are drawn, and in which the successful adventurers received 14 times the stake. By this the lotto gains 16 per cent., because there are 17 blanks to one prize. 2. The wager, in which a man lays a wager, as it were, with the lotto, that one of the sclected numbers will have the first, second, third, fourth or fifth place in the order of drawing. Should this event happen in the drawing, the bettor obtains 67 times the sum deposited. By this the lotto gains about 25 per cent. 3. The third is an ambo, in which, of the numbers drawn, there are two which the adventurer has pitched upon. He receives from the lotto 240 times the stake. In this case, the lotto gains 37 per cent., there being 399 blanks to one prize. 4. The last is a terno, by which the lotto gains 54 per cent., there being 11,347 Wlanks to one prize. It requires the ad-
vol. V111.
venturer to pitch upon three of the five numbers drawn, in which case he wins 4800 times the amount of the stake. The quaternes and quinternes are a later invention, and seldom applied to practice, because the lotto thereby gains 88 per cent. and more. The lotto was cvery where patronized by the multitude, with an interest increasing alinost to madncss. Wise governments soon saw into the destructive tendency of the lotto, and put an end to it, or prohibited adventuring in it under a severe penalty. Though the profit of the loto banks was evident, yet fortune, by means of ternes and quinternes, broughit many of them to ruin, or, at least, to its very verge, and hencc, if numbers iwere backed too frequently, the conductors took the precaution to securc theinselves, by declaring beforc the drawing, that such numbers were full, and they could receive no further stake npon then. Frauds, also, werc practised, by means of violent riding and carrier-pigeons, on those lottos, the under offices of which, being placed at a distance, were accustomed to sell tiekets, after the drawing in the principal offices liad commenced. II. The proper lottery, called also class lottery, when divided into classes. Its origin is more ancient than that of the lotto. It has been referred to the Roman Congiaria. It is more probable that it originated from the transfer of merchandise by lot, of which method the Italian merchants made use even in the middle ages, and of which we also find traces in Germany ; for as carly as 1521 , the council at Osnaburg is said to have established lotteries for merchandise. So also in France, under Francis I, similar lotteries for merchandise were perinitted to the merchants, under the inspection of government, in considcration of certain duties. A moncy lottery was established at Florence, in 1530. In 1571, there appears to have been a public officer in Venice for the inspection of the lottery. From Italy, lotteries passed into France, under the name of blanque (from the Italian bianca, because most of the tickets werc blanks, mere white paper, carta lianca). In 1582 and 1588, Louis dc Gonzaga established such a blanque in Paris, for providing poor girls of his estates witl dowrics ; and, in 1656, Lawrence Tonti (from whom the Tontines derive their naine) sought to establish a large blanque royale, which was first accomplished in 1660. Since this time, there have been in France only lotteries royales, the income of which is commonly applied to public buildings.

This iniquitous traffic has been revived of late, in France, on a much larger and more destructive scalc than it has attained in any othcr country. In 1810-and we have no reason to believe any decrease has since taken place-lotteries were drawn twicc a week at Paris, and so often at Bordeaux, Brussels, Lyons and Strasburg, as to afford one every other day. $12,000,000$ francs were ycarly produced to governinent by this public ganbling; and it has been estimated, that at Paris, the rcsult has been more than 100 suicides annually. In England, the first lottery occurs in 1567-1568, a printed plan of which, as distributed, belongs to the antiquarian socicty in London. In 1612, a lottery was granted in bchalf of the Virginia company, and, in 1680, onc also in behalf of the undertaker of an aqueduct to furnish London with water. In 1709, the rage for private, and, in many instances, most fraudulent lotterics, was at its height in England, and shop-kecpers, of all descriptions, disposed of their goods in this way, the price of tickets being as low as half a crown, a shilling, or even sixpence. Towards the close of the year, an existing act of parliament was put in forcc for their suppression, and another to the same purpose was passed in the 10th of queen Aıne. The first parliamentary lottery was instituted in 1709, and, from that time till 1824, no session passed without a lottery bill. In October, 1826, the last English lottery was drawn. They are now abolisled in England. As early as 1549, a lottery was drawn in Amsterdam, to procure money for the crection of thic tower of a church, and, in 1595, one at Delft. In 1653, one was established at Hamburg, according to the Dutch method, and, in 1699, the first class lottery, at Nuremberg, and, in 1740, the first one was drawn in Berlin. Most of the late German lotteries arc drawn in classes, in order to facilitate the sale of tickets. The great lottery of Hamhurg goes upon the plan of one drawing. I_atterly, lotteries for merchandise of all kinds, under the inspection of government, have been frequent in Germany. The managers of the principal lotteries scll only whole tickets. Brokers, however, divide them into halves, quarters, eighths, and cven sixtecnths, in order to facilitate their sale. In some places, they even let out tickets and parts of tickets, upon a particular number of drawings ; in which case, they are not obliged to pay the prize which may fall to the ticket, unless it be drawn within the stipulated number of drawings. If the
principal prizes remain for a long time in the lottery, so that the probability of being able to ohtain them increases at eaeh successive drawing, then a great profit is made in buying and selfing tickets, and there are cases in which, in the last drawings, 10 , and even 20 times the original price of the ticket has been demanded. Very lately, in the Austrian monarchy, in the kinglom of Bavaria, and in the duchy of Mecklenhurg, estate lotteries have been got up, and manufactories, the estates of noblemen, and cven whole lordships, have been disposed of by lottery, under public sanction, and, ordinarily, under the security of important mercantile houses, which undertook the disposal of the property, in order to settle the debts of the owners. A money lottery has ordinarily been combined with them. Latterly, lotteries have been combined with state loans. When the credit of the state is low, or when the rate of interest is high, efforts have been made to induce capitalists to put their money into the hands of the state, by means of a lottery, which gives them the expectation of a premium above the customary interest of the country. For example: If a government is uncertain of obtaining, or cannot obtain, money at 7 per cent., it may, perhaps, effect its object by offering 4 per cent. for a loan, and dividing the remaining 3 per cent. among the lenders by means of a lottery; for the lope of winning the grcat prizes in the lottery, in addition to the certainty of disposing of their capital at 4 per cent., has a stronger influence on many men than the offer of 7 per cent. interest. In this way, loans have been raised in Austria, Demnark, Baden and other staics, and also in Prussia, in 1821. By this neans, in Prussia, stocks to the amomit of $30,000,000$ were sold at their full nominal value, which, in the market, were current ouly at 70 per cent. In most, if not all of the U. States, lotteries, not specially authorized by the legislatures of the states, are prohibited, and the persons concerned in estahlishing them are subjected to a heavy penalty. This is the case, at least, in Maine, New IIampslire, Vermont, Massuehus'tts, Commecticut, Rhode Island, New York, Penmsylvania, Delaware, Maryland, Virginia, Kentucky, Tennessec, Georgia, Alabama, Ohio, Mississippi, and probably in most if not all the other States. The penalty is various : in Kentucky, it is a fine of $\$ 2000$; in Tennessee, double the sum contained in the scheme. In Alabama, each person concerned is liable to a fine of $\$ 1000$. In Louisiana, a
man who sells tickets in a lottery not authorized by the lcgislature of that state, must pay $\$ 5000$ for the license so to do, and if he sells tickets in several such lot teries at the same time, this amount must be paid for the license in each case. If he sells without a license, he is liable to a fine of $\$ 2000$ for each ticket. In many of the states, the sale of tickets in lotteries established by law in other states is penal. In Massachusetts, any person concerned in the sale of tickets in a lottery not authorized by the commonwealth of that state, is liable to a fine of from $\$ 50$ to 5000. In sotne of the states, lotteries have been very munerous. This is the case with several of the Southern StatesVirginia, Maryland, and particularly Tennessee. They have also been numerous in New York. The olject for which they have been granted lias been generally the assistance of literary or benevolent in-stitutions-colleges, academies, hospitals, asylums, or of public works-as roads, bridges, the improvement of the navigation of rivers, \&c. Their pernicious effects have induced the legislatures of some of the U. States to decline granting them in any case.

Lotus. This name has been applicd very vaguely to various species of plants, which hars lasen exic....ateu in myuviver and fabulous tradition. In the ancient Hindoo and Egyptian mythological representations of nature, the lotus (nelumbium speciosum, Lint.), an aquatic plant, was the emblem of the great gencrative and conceptive powers of the world. Several varieties are found in India under the names of padma, tamara and camala, When Vishnu, says the Hindon fable, was about to create the world, the god, swimming in the ocean of milk, prorluced the lotus from lis navel. It unfolded its flower, and displayed Brama, the first result of the creative cnergy. As an aquatic plant, the lotus was the attribute of Ganga, the goddess of the Ganges. In Egypt, it was consecrated to Isis and Osiris, and was an emblem of the creation of the world from water. It was also the symbol of the rise of the Nile and the return of the sun. It is found in bass-reliefs and paintings on the Egyptian temples, in all representations of sacrifices, religious ceremonies, \&c., and in tombs and whatcver is connected with death or another life. With both of these nations, it was regarded with religious veneration, and the precept of Pythagoras to alstain from bcans, lias been supposed to refer to the fruit of the lotus-plant. The rhamnus lotus is a slirub,
the fruit of which is a small farimaccous berry, of a delicious taste, which is used by the natives of Africa to make a sweet cake. This shrub is fonnd on the northern coast of Africa, and is probably the food of the lotophagi of antiqnity. The fables of the ancients concerning them are well known. They were represented as a mild, hospitable race of men, in northern Africa, who lived on the lotus berry (hence their name $\lambda w$ wos and quyerv. to eat), whluch had the power of making strangers who ate it , forget their native comutry.
Loudon, or Laudoy, Gideon Ernest, baron of, one of the most celchrated generals of Anstria in the eighteenth century, was born at Tootzen, in Livonia, in 1716, a descendant of an old Scottish family, a 1 rranch of which had emigrated thither in the fourteenth century. In 1731, he entered the Russian service, and rose to the rank of lieutenant, under Münnich, in the campaign against the Turks. In 1739 , he was discharged, in consequence of the peace, and, intending to enter the Austrian service, went by the way of Berlin, where, by the advice of some of lis former comrades, hic attenpted to obtain admission into the Prussian service. After being kept in suspense a long tinnc, he became so poor, that he was ohliged to sunmet limisolf hy ronving. When the king finally allowed him to be presented, he turned from hiin, with the words La physiognomie de cet homme ne me revient pas. Loudon then procecded to Vicnna, and, in $1 \approx 42$, was made captain in the corps of Pandoors, under the partisan chief Trenk. In the battle of Saverne, his was wounded and taken prisoner, but was exchruǧd, and served arainsi Fiederic the Great, in the second Silesian war. Trenk imputed to London the ontrages and cruclties which he had himself committed, but the latter defended himself from the charge, and Trenk was sentenced to imprisonment in the fortress of Spielberg. After the peace, Loudon again lost his employment, and lived in great poverty. He was at length appointed major in a regiment stationed on the Turkish frontier, where he married, and embraced the Catholic religion. Five years afterwards, the seven years' war broke out, and Loudon's name was arlitrarily struck from the list of officers destined for service. This was done by lis general, who commanded in Croatia, a man who hated talent ; upon which he went to Vienna to complain, but found the authorities prejudiced against him, and was about to be sent back to the frontiers, when a
friend succeeded in getting him appointed lieutenant-colonel of a corpis of lightinfantry: Loudon soon distinguished himself, and was appointed, under the prince of IItitburghausen, commander of the inpperial forces which were mited with the French mer Soubisc. Thus Loudon was obliged to wituess the surprise of Gotha by the Prussian general Seidlitz, and the defeat at Rosshach. At this time, Frederic the Great sent him a flattering letter, with the commission of general, which his hussars had taken fiom an Austrian courier. In 1758, London was made licutenant field-marshal. He decided the victory of Cmersdorf ( $(\mathrm{y} . \mathrm{v}$.) in 1759, which threatened the destruction of the Prussian mpnarchy, and was appointed general of artillery, with the command of $30,000 \mathrm{men}$. In 1760, he gained the battle of Landshut, and covercd the retreat of the army of Damm, after the battle of Liegnitz, in so masterly a manner, that Frederic exclaim-ed-" We must learn how to retreat from London; he leaves the field like a conqueror." In 1761, without any previous investment, he took Schweidnitz, which was well provisioned and strongly fortified, by assault-an achievenent for which hic was on the point of being called to accome before the coumcil of war at Vienna. At the brewking out of the Bavarian ivar of succession, he was appointed commarler-in-chief and fieldmarshal. After the conclusion of peace, lie studied diligently during nine years. When the war with Turkey broke out, Joseph II thonght, at first, that he cou!d conduct the campaign without the assistance of Loudon, but soon found himself oiniged to resort to the aged general, and victory returned to the Austrian banners. For the conquest of Belgrade, Louton received the star of the order of Maria Theresi, which was composed of hrilliants, and kept in the treasury of the inrperial fanily, and which properly belonged only to the emperor as grand-naster. After Loudon's death, the einperor Leopold gave his widow 50,000 florins for it. Loudon also received the unlimited command, and the title of generalissimo, which had not been conferred on any one since Eugene. He died July 14, 1790, at his hcad-quarters, at New Titschein, Moravia. Loudon contimued to study, even in advanced age, and his military bolducess scemed rather to increase with his years. In his private life, he was moderate, and extremely modest. The duke of Aremberg, in reply to the question of the empress, at a court party, Where is Loudon? answered-Le
voilà comme toujours derrière la porte, tout honteux d'avoir tant de mérite.

Louis IX (St.), king of France, eldest son of Louis VIII and Blanche of Castile, born 1215, and baptized at Poissy (for which reason he sometimes wrote himself Louis of Poissy), came into possession of the governinent in 1226, and remained under the guardianship of his mother, who was at the same time regent of France. This is the first instance of the guardianship and regency being united in one person. The queen had, with the assistance of the pope, brought into subjection the independent barons, who, always at war with each other, disturbed the tranquillity of the kingdom. Louis successfully pursued the enterprise of his mother, summoned to his council the most able and virtuous men, put an end to the abuse of the ecclesiastical jurisdiction, composed the disturbances in Brittany, preserved a wise neutrality in the quarrels of Gregory IX and Frederic II, and was always intent upon promoting the happiness of his suljects. The wise managenent of his states enabled him to levy a powerful army against Henry III of England, with whom the great men of the kingdom had united themselves. Louis had the good fortune, in 1241, to defeat his adversary twice in the course of six clays, and to force him to a disadvantageous peace. In the year 1244, when sick of a dangerous disorder, he made a vow to undertake a crusade to Palestine; and neither his mother nor wife was able, four years after, to prevent hinı from fulfilling this vow. He embarked witlı his wife, his brothers and the French chivalry, landed at Damictta, and, in 1249, conquered this city. Heafterwards twice defeated the sultan of Egypt, to whom Palestine fvas subject. He himself performed prodigies of valor, particularly in the battle of Massura (1250). But famine and contagious disorders soon compelled him to retreat ; his arn!y was almost entirely destroyed by the Saracens, and himself and his followers carricd into captivity. The sultan demanded for the ransom of the king and his lords the restoration of Damietta, and $1,000,000$ gold Byzantines. But Louis answered-" A king of France cannot allow himself to be bartered for gold." He offered, however, to restore Damietta, as the ransom of his own person, and to pay the suin demanded for his followers. The sultan was so well pleased with this answer, that he contented himself with 800,000 Byzantines (about 100,000 marks of silver), and
concluded a truce of 10 years. (In Napoleon's Mémoires, Notes et Melanges (vol. 1), is found a comparison between the campaign of Bonaparte in Egypt and that of St. Louis.) It was not till the year 1254, that Louis returned to France, and, in the interval, queen Blanche, who had ruled the kingdom in an exemplary manner, had died. Louis again turned lis attention to the administration of the laws, which, until this time, had been left entirely to the caprice of the barons. The subjects could now appeal from the decision of their lords to four royal tribunals, and learned men were introduced into the parliaments, whose members had till now been composed of barons frequently so ignorant as to be unable to write. Louis likewise diminished the taxes, which had exhausted the wealth of the subjects. In 1269, he drew up a pragmatic sanction, which secured their rights to the chief or cathedral churches. He, nevertheless, repressed, when occasion required, the arrogant pretensions of the clergy. The high character which Louis IX bore among his contemporaries may be seen from this circumstance, that Henry III and his nobles, in 1268, selected him for the arbiter of their clisputes. After he had united to his dominions several French provinces which had hitherto been under the dominion of England, he determined, in 1270, to undertake another crusade. He sailed to Africa, besieged Tunis, and took its citadel. But a contagions disorder broke out, to which he himself (Aug. 24,1270 ), together with a great part of his army, fell a sacrifice. The instructions which he left in writing for his son, show the noble spirit which inspired this king; a spirit, which, if it had not been infected with the religious bigotry of the times, would have rendered his administration the greatest of blessings. In 1297, he was canonized by Boniface VIII. Louis XIII afterwards obtained from the pope that the festival of Saint Louis should be cclebrated in all the churches.-See Arthur Bengnot's Essay upon the Institutions of Saint Louis (Paris, 1821), and count Segn's Life of Louis IX (Paris, 1824).

Louıs XI, king of France; one of those personages who live at a period when old prineiples arc giving way to new, and whose life, therefore, bccomes an epoch. But Louis XI is a subject of great interest, not only as a representative of his age, but in his individual character. A person more ready for crime, if conducive to his ends, or a greater devotee, not for the purpose of deceiving others, but to
quiet himself, is not to be found among monarehs. Chàteaubriantl's Études Historiques contains the opinious of many of the first writers of France, respecting this singular eharaeter. The following passage is from that work: Louis XI vint faire l'essai de la monarchie absolue sur le cadavre palpitant de la féodalité. Ce prince tout à part, placé entre le moyen âge qui mourait et les tems modernes qui naissaient, tenait d'une main la vieille liberté noble sur l'échafaud, de l'autre jetait à l'eau dans un sac la jeune liberté bourgeoise; et pourtant celle-ci l'aimait, parce qu'en immolant l'aristocratie, il flattait la passion démocratique, l'égalité. The life of such a sovereign can hardly be treated satisfactorily, within the limits to which we are confined, because it is not particular events, but the poliey of his government, and the character of his measures, whieh render him remarkable. A full view of his life would be a history of France during the fifteenth century; we can give only the outlines. Louis XI was the son of Charles VII, and was born at Bourges, July 3, 1423. He was edueated in a simple manner, under the eyes of his mother, Mary of Anjou, one of the most virtuous wormen of her time. At the age of five years, he married Margaret of Scotland, who died seven years afterwards. Aetive, bold and eunning, he was the reverse of his welldisposed but imbeeile father, of whose ministers and mistress, Agnes Sorel, he soon showed limself a decided enemy. In 1440, he left the eourt, and put himself at the head of an insurrection at Niort, known under the name of la Praguerie. Charles defeated the rebels, exeeuted some, but pardoned his son, whom he even trusted, in 1442 and 1443 , with the command against the English and Swiss. Louis conducted himself with valor and prudence, and his father beeame entirely reconeiled to him; but, laving soon entered into new conspiraeies, Louis was obliged to flee to Dauphiné, whieh Charles left at his disposal. Contrary to the will of his father, he married the daughter of the duke of Savoy, and entertained a treasonable eorrespondenee with the king's court; lie is even said to have been aecessary to the death of Agnes Sorel. His father, however, obliged him to flee to Brugundy, and he lived five years at Gennep, in Hainault, in a dependent condition. He repeatedly appeared disposed to return, when the king's death seemed to be at hand, but, with the restoration of his father's health, always declined so doing. Charles VII died in 1461, having, from
fear of being poisoned by his son, hardly ventured to eat any thing, and thus lost his life by excessive care of it. Louis now hastened to Rheins to be erowned. lle promised pardon to all who had used foree against him in the service of his father, excepting seven, whom he did not name. He swore not to increase the taxes, and immediately broke his oath. The ministers of his father were dismissed, and men of the lower orders-barbers, tailors, \&e.-assumed their places. Insurrections broke out at Rheims, Alençou, \&e., in eonsequence of his imposition of new taxes, in violation of his oath; but they were soon quelled, and followed by many executions. Louis now made a tour through the south of his dominions, supported the king of Arragon in his usurpation of Navarre, and obtained the cession of Roussillon and Cerdagne. His poliey beeane more and more evident. Whilst he pretended to reeoneile contending parties, he seeretly instigated them against each other; and, whenever he liad a meeting with a foreign prinee, he eorrupted lis courtiers by bribes, and established seeret correspondences with them: instanees of this are to be found in his conduct as arbitrator between Castile and Arragon (1463), at his meeting with Henry IV of Castile, on the Bidassoa, and, at an earlier period, at the court of the duke of Burgundy ; lie even formed the design of seizing the duke of Burgundy and the eount of Charleroi. His vassals rebelled against him on aeeount of his treatment of Francis II, duke of Brittany, whom he attempted to deprive of his rights. The duke, being taken by surprise, had promised every thing required of him, but eneouraged the dukes of Lorraine, Bourbon, Alencon, Nemours, Burgundy, and the king's brother, the duke of Berri, to conclude the ligue du bien public, whieh, in 1465, began open hostilities. The Burgundians besieged Paris, and the king eould foree his way to his eapital only by means of the battle of Montlhéry. But Louis extrieated himself, on this as on other oeeasions, by artful treaties, which he never olserved longer than he was conpelled to. He eonsented to yield Normandy to his brother, part of Pieardy to Burgundy, \&c.; but, no sooner was the league dissolved, than he deelared that Normandy eould not be severed from Franee, and foreed his brother to seek refuge in Brittany. The duke, however, was too weak singly to maintain the struggle against the king, and signed a sort of eapitulation just as Charles the Bold,
the young duke of Burgundy, approached with an army to his relief. Louis, who might have risked a battle with Charles, preferred negotiation, which, lowever, proceeding slowly, hic requested a passport from the duke of Burgundy, and actually went to visit him at Peronne. He had, just before, seeretly instigated the people of Liege to rise, and promised them aid. Charles, having discovered this aet of treachery, was furious with rage, and hesitated three days (during which he kept the king in prison) as to what course he should adopt. Nothing but the aversion of Charles to take the life of a king, and the greatest presence of mind on the part of the latter, who asserted his imnocence under the most solemn oaths, saved him.* He was obliged to aecompany Charles to liege, and to witness the pillage and slaughter of which he had been the eause. A peace was concluded on favorable terms for Charles and his allies; but, when Louis returned to Paris, he used every artifice to evade its fulfilment. He had promised to cede Champagne to his brother, but persuaded him to take Guienne instead. The duke of Burgundy, irritated at this conduct, secretly coneluded an alliance with England and Brittany. Meanwhile, Louis XI had become the fathēr of a prince (afterwards Charles VIII), and the duke of Guienne had lost all hope of ascending the throne of France. He, therefore, renewed his. eonnexions with Burgundy. Louis obtained information of these proceedings, and soon after, the duke of Berri died of poison administered in an apricot. It never has been doubted that the king was the perpetrator of the erinte, though he ordered masses to be said for the deceased. The duke of Burgundy openly accused him of the murder of lis brother, and also of an attempt on his life, whilst Louis eharged Charles with a design of assassinating lim. The war broke out between them with renewed fury, but an armistice was soon after concluded, in which the duke of Brittany was included. The king of Arragon, who had also waged war against Louis, was not a party to this treaty, and the Frenelt king now turned his arms agaiust that prince, from whom he wrested a large extent of territory. He sent the cardinal Jouffioi against the count of Armagnac, who atoned for his constant rebellions by a terrible death. During the armistice, Clarles had attack-

[^9]ed Neuss, with great loss. Louis united with the emperor Frederic III and the Swiss, and attacked Burgundy, in 1475. He concluded a truce of seven years with Edward IV of England, who had hastened to assist Charles, by the promise of a sum of money and a pension, and of marrying the dauphin to an English princess. Burgundy and Brittuny soon after concluded another armistice with him, by which St. Quentin was cederl to Louis, and the connétable count St. Pol was given up to him. After the death of Charles the Bold (q. v.), before Nancy, in 1477, Louis took possession, by force, of a considerable part of his dominions, as vacant fiefs of France, and rejected the proposed marriage of the daughter of Charles, then 20 years old, with the dauphin, who was but ten years of age. Maximilian, son of the emperor Frederie III, obtained the hand of that princess, with a part of her dominions, and defeated the forces of Louis at Guinegate in 1478. After protracted negotiations, peace was finally concluded, Dec. 23, 1482, Mary being then dead, and the eity of Ghent remaining faithful to her heirs, Margaret and Philip. It was agreed that the dauplin should marry Margaret, and receive the counties of Artois and Burgundy, \&e., and that Philip should reeeive the remaining territories. In 1481, Louis, who had been twice affected by apoplexy, haunted by the fear of death, shut himself up in his castle of Plessis-les-Tours, endeavored to conceal the state of his health, loaded limself more than ever with images of saints and relics, continued to commit crimes and ask pardon for them from sa bonne dame, sa petite maitresse (the virgin), and died at last, Aug. 31,1483 . The great object of Louis was the eonsolidation of France, the establishment of the royal power, and the overthrow of that of the great vassals. He has often been blamed for neglecting to marry the dauphin to Mary of Burgundy, and allowing her to be united to an Austrian prince ; also for not taking the opportunity to marry the dauphin to Joanna, daughter of Ferdinand and Isabella, which would have made Charles VIII heir of Spain and America. But Châteaubriand says, that mere increase of territorial dominion was never the policy of Louis. He refused the investiture of Naples, and, when the Genoese offered to take him for their sovereign, he answered, "The Genoese give themselves to me, and I give them to the devil." His great object was to overthrow the feudal aristocracy,
and make himself absolute; and he negleeted no opportunity and spared no crime to effeet his purpose. The chronicles of the time enumerate four thousand people who perished on the scaffold, or by the gibbet, during his reign. Tristan, his ehief hangınan, was his favorite. His ministers and companions were of the lowest classes. His eruelties were often studied. The ehildren of the duke of Nemours were placed under the seaffold, in sueh a manner that their father's blood flowed upon them; they were then thrown into dungeons, where they were exposed to great suffering, and their teeth were pulled out at intervals. There was no great man in his reign, and no virtue. Fear supplanted every other feeling. The people were as subnissive as galley slaves. On the other hand, he encouraged commeree as mueh as the ignorance of his times allowed, was extrenely aetive, and attended to every thing. The eontradietory traits of his claracter oecasioned a singular opposition in his tastes and feelings. He was, at the same time, confiding and suspicious, a varieious and lavish, audaeious and timid, mild and cruel. "Towards the end of his life," says Châteaubriand, "Louis XI shut himself up in Plessis-lès-Tours, devoured by fear and ennui. He dragged himself from one end of a loug gallery to the other, surrounded by grates, chains, and avenues of gibbets leading to the castle. The only man who was seen in these avenues was Tristan, ehief hangman, and the companion of Louis. Fights between eats and rats, and danees of young peasant boys and girls, served to amuse the tyrant. It is said that he drank the blood of young chilldren to restore his strength. De terribles et de merveilleuses médicines, say the chronicles, were eompounded for him. Yet his efforts could not avert death. Louis XI was the first French inonareh who had the title of most Christian king." The principal counsellors of this prinee were Philip de Comines (q. v.), and John du Lude, called, by his naster, Jean des habiletes.
Louis XII. (See Appendix, end of this volume.)

Louis XIII, surnamed the Just, in the early part of his reign, from what eause is not known, was born in 1601, the son of Henry IV and Maria de' Medici. He aseended the throne May 14, 1610, after the inurder of his father. Maria de' Medici, who was made guardian of her son and regent of the kingdom, squandered the treasures of the crown in forming a party for herself, and departed from the
prineiples of her husband, especially by forming a close alliance with Spain. The troops were dismissed, and Sully was obliged to retire from the court. The prinees of the blood and the nobles took advantage of the weakness of the kingdom oecasioned by these measures ; they rose in rebellion, with the marshal Bouillon at their liead. The government was compelled to yield to their demands, and these eoneessions led to still greater eneroaehments upon the rights of the erown and people. France beeame the prey of internal parties and eivil dissensions, which the Florentine Concini, marslal D'Ancre, prime minister at that time, was utterly unable to suppress. The disturbanees rose to the highest, when the king, in 1615, married a Spanish prineess. Henry II, prinee of Condé, abandoned the royal party, and took up arms in conjunetion with the Hugnenots. The king, too weak to oppose this attack, made peace with the prinee, but sent him to the Bastile some time after, whereby another civil war was kindled, in whieh, however, the insurgents had no success, and, the marshal D'Anere, whom the young king hated, being murdered with his connivance, (1617), tranquillity appeared to be again restored. (See Luynes.) But when the king, soon after, banished his mother to Blois, new disturbances arose; for the people, who had hated Maria on account of her tyranny, now took compassion upon her, in her misfortune. The king was obliged to be reconeiled with her, and a formal peace was coneluded at Angoulème (1619), between the contending parties. But it was hardly signed, when it was again broken. Maria, at the instigation of the bishop of Luçon, again took up arms against her son. A new reconeiliation took place, only to be followed by new dissensions. During these disturbanees, the Huguenots rose in arms, with Rolian and Soubise at their head; and a great part of the kingdom rehelled against the king, who now delivered himself up to the guidance of the cardinal Richelieu. (q. v.) After victory had inelined, sometimes to one side, sometimes to the other, and both parties felt deeply the necessity of repose, peaee was again concluded between the king and the Huguenots (1623). This also eontinued no longer than the preeeding. Roehelle, the head-quarters of the Huguenots, revolted, and was supported by England. The king drove the English to the sea, conquered the island of Ré, and at last (Oct. 28, 1628), Rochelle likewise,
which, under the spirited command of the mother of the duke of Rohan, had defended itself for more than a year, and contended with all the horrors of a siege. This siege cost the crown 40 million livres. Afterwards a war arose with the emperor, who had refused to the duke of Nevers the investiture of Mantua. The united forces of the entperor, Spain and Savoy, were again defeated by the French, at Vegliano (1630), and the duke of Mantua confirned in lis possessions by the peace of Chierasco (1630). The only brother of the king, Gaston of Orleans, now revolted against him, in conjunction with the queen mother. The insurgents were, nevertheless, defeated; the duke of Montmorenci, in alliance with Gaston, was vanquished in the battle of Castelnaudary, Sept. 1, 1632, taken prisoner, and executed at Toulouse, October 30 , of the same year. Gaston received a pardon. In the succeeding war with Spain, which continued 25 years, luring 13 of which it was waged in Germany, success inclined sometimes to one side, sometimes to the other ; yet the king was at last enabled (1636) to expel from the French dominions the Spaniards, who had landed in Provence, and the imperial troops which had penetrated as fir as Burgundy. The events of the following year were yet more favorable to France ; but the exhausted state of the finances opposed an insuperablo obstacle to the progress of the French arms. In this state of misfortune, Louis XIII died, May 4, 1643. During this war, Lonis had (Aug. 15, 1638) put his person, his crown and kingatom, under the protection of the holy virgin ; a day which was long regarded as a festival in France. His equestrian statue, in bronze, erected 1639, was destroyed by the people in 1792:

Lovis XIV, king of France and Navarre, was born Sept. 5,1638 , after a barrenness of 22 years on the part of his mother. Being, therefore, cousidexed a particular gift of Heaven, he was called Dieu-donné. He came into the would with several teeth, on wbich subject Grotius has some jests in his letters. He died Sept. 1, 1715. He married, in 1660, Maria Theresa, daughter of king Philip IV, who died July 30, 1683. In the same year, he seeretly married Fraucuise d'Aubigné, widow of Scarron (niadome de Maintenon, who died April 15, 1719). His principal mistresses wore Franceise, duchess de la Vallière (see Valliere), the marchioness of Montespan, mother of the duke of Maine and of the count of Toulouse (see Rochectoouart), and Maria Anr
gelica d'Escorailles, duchess of Fontanges, who died in 1681.-Louis XIV was five years of age when his father, Louis XIII, died. His mother caused herself to be declared regent and guardian. To Mazarin was intrusted the superintendence of the education of the king, which was much neglected. But, although Louis learned nothing from his teacher, the archbishop Péréfixe, he observed much. A deep impression was made on him, during his minority, by the commotions of the Fronde (see Fronde, and Retz), which set so many different characters in action. Sept. 7, 1651, Louis proclaimed his majority ; but Mazarin continued at the head of the government till his death, Marcli 9 , 1661. From this time, Lonis reigned 54 years, without any prime minister, in complete accordance with his own wordsL'etat, c'est moi! From Mazarin he had learned an ambitious policy, and a contempt of the parliament. On one occasion, when Mazarin conld not effect his purpose, the young king, 17 years of age, entered the hall of the parliament of Paris, booted and spurred, with his whip in his hand, and commanded an edict to be registered. Every thing united to surround him with splendor. History, however, has not confirmed his title of great. Louis possessed some royal qualities, perhaps all that are requisite for show. Thus he was enabled to gratify the inclination of the French for theatrical display; he even gave this inclination a permanent direction. His reign was adorned by great statesmen and generals, ecclesiastics, and men of literature and science. The civil wars had produced the same effect, which the revolution afterwards produced, of calling forth men of talent and energy, who mado the national glory and the splendor of the king the object of their exertions. Louis himself had a taste for a kind of greatness. "This was," as John Müller says of him, "the source of the benefits which he rendered to the arts and sciences, of the disturbances of Europe, of the violation of all treaties, in short, of the remarkable character of his reign." The king was, unfortunately, ignorant, and destitute of settled principles. Il aima la gloire et la religion, says Montesquieu, et on l'empêcha toute sa vie de connaître ni l'une ni l'autre. His person was vigorous and noble.* With handsome features and a tall form he united a peculiar dignity of language and manner. The nohle and charming tone of his voice won the

* John Kettler, of Zurich, cast an equestrian stalue of Louis XIV, at Paris, in 1699.
heart; but the loftiness of his whole demeanor inspired respect. His kindness never passed into familiarity. One look of his kept the witling in check. The Spanish gravity, which he inherited from his mother, was tempered by the graces of French politeness. Naturally so grave, that even the oldest courtiers never recollected to have heard more than one jest from lis mouth, he loved, nevertheless, gayety in others, applauded Moliere's comedies, and langhed at the witty sallies of madame de Montespan. At his court, which became a model for all the others of Europe, every thing had reference to the king, and tended to augment his dignity. The nearer you approached his person, the higher rose your awe. It was a reverence resembling worship, which was paid to the throne, the person of the king, and the pride of the nation. On the whole, to use an expression of Bolingbroke's, hardly ever has a king played his part better. But a theatrical representation he always would maintain, even in trifles; for example, in his latter years, he never appeared in the presence of any one without his great peruke. But he possessed, nevertheless, qualities which are requisite for playing well the part of a monarch. "The qualities of his mincl," says Grouvelle, "werc justness, solidity, constancy and application. He united therewith habitual discretion and the seriousness which conceals deficiencies. He was naturally silent, and inclined to observation." Louis had nothing of the hero, but he possessed the art of ruling those who surrounded him. He was no genera!, but was able to appropriate to hinself the reputation of his generals. Resoluteness and energy elevated him, at times, above the restriction 3 of courtly etiquette. Early in life, he danced in the ballets. But hearing at the theatre, when Britannicus was performed, the verse in which it is said of Nero, as a reproach, $\boldsymbol{l}$ excelle à se donner lui-mème en spectacle aux Romains, he never again danced in public. The manners of his time favored his natural disposition to gallantry. He loved with enthusiasm, and expressed his feelings with dignity and tenderness. With an cxcellent memory, his judgment was sound; he knew how to say what was suitable at the right time, and with dignity and delicacy; he understood how to punish and reward with words. Thus after the widow of Scarron, supported by many friends, had solicited in vain, for several years, her husband's pension of 1500 livres, he gave her a pension of 2000
livres, with the words, Madame, je vous ai fait attendre long tems, mais vous avez tant d'anis, que j’ai voulu avoir seul ce merite aupres de vous. The following traitshows, that, even in generosity, he liad a dash of ostentation. The marquis of Uxelles, having been compelled to surrender Mayence, 32 days after the opening of the trenches, threw himself at the feet of the king, whose displeasure he feared, while he related the reasous of the surrender. "Rise, marquis," said the king; "you have defended the fortress like a man of spirit, and capitulated like a nan of sense." IIe intinated to the aged Boilean, who had retired to Auteuil, and appeared but seldom at court, that when his health permitted hinn to conie to Versailles, he would always have a half an hour for hinl. Lonis was above the praise of trifles. When De Granment found fault with a madrigal of the king's, Lonis was pleased, that the courtier, being ignorant of the author, had spoken so freely. Boileau, also, ventured to blame some verses which met the king's approbation, and Louis was by no means displeased. "He understands such thiugs ; it is his business," was his remark. Low flattery be repelled: thus he rejected the prize-question of the French academy-"Which of the virtues of the king deserves the preference ?" By the esteem which he inanifested for Boileat, Molière, Bossuet, Massillon, \&c., he contributed to inspire the higher classes with a respect for the arts and sciences, and a tastc for the society of men of learning and genius. But this was only meant to give splendor to his reign. Corneille and Lafoutaine, and the meritorious scholars of the Port Royal, remained unnoticed by him. The great Arnaud, doctor of the Sorbome, was compelled to live almost entirely concealed, from 1(441, and died in exile. Louis was 20 years of age, and devoted to the pleasures of the court and chase, when Mazarin died. "To whom shall we now apply ?" asked his secretaries of state. "To ine," he replied with dignity ; and the handsomest man of the kingdom, who had grown up in perfect ignorance, with his heart full of romantic gallantry, devoted himself sedulously to business and the acquisition of information. In the first half of his reign, he labored daily eight hours. But his natural pride often degenerated into haughtiness, his love of splendor into usoless extravagance, his firmness into despotism. Determined no longer to tolerate Calvinism in France, he said-" My grandfather loved the Huguenots without
fearing them ; my father feared, without loving them; I neither fear nor love them." He evinced his severity, also, in the case of Fouquet, superintendent of finance, from whom he accepted a fette, when he was on the poiut of condemning him to perpetual imprisonment, in 1661 ; with equal cruelty he took revenge for his offended pride, on the pope, in 1662. He was, as may be seen from his Instructions pour le Dauphin, a despot from religious conviction. As an absolute sovereign, he regarded himself as the proprietor of all the possessions of his subjects, but deemed limself bound to make a wise use of his power. He rarely, however, mistook the extraordinary men who signalized his age and France. He manifested an interest in the advancement of his nation; but, deceived by self-love, he submitted to the influence of others. While he belicved himself frec and independent, madame de Maintenon exercised the strongest power over him, by her talents, piety and virtue. His credulity went so far, that he assured the nuncio, in 1685, that whole cities, such as Uzes, Nismes, Montpellier, \&c., had been converted! While the Protestants were robbed of their property and freedom, he was engaged in splendid hunting expeditions. Two meritorious naval officers, who had taken the liberty to offer some modest suggestions respecting a naval school, were imprisoned for a year, and cashiered. The reputation of Louis is the work of his ministers and generals. (See Turenne, Condé, Luxembourg, Catinat, and Villars.) Feuquières raised the art of war into a sciencc. Louvois (q. v.) introduced discipline into the army. Vauban greatly improved the art of fortification. Men like Estrades and D'Avaux, made diplomacy at home in France. Louis hiinself was capable of negotiating immediately with ambassadors, on matters of state. The splendor of the French court, the boldness displayed in the cabinet and the field, the fame of the nation in arms and arts, introduced the French language into the courts of Europe, and from the peace of Nimeguen, in 1678 , it gradually supplanted Latin, as the official language of states. But Colbert was the chicf source of the greatness of Louis and France. That ordering, creating, and sagacious spirit originated the great standing armies of Louis, and imposed this burden on all the governments of Europe; at the same time, he maintained 100 ships of the line, and encouraged manufactures, navigation and commerce; and the first French settlement in the

East Indies was founded at Pondicherry. Colbert developed the astonishing resources of France, in population, natural riches and national spirit. But, after his death, in 1683 , Louvois and Louis plucked the fruit, while they felled the tree. The pride of the king, and the vanity of the nation, seconded the ambition of the despotic minister of war. Notwithstanding all this oppression, disaffection never found a rallying point of resistance. Such gratification did the uation experience in the splendor of a cruel and prodigal reign ! Five wars, the revocation of the edict of Nantes (which Benj. Constant has well termed l'erreur de Louis XIV, et le crime de son conseil), the building of Versailles, the hatred of the nations, the battlc of La Hogue, and the deep policy of William III of England, overthrew the power of Louis in the Spanish war of succession. Favorable circumstances, the opinion of the age, and the consciousness of strength on the part of a people not yet corrupted, were all that preserved from downfall the tottering throne of the failing king. Death rapidly snatched away those who stood nearest him ; first his only son, then his grandson, with his grandson's wife and eldest son, the hopes of France. The court intrigues, satiety, devotion, and the religious predominance of Maintenon, together with the influence of his confessor, La Chaisc, and his far worse successor, Tellier, from 1709, made the heart of the aged king indifferent to the state of his dominions. The proud Louis, who imagined himself competent to every thing, who, after the deatio of his great ninister, selected young men, whom he could guide at pleasure, was, at last, so led astray by his confessor, Tellier, that he caused the constitution Unigenitus, drawn up according to Tellier's plan, by three Jesuits, to bc issued as a bull,in 1713, by pope Clement XI, who was equally deceived, thus giving the Jesuit party the triumph over their opponents, and, at the same time, producing commotions, which continued for forty years to agitate the church and state. Louis maniffested, lowever, a strength of mind and firmness in death, as well as in the misfortuncs which, in his last years, shook his throne and house ; for Heinsius, Eugene and Marlborough humbled the pride of France before the Spanish throne was secured to the second grandson of Louis, by the death of Joseph I and the victory of Villars at Demain. He subimitted to all conditions, unless they were dishonorable, but such he rejected with scorn. When Philip was finally established on the
throne at Madrid, the partition wall of the Pyrenees was not destroyed, as Louis had hoped, when lie said to his grandson, on his departure, Il n'y a plus de Pyrénées; and France was burdened with a debt of $2,500,000,000$ livres. The plan of attaching Spain to France, in order to counteract the connexion of England and Holland (which threatened the French commerce, navigation and colonics), exhausted France, and laid the foundation of that revolution which was not to terminate till a century atier the death of Louis XIV. Grouvelle says, therefore, of him, with justice-" We may allow hint good qualities, but not virtue. The misfortunes of succeeding reigns were, in part, his work, and he has lardly influenced posterity, except for its ruin." The same judgment is passed by madame de Staël, in her Reflections on the French Revolution. What is called the age of Louis XIV, as compared with Pericles, Augustus and the Medici, was a result of the impulse which circumstances communicated to the national genius. Louis, who was not himbself possessed of a great, comprebensive mind, and who was much and laboriously occupied on. trifles, patronized genius only as a necessary instrument for his purposes. At Colbert's suggastion, he founded the acadenny of sciences and that of inscriptions; he improved the French academy, encouraged able writers to raise his reputation and the French language above the hatred of nations, and the sphere of its influence was wider than that of his armies. His nation gave laws to Europe, in matters of taste. The tone of French socicty was a model for the German courts, and corrupted the spirit of the nobility, while it destroyed morals. It is not, however, to be forgotten, that the expulsion of the Huguenots from France also promoted the diffusion of the French language and manners. The great art of pleasing was the sout of all the other arts in France; it even opened to science itself the avenue to the circles of the polished classes. Pascal, who wrote with vigor and delicacy, the sublime Bossuet, and Fenelon, splendid in his humility, the great Corneille, who boldly took his flight above the surrounding loarharism, the unique Molière, the inimitable Fontaine, and the calm thinker and spirited satirist, Boileau, the friend of the classical Racine, kindled the blaze of light and philosophy in France. "Their electrical shock roused," as John von Müller expresses himself, "the north froin the monotonous studies of its universities." 'The
fine arts were not neglected. Of Lebrun's epoch of art under Louis XIV, we are reminded by 34 paintings by this master in the museurn of the Louvre. The Flemish school, particularly Teniers, did not please the king. Lesueur, Poussin and Miguard were the ornaments of the French school. Girardon was distinguished among the sculptors. Lenôtre laid out the splendid gardens of Versailles; Perrault built the colonnade of the Louvre, Hardouin Mansard the dome of the invalids. Lulli was the creator of French music. A large proportion of the great monuments of France, which excite the astonishnent of the traveller; had their origin in the reign of Lonis. He constructed the wonderful harbors, shipy ards and fortifications at Brest, Rochefort, L'Orient, Havre, Dunkirk, Cette and Toulon. At his bidding, the canal of Languedoc unitcd the Mediterranean with the ocean.-See Voltaire's Siecle de Louis $X I V$, the duke de St. Simon's Euvres complètes pour servir à l'Histoire des Cours de Louis XIV, de la Régence et de Louis $X V$; and the Mémoires de Dangeau, as well those publisbed by madame de Genlis, as those pubiished by Lemoncey (Paris, 1818), in his Essai sur l'Établissement monarchique de Louis XIV; the Euvres de Louis XIV (vol. i--vi, Paris, 1806), published by the diplomatist Grouvelle and the count Grimoard, and the Considérátions sur Louis XIV, by Grouvelle, coutained in this selection, which, although too fuvorable, are an excellent introduction to the history of this monarch. The Instructions pour le Dauphin, of 1661-1668, comprised in that work, are supposed to have been taken down by Pelisson, from the mouth of the king. But Louis himself did not practise his precepts. Thus he warns the dauphin to beware of the influence of favorites, and still more of the love of the female sex, which tends to divert the mind from business. These writings, besides other historical matter, contain information respecting the system of corruption practised by Louis XIV, even at German courts, e. $g$ at Berlin. The Mémoires and Pièces militaires, which constitute the third and fourth volumes of the work, relate to the campaigns of 1672-1678, and that of 1692. In Grimoard's preface, they are said to be not unimportant for the history of the war. The letters of Louis, in the two last volumes of this work, are mostly of little consequence. The politeness and dignity with which this proud king writes to his ministers and generals are remark-
able. This delicate tone was then general, and gave to lauguage and mamers that agreeable refinement which made Paris so attractive.

Political Occurrences during this Reign. The most splendid period of the reign of Louis XIV extended from the peace of the Pyrenees, conchuded by Mazarin, in 1659, to the death of the great Collocrt, in 1683. That peace, however, lasted only till 1665, when Louis, ou the death of his father-inlaw, Philip IV, king of Spain, laid clain to the Spanislı Netherlancis, by virtue of the riglit of devolution, as it was called (which was a private law in part of the Netherlands, but coulld by no means be considered the rule of succession to the government of these states). IIollanel, thercfore, concluded, in 1668, a triple alliance with England and Sweden, for the preservation of the Netherlauds, of which alliance, although Lonis was victorious in two campaigns, the peace of Aix-la-Chapelle was the result. Louis retained, indeed, the conquered places in the Netherlands, hut was compelled to abandon his intentions on the country at large, and, as he attributed this to the triple alliance, he resolved on a retaliatory war against Holland, having previously succeeded in separating England and Sweden from their comexion with the "public, and uniting them with himself. 'This war, undertaken without regard to the commerce of France, to which it was very detrimental, and in which Spain, the German emperor and Brandenlurg also engaged against France, eontinued from 1672 till the peace of Nimeguen, concluded 1678 and 1679, in which Holland lost notling, while Louis XIV received from Spain, Burgundy the Franche Comté, which the king of Spain had previonsly held, as an appurtenance to the circle of Burgundy, under the sovereignty of the German empire, and 16 places in the Netherlands. Louis lost, in this war, his two greatest generals, Tureme and Conde; the former fell at Sasbach, in 1675; the latter retired in 1676, on account of his fueble health. Lonis, however, still had Catinat, Crequi, Luxcmbourg, Scloonburg and Vanban. Afier the peace of Nimegren, it would have been politic for Louis to have ceased prosecuting, for a while, his plans of aggrandizement; but he renewed, inmediately after, the réunions, as they were called. In the three treaties of peace, a number of places, with all their appurtenances, had been ceded to France, though it had not been decided what really did pertain to them. Louis, therefore, cstablished, in vol. vili.

1680, chambers of réunions at Metz and Brisach, whose office it was to accord him, under the form of right, evcry thing that could be considered in any way as belonging to those places. France, in this manner, acquired large districts on the borders of the Netherlands and of Germany: Louis would also gladly have obtained Strasburg, but, as even the chambers of réunions could start no formal claim to it, this important place was quietly surrounded by soldiers, and compelled to surrender, in 1681, without a blow. Spain and the German empire protested against this act, but both fom it expedient, in 1684 , to enter into a 20 years' truce with Louis XIV, by which this monarch obtained, for that time, besides Strasburg, al! the places reunited prior to August 1, 1681. Meanwhilc, Colbert had died, in 1683. From this time, France declined with the same rapidity that it had risen under his adininistration. The first blow it received, was the revoration of the edict of Nantes, October 22, 1685, after several years' oppressions of the Protestant party, by which measire the kingdom lost 700,000 of its mist valuable subjects. To this measure the king was led by the united exertions of the two parties of the court, in other respects opposed to cach other-the parties of the minister Louvois and of Maintenon, who coöperated with the gencrally benevolent confessor of the king, Lachaisc. Collert, to his death, had opposed the adoption of violent measures, which might induce the Protestants to emigrate. France was, soon after, involved in a new war. Several circumstances gave Louis XIV and Louvois opportunity, in spite of the 20 years' truce, to enter the field anew. The war, which Louis now waged frem 1688 to 1697, against Germany, Ifolland, Spain, Savoy and England, was terminated by the peace of Ryswick, in which Louis resigned all the riunions, and, in addition, ceded to Germany, Brisach, Friburg, Kehl and Philipsburg, besides all the smaller fortresses crected by France on the Gerınan side of the Rline. Although, throughont the war, Louis was conqucror rather than conquered, he was bent on peace. The exhanstion of his kingdonn, and especially the fear that a continuance of the war might frustrate lis views on the Spanish succession, compelled lim to yield. The death of Charles II, king of Spain, to which Louis had long looked forward, took place at the end of 1700 . Louis had already concluded treaties of partition, with respect to the Spanish succession,
with England and Holland; but Charles II, by a secret testament, had designated the grandson of Louls, Philip of Anjou, as heir of the whole monarchy, to the disadvantage of the house of Austria, in which the inheritance was legitimately vester. On the enforcement of this testament Louis insisted, after the death of Charles, and was thus involved in the Spanish war of succession, 1702-13, which he precipitated by acknowledging the English pretender (son of James II), in violation of the peace of Ryswick. The finances of Lonis were in great disorder ; he had also lost many of his great men in the cabinet and field; while, on the other hand, his numerons enemiesEngland, Holland, the emperor and the Gerınan empire, Prussia, Portugal and Spain-could oppose to him two of the greatest generals-Eugene and Marlborough. France suffered greatly by this war, which was terminated by the treaty of Utrecht, in 1713, and those of Rastadt and Baden, in 1714, brought about by the concurrence of several circumstances favorable to France, especially by the change that took place in the political system of Eugland, in 1710, after Louis had several times proffered peace, without success, on account of the hard terins insisted on by his enemies. Louis made, indeed, some concessions to England, Ilolland and Savoy, but saw his gramdson acknowledged as king of Spain, uuder the name of Plulip V. This, however, was commected with the condition of a renmeciation, which should prevent the possibility of any future union of the Spanish and French crowns. The internal prosperity of the kingdom was totally ruined by this war, of which the expenses, in the year 1712 alone, amounted to $825,000,000$ livres. 'The great army which he lept: on foot, was what chiefly excited and nourished in Louis the love of conquest. He maintained a larger standing army than any other prince of lis time. It rose from 140 to 300,000 men. Respecting the policy of Louis XIV, the following is the language of Flassan :-" The cabinet of Louis XIV, notwithstanding the diversity of talents of his ministers, exhibits, in its most inportant negotiations with foreign powers, almost always the same character of lofty preteusion: The spirit of his policy may be clearly seen in the manner in which he insisted on interpreting the treaties of Münster, of the l'yrenees, and of Nimegnen, and the renunciation of queen Maria Theresa. The means of imparting validity to such arbitraxy ex-
planations, were, force of arms, artful diplomaey, expert spics, and corruption. The king expented great sums in securing the favor of sovereigns-Charles If, for example, of England-their ministers and inistresses. Against his chemies, he employed, even in times of war, clandestine popular excitements ; he encouraged the conmotions in Catalonia, Sicily, England, Portugal and Hungary. More than any king before him, he enlarged the boundaries of the kingdom, especially towards the north; by which means, he secured the capital against the accidents of war. Till the battle of La Hogue, May 29, 1692, in which the combined English and Dutch fleet, under admiral Russel, overcane the French admiral Tourville, he maintained the balance of power on the ocean, and made his flag respected by the natives of Barbary and by the most powerful maritime states. On the continent, he held a decided predomimance till the peace of Nimeguen, so that the had no reason to fear any coalition of the other powers. 'To this his commexion with Sweden and some of the small German principalities mainly contributed. He subsequently fell somewhat from this high elevation, but continued to be the first sovereign of Europe, evell after his defeats in the Spanish war of succession; for, after he had severed the league formed agailst him by the peice with England, neither Anstria nor the German empire could long ofier resistance." To this foreigu policy, favored by the weakness and political errors of his neighbors, was added an arbitrary internal administration. The system of police, organized by D'Argenson, in the last years of the reign of Louis, was, in its effects, as formidable as an inguisition.

Lous XV, the great grandson of Louis XIV, and son of that excellent duke of Burgundy (q. v.), who was educated by Fénélon, was born February 15, 1710, connnenced his reign in 1715 , and died May 10,1774 . He married, in $1725, \mathrm{Ma}-$ ria, the daughter of Stanislaus Leczynski (she died in 1768). The History of Louis XV, by Antoine Fantiu Desodoards (Paris, year VI, 3 vols.), and the Age of Lonis XV, by Arnonx Laffrey, published by Maton (Paris, 1796, 2 vols.), do not correspond to what might be expected from French writers, after Voltaire's work on the reign of this king. The memoirs of Duclos, St. Simon and others, the History of France in the 18th century, by Lacretelle (Paris, 1811, 6 vols.), and the well known work La Vie privée
de Louis XV (4 vols.), contain important materials for the history of this unworthy and degraded king, who, by his licentiousness, higotry, prodigality and despotism, rendered the evils of the state incurable. The age which educated and corrupted him, and on which he and his court rencted in a not less injnrious manner, explains not ouly the origin, but also the spirit and malignity of the revolution. A great parrt, however, of this fault, falls on the regency, administered by Plilip, duke of Orleans, and the carlinal Dubois, till 172:3. (See Orleans, Philip of.) The influence of the age of Lonis XIV on the religions and political notions of the cultivated classes, and especially the increasing power of publie opinion in France during the reign of Louis XV, are conspicnous. The characteristic of the age of Lonis XV, consists in the intellectinal developement of the nation, in the splendor and boldness of new philosoplic views, whieh had so strong an influence on society. From them proceeded a fearful separation of reason from morality, of the passions from rectitude, and of enlightened ideas from the forms of state and charch. The immoderate love of pleasure, whieh, from the higher, descended into the lower elasses, and was defended or excuserl by the philosophy of the day, was united with an avaricious selfishness, which was a wakened bythe rash financial schemes of Law and the regont, and comected with fraud, despair, and the bankruptey of 500,000 citizens. From this love of pleasure und selfishmess, procceded most of the faults and vices of the contemporarics of Louis XV. The inoral infection spread farther and farther, and ate deeper and deeper into the roots of pmolic spirit and every civil virtue. Lonis XIV left his great grandson and successor with the worts, "I have, against my inelination, imposed great burdens on iny suljects ; but have been compelled to do it ly the long wars which I have been obliged to maintain. Love peace, and undertake no war, except when the good of the state and the welfare of your people render it necessary." A much deeper impression slonld lave been made on the mind of the royal child, by the conduct of the people who accompanied the hearse of the king with insults and the grossest expressions of joy. But what an idea must the boy of six years have formed from the lit de justice (the strongest exertion of despotisin), held by the regent, to confirm his regency! How different were the views of his father, the noble duke of

Burgundy, who intended, in case he ascended the throne, to restore to the people their lost rights! In his 7th year, Louis was first placed under the care of men. But his tutor, the marshal Villeroi, was no Montansier, Beanvilliers or Fenélon. On one occasion, when Louis had recovered from a violent sickness, his subjects manifested their satisfaction by repeated rejoicings. The court and garlens of the Tuileries were full of men. Villeroi carried the king from one window to another. "See then, my king ! your people : all this people belongs to you ; all that yon see is your property; you are lord and master of it." The instructer of the young ling, the prulent and modest Fleury, won the confidence of his pupil in a noble manner. A third, who harl, however, less influence on the young king, was his confessor, the Jesuit Linieres. The cardinal Dubois had efferted his appointment to this important office against Fleury's wish and the advice of cardinal Noailles. Fleury, however, acquired the entire confidence of Lonis, who, after the death of the regent, in 1724, loy the advice of his instructer, appointed the duke of Bourbon chief minister of state, who could mimertake nothing, however, withont the knowledge and consent of the prelate, then 73 years old. 'Till now, the king, who emtered 1 pon the govermment limself in 1723, lint had hitherto intrusted the management of affairs to the former regent, as first minister of state, lad shown no will of his own. A Spmislı primenss of six years load becel destined for his wife, and had been subsequently sent back to her parents; the marshal Villoroi had been bamished from the court, and the ling had married Maria Leczynski, the dangiter of Stanishus, the diethroned king of Poland, indifferent and submissive in all these proccedings. Bint when the party of the duke attempted to get rid of the prelate, and the offended Fleury had retired to his country seat, the king insisted on lis retum with snch firmness, that the duke fotind himself obliged to apply to the prelate, and solicit his roturn. Soon after, in 1726, Flemry was placed at the head of the administration. He declined the title of first minister, bint was, in fact, such till his death, in 1743. His habit of dissimilation extended itself to the king, in whose private life a great change now took place, probably favered by Fleury himself. The moble germ which his application and some generous expressions had manifested, was stifled in sensual pleasures and the luxury
of a court life. The peaceful Fleury, who endeavored to restore order and econony, now gave the enervated monarchy a seven years' tranquillity ; but lic was not sufficiently enlightened to compose the controversy respecting the bull Unigenitus. He soon saw hinself, contrary to his will, involved in a war. After the death of Augustus II, king of Poland, in 1733, Louis wished to see his fatber-inlaw chosen successor of Augustns, and declared that the freedom of clection should be interrupted hy no foreign power ; but the emperor Charles VI, having concluded an alliance with the elector of Saxony, and supported his election as king of Poland, Louis's plan was frustrated, and a war broke out. After two campaigns, France acquired for Stanislaus, who had fled from Dantzic in danger of his life, the possession of the ducliy of Lorraine, by the preliminaries of Vienna, in 1735. After the death of Charles VI, in 1740, the project of marshal Befleisle, to dismember the Austrian hereditary states, plunged the aged cardinal into a war, the success of which was fitustrated by the parsimony of the minister, then 85 years old. The French armies fought on the side of the elector of Bavaria, who laid claim to the whole Austrian monarchy. England was on the side of Maria Theresa. The conquest of Bolemia was not accomplished; scarcely could Maillebois, Belleisle and Broglio effect the retreat of the wreck of the defeated army from Bohemia and Bavaria, over the Rhine. Still greater were the losses of France by sea ; for Fleury had neglectel the marine. After his déath, in 1743, the victories of count Maurice of Saxony (see Maurice) gave new splendor to the French anns; and, ly the peace of Aix-la-Chapelle, in 1748, France regained her lost colonies. But the state was, more than ever, exhausted by an unjust and in!politic war. Louis had himself taken a part in several campaigns, and, when he was attacked at Metz by a severe malady, received the appellation of the wellbeloved (le bien-aimé). The affection felt for him ly the French exceeded his deserts; for Louis became, from this time, more and more unworthy of the public respect, sinking into the grossest indolence and sensuality, and abandoning the management of state affairs to the marchioness of Pompadour. (See Pompadour.) She was, in reality, the ruler, the monarch being absorbed in his orgies, or childish amusements and despotic fears. He showed himself, without dignity, the
sport of petty passions, and the instrunent of external influcnces. The nation, on which so powerless a govermuent conld have no effect, followed cutirely its restless capurices. Contests of public opinion, bold hopes and new systems, annsed and engared all classes of society. Every one longed for a new and better state ; obedience became more and more lax, the wish of change more decided; a few steps more wonld lead to insurrection. The sensuality of the king put himentirely in the poiver of the annbitious Pompadour. While she made him lead the shameless life of an Eastern monarch, she sacriticed, according to the caprice of the moment, the honor, wealth, and the prosperity of the state, to those who were able to gain access to her by their attuactive qualities. She accustomed the king to the acquits de comptant, or warrants for payment, which exhansted the treasiny, aid introduced confusion into the accounts. The cost of the parc-ana-cerfs as it was called,-the most albominable instrument of the ling's rohuptionsiness, -was defrayed by snch acquits, which, according to Lacretelle, amounted, cventualiy, to $100,000,000 \mathrm{fr}$. Louis also loved to play deep, and ip)propriated, for this. jurpose, a private chest, the losses oi which he supplied from the public chest. Those who lost to him were indemuified by lucrative pul)lic offices. In order to increase this find, he engaged in stock-joblbing and in speculations in grain. The rise and fall of the stocks, and the price of corn, interested him in a manner entirely unbecoming a king. He appropriated a capital of ten millions, from lis private treasury, to this disgraceful traffic, and even allowed the name of M. Mielavand to be introduced into the state almanac of $17 / 4$, among the officers of finances, as trésorier des grains pour le compte de S. M. To relieve his emui, he printed several hooks, and was even pleased with the celebrated physiocratical system of his physician Quesnay. He called him lis thinker (penseur), listened with satisfaction when he censured the policy of his ministers, but never troubled himself about the application of his ideas. Towards women he conducted, in public, with the courtcousness of a French chevalier, mingled in their petty quarrels, and played the part of a confidant. He was inquisitive about the intrigues of all the courts of Europe, and, to inform himself respecting them, maintained secret agents, of which his ministers, in many cases, knew nothing. The
dignified, manly conduct of the dauphin, the virtues of the dauplincss, made no permanent impression on him. He sometimes, however, seemed to feel remorse, especially after the death of the quecn. But he soon sought and found solace in his old pleasures. From the year 1769, he was governed by Du Barry (see Barmy), who is said to have cost the royal treasury, in five ycars, 180 million livres. As Louis became older, his bigotry and apathy increased, while he sank deeper in sensuality. His secret debaucherics dishonored innocence, and poisoned the domestic happiness of his subjects. The public contempt was expressed in satires, caricatures and songs, to which the people had already become accustomed under the regency. The hatred of the people gave credence to the inost cxaggerated accusations, and Louis, from fear and aversion, withdrew himself from the public eye. With this carelessness and apathy of the king, the Freneh levity increased continually; every one was engaged with trifles and seffish plans ; the most important affairs of state, on the contrary, were neglected. France, at the same time, saw itself involved, in 1754, in a maritine war with England, on account of the forts on the Ohio, and, as if this contest was of no importance, rashly took the side of Austria against Prussia, in 1756. The slnewd Kaunitz lad gaincd the favor of the vain Pompadour, who was offended by the sareasms of Frederic II. By her influence, the duke de Choisent (q.v.) was appointed first minister, in the stead of the ableé Bernis, and, May 1, 1756, a new alliance was concluded with Austria, at Versailles, which was unique in history. The French suffered great losses by sea and land; even their military reputation had declined since the battle of Rossbach, Nov. 5, 1757 ; and, after seven unhappy years, they had reason to congratulate themselves, when Choiseul concluded a peace with England at Fontainchleau, in. $17(i 2$, and the definitive treaty was settled at l'aris, in 1763, althongh France had to relinquish to England, Cantuta, as far as the Mississippi, Cape Breton and the isilamis Grenada, Tobago, St. Vincent and Donninica, together with Minorca. Louis remained indifferent to all these events. The first time that he saw marshat Richelicu after the conquest of Mahon, in 1756, he turned to that general, who was adored by the whole nation, with the question, "How did you like the Minorca figs?" The fanous fanily compact of the Bourbons, by which Choiseul hoped, in the
comse of the war (1761), to unite forever the policy of Spain, Sicily and Parma with the French interest, was of no great benefit to France. After the war, Clooseul's ministry was marked by several (often violent) reforms; cspecially by the expulsion of the Jesuits from France, in 1764, and by the acquisition of Corsic:a, in 1769. Shortly after, Mme. du Barry, in comexion with the chancellor, Manpeon, effected the overthrow of the duke Di. Choiseul, and elevated to his post the duke of Aignillon. The quarrel of the latter with the parliament at Remies, which had written against him in a violent tone, as former governor of Bretagne, and the refractoriness of all the parliaments, especially with respect to the new oppressive financial edicts, induced the king, in 1771, to banish the members of the parliament from Paris, and, soon after, to abolish the parkiaments entirely, which were first reëstablished under Louis XVI, in 1774, with certain limitations. The notorious edict which the chancellor Maupeou then issued, called the king the sole and supreme legishator of his kingdom, who permited parliament, indeed, to protest against a new law, but, after two considerations, might demand unconditional obedience. Thus Maupeou made the absolute will of the monarcle a constitutional law! A worthy eounterpart of Maupeou was the comptroller-gencral of finanees, the abbe Terrai, who impoverished the conntry, while he received an income of $1,200,000$ livres. In proportion as the king was despised at lome, the atuthority of France was lessened abroad. The partition of Poland took place in 17j3, without the knowiedge of France. After having sunk into a complete nullity, the king, whom no domestic misfortunes, not even his own attempted assassination, in 1757, by a fanatic, Damims (see Damiens), nor the public misery, could restore to consciousness, diod of the small pox, caught of a young girt, by whom the countess Du Barry wished to dispel his melancholy, learing a debt of $4,000,000,000$ liyres.
Age of Louis $\bar{X} V$.-In proportion as the reign of Louis was weak and pernicious to the state, the spirit of the nation rose, awakened by the times of Louis XIV, and by distinguished men in the arts and sciences. In Paris, public institutions arose ; palaces and churelies were binith (for example, the church of St. Genevieve, ly Solffot, \&.e.); the military school of Paris, and the Champs Elistes, were laid out in 1751, by the minister of
war, count D'Argenson ; the intendant, Trudaine, prosecuted, with success, the construction of roads. The conmerce of Lyons and Bordeaux adorned these cities with regal splendor. Stanislaus Leczynski, who died in 1776 , restored the public prosperity in Lorraine, and Pigal executed a splendid nonument, which was erected in Strasburg, to the marshal Saxe, who died in 1750. Of the numerons painters of this period, the best were Lemoine and Vernet. But taste degenerated under the influence of a voluptuous court, and art paid homage to luxury. It delighted in empty show, but, at the same time, carried manufactures to perfection. The ingenious Vaucanson applied his talents to the improvement of the Gobelin manufactory. (See Gobelin.) Louis XV himself took an interest in the porcelain manufactory established at Sevres, by the advice of madame de Pompadour. At the same time, lee is said to have suppressed, from humanity, a means of destruction, which would have been more formidable than the Greek fire ; but this is not historically proved. Enterprising and intelligent men, like La Bourdonnaye, the founder of the colonies of the Isle de France and Bourbon, and even his calumniator, Dupleix, extended the commerce of France. Louisiana, Canada, especially St. Domingo and the Lesser Antilles, the colony on the Senegal, and the ports of the Levant, employed the Frencli activity, and enriched the maritime cities. But, by the unjust measures of La Bourdonnaye, the state deprived itself of the advantages acquired in the East Indies over England; and, while France lost Canada and several islands by the mamer in which it carried on the war (from 1756-62), it promoted the British power in India. The third estate, however, gradually acquired, ly its wealth and intellectual advancement, consequence and influence. Public opinion assumed, in the age of Louis XV, the character of levity, frivolity and bolhness, which was afterwards so strongly developed in the revolution. Striking events, such as the trial of the unfortunate Johin Calas (q. v.), and the execution of the young chevalier De Labarre ( $\mathrm{q} . \mathrm{v}$. ), for sacrilege, brought new opinions into general circulation. But the evil genius of France willed that thedecline of morals and religion, contemporary with the abuses of arbitrary power, with prevalent prejudicesand the oppressions of the priesthood, should change the light of truth, just springing up in France, into a destroying fire, and the defensive weapon of knowledge into a two-edged sword;
that the egotism of sensuality should gain possession of the territory of reason, and that brilliant wit shouk be more esterned than a serious purpose and a solid character. This unhappy concurrence of the public misery with sensual licentiousuess, stifled those improved views, and that scientific cultivation, which Montestuieu and others, to whon, France was indebied for its intellectual influence on the ligher classes of society, in a great part of Europe, exerted themselves to disseminate. The ignorant, stupified Louis had an abhorrence of all intellectual cultivation. He feared talented writers, and frequently said of them, that they would be the cause of ruin to the monarcliy. He, nevertheless, followed, in the first part of his reign, the advice of cardinal Fleury, who highly esteemed the sciences, and subsequently yielded to the opinion of the court, and especially of Pompadour, who took a pleasure in being denominated the patron of genius, and a judge of the excellent. The nost powerful and permanent influence on the spirit of the nation was exerted by Voltaire, who commenced his splendid carcer, in 1716, with the tragedy of Edipus. Louis had an aversion to him, but the marchioness induced him to appoint Voltaire his historiographer and groom of the chambers. Meanwhile, the preference visibly manifested by the court towards the poet Crebillon, inspired the author of the Henriade with a disgnst at residing in Paris. Simultaneously with him, the immortal Montesquicu awoke the powers of reflection and of wit in the nation. His Letlres Persannes (1721) kindled the spirit of public criticism, and his work Sur les Causes de la Grandeur et de la Décadence des Romains (1734), like his Esprit des Lois (1734), became a classic manual for the study of politics. About this time, the interest universally felt in scientific subjects, induced eardinal Flcury and count Maurepas to persuade the king to ascertain the trutli of Newton's opinion respecting the form of the earth by the measurement of a degree in a high northern latitude and under the equator, which was undertaken in 1735 and 1736 , and to patronize Cassini's map of France. After 1749, J. J. Rousseau, Diderot, D'1lenıbert, Duclos, Condillac and Helvetius are found in the ranks of the great writers of France. The greatest agitation in public opinion was caused by the Dictionnaire Encyclopédique of Diderot and D'Alembert, against which the clergy, particularly the Jesuits, and the ministers, rose en
masse. No less attention was excited by the work of Helvetius, De l'Esprit. Even the ladies took a very active part in the contest of philosophy. Bureaux d'esprit were formed, and from the philosophical cireles at the houses of the haron of Holbach and Helvetius, there proceeded several works in support of materialism and atheism, espceially from 1758 to 1770 . The most famous of them is the Systime de la Valure, of which the baron of Holbach is regarded as the author. Religion was shamelessly assailed by La Mettrie, D'Argens, the abbé de Prades, who, kanished from France, sought refuge with Frederic II, but whose opinions found reception in France. Condemmation ly the Sorbonne only excited opposition, and the boldness of the age loved to defend rash and splendid errors, if they afforded opportumity for the exhibition of acuteness. No work was more destructive of publie morals than Voltaire's Pucelle-a talented poem, which the licentious spirit of the times of tho regency alone could have inspired. But better men, such as Turgot and Malesherbes, labored, not without the approbation of the better part of the publie, to counteract this pestilence, and saved the honor of sound reason. Such a production is Duelos's Consideralions sur les Moeurs, of whieh Louis XV himsclf said, "It is the work of a man of honor." Thomas, Marmontel and Laharpe remonstrated londly against atheism. Voltaire's wit was partienlarly directed against the Clnistian religion, after the duke de Choiseul, in order to have all the voiees against the Jesuits for himself, undertook the protection of the philosophers and of the author of the Dictionnaire Philosophique (Voltaire). Rousseau roused the most violent anger of the antiphilosophers, by his Emilic. Jesuits and Jansenists united against him, and, notwithstanding the general admiration whieh he received, he was obliged to leave France. Such was the revolutionary spirit of the age of Louis XV. The contempt for the court and royalty produced by his reign, the cxhaustion of the state caused by lis extravagance, the rise of a critical and liberal spirit, and the corruption of state and ehureh, gave birth to the revolution, and the debased state of the publie morals, poisoned by the example of the court, stained it with lideous exeesses.
Lous XVI, who was destined to ascend the throne of France on the eve of a great political convulsion, and to atone with his life for the faults and follies of his predecessors, was the grandson of Louis

XV, and the second son of the dauphin, by his second wife, Maria Josephine, diughter of Frederie Augustus, king of Poland and elector of Saxony: Lonis was born Aug. 22, 1754, and, in 1770, married Marie Antoinette of Austria. The eountess Marsan, govemess of the royal family, had a large share in his education, and even after he became king, Louis listened to her representations, of which the abbé Georgel relates a remarkalle instance in his memoirs. With the best intentions, but entirely inexperienced in natters of govermment, this imfortnate prince ascended the throne in $1 / \overline{1} 4$, at the age of hardly 20 years. the modestly declined the title of le Desiré, given hiin by the nation, which he exeused from the tax usual on the occasion. After the death of the Dauphin, in 1765, his grandfather lad intentionally kept him from acquiring the knowledge comnestod with his destination ; and the comintess Du Barry sought to revenge herself for the contempt exhibited towards lier by the serions, strictly moral prinee, who dearly loved his wife, whon she hatel, by making bim ridiculous in the eyes of the king. The ministers, also, secretly spread the opinion that the prince was severe, and far removed from the indulgent kindness of his grandfather. He was retiring, silent and reserved, and did not dare to express his benevolent feelings. His rcserve passed for distrust. He felt himself a stranger at a court where he was surrounded by vice muder a thousand glittering forms. As he heeded not flattery, he was indifferent to the courtiers. The duke Choiseul therefore said, that, on the most desirable throne of the world, he was the only king who not only had no flatterers, but who never experienced the lcast justice from the world. In his comntenanee, whieh was not destitute of dignity, were delineated the prominent features of his eharaeterintegrity, indecision and weakness. He was injured, however, by a certain stiffness of demeaner, repulsive to the communieations of friendship. His manners had nothing of the grace possessed by almost all the princes of the bloort. In confidential intereourse alone, he frequently expressed limself sensibly and ingeniously, but blushed if his observations were repeated. Facility of comprehension, industry, and all extraordinary memory, made him successful in his studies ; but, uuhappily, they had no immediate relation to the duties and knowledge of a prince. He employed limself too assiduously in unimportant particulars. Thus he
printed, when dauphin, in 176f, 35 copies of Maximes morales et politiques, tirées de T'éénaque, imprimées par Louis-duguste, Daıphin. Versailles, de l'imprimerie de Monseigneur le Dauphin. He had himself collecter these maxims from Fénélon's work. He was familiar with geographical and chronological details; but the practical lessons which kings should derive from history, were nuknown to him, although, whiile danphin, he had read several good historical works. A translation, by him, of some parts of Gibbon's History, appeared under the name of Le Clerc de Sept Chènes, his reader. Upright, pions and indulgent, he was philantliropically disposed, both towards his nation and towards individuals. The virtues of his father, the quiet, domestic life of his mother, had deeply impressed upon lim a moral, religious feeling. But his example was destined to show how insufficient, on a throne, are the virtues of a private man. He chose count Maurepas his minister of state, a man of talent and experience, but of little solidity of character, and desirous of shining in epigrams. In the room of the infannous abbé Terrai, he committed the financial department to the enlightened, able and upright Turgot, who resolved to remedy the abnses of the state by thorough reforms on strict philosophical, and, in some degree, physiocratical principles, and looked upon the privileged orders as the sources of all evil. But the friends of ancient abuses, the high nobility, the court, and the clergy, immediately formed a combination against him. When the parliannents were restored, by the influence of Maurepas, agairst the judgınent of Turgot, the contest of opinion, between old and new views, more than ever embarrassed the government. The count of Vergennes was at the head of foreign affairs; count Muy was minister of war; and Sartine, of the marine. The new theories, which Turgot proposed in the council of state, had, indeed, the approbation of the philosophers: even the talented men and women, whom madame Heivetius, madame Geoffrin, mlle. Espinasse, the princess of Bcauveau, and the duchess D'Anville, collected around them, took a lively interest in Turgot's liberal plans, which were loudly praised by Joseph II and Leopold; but his opponents found a support for their resistance in the old parliaments. The most oppressive feudal services, arbitrary exactions, slavery in the mountains of Jura, and the rack, were abolished, and many useful regula-
tions established; but Turgot could not overcome the king's dread of an open struggle with the clergy, the nobility and parliament. These bodies mited against the minister, and the people, which was on his side, could not, withont representatives, afford any assistance against such a league. The foes of the minister stirred up the popnlace, and, on occasion of an edict declaring the corn-trade free, scenes occurred resembling those which subsequently marked the revolution. The timid and inexperienced Louis believed himself hated by the nation, and was indulgent towards the seditious; finaliy, by the advice of Turgot and Mny, he acted with vigor, and the disturbances, called, in Paris, la guerre des farines, were quieted after the amnesty of May 17, 1775. The coronation of the king, 11th June, 1775, was followed by the appointment of the virtuous Malesherbes as minister. He was the friend of Turgot. Their united influence might, perhaps, have done much towards reforming the old abuses, but, unhappily, the new minister of war, the count of St. Germain, was too violent in his imnovations. The corps that were disbanded or diminished, and the offended military nobility, loudly expressed their dissatisfaction at the system of imevation, which was disliked, moreover, by the higher classes. "The state will perish," was the general cry, and the parlianent refused to register five edicts of the king. Louis resolved, indeed, to maintain lis authority, by a lit de justice, March 12, 1776 ; but the queen, a princess who was equally superior to her husband in vivacity of understanding and in wit, and loved splendor and pleasure, supported the opposition together with Maurepas, who was Turgot's secret cnemy. Her the king could not resist. He hesitated: the deficit produced by the payment of debts and the expenses of the coronation, in 1775, inspired him with distrust of 'Turgot's philosophical views. Malesherbes gave in lris resignation. Turgot was obliged to follow his example. The privileged party was victorious, but the hatred of the third estate, and the desire of all enlightened and well-disposed persons for a thorough reform, was increased. They did not wish to overthrow the whole system, until the North American revolution threw a firebrand into this inflammable mass. The day on which Louis concluded the treaty with the U. States, Fel. 6, 1778, decided his fate ; for the war to which it gave rise, from 1778 to 1782 , and which cost France, according to Audouin, $1,400,000,000$ livres,
accustomed the nation and army to republican ideas, and produced a cureless defieit; this, a inecting of the states-general; and this, the fall of the monarch and monarchy. Louis himself was averse to engaging in this war; but he was outvoted in the commeil of state, the ministers hoping to establish Frenell commeree on the overthrow of the Englisis. After Turgot's removal, the extravagance of the court increased: while Louis refinsed himself any great expenditures he yielded too easily to the tastes of the queen and the princes of the blood. Luxury and splendor made the expenses of the court very great: they played high; they built; they exhilited races; they gratified every whin! ; and Lonis's dissatisfiaction, which often withdrew him from these entertainments, was regarded as the indication of an ordinary mind. The regnlarity of his manner of life, in which study and domestic pleasures were interningled with business, made no impression on the gay spendthritis. Louis did not possess the art of inspiring the court and princes with respect. He paid the debts of connt Artois. The queen, also, gave herself up to her love of gayety. Taste and love of the arts, clothed in all the limmors of the fashion, reigned in the festivals of Versailles and Petit Trianon. Maurepas either did not see whither all this must lead, or, with his characteristie .levity, yielded to urcessity. Pleasure was his element. He remained the directing minister till his death, Nov. 21, 1781, sharing the confidence of the king with the talented (quen, and with every one who could deceive the monarch under the appearance of zeal for the common welfare. The changes in the ministry of the finances, whiel was committed, in turn, to Chagny, Tabourcau, Necker, Joly de Fleury, and D'Ormesson, increased the confusion. The existence of great abuses was notorions; but the extirpation of their depp-rooted causes was impossible. The dismissal of Necker, who liad become an object of great dislike by his vain compte rendu, was considered as a public misfortune by the third estate, whose favor Necker exerted himsclf to acquire. Thus, long before the revolution, a real anarchy prevailed in public opinion, which penetrated even to the eouncil of state. After the peace of Versailles, in 1783, which bronght some advantages,-not, however, sufficient to repay the expense incurred,the frivolous Calonne, liberal in pronnises, few of which were redeemed, wis appointed minister of finance. In foreign
affiars, for example, in the dispute about the Scheldt, Vergemmes maintained, thongh not without suctifice of money, the honor of the Frenels crown ; but the commereial treaty of 1786, with England, was deemed the greatest error of liis administration, although it was a consequence of the peace of Versailles. He was also blamed for having rejeeted the eloser connexion proffered by Joseph II, and for thins cansing the approximation of Austria to Russia. The king himself betrayed weakness in dismissing the minister before the accomplishnent of his plans, which he had at inst approved. It is said that he sometimes spent his leisure hours in the labors of a blacksmith, and this led him to the use of strong liquors. Drinking and working at the furnace had heated his blood, lis understanding was weakened, and, subsequently, his natural indolence, with his increasing corpulence, destroyed his mental activity, and prodneed a philegmatic indifference. Yet it is known that Louis took pleasurc in literary occupations, and engaged with fonduess in public enterprises. He framed, with much sagaeity, the plan and instructions for Lapéronse"'s voyage round the world, in 1786 . Sereral passages in those instruetions express, in a touching mamer, the benevolent feelings of this artless prince. He often lamented Lapérouse's unhappy fate, with the words, "I see very well that I am not fortunate." 1 lis kindness of disposition made him particularly interested for the poorer elergy. He followed, however, the maxin of Louis XV, not to give bishoprics, or rich benefices, to any but nobles. He drew a line of division, equally miust, and far more pernicious, with respect to the army, in which military rank was confined exclusively to the nobility. The third estate conld not speak ont ; so much the more biterly and violently did the populace complain of the court and higher classes, when, in consequence of the infamons affair of the necklace, the process against the cardinal prince of Rohan was commenced in 1785. (See Georgel's Memoires, vol. ii.) The libel of the branded countess De la Mothe and her husband, disseminated the grossest calumuies against the imocent queen, which were but too casily eredited by the pcople. By this means, the throne was disgraced in public opinion ; and the duke of Orleans, the implaeable enemy of the queen, was acensed of using the infamous La Mothe as the tool of his hatred. In this fermentation of public sentiment, Calome persuaded the king to convene the notables,
in order to find some resources for the exhausted treasury. Unhappily, the count of Vergennes died, Feb. 13, 1787, and, on the 22d February, the king opened the assembly with a speceh, which was not fivorably received. The deficit, which the comptroller-general had stated at $112,000,000$, but which was estimated at more than 140,006,000, rendered Calomie's plans suspected. An opposition was formed, and Calonne received his dismissal. Parliament refused the imposition of two new tixes, which would have been burdensome to the large landed proprietors, and demanded the convocation of the estates. The nution hearl the proposition with exnltation; the court trembled. Louis ventured on a lit de justice; but the parliament declared it void. According to Lacretelle, a calembourg was the spark which kindled the mine that overthew the throne, while the mass of the nation, excited by opinions and passions, cxasperated by hatred and contempt, reduced to desperation hy the sight of inultiplied wants, and inspired, by the example of America, with the love of freedom, became incapable of restraint or moderation. The king banished the parliament to Troyes. Thus war was declared between the throne and nation. The government, moreover, had acted without dignity in regard to the contest of the Diteli patriots with the hereditary stadtholder, in 1787, and thus entirely lost the respect of the people. The king himself manifested a good nature, bordering on weakness, to his nearest comnexions, who, like the duke De Coigny, consented only with the greatcst reluctance to the restrictions of the royal honsehold. A negotiation was finally commenced with the parliament ; it returned; the measures, on both sides, became more violent; the rebellion broke out in Brittany, in June, 1788; the nobility and the officers of the regiment Vassigny, then, for the first time, dared to carry arms against the commands of the king. Even the clergy loudly demanded the convocation of the estates. (Respecting the pernicious artifices of the royalists, in general, much information is contained in Besenval's and Molleville's Memoirs.) The weak prime minister, Briemne (see Loménie), opposed in all his projects, resigned, and Necker entered the council, in 1788, as minister of finances. Louis convened a second time the notables, to settle the form of the estates and the manner of voting. May 5, 1789, the states-general met. Amidst the conflicts of the privileged orders, and the new opinions, the
king remained gentle and tinnid, deserted and alone. "God forbit," said he to the nobility, who wonld not unite with the third estate, "that a single man shonld perish for iny sake." His sole oljeet, which he pursued with earmestmess of purpose, was the common weal; but around hin every thing varillated; how could he show firmness? The demoerats hated him as a king; the emigramts and the aristocrats, who remained in France, decmed lim incapable of governing. He himself made the greatest sacrifices to the state, even such as endangered his personal security, for instance, the disbanding of his body guard. He could not, nevertheless, escape the most envenomed calunmy. Among other things, it was reported that, by a secret act, he had protestred against every thing, which had been extorted from him in limitation of the ancient royal prerogatives. Mcanwhile, cven anid the grossest calumnies, a flattcring word was sometimes hearl. When Lonis XVI attended the national assembly (Feb. 4, 1790), the national guard of Versailles caused a gold medal to be struck, on which was represented a pelican feeding its young with its blood. The device was, Francais, sous cet cmbleme adorez votre roi! The 12th, 13 th and 14th of July, 1789 ; the night of August 4 ; the horrors of the 5 th and 6th of October; the flight of the king, June 21, 1791, intercepted at Varennes, 60 leagues from Paris, when Lonis, from his hesitation to use force, prevented the success of Bouillés plan for his escape, and, at the same time, excited public opinion against himself by the declaration which he left behind (see the statement of M. de Valory, in the Minerve, November, 1815, and the Memoirs of Bonillé and Choiseul) ; the acceptance of the constitution of Sept. 14, 1791, which declared his person inviolable ; the attack of the populace of Paris on the royal palace, June 20, 1792, when Louis, with equal firmmess and dignity, rejected the demands of the insurgents, and, on the $2 \% \mathrm{~d}$, openly declared that violence would never induce him to consent to what he considered hurtful to the general welfare ; the catastrophe of August 10, to which Louis submitted, because he had not the courage to overcome the danger; his arrest in tho national assembly, to which he had fled for refuge; finally, his trial before the convention, where he replied to the charges with dignity and presence of mind;these were the most important events in the history of the king. (See France, from

1789 to 1814.) He exhibited, under these circmustances, the courage of innocence, and a strength of mind before unknown in hiun. As a prisoner of the mmicipality of Paris, in the Tenıple, he was denied, till shortly before his death, pen, ink and paper. (See the Journal de ce qui s'est passé à la Tour du Temple pendant la Captivité de Louis XVI, by Cléry, the fiithful servant of the king; and a work on the same sulject by Hue, who followed Louis to the 'Temple.) His usual employment was instrueting his son and reading. He preferred Latin authors to the French. He read, alinost every day, portions of Tacitus, Livy, Seneca, Horace and Terence; in his native language, chiefly travels. Out the evening before his death, he found that he had read 157 volumes, in the five months and seven days of his imprisonment. He eviuced himself a loving husband and an affectionate father. In his private capacity, no candid man can withhold from him his esteem. Jan. 15, 1793, Louis was declared grilty of a conspiracy against the freedom of the mation, and of an attack on the general security, by a vote of 690 out of 719 ; on the 17 th January, he was condemned to death, the law requiring for condemnation two thirds of the votes, having been repealed on the $16 t h$, during the trial, and a bare inajority declared sufficiont. After repeated countings, it was found that 366 votes were given for death, making, consequently, a majority of 5 in 727. Jan. 21, 1793 , he was guillotined, in front of his former palace, in his 39 th year, the appeal to the nation, proposed by his advocates, Malesherbes, 'I'rouchet and Desèze, having been rejected, on the 19 th , hy 380 votes out of 690 . He died with the courage of Christian faith. His last words, which isserted his iunecence and forgave his judges, were drowned in the rolling of drums and in the cry Vive la république!-See the Menoins of the Abbé Edgeworth (the priest who prepared him for death), containing his marrative of the last hours of Lonis XVI (London, 1816). -Even in his yonth, Lonis manifested a sonsibility umusual in the higher classes. He needed not the sight of uiscry; when he heard it spoken of, he shed tears, and hastened to relieve it. Unknown, he alleviated misfortune in the cottage and garret. When he was first saluted at court, as damphin, after the death of his father, the duke of Burgundy, lie could not restrain his tears. Still greater was his grief at the deatlı of Louis XV. "O God," he cried, "shalt I have the misfortune to be king !" His favorite maxim was,
"Kings exist only to make nations happy by their goverument, and virtuous by their example." T'he establishment of the mont de pietté, the caisse d'escompte, the abolition of feudal services, of torture, and of slavery in the Jura, are only some of his benevolent measures. He caused the state prisons to be examined, and liberated the unhappy victims of despotism. Louis declared that he would never sign, beforehand, a lettre de cachet. His great object was the happiness and love of his people. On his journey to Clierbourg, in 1786, where he had mudertaken the construction of the celebrated liarbor, in 1784, to which he liad appropriated $37,000,000$ livres, he reccived the most unequivocal marks of the love of the Frencli. He wrote, at the time, to the queen, "The love of my people has touched me to the heart; think you not that I an the happiest king on carth ?" And in his will of Dec. 25, 1792, he saye, "I forgive, from my whole heart, those who have conducted towards me as enemies, without ny giving them the least cause, and I pray God to forgive them. And I exhort my son, if he shonld ever have the misfortune to reign, to forget all latred and all emmity, and especially iny misfortumes and sufferings. I recommend to him always to consider that it is the duty of man to devote liinself entirely to the liappiness of his fellow men; that he will promote the happiness of his sul)jects only when he govems according to the laws; and that the king can make the laws respected, and attain his object, only when he possesses the necessary authority." In the same spirit lie wrote to Monsieur (Louis XVIII): "I submit to Providence and necessity, in laying my innocent head on the scaffold. By my death, the burden of the royal dignity devolves upon my son. Be his father, and rule the state so as to transmit it to him tranquil and prosperons. My desire is, that yon assume the title of a regent of the kingdoin; my brother, Clarles Louis, will take that of lieutenant-general. But less by the force of arins than by the assurauce of a wise freedom and good laws, restore to uny son his dominions, usurped by rebels. Your brother requests it of you, and your king commands it. Given in the tower of the Temple, Jan. 20, 1793." Louis was buried in the Magdalen churchyard, Paris, between the graves of those who were crushed to death, in the crowd, at the Louvre, on the anniversary of his marriage, in 1774, and the graves of the Swiss, who fell on the 10th August, 1792,
in his defence. Desodoard's work on the history of this prince, is of little value. J. J. Regnault's Siecle de Louis XVI is not impartial. The V'ie privée et politique de Louis XVI, avec un Précis historique sur Marie Antoinette, Mme. Elizabeth, cte., par M. . ., contains little that is not to be found elsewherc. More important are the abbé Georgel's Mémoires pour servir à l'Histoire des Événements depuis 1760, jusqu'en 1806-1810, published by the nephew of the author, after his death (Paris, 1817, 2 vols.), and Mad. Campan's Mcmoirs of the private Life of the Qucen, with Anecdotes of the Times of Louis XIV, XV, XVI (Paris, 1822, 3 rols.); and the abbé de Montgaillard's Histoire de France dèpuis la Fin du Règne de Loais $X V, \&<c$. (Paris, 1827, 4 yols., to 1793.)

Lov1s XVII, sccond son of Louis XVI and of Maric Antoinette, was born at Versailles, March 27, 1785, and, in 1789, after the dcath of his elder brother, received the title of dauphin. He was fiur years old, when his mother prescnted him to the seditious populace of Paris, and carried him to the capital on the terrible 5th and 6th October. Confined with his parents and lis aunt Elizabeth (q. v.), in the Temple, his imsocent grayety and affectionate disposition were the chief solace of the mulappy prisoners. On the death of Louis XVI, he was proclained king by the royalists, and his uncle (since Louis XVIII) assumed the title of regent. He was soon afier separated from his mother, sister and annt, and delivered (1793) to a shocmaker by the name of Simon, a firsec Jacobin, of a gross and ferocious disposition, who, with his wife, treated the young Capet with the inost uufecling barbarity. Reproaches, blows, scanty food, the dainps and filth of a dungeon, and a sleep broken by menaces and abuse, were the lot of the imnocent child. He was even compelled to drink strong liquors, and join in the obscene songs, and repeat the atrocions language of his torinentor. He survived this treatment only till June 8, 1795, when he dicd, at the age of 10 years and two months. He was buried in the common grave in the cemetery of Ste. Marguerite, where his remains could not be distinguished in 1815 . Scveral impostors have appeared, pretending to be the prince ; anong them, Hervagant, a tailor's son, in 1802 (died 1812 in prison), and Bruncau, a shocmaker, who, in 1818, was condernned to seven years' imprisonment. (See Eckard's Mémoires sur Louis XVII.)

Lours XVIII (Stanislaus Xavier), le

Désire, formerly count of Provence, third son of the datuplin (the son of Lonis XV), born November 17, 1855, uraried, May $14,17 \% 1$, the danghter of king Vic-tor-Amadens III of Sardinia, Mary Josephine Lonisis, who died in 1810. At the accession of his brother, Lonis XVI, in 1774, he reccived the title of Monsieur, and, after his death, became regent of France. After the death of his nephew, Jme 8, 1795, from which time he reckoned his reign, he took the name of Louis XVIII, king of France and of Navarre. But, with the exception of England, the states of Europe did not acknowlalge him as king of France before the taking of Paris, March 31, 1814. Itis brother, Monsieur, count of Artois, as lieutenantgeneral, becane the head of the provisional govermment in Paris, April 13. Innmediately after, Lonis XVIII began his rcign, by lis manifesto from St. Ouen, May 2, 1814. During the reign of his brother, he had taken but little interest in the intrignes and the pleasures of the court, and had principally occupied himself with books; his vife had followed a different course. It is said that, in his youth, Lonis lad much taste for poetry, and was the author of several tolcrably good poens. He translated also some volumes of Gibhon's Ilistory, and applied himself to the study of the Roman pocts and philosophers. The history of his emigration, he has related in an agrecable mamer, in a work which appeared at Paris, in 1823 (Rélation d'un Voyage à Bruxelles at a Coblence, 1791); dedicated, a Antoine Louis I'ançois d'Avaray, son libetrateur, Louis Sianislarıs Xavier de France, plsin de Reconnaissance, Salut. In the first assembly of the notables, in 1787, he was at the head of the first of thic seven bureaus, and appeared on the side of the opposition, against Calonne, con-troleur-genéral des finances ; at lcast, the latter was most violently attacked by the bureau, under the presidency of the count of Provence. The people, thercforc, looked upon him with favor, and saluted him with cries of joy, when he reccived fiom the king orders to compcl the registration of some edicts, by the cour des comptes. His hrother, the count of Artois (Charles X ), on the other hand, who did not belong to the opposition, was loaded with reproaches. At the second assembly of the notables, November 9 , 1788, he alone declared himsclf for the double representation of the third estate. During the revolution, it was as impossible for him as for the king to escape the
attacks of calumily. After the destruction of the Bustile, the king, accompanied by his two brothers, cutered the hall of the national assembly, July 15, and declared that he counted upon the love and the fidelity of his subjects, and laad, therefore, given orders to the troops to withdraw from Paris and Versailles. But the people of Paris had already proscribed the count of Artois, who, therefore, left the kingdom, July 16 , with his two sons. He was followed by the princes of Condé and Conti, and the dukes of Bourbon, Enghien and Laxembourg. Monsieur remained. As the people were clamorous for the execution of the marquis of Favras, who had sought means for the escape of the king, and had attempted a counter revolution, in which the count of Provence had taken part, the latter went to the hotel de ville, in Paris, the day after the arrest of the marquis (December 26,1789 ), to defend himself in person. He asserted that the only comexion he had ever had with the marquis, was, that he had bargained with him for $2,000,000$ of livres, wherewith to pay lis debts. The people believed that this money was to have been appropriated to the levying of troops. The marquis was condemmed to death, by the châteltet, and hanged February 19. At last, the violence of the factions in Paris induced the king, June 21,1791 , to attempt to escape to the frontiers of the kingdom. Louis took the road to Montmedy, and the count of Provence that of Mons. The former was arrested at Varemes; the latter reached Brussels in safety. From Coblentz, he protested against the decrees of the national assembly, and the restraints put upon the freedom of the king. When the king, October 30 and 31, 1791, called upon ljim to return, the princes issued a declaration, that they regarded the constitution as the work of rebels, and that the king held the throne merely in trust, and was obliged to leave it to lis posterity as he had received it. January 16, 1792, the legislative assembly, therefore, declared the count of Provence to have forfeited his right to the succession. The two brothers of the king, at the head of 6000 cavalry, now joined the Prussian army. After the death of Louis XVI, Monsieur, who had previously been residing at Hamm, in Westphalia, lived at Verona, mider the name of count of Lille. In 1795, he was liere proclaimed, by the emigrants, king of France and of Navarre. The calamities which afterwards befell him he bore with dignity and
resolution. In the following year, when the Venetian senate, through fear of 13onaparte, olliged hini to leave Verona, he declared himself ready to do so, but required that the names of six princes of ${ }^{\circ}$ his house should first be struck from the golden book of the republic, and that the armor, which his ancestor, Henry IV, laad given it, should be restored. He now lell a wandering life, supported by foreign courts, especially the English, and by some firends of the house of Bourbon. He first went to the army of Condé, on the Rhine, to serve as a volunteer, but was afterwards obliged to leave it, and went to Dillingen, in Suabia. July 19, 1796, at 10 o'clock in the evening, as he was standing at a window, with the dukes of Grammont and Fleury, a musket ball was fired at him, which grazed his temple. "Never mind it," said he inmediately to the alarned dukes; "a blow on the liead, that does not bring a man down, is nothing." When the count D'Avaray exclaimed, "If the ball liad struck a line deeper-" Louis replied," then the king of France would have been called Cliarles X." Fronn thence he went to Blankenburg, a small town in the Hartz, where he lived under the protection of the duke of Brunswick, and carried on a correspondence with his friends in France, especially with Piclegru. After the peace of $179 \overline{7}$, he went to Mittau, where lie celebrated the marriage of the duke of Angouleme with the daughter of Louis XVI. When Paul I refused to permit him to reside any longer in his states, the Prussian govermnent allowed him to remain in Warsaw. While here, Bonaparte, in 1803, attempted to induce him to renounce lis claims to the throne. But he answered to the messenger of the first consul, February 28 , "I do not confound M. Bonaparte with his predecessors; I esteen his valor and his military talents, and thank him for all the good lie has done my people. But, faithful to the rank in which I was born, I shall never give up my rights. Though in chains, I shall still esteem inyself the descendant of St. Louis. As successor of Francis the First, I will at least say like him-'We have lost all except our honor:'" April 23, the princes concurred in the answer of the king. In 1805 , Louis, with the consent of the emperor Alexander, returned to Mittara; but the peace of Tilsit obliged him to leave the continent, and he, at last, took refuge in England, in 1807. His brother, the count of Artois-since 1795, Monsieurhad lived in Great Britain, principally in

Edinburgh, from 1796. Louis had taken several steps to procure the restoration of his family in France. With this view, he had written to Pichegru, and given him full powers. His letter of May 24, 1796, is a proof of the great confidence which he had in this "brave, disinterested and modest" general, to whom, as hc then thought, "was reserved the glory of restoring the French monarchy." When the army of the prince of Condé, in which, since 1798, the duke of Berri had commanded a cavalry regiment of nobles, first in Russian, and afterwards in English pay, had been by circumstances gradually broken up, and had obtained from the Russian emperor the liberty of residing in Vollynnia, the princes of the Bourbon fanilyceased to take an active part in the cperations of the war. Louis XVIII, until the conclusion of the great struggle, remained in England, where he lived at Hartwell, in Buckinghamshire, in a very simple manner, occupying himself partly with the Roman classice, especially Horace, of whom he translated much, and retained in memory a large part, and partly with political studies. That he resenbled is character his unfortunate brother, we lenow from several examples of his kind feelings. Soon after the disastrous expedition of the Freuch to Russia, he wrote ta the emperor Alexander a letter, recommending the French prisoners of war, as his children, to the magnanimity of that monarch, and he refused to join in the rejoicings in England, for he could not but moum the death of so many Frenchmen. When the allies invaded France, the count of Artois went to Basle, February 2, 1814. His eldest son, the duke of Angoulème, had gone to join Wellington. They published a proclaination from Louis XVIII to the French, dated Hartwell-house, 1st February, 1814, which induced a party, first in Bordeaux, and afterwards in Paris, to declare for the Bourbons. The king promised entire oblivion of the past, the support of the administrative and judicial authorities, the preservation of the new code, with the exception of those laws which interfered with religious doctrines ; security to the new proprietors against legal processes; to the army, all its rights, titles and pay; to the senate, the support of its political rights; the abolition of the conscription ; and, for himself and his family, every sacrifice which could contribute to the tranquillity of France. Soon after the dicsolution of the congress of Chatiilon, the count of Artois entcred Nancy, Tarch 19. But the duke of Angelieme tirsi saw the
lilies of the Bourbons planted on French ground at Bordeaux, March 12. The restoration of the Bourbons was a subject first brought strongly home to the French, at the time of the entrance of the allie's into Paris, by the declaration of the emperor Alexander, Marclı 31, that they would treat neither with Napoleou nor with any member of his family. Talleyraud, Jaucourt, the duke of Dalberg, Louis and De Pradt contributed not a little to this in an interview with Alexander, the king of Prussia, Scliwartzenberg, Nesselrode, Pozzo di Borgo, and Liechtenstein, March 31, by the assurance that the restoration of the Bourbons was the wish of a large majority of the nation. (See De Pradt's Récit historique sur la Restauration de la Royaute en France, le 31 Mars, 1814.) The senate now appointed a provisional goverament under the presidency of Talleyrand, which, April 3, gave the authority of a law to the resolve of the senate of Aprii' 2, for the deposition of Napoleon, and published in the Broniteur the project of the coistitution of April 5, according to which the Bourvons were to be recalled to the thronc. A decree of April 4 also int,usted the government to the count of Artois, until the moinent when Louis, called to the thrcne of France, should accept the constitution drawn up for the kingdom. Louis XVITI now left Hartwell, and reached London, April 20, whence the prince rexeat (George IV) accompanied him to Dover. From Dover, the duke of Clarence (now V:illiam IV), April 24, conducted hirn to Calais. With Louis landed also the duclees of Angoulène, the prince of Conde, and अis son, the duke of Bourbon. Upon lrading, he pressed the duchess of Ang : ' 'sme to his hicart, and said, "I he"d agai.1 the crown of my ancestors ; if it wel - of roses, I would place it on you: head ; as $i t$ is of thorns, it is for me to wear it." 'rite memory of his landing upor: $\bar{F}$ verch gromen, is perpetuated by a Doric coht :-a of marble erected at Calais, and the trace of his first footstep is carefully preserved in brass. The king remained sonie days in Compidgne, where, as at St. Otien, he received deputations from the euthorities at Paris. He was welcomed at $£ t$. Cuen by the emperor of Austria, and at Compiègne by the emperor of Russia. From St. Ouen, May 2, he issued that rymarkable proclamation, by which he ascepted the mosi essential part of the consitutior of the senate (April 5), in I'\& articles, but cubmitted the wlole, as leing ton hestily drawn up, to the revision of a committee
of the senate and legislative body. May 3, Louis made his entrance into Paris. The hopes of all now rested upon him. In compliance with the will of his unimappy brother, who had commanded forgiveness, he solemuly declared "that all exaninations into opinions and votes, until the time of the restoration, are forbidden. The same oblivion is made the duty of the courts of justice and of the citizens." He formed his ministry of menders of the former provisional government, and of zealous royalists, such as the chancellor D'Ambray. One of his first ordinances related to the continuance of the oppressive taxes (droits réunis), which the state of the kingdom rendered necessary. It had been promised that they should be atolished, but it was only possible to ameliorate the mode of their collection. He afterwards concluded peace with Austria, Russia, Englaml, Prussia, Spain, Portugal and Sweden, at Paris, May 30, 1814, and caused a constitution to be drawn up. Athough lis ministry too little understood the spirit of public opinion, yet, ly prudence and firmness, it was able to restrain the disaffected. It inclined to the old prejudices, and fulfilled none of the just expectations of the nation, with regard to the freedom of the press, and the prevalence of liberal ideas. The ohd roya lists, as well as the partisams of the empire, had leen deceived in the dreams of their pride and their covetousness. The former thirsted for revenge, and aspired to regain their lost advautages. The latter, ineluding the soldiers of Napoleon, 100,000 of whom had returned from captivity, were indignant at the disgrace of the French arms. After the proclamation of peace, Lonis cansed his chancellor, D'Aınbray, in his presence, to lay before the legislative hody and the senators the constitution of the kingdom (la charte constilutionnelle), Jme 4, it having been already approved by mine senators and nine depnties, atter it had been drawn up by the three ministers D'Ambray, Montesquiou and Ferrand. It was unanimously accepted as the will of the king, and recorded. (See France, sinice 1814.) The chamber of deputies, which was established by this instrument, requested the king to take the surname of "the desired," Louis le Désiré. When the chamber was occupied with fixing the civil list, Louis answered the deputies," Let them attend to the state, and neglect me." The king appointel from the new and old nobility, from the senators and marshals, 151 menbers of the chamber of peers; 53 of the
former senators, among whom were 23 foreigners, were not appointed peers ly: the king; others were excluded, as Canlaincourt, Fesch, Fouché, Grégoire, Roderer, sièyes. They retained, however, their property, and the widows of those who had dieil received pensions. It was: not to be expected, that men who hatd voted for the death of Louis XVI could now be peers of France. The king gave his full confidence to his inimister, Mi. de Blacas, and the chancellor D'Anbray. The latter and the five secretaries of state, (the minister of foreign affairs-Talley-rand-of the interior, of war, of the finances, of the navy), and the directorsgeneral of the police and the post-office, together with the state counsellors and the maitres des requetes, formed the king's eouncil, to which were admitted distimguished men of the old and new nobility, and the former state officers, together with some whose only claim was, that they had shared the sufferings of Louis. The new relations with foreign powers were regnlated by Talleyrand with his usual ability, and not without dignity and a proper regard to the pride of the nation. His diplomaey now professed great magnanimity and respect for the rights of the people. On the other hand, the minister of the interior, abbé Montesquiou, did not succeed in gaining the public opinion in favor of the Bourthons. Still less did the minister of war, general connt Dupont, succeed in gaining the favor of the army, which hated him. His successor, Soult, contributed much, by his severe measures, to excite the anger of the army against the king. The personal mildness of Louis XVIII, and his love of justice, were often betrayed, in spite of the judgment which he frequently showed, into imprudent and inconsistent measures. He was accused of surrounding himself with the leaders of the Chouans, and with emigrauts, and admitting them, in preference to all others, into the royal guard. The army was exasperated by the diminution of the pensions of the members of the legion of honor, and the severity which had placed so many officers npon half pay. The chamber of peers, composed mostly of the old nobility, and attached to their old prejudices, often thwarted the better views of the chamber of deputies. The chancellor D'Ambray slowed great weakness in favoring the privileged classes, and was careless in the duties of his office. The count Blacas, little aequainted with France, was hated by all parties. The censorship
of the mimsters limited the freedom of the press, while libels were promulgated against men who had displeased the gorermment. Merely in consequence of a political reaction, thirty honorable names were struck from the list of members of the naticnal institutc. Hired or fanatical writers maintained that the sule of the national domains was invalid, and that the crimes of the revolution were not to be pardoned. 'The restoration of tithes and the old privileges was openly talked of in the country. The ordinance of Blacas with regard to the Sunday police excited so much ill feeling in Paris, that it was found necessary to repeal it. The prohibition of masked balls during Lent, caused still greater dissatisfaction; and the obstinacy of the curate of St . Roch, who opposed the burial of a celebrated actress in conserrated grouml, exasperated the people against the priests. In short, every thing appeared to confirm the warning of Lally-Tollendal:-" But one more act of maducss was wanting to France; and that we now have; we see the throne of the king slaken by his friends." Against the pure, or, as they werc afterwards called, ultra royalists, were united the republicans and the military and constitutional royalists. In the midst of all this Napoleon returned from Elba. To understand the events of March, 1815, it is necessary to call to mind what the majority of the nation expected of Lonis XVIII. (Sec Comte and Dunoyer's Censeur ou Examen des Actes et des Ouvrages qui tendent à détruire ou à consolider la Constitution de l'Etat; and the Examen rapide du Gouvernement des Bourbons en France, depuis le Mois d'Avril, 1814, jusqu'au. Mois de .Mars, 1815.) The nation wished, 1 . to have its political liberties secured, or the right of being represented by deputies, chosen by the people; 2. the personal liberties of the individuals, or security from prosecutions for innaginary crimes, or contrary to the legal forms; 3. the equality of citizens in the cye of the law, and the rights of all to obtain any civil and military dignity, by merit and talents ; 4. the abolition of fendal services; 5. the right, in criminal accusations, to be judged by a jury; 6. the independence of the judiciary upon every other power in the state; 7. the right of levying taxes by their representatives, and on all in proportion to their property ; 8 . the right of every individual to exercise any means of gaining a living which did not interfere with the rights of other citizens; 9. the right of every one to com-
mumlate his thonglits to his fellow eitizens, by public writings, being responsible only to the law; and, 10 . the right of every one to perform divine worship in his own way, withont molestation. But instead of satisfying the demands of the nation, the Bourbons, it was maintained by the parties above mentionct, had sought to destroy public opinion, and had thus lost the attachment of the French. The following grievances were particularly complained of: 1. the abolition of the national colors; 2. the surrender of all the fortresses beyond the ancient frontiers of France, to the allies, by Monsieur, as lien-tcnant-general, April 23, 1814 (with these fortresses he had given up 13,000 canuons, and had thas caused the loss of Belgime, and of the left bank of the Rline); 3. the royal declaration, whereby the new constitution had been imposed upon the nation by virtue of the royal pleasure and prerogative, while it ought to have been proposed to it for acceptance (from the form used for this purpose, it would follow, that every snccessor of the king might abrogate or alter the charter at will); 4. the stain upon the national honor, from the king's declaration that he owed his crown to the prince regent of England; 5. the exclusiou of many respectable members of the senate from the chamber of peers, and the filling their places by others, who, for 20 years, had borne arms against France ; 6. the neglect to abolish the droit reunis, and other vexatious taxes; 7. the restrictions on the freedonn of the press; 8. the persecutions of the holders of the national domains, and the expressions of the minister, count Ferrand, on this subject in the chamber of deputics; 9. the libels against those who had taken part in the revolution, although these were forbidden by the constitution; 10. the exclusive appointment of the old nobility to embassies; 11. arbitrary taxes, imposed without the consent of the legislature; 12. the great influence of priests, \&c. It ought to be observed, however, on the other hand, that Louis XVIII had provided for the personal security of the subject by the independence of the tribunals, and the responsibility of the ministers ; though the law on the latter point had not yet gone into effect when the revolution of March began. But the ministers should have forgotten their old ideas, and ruled in a popular manner. Henry IV had, when he ascended the throne, changed his religion, and thus obtained the love of his people. Napoleon at Elba was fully informed of
the troubles in France, and the divisions at the congress. His appearance in France, March 1, 1815, was like a thun-der-bolt to the army and the nation. The state of popular feeling was entirely unknowu to Louis. Those who surrounded him, as ignorant as himself, still deceived him with accounts of the devotion of the army, and of desertion among the soldiers of Napoleon. The defection of Labédoyere and Ney finally opened the eyes of the king, but it was too late. He was obliged to flee from Paris, in the night of March 20, after having dissolved the two ehambers on the 19th. On the evening of March 22, he reached Lille, whence he issued several decrees, forbidding all levies and contributions for Napoleon, and disbanding the rebellious army. Twentyfour hours after, he was obliged to leave Lille, to avoid falling into the hands of his enemies, and went by Ostend to Ghent. The duke and duchess of Orleans, the old prince of Condé, the count of Artois, and the duke of Berry, hastily left Paris. The duke of Bourbon remained in Vendée, and the duke and duchess of Angouleme in the south of France. Their object was to awaken a popular sympathy in favor of the king. An army was, indeed, formed in Vendéc, and the duke of Angoulème levied troops, but, deserted by a part of them, and surrounded by the generals of Napoleon, he was obliged to conclude the capitulation at Pont d'Esprit, April 8 , in consequence of which he emharked, April 15, at Cette for Barcelona. The ducliess of Angouleme, whose fortitude had been the subject of admiration, showed, at Bordea:x, the courage of a heroine. The city and the people were devoted to her, but the troops favored the advance of general Clauzel, and the duchess was obliged to êmburk for England, April 2. Besides the ministers and several officers, marshal Berthier, Victor, Marmont, and the duke of Feltre, followed the king. The number of his followers amounted at last to a thonsand. While in Glent, he isstred an official paper, the Journal Universel, which contained several picces by Càateaubriand. In the meanwhile, Talleyrand, at Vienna, was aetively eugaged in the catse of the king, and Louis was included in the league of March 25, against Napoleon. When the allies invaded France, Lonis XVIII returned, aud went to Canbray. He here proclaimed a general amnesty, with the exception of traitors, and pronised to avoid all the faults le had committed in 1814, from ignorance of the new spirit of
the nation, and to dismiss Blacas. In the meanwhile, the eliambers, convoked by Napoleon, had appointed an executive commission under the presidency of Fouché, and rleputies who were to negotiate with the allies upon the basis of their independent right to choose a form of government; but the allies would not conscut to this. Blúcher and Wellington besicged Paris, and Fouclé, who had already induced Napoleon to leave France, put a stop to the shedding of blood, by the capitulation of Paris, July 3. Louis was thus again restored to the throne of France. July 7, the Prussians and English entered Paris, and on the afternoon of the 9th, Louis followed, under the protection of Wellington. The king immediately appointed his new ministry, at the head of which was Talleyrand, and in which Fouché was minister of police. The most declared partisans of Napoleon now lost their places. July 13, the forner chamber of deputies was dissolved, and a new one summoned. (See Chambre Introuvable.) Among the most decided measures by which the king sought to support his throne, was the or dinance of July 16, disbanding the army, according to the wishes of his allies; which Macdonald effected with great prudence. To form a new army, 4000 officers were appointed, in part of those who had cseaped the conseription; and according to the edict of May 20, 1818, of the half-pay officers of the ariny of 1815, only those were appointed who had served for 15 years or more, and, consequently all French soldicrs, since 1803, were made incapable of service. Yet the constitution of 1814 liad secured to all officess the preservation of their rank and their pensions. An ordinance of July 24, 1815, designated the rebels who were excluded from the amnesty. According to this, 19 generals and officers, Ney, Labédoyère, the brothers Lallemand, Erlon, Leferre, Desnouettes, Ameill, Drouot, Brayer, Gilly, Mouton, Duvernet, Grouchy, Clanzel, Laborde, Debelle, Bertrand, Cambronne, Lavalette and Savary, were to be arrested and brought before a court-martial. Thirtyeight others were exiled, according to a resolution of the chambers, including Soult, Carnot, Exzalmans, Eassano, Vandaınme, Lamarque, Lobau, Barrère, Arrigai, Regnaul: da St. Jean d'Angely, Real, Merlin de Donay, Hulin, the poet Arnauid, colonel Bory de St. Vincent, Mellinet and others. Twenty-nine were degraded from the peerage, as Lefelvre, Suchet. Augereau, Mortier, Cadore, Pia
cenza, \&c. A few exculpated themselves by proving that they had not received from Napoleon a seat in the new chanbers. Of the rebels, towards whom many circumstances rccommended mercy, Labédoyère was shot August 19; Ney, December 7, 1815; and Mouton Duvernet, July 26, 1816 . Lavalette (q. v.) escaped from prison, December 21, 1815; Dronot and Cambrome were released; the greater number took refige in flight; some, like Debelle, were pardoned; others, as Dejean the son, Laurence, Gamon, Alquier, Duboisdubai and Grandpré received, in 1818, permission to return. In the meanwhile, the royalists, who called themselves rectiligncs, obtained greater influence. The princes were dissatisfied with Fouche's appointment to the ministry. At the same tine, he made himself obnoxious to the allies by his reports to the king on the new state of France. Talleyrand and Fonché, though devoted to the cause of the king, were looked upon by the royalists as nen who ought not to be admitted to authority in the new system of things. Thus a change in the ministry took place, September 25,1815 . Fouché was dismisscd, and, in order to please Russia, the duke of Richclieu was made minister of foreign affairs in his place. Decazes became minister of police, Corvetto, of the finances, and Clarke, duke of Feltre, minister of war, \&c. The ultra royalists now raised their heads. The state of things before 1789 , alone appeared legitimate in their eyes. The election of the deputies was made accordingly, and many of those elected were but 25 years old, though 40 was the legal age. A change of the constitution was openly talked of. On the other hand, the partisans of the fallen goverument, excited by the ultras, began to form conspiracies; but for their speedy punishment prevotal courts were introduced, which, however, were abolished in 1818. Decazes discovered several conspiracies, among which, however, that under Didier alone broke out, in May, 1816, in the vicinity of Grenoble. The numerous arrests attracted attention, and several foreigners, as the English who had favored Lavalette's escape, lord Kinnaird (in his letter to lord Liverpool), and the Polish count Sierakowski, complained of the arbitrary conduct of the French police. It excited great dissatisfaction that the duke of Richelieu, as minister, in the trial of Ney, had availed himself of the extreme rigor of the law in procuring his condemnation. Among the princes, the duke of Orleans (see Loulis-Philip) alone
used a milder tonc. When an address of thanks to the king, written by Chatteaubriand, was read in the house of peers, the duke proposed to change the passage in which traitors were given up to the justice of the king, so as to recommend the persons there named to the merey of the king. The censors of the press wonld not allow his speech to be priuted; and the duke, for whom a party was already forining, though withont his own consent, soon afticr (October, 1815) went to England. Richelieu now conchded with the allied powers the treaty of November 20, 1815 (see France), which embarrassed the finances of the kingdom, since, from Deccinber 1,1815 , France was bound to pay $140,000,000$ yearly, toward $700,000,000$, which had been the expenses of the war, with $130,000,000$ for the support of the army of occupation. A violent dispute soon after arose in the chambers on the subject of the law of ammesty. The ultra royalists, January 6,1816 , proposed some changes, which extended and rendered more sevcre the first propositions of the king. All the relations of Napolcon were, under pain of death, banished from France; they lost the property conferred upon them, and were obliged to sell what they had bought. Those, also, who had voted for the dcath of the king (regicides), and those who, in 1815, had received offices or honors from the usurper, or had acknowledged the Additional Act to the constitution, were banished from the kingdom, and forfeited all their civil rights, and the titles, estates and ponsions, which had been conferred on them. Of 366 who had voted for the king's death, 163, who were still living, werc banished from France. Three only-Tallien, Millaud and Richard-were allowed to remain. If violent measures were taken against the real or suspected anti-Bourbonists (anong others a captain was imprisoned on suspicion, for laving named his horse Cossack), the public authorities did but little to restrain the commotions at Nismes, and the department of Gard, where political and religious fanaticism had caused the persecution and murder of the Protestants, in 1815 and 1816. One voice only was heard in the chamber, in the cause of the Protestants-that of the noble D'Argenson ; but Tréstaillons, who was universally known to be a murdercr, remained uspunished. (He dicd in 1827.) The victory in the chambers gradually inclined to the royalists, who werc called exagetés, or white Jacobins. The king, therefore, closed the session, April 29, 1816, after a law,
prohibiting divorces, had been passed. Laine, the former president of the chamber of deputies, was appointed minister of the interior, and, with Corvetto, Richelieu and Decazes, formied, in the ministry, the constitutional majority; the minister of the marine, Dubouchage, appeared to join them, so that the chancellor, D'Ambray, and the minister of war, Feltre, alone possessed the confidence of the ultras. (In September, 1817, marshal St. Cyr took the place of the latter; count Molé, a peer of France, the place of Dubouchage ; and, somewhat later, Roy, the place of Corvetto.) In the midst of continual seditions in France, the majority of the ministers, supported by the influence of the Russian anbassador, Pozzo di Borgo, and of Wellington, snceeeded in obtaining from the king the ordinance of September 5, 1816, by which he dissolved the chamber of deputies, and ordered that the new members should all be of the lawful age of 40 . At the same time, he declared that the constitution should be subjeeted to no alteration. This victory of the constitutional party gave a cheek, for a time, to the ultra royalists, to whom Louis XVIII himself did not appear to be enough of a royalist, and silenced, for some time, their Vive le roi, quand même - ! The organ of that party, Chàteaubriand, in his work De la Monarchie selon la Charte, reproaehed the government with having taken away personal liberty and the liberty of the press. He was even bold enough to maintain, that that ordinance was contrary to the wishes of the king. The elections for the new chambers were such that the constitutionalists could raise their voices. They spoke in vain, though with great talent and boldness, for the freedom of the press and a jury. The law of censorship of November 9 remained in force. The state of the people, in the general deamess of all articles, and the weight of the taxes, needed every possible alleviation, and the king's spirit of order contributed greatly to this. From 1814 to 1816, the arrears amounted to more than $83,000,000$, whieh had increased the budget of expenses for ${ }^{*} 1817$ to $1,088,000,294$ franes, being 699,000 more than in 1816 ; while the revenue for 1817 could not be estimated higher than $774,000,000$, so that a deficit of $314,000,000$ was to be covered. Recourse was had to loans; the same thing took place in 1818. The diminution of the standing army, and its entire dissolution in consequence of the eongress of Aix , were, therefore, fortunate events. Ainong the events of the administration of Louis XVIII, it
must, however, be remarked, that the national institute was restored in 1816, withits former four academies, ulthough the best institutions, as that of the decemnial prizes, were not retained. The attempt to hring Hayti to submission, by the offer of favorable conditions, utterly failed, and the concordate was not effected with the pope. Louis was himself inclined to use mild measures. On the day of St. Louis, therefore, August 25, 1818, when the bronze statue of Henry IV was erected in Paris, which had been paid for by private subscription, several persons arrested for political offences were pardoned. He allowed, also, some of the exiles who had voted for the death of the kiug, as Cambacérès, Rabaud, and 15 members of the convention, to return. As, however, he gave way to the inclinations of the emigrant party, on several occasions, the nation conceived suspicions that the Bourbons could not sincerely forgive. The king neglected to give full security in their property to the possessors of the national domains, by a particular edict. At the same time, the constitutional party was strengthened by the passage of laws whieh contradicted the articles of the charter. The liberals, therefore, obtained, for a time, the superiority, and Louis named, December 29, 1818, his third, and, November 19,1819 , his fourth ministry, under Decazes. (See France, since 1814.) From this time, the govermment of Louis had the support of public opinion. But, after the assassination of the duke of Berry, February 14, 1820, the party of the ultras again raised its head. Richelien took the place of Dceazes; the law of election was altered; the censorship of newspapers was introdluced, personal freedon limited, \&e. All this gave more power and influence to the extreme royalists. The party of anti-Bourbonists, whiieh thought that the welfare of Franee required a dynasty not belonging immediately to the Bourbon line, remained still a large one, while the party of the princes, which slowed a very great and very natural predilection for Louis, was supported by the ultras, who sought to forin, in all Europe, a general coalition against liberal prineiples. The white conspiracy, as it was called, detected in 1818, showed that it was the object of the ultra royalists to destroy the constitution. They had given to the ambassadors of foreign powers a paper-written, it is said, by the baron de Vitrolles- Note secrète exposant les pretextes et le but de la dernière conspiration, to attract their attention to the dan-
gers which menaced the reign of the Bourbons, that their troops might not be withdrawn from France, but a change made in the French ministry. This note, the giving of whieh was, according to the French laws, treasonable, cansed so inuch dissutistuetion, that Chàteaubriand, in his Remarques sur les Affairs du .Moment, denies having had any thing to do with it. That party had in view to form a new ministry, of which Villele, Châteaubriand, Donadieu, and others, were to be members. All examination into this business was, however, prevented, and the generals Canuel, Chapdelaine, with H. H. Joannis, Romilly, De Sorgis, \&e., who had been atready arrested as accomplices, were released August 19, 1818, from the secret prison (secret). By the ordinance, July 24, however, the baron Vitrolles was struck off the list of ministers of state and members of the privy eonncil of the king. But Louis allowed what was called the theocratic party, in union with the friends to old privileges, to gain, continually, more influence in the internal management of the kingdom. This was shown by the prosecntions against the writers, who eomplained of abuses in the publie administration, and, especially, of the measures of the secret poliee, by which those who were suspected of being political enemies were enticed to manifest their feelings by deeds. An instance of this kind was the punishment of the deputy Kőchlin. By the change in the law of elections, in June, 1820, the system of the strict royalists was triumphant; Villèle (q.v.) was placed at the head of the ministry. But the strength of the king, who had, for several years, been unable to walk; now entirely failed him. His last trimmph was the campaign in Spain in 1823. In August, 1824, it became evident that his disease was mortal. Until the day of his death, September 16, 1824, he gave proofs of firmness and resignation. "Un roi doit mourir," said he, quaintly, "mais ne doit jamais ctre malade." Louis XVIII possessed much intellectual cultivation and sagacity, but, enfeebled by disease, he had not sufficient strength of character to restrain the ultras, nor did he understand new France.-He had one remarkable max-im-L'exactitude est la politesse des rois.

Louis III (called, in German history, the Child), born in 893, succeeded his father, the emperor Arnulph, when six years old. In his minority, arehbishop Hatto, of Mentz, administered the government, and carried the monarch about
with him, wherever the affairs of the empire required the presence of the regent. During the course of his reign, Gemmany was desolated by the Hungarians, and torn asunder by civil discord. He assumed the imperial title in 908 , but was never erowned. He died in 911 or 912 , and with hin ended the royal line of Clartemagne.

Lous IV, the Bavarian, emperor of Gerınany, son of Louis the Severe, duke of Bararia, was born in 1286. On the death of Henry VII (q. v.), five electors were in favor of Louis, while the others supported Frederie, duke of Austria. The two rivals being both erowned, a war ensued, and Frederic was made prisoner, in the battle of Mühldorf, in 1322. (See Bavaria; and Germany, History of.) In 1315, Louis had expelled his brother, Rodolph, who opposed lis election, from the Palatinate, but, after the death of the latter; had formed a convention with his sons, by virtue of which their patrimony was restored to them, and the electoral dignity was to belong alternately to Bavaria and the Palatinate. The vacant Mark of Brandenburg he conferred, in 1322, on his eldest son. In his disputes with pope Jolm XXII, against whom he was joined by the Visconti party in Italy, he maintained the dignity of the German crown, and set up the antipope Nicholas V. In 1346, Clement VI excommunicated him, and suceceded in causing five electors to set Charles of Luxembourg, king of Bohemia, on the imperial throne. In the midst of this dispute, Louis died (1347). (See Mannert's Louis IV, or the Bavarian, in German, 1812.)

Louis Bonaparte. (See Appendix, end of this volume.)

Louis-Philip I, elected, Aug. 7, 1830, king of the French,known previously under the title of the duke of Orleans, eldest son of Louis-Philip, duke of Orleans (Égalité), and of Marie-Adelaide de Bourbon Penthievre, grand-daughter of a natural son of Louis XIV by madame Montespan, was born at Paris, Oct. 6, 1773. The line of Bourbon-Orleans (see Bourbon) was founded by Philip, brother of Louis XIV, who conferred on him the duchy of Orteans. Philip II, his son, was the well known regent of France, whose grandson was LouisPhilip, father of the subject of this article. (See Orleans.) The wife of king LouisPhilip is Mary-Amelia, daughter of Ferdinand IV, king of the Two Sicilies. (The royal family is given in the article France, division Statistics.) Louis bore, at first, the title of duke of Valois, and, when his
father became duke of Orleans, that of duke of Chartres. At the age of five years, he was placed muder the care of the chevalier De Bonuard; but, in 1782, the direction of his cducation was intrusted to the countess De Genlis. In 1791, a decree of the constituent assembly having required the proprietary colonels to quit the military carecr, or to take the effective command of their regiments, the duke of Chartres, who was ambitious of the honor of scrving his country, placed himself at the head of the 14th regiment of dragoons, which bore his name, and was then in garrison at Vendôme. Herc he succeeded in saving, by his courage and presence of mind, a nonjuring clergyman, on the point of being massacred by the populace, which accused him of having treated with contempt a proccssion conducted by a constitutional clergyman. He shortly after gave a new proof of his humanity by saving an engineer from drowning. The city of Vendome decreed hin, on account of these honorable actions, a civic crown. In August, 1791, he quitted Vendôme, with his regiment, to go to Valenciennes, where he passed the winter, fulfilling the duties of the oldest colonel of the garrison. In 1792, when Louis XVI had declared war against Austria, the duke of Chartres inade his first campaign. In 1792, Dumouriez succeeded Lafiayette in the command of his division of the army. Sept. 11, 1792, the duke of Chartres was appointed lieu-tenant-general, and was called to take the command of Strasburg. "I am too young," said he, "to shut myself up, in a town, and prefer to remain active in the army." He did not go to Strasburg, and Kelicrmann, whose army was reinforced by a division of the arny of the Rhine, confided to him the command of his second line, composed of 12 battalions of infantry and 6 squadrons of cavalry. At the head of this sccond line, he fonght at Valmy, Sept. 20, 1792, and displayed great bravery and judgment. The 26th of the same month, the cxecutive council appointed the duke of Chartres to the second command in the new-levied troops, who were to be united by Labourdonnaye at Douay. But the duke declined this appointincnt, and went to Paris to ask permission to remain in the linc, and in Kellermann's army ; but, as he had been already superseded there, it was proposed to him to pass into that of general Dunouriez, who was going to Flanders, to attcmpt the invasion of Belgium, and he accepted the offer. Nov. 6, the French,
under Dumouriez, gained the celebrated battle of Jemappes (q.v.), in which the duke of Chartres distinguished himself. The duke was at Toumay when the convention passed a decree of banishment against all the nembers of the Bourbon family who were in France. He was desirous that his father, and all the family, should join him in emigrating to the U. States; but his distance from Paris delayed the arrangements, and the decree was revoked before they were finished. In February, 1793, the duke was recalled to the army, and employed at the siege of Macstricht, under the orders of general Miranda. Shortly after this, the duke, who had manifested, with more frankness than prudence, his horror at the revolutionary excesses in France, saw a decree of arrest levelled against himself. He then resolved to quit the army and his comntry. He went to Mons, where he was kindly received by the archduke Charles, who offered him the commission of lieutenant-general in the Austrian army. This, however, he declined, and obtained passports for Switzerland. He went from Mons to Switzerland, in April, 1703, with Cosar Ducrest, his aid, having but a small supply of money ; crossed, as a fugitive, the same countries tlirongh which he had passed, a short time before, as a conqueror with the French army, and learncd, from a newspaper, the arrest of all his family. Ile arrived at Basle in September, and there waited for his sister, who had just arrived at Schaffhausen, with madame de Genlis and the count Montjoye. In order to join them, he quitted Basle, and attempted, in vain, to fix himself at Zurich or Zug. He was every where repulsed, and received notice that no part of Switzerland was safe for him. In this sad situation, le was anxious to find a retreat for his sister; and count Montjoye applied to general Montesquiou, who, having fallen under the accusation of the constitutional assembly, while he conmanded the army of the Alps, had taken refuge in Switzerland, and lived in retirement at Bremgarten, under the name of chevalier Rionel. This gentleman took an interest in their situation, and succeeded, not without difficulty, in getting admission for mille d'Orleans, and even madame de Genlis, into a convent in Bremgarten. To the duke of Chartres he could only say, that there was nothing for him to do but to wander in the mountains, taking care to stay but a short time in any one place, until circumstances should become more favorable. The dukc of Chartres, satisfied with having
placed his sister in security, followed this jndicious advice. Alone and on foot, almost without money, he began his travels in the interior of Switzerland and the Alps. Every where he was seen contending with courage against fatiguc and poverty. But his resources were entirely exhausted, and, being recalled to Brengarten by a letter from M. Montesquion, le obtained, through the interference of that gentleman, the situation of professor at the college of Reichenau. He was examined by the officers of this institution under a feigned name, and unanimonsly admitted. Here he taught geography, history, the French and English languages, and mathematics, for eight months, without having been discovered. The simplicity of his manners prevented any suspicion being entertained of his elevated rank, and lie was able to conciliate the estecm of the govermment, and the gratitude of his pupils. It was at this place that he learned the tragical end of his unfortunate father. Some political movements taking place in the Grisons, mademoiselle d'Orléans quitted the convent at Bremgarten, and joined her aumt, the princess of Conti. M. Montesquiou thought that he might now give an asylum to the prince, of whom his enemies had for some time lost all trace. The duke received the most honorable testimonials in quitting Reichenau, and retired to Bremgarten. Here he remained, under the nane of Corby, until the end of 1794, when he thought proper to quit Switzerland, his retreat there being uo longer a secret. In the state in which Europe then was, there was no country where the duke of Orleans (for this was now the title of the subject of this article) could be safe from the indefatigable persecution of which he was the object. He resolved to go to America; and Hamburg appeared to him the best place for his embarkation. He arrived in that city in 1795. Here his expectation of funds failed him, and he conld not collect sufficient pecuniary means to reach the United States; but, being tired of a state of inactivity, and provided with a letter of credit for a small sum on a Copenhagen banker, he resolved to visit the north of Europe. This banker succeeded in obtaining passports for him from the ling of Denmark, not as the duke of Orleans, but as a Swiss traveller, by means of which he was able to travel in safety. He travelled through Norway and Sweden, seeing every thing worthy of euri-
osity in the way; journeycd on foot with the Laplanders, along the monntains, to the gulf of Tys, and reached the North Cape August 24, 1795. After staying a few days in this region, at cightecn degrees from the pole, he returned through Lapland to Corneo, at the extremity of the gulf of Bothnia. From Torneo he went to Abo, and traversed Finland; but he did not visit Russia, where Catharine then reigned. He next visited Stockholm, where he was discovered by the French ninister in Sweden, and introduced to the king and the duke of Sudernania, who treated him with distinetion, and offered him cvery facility for secing all he desired in the kingdon. After this northern tour, the position of the duke of Orleans, in a political and pecuniary point of view, did not improve. Emissarics from different partics sought the prince, bringing him different prop)ositions. Some of them were desirous of drawing him into foreign camps; whilc the agents of the executive dircetory, to which he had become an object of suspicion, wished to persuade him to leave Europe. In the month of August, 1796, he reeeived a letter from his mother, the duchess of Orleans. She begger him, in the most touching manner, in her own name, and for the interest of her other children, detained at Marseilles, to quit Europe for America. Hc sailed from the Elbe, on board the American ship America, in September, 1796, and, in October, he arrived in Philadelphia. The passage of his two brothcrs, the duke of Montpensier and count Beaujolais, was not so fortunate. It was not until February, 1797, that they reachcd Ameriea, and joined their brother. They brought him more hopes than resources. The duke of Orleans proposed to them to travel in the interior of the United States. They set out on horseback, accompanied by a single servant, named Beaudouin, who had followed the duke of Orleans to St. Gothard. They went to Baltimore, and thence into Virginia, where they saw general Washington at Mount Vernon, who, before the expiration of his presidency, had invited them to visit him. After travelling through the south, they visited the falls of Niagara, and, in the month of July, 1797, they returned to Philadelphia, at the time the yellow fever raged in that city. These three princes, who had been born to the highest fortune, could not quit this dangerous residence for want of money. It was not until September, that their moth-
er, having recovered possession of her property, supplied them with means for a new journey. They went first to New York, and then visited Rhode Island, Massachusetts, New Hampshire and Maine. On their return to Boston, the newspapers informed then of the banishment of their mother. They then went immediately to Philadelphia, intending to join their mother in Spain, whither they were informed that she had been transported. But the want of funds, and the war between Spain and England, opposed their desircs. There seemed but one course left, namely, to go to Louisiana, and thence to Havana. They left Pliladelphia in December, 1797, and went down the Ohio and the Mississippi, to New Orleans, where they were kindly received. They staid in this city five weeks, waiting for a Spanish vessel; but, being disappointed, they embarked in an American ship, which was taken, on the voyage, by an English frigate. The duke of Orleans discovered himself to the captain, who landed him with his brothers at Havaua, the 11th of March. They attempted in vain to get a passage to Europe. Notwithstanding their regret at being obliged to live out of Friance, they would have heen contented in obscurity, if they could have obtained the means of an honorable subsistence. Their reception by the Spanish authorities, and the inhabitants of Havana, gave them some hopes; but the court of Madrid disappointed them, by forcing them to quit the island of Cuba. An order was issued at Aranjuez, directing the captain-general of Havana to send the three brothers to New Orleans, without providing them with any means of support. The brothers refused to go to the place designated, but went to the English Bahanas, where they were kindly received by the duke of Kent, who, however, did not feel authorized to give them a passage to England in a British frigate. They were not discouraged, but sailed in a small vessel to New York, whenee an English packet carried them to Falmouth, and they arrived in London in February, 1800. The duke still desired most earnestly to sce his mother, and the English government allowed him to take passage to Minorca in a frigate. The war between Spain and England threw many obstacles in the way of the interview between the duke and his mother, and he was obliged to retmrn to England without sceing her. He then
established himself, with his brothers, at Twickenham, in England. The duke visited every thing curious in Great Britain, and studied, with great zeal, the political econony and the laws of the eountry. The duke of Montpensicr died in the year 1807. Count Beaujolais was in feeble health, and was ordered by the English physicians to visit a warmer climate. The duke accompanied him to Malta; from thence to Sicily; but, before their arrival at the latter place, the young prince died. After many adventures, the duke met his mother at Mahon, from whom he had been separated sixteen years. 'In November; 1809, he was married, at Palermo, to the princess Amelia, dauglter of the king of Sicily. After the fall of Napoleon, he rcturned to Paris, and enjoycd the happiness of finding himself in a country which had not forgotten his former services. On the return of Napoleon, in 1815, he sent his family to England, and was ordered by the king to take eommand of the departinent of the North. He remained in this situation untit the 24th of March, 1815, when he gave up, the command to the duke of Treviso, and went to join his family in England, where he again fixed his residence at Twickenhan. On the return of Louis XVIII, after the hundred days, an ordinance was issued, authorzing, according to the charter, as it then stood, all the princes of the blood to take their seats in the chanlier of peers; and the duke returned to France, in September, 1815, for the purpose of being present at the session. Here he distinguished himself by a display of liberal sentiments, whieh werc so little agreeable to the administration, that he retired again to England, where he remained till 1817. He was not again summoned to sit in the chanber, on his return, and remained, therefore, in private life, in which he displayed all the rirtues of a good father, a good lusband, and a good citizen. In 1824, ho received the title of royal highness. IHis son, the duke of Clartres (now (luke of Orlcans), was educated, like his ancestor, Hemry IV, in the publie institutions of the country, and distinguished liniself by his success in his studies. The family of the duke was ever a model of union, good morals, and domestic virtues. Peisonally simple in his tastes, order and economy were combined with a magnificence becoming his rank and wealth. The protector of the fine arts, and the patr of letters, his superb palace, and his delightful seat at Neuilly, were
ornamented with the productions of the former, and frequented by the distinguished scholars of the age. After the events of July, 1830 (see France, since 1814), the deputies present, 89 in number, invited the duke to assume the executive power, under the title of lieutenant-general of the kingdom. During the three days, he had remained at his country scat, at Neuilly, and had eren kept himself concealed, so that confidential messengers, sent to him on Wednesday and Thursday, had been unable to find him. But, atter the combat was over, feeling that the throne was now vacant, he accepted the invitation of the deputies, to become lieutcnant-general of the kingdom, and, on Saturday, issued a proclamation in that capacity. The session of the chambers was opened, Aug. 3, by the lieutenant-general, who communicated to them the abdication of Charles X and his son. Aug. 6 and 7, the chamber of deputies declared the throne vacant, and invited the duke of Orleans to assume the title of king of the French, under certain conditions, which he accepted, and, on the 9th, took the oath to the new charter. Thus, in a fortnight from the issuing of the ordinances, the old dynasty was overthrown, and a new one established, on republican principles. The king immediately proceeded to name his cabinet, from the moderate liberal party. Gnizot, Louis, Molé, the duke de Broglie, Gerard and Scbastiani, were the new heads of the different departucuts, and numerous changes were made in the officers of the govermment, to establish a harmony between the agents of power and the new system. In the administrative branch, out of 86 prefects, 76 were removed; 196 sulpprefects, out of 277 : in the military, 65 general officers, out of 75 , were changed; 65 colonels removed, and nearly all the governors of fortresses: in the legal, 74 procureurs were dismissed. The foreign relations of the new dynasty next required attention : special missions were sent to the different courts of Europe, and were farorably received by all except Russia. Security against foreign invasion, and the preservation of domestic tranquillity, were provided for by the organization of the national guard, and the increase of the army. (For the trial of the ininisters, the riots attending it, and farther details on the history of France, see Appendix to the concluding volume of this work.) Peyronnet (q. v.), Chautelauze, Guernon de Ranville and Polignac (q. v.), were sentenced to imprisoument for life, with the additional penalty of civil death, in the
case of Polignac. Nov. 3, the ministry was clanged, and Laffitte became president of the council and minister of finance, who was succeeded in this post by Casimir-Perrier (see Perrier), March 14, 1831.
Lours, the baron, formerly more known as the abbé Louis, a Frenclı statesman, was born at 'Toul, in 1755, and, at the outbreak of the revolution, was connected with the parliament of Paris. He showed himself favorable to the new principles, and, in 1790, assisted the bishop of Autun ('Talleyrand) in celebrating mass on the Champ de Mars. On the overthrow of royalty, he retired to England, where he remained until the revolution of the 18th Brumairc. During the imperial government, he held several inferior posts in the departments of war and finance, and, in 1814, was made minister of finance by Louis XVIII, whom he followed to Ghent. After the sccond restoration, he was a member of the chamber of deputies, until 1818, when he was again placed at the head of the financial department, from which he retired in 1819, in consequence of the arbitrary tendency of the ministerial policy at that time. After this retirement, he voted, in the chamber of the deputies, with the liberal side of the house (cotté gauche). M. Louis was the first minister of finance under the new government, in 1830, but was succeeded (Nov. 3) by Laffitte. (q.v.) M. Louis is largely engaged in the wine trade, and has accumulated a large fortune by successful commercial operations. Of a cool temperament, his moderation has never pormitted him to join in the extremcs of any party; but his homesty, information and good sense seem to have acquired the estecm and confidence of all.
Louis, St.; the chief town of Missouri, on the west bank of the Mississippi, 18 miles, by water, below the junction of the Missouri, and 14 above that of the Maramec, 30 below that of the Illinois, 200 above that of the Olio, 1180 above New Orleans, about 1100 below the falls of St . Anthony, 897 from Washington; lon. $89^{\circ}$ $36^{\prime}$ W.; lat. $38^{\circ} 36^{\prime}$ N.: population, in 1810,1600 ; in 1820, 4598 ; in 1830, 5852. The situation of the town is elevated, pleasant and healthy. The ground on which it stands rises gradually from the first to the second bank. Three streets run parallel with the river, and are intersected by a number of others at right angles. The town extends along the river about two miles. The second bank is about 40 feet higher than the plain on
which the town is chiefly built, and affords a fine view of the town and river. On this bank stand the fortifications erected, in early times, for the defence of the place. The town contains several houses of pulblic worship, among which is a Catholic cathedral, and a theatre. The houses are mostly of wood, but many are built of stone, and whitewashed. Most of them are furnished with a large garden.St . Louis was first established in 1764 . It is, at prescut, in a state of rapid improvement, fast increasing in population and tradc. Its situation is advantngeous and interesting, being more central, with regird to the whole territory belonging to the U. States, than any other considerable town; and, mining the adrantages of the three great rivers, Mississippi, Missouri and Illinois, with their numerous branches, and possessing unrivalled facilitics for an extensive trade, it will probably become a harge city, und be the eentre of an extensive commerce. The comtry around and west of St. Lonis, for the distance of 15 miles, is an extended prairic, of a very luxuriaut soil. (For the college, see Alissouri.)
houisa, Augusta Wilhelmina Amas:A, queen of Prussia, daughter of Charles, luke of Mecklenirus-Strelitz, was born March 10, 1276, at lifmover, where her father was commandent. When six years old, she lost her mother; and her grandmother, at Darmstadt, took charge of her education. In 1793, the present king of Prussia, then prince royal, sav her at Frankfort, when she and her sister were presented to his fither. The prince was immediately struck with her uncommon beauty, and was soon after betrothed to lier. Prince Louis, of Prussia, was betrothed, on the same day, to her sister, the present duchess of Cuniberlaud. Dec. 24, 1793, the princess Lonisa was married to the crowi-prinec at Berlin, aud, when her husband ascended the thronc, Nov. 16, 1797, she became, in her exalted station, the model of a wife, a mother, and a queen, who alleviated misery wherever she could, and promoted merit. In 1800, when Prussia was suffering severely under the burdens of war, this princess became still nore popular: indeed, her beauty and grace, her benerolent and pure character, lice sufferings and her fortitude, rendered her an object almost of adoration. She died in 1810.

Lovisburg ; capital of Cape Breton; situated on a point of land on the southcast side of the island; lont. $59^{\circ} 50^{\circ} \mathrm{W}$.; lat. $45^{\circ} 54^{\prime} \mathrm{N}$. Its strects are regular and broad, consisting, for the most part, of voL. vili.
stone houses, with a large parale at a little distance from the citadel, the inside of which is a fine square, near 200 feet every way. The town is half an English rrile in length, and two in circuit. The harbor is excellent, and is more than half an Finglish mile in breadth in the narrowest part, and six miles in length, from northeast to soutl-west. The principal trade of Louisburg is the cod fishery. It was taken from the French by the English fleet, under sir Peter Warren, and the American forces, commanded by sir William Pepperel, in the yeur 1745, but afterwards restorcd to France, by the treaty of Aix-la-Chapclle, in 1748. It was again taken by the English, under the command of admiral Boscawen and lieutenant-general Amherst, in July, 1758, and its fortifications have been since demolished.

Lous d'or; a French gold coill, whirch received its name from Louis XIII, who first coined it in 1641. (Sce the article Coins.) The value of the Louis is there given at 84,35. Louis XIII coined, likewise, a pierc of silver money, called louis llanc, also ecus, anc!, among us, French crosens.

Lousiava Trinmery. The French, when in possession of a great portion of the contincht of North America, seem to have applied this name, in a rague manner, to all the territories claimed by them south and west of Canada. In this sense, it must be considered as coextensive with the valley of the Mississippi, bounded on the east by the Alleghanies, and stretching westerly an lanknown and indefinite extent to the Spanish domiuions and the then unexplored wilds of the interior. By the treaty of 1763 , which made the Niississippi the boundary between the English and French colonies, the name was limited to the part of the valley west of the river, but still of an unsettled extent westward. This region was purchased of France by the U. States, by which it has been explored, and formed into the states of Louisiana and Missouri and the territories of Arkansas and Missouri. We shatl here give a general account of the progress of discovery in this grcat region, and of its history, referring, for local details, to the separate heads above mentioned. The Spaniards were the first to colonize, if not to discover, Florida, the western limits of which were by no means accurately fixed; and De Soto (q. v.) was probably the first white man who siw the Mississippi, which he erossed in one of lis expeditions, not far from the influx of the Red river. In 16\%3, a French mis-
sionary, Marquette (q. v.), with Joliette, a citizen of Quebec, crossed the country from lake Michigan to the Mississippi, which they descended to the mouth of the Arkansas.-See Recueil des Voyages (Paris, 1681), published by Thevenot, as a supplement to his collection.-Six years later, De la Salle (q. v.), commander of a fort on lake Ontario, set out to explore the country, having in company father Hennepin. They passed the winter on the Illinois, and La Salle returned to Canada to procure supplies, leaving the missionary with orders to ascend the Mississippi to its sources. In the spring of 1680 , Hennepin accordingly descended to the mouth of the river, followed up its course to the falls of St. Anthony, and, on his return to France, published an account of his travcls, in which he called the region Louisia$n a$, in honor of Louis XIV. (See Hemnepin.) The first attempts at the colonization of this region were not made till 1699, when an expedition sailed from Rochefort, under the command of Lemoine d'Ibberville, a Canadian naval officer of reputation, who was the first to cuter the Mississippi by sea, and who laid the foundation of the first colony at Biloxi. The Spaniards, who had not loug before established a settlement at Pcnsacola, protested against the occupation of this country, which they claimed to be included within the limits of Mexico, by the Frenclh, but were not able to prevent their occupying a new post on Mobile river, in 1702. The French had kept ир a communication between their colonies in Canada and Louisiana, and had been active in exploring the comntry, principally on the river and to the east of it. In 1713, a census of the latter colony gave a population of 400 . In the ycar 1712, Antoine de Crozat, who had amassed a fortunc of $40,000,000$ livres in the India trade, purchased a grant of this country, with the exclusive right of commerce for 16 ycars. Disappointed in his speculations, Crozat gave up the grant in 1717, and the Mississippi commercial company obtained it. $A$ new gremment was formed, consisting of a governor, intendant and royal council, and grants of land were made to individuals. New Orleans was founded, the cultivation of tobacco was introduced, and miners were sent to work the mines near St. Louis; but, in 1731, the company gave up the country to the crown. Thic early hostilities of the French with the Spanish and English colonists, and with the different native tribes, it is not our intention to relate. (See Natchez.) The struggle of thr

French and English power in North America, from 1754, is a subject of more interest. The French had scattered themselves over the more central parts of the beautiful valley of the Mississippi. Kuskaskia, Cahokia, Vincennes, St. Genevieve, the post of Arkansas, Nachitoches on Red river, Natchez on the Mississippi, were rallying-points of the rural population in this immense region, who had adopted, in some degree, the manners of the Indian humters, while New Orleans and Mobile had become places of considerable commerce. The French claimed all the country west of the Alleghanies, and had establislred a chain of communication from New Orleans to Quebec, which they meditated to strengthen by a line of fortified posts. The Englisl, who claimed the country from the Atlantic to the St . Lawrence, fonnd themselves thus exposed to be shut in upon the eastern slope of the Alleghanies. Tlic Frenclı occupied and fortificd the important position at the head of the Ohio, to which they gave the name of fort du Quesne. The English general Braddock failed in his attack on this post, but the war terminated in the complete humiliation of France, who, by the peace of 1763 , was obliged to cede Canada, and all her possessions east of the Mississippi, to England. The preceding yeur (Novenber, 1762), she hard ceded all hicr possessions west of that river, with the island of Orleans, to Spain, and the name of Louisiana now bccame limited to this part of the valley. In the war of the American resolution, Spain conquered Florida from the English, and, by the peace of 1783 , that province was ceded to the Spaniards, white all the country between Florida and the St. Lawrence, and the ocean and the Mississippi, was acknowfedged as an independent state. (See United States, Kentucky, Ternessee, Ohio, \&c.) The navigation of the Mississippi soon became a source of difficulty betwen Spain and the U. States. After nuch delay, the treaty of 1795 was concluded between the two powers, by which a line of bomilary was agreed on, and the free navigation of the river secured to the U. States. In 1798, the Spanislı posts, to the north of $31^{\circ}$, were evacuated, but Spanish ships committed depredlatious on the American commerce, and refused to allow the navigation of the Mississippi, and the right of deposit at New Orleans, which had been secured by treaties. A force was accordingly prepared on the Ohio, by the government of the U. States, in 1799, intended to descend the Nississippi and seize New Orleans. A
change of administration was followed by the disbanding of these troops, hut representations were made to Spain against the violation of the treaty, with a demand of redress, which was answered by the declaration that Lonisiana had been ceded to France. The French force destined for the occupation of the country was blockaded in the Dutch ports by the English, and the first consul ceded Louisiana to the U. States for the sum of $\$ 15,000,000$, by a treaty dated April 13, 1803. (See the secret history of this treaty in the Histoire de la Louisianc, by Barbé-Marbois, Paris, 1829.) The comutry passed peaceably into the possession of the $U$. States, and measures were immediately taken for organizing its goverument, and examining its unknown regions. It was divided into the territorial governments of Orleans, which, in 1812, was admitted into the Union as an independent state under the name of Louisiana (see Louisiana, State of), and of Louisiana, afterwards changed to Missouri. (See Missouri State, and Missour Territory.) The first national expedition was planmed by president Jefferson, and placed under the command of captain Lewis (q.v.) and lieutenant Clarke (afterwards governor of Missouri), with instructions to asceud the Missouri, cross the Rocky mountains, and descend, hy the Columbia, to the Pacific ocean. They began the longest river voyage since the time of Orellana, May 14, 1804. Having wintered at fort Mandan, they continued their voyatge next spring, and, after a course of 3000 miles, arrived at the fountain hearl of the Missouri. Fifty days were occupied in crossing the mountains by a difficult road; but shorter and more easy passages have since been discovered. Descending the Columbia to its mouth, they reached the Pacific ocean, at a distance of 4134 miles from their startingpoint. They returned by a somewhat shorter route of 3550 miles, having been the first who had crossed the North American continent, from the Mississippi to the Pacific. (Sce Lewis and Clarke's Expedition to the Sources of the Missouri, Pliladelphia, 1814.) A hout the same time, lientenant (afterwards major) Pike was sent to cxplore the sources of the Mississippi, and, on his return from that expedition, to survey the country lying between the Rocky inointains and the Mississippi, and exanine the sources of the Arkansas and Red rivers. Having arrived at the head of the former, and suffered much from cold and hunger, on account of the elevated situation of the country, he reach-
ed a large river, which he supposed to be the Red river, but which proved to be the Del Norte. He had unconscionsly entered the Spanish territories with his party, when they were arrested by Spanish soldiers, and carred, almost without clothing, to Santil Fé, but were afterwards set at liberty, and returned to Nachitoches. (See like's Expedition to the Sources of the Mississippi, Philadelphia, 1810.) In 1819, the federal govermment organized a new expedition, of a military and scientific nature, to examine more carefully, with a view to colonization and defensive establishunents, the country cast of the Rincky mountains. It was commanded by major Long, and a nanrative of it has been written by doctor James, botanist to the expedition. The party embarked at Pittsburg, in a steam-boat, and reached the mouth of the Platte in the middle of September. Having passed the winter on the banks of that river, they resmmed their route in June, 1820, and crossed the great sandy desert which extends, in a gentle slope, nearly 400 miles, to the base of the Rocky mountaius, and nearly 500 miles from north to south. Its surface is furrowed by ravines, several hmodred feet dcep, in which are a few stunted trees. Oı the elevated surface of the desert, not a tree is to be scen; but it is thickly set with the spiny cactus, or prickly pear. Proceeding southwardly, they descended the Arkansas, and returned with large collections of skius of rare anmals, some thousand preserved insects, and an herbal of 400 or 500 new plauts. (See Account of an Expedition to the Rocky Mountains, Philadelphia, 1828.) Another expedition, under general (now goveinor) Cass, proceeded to explore the British frontiers about the sources of the Mississippi. Schooleraft was the historian of this expedition. (Travels to the Sources of the Mississippi, in 1820, Albany, 1821.) To complete the survey of the fronticr, inajor Long was sent, in 1823 , with Mr. Keating, to ascend the St. Peter's, a considerable river which falls into the Nississippi. They traced the river to its source ( 375 miles), and, proceeding northward, reached the Red river, which flows into lake Winnipec. (See Narrative of the Second Expedition to St. Peter's River, Lake Winnipec, \&c., by William H. Keating.) This completed the general survey of this immense agion. Its northern boundary was settled by the convention of 1818 with Great Britain, on a line drawn in $49^{\circ}$ from the lake of the Woods to the Rocky mountains: the southern, by the treaty of 1819 with Spain, is from the

Sabine river, in $32^{\supset} \mathrm{N}$., to the Red river ; then along that river to $100^{\circ} \mathrm{W}$., thence directly north to the Arkansas, which it follows to $42^{\circ} \mathrm{N}$., anil thenee, in that prarallel, to the South sea. The states of Louisiana and Missouri, and the territory of the Arkansas (4. v.), have alrealy been set off, and are occupied with a thin, but active and rapilly increasing population. The great mineral and vestable weath of this rast region, and its innost mparalleled facilities of communication, oppen:a wide prospect to the prosperons, free and happy communities that are springing up in its bosom. The territory west of the Rocliy mountains, which seens to helong to the Lí. States rather by priority of discovery than as a part of the Lonisiana purchase, will be deseribed under the head of Oregon. Beside the works already mentioned, consult Charlevoix's Descriptionde la Vouelle Mrance; Jefferson's Account of Louisiana; Stoddard's Sketches of Louisiana; and Flint's interesting work, Geography and History of the Mississippi Valley (Cincimati, 10:2.)

Lonisiana; one of the 1. Stites, formed in 181\%. It is bounded north ly Arkansis territory, cast hy the state of Mississippi and the gulf of hexico. The eastern boundary line is formed by the river Mississippi, firom lat. $333^{\circ}$ to $31^{\circ} \mathrm{N}$. ; thenee, by the parallel of $31^{\circ}$, to Poarl river; thence by that strean to its month. The gulf of Mexico forms the southern boundary, and Sabine river the western, from its mouth to lat. $32^{\circ} \mathrm{N}$. ; thence the boundary line proceeds due norlh to lat. $33^{\circ}$, thence due east to the Mississippi; lon. $89^{\circ}$ to $94^{\circ} 5^{\prime} \mathrm{W}$.; lat. $29^{\circ}$ to $33^{\circ} \mathrm{N}$.; 240 miles long, from north to sonth, ind 210 broal ; square miles, 48,220 , or 31,463,000 acres: population, in 1820, 1533,407; slaves, $69,064:$ in 18:30, 214,643. The prineipal rivers are the Mississippi, Rell, Ouachitta, Black, Tensaw, Sabine, Calcasiu, Mernentau, Vermilion, Atchafalaya, Teehe, Pearl, Amite and lberville. The largest lakes are Pontchartrain, Maurepas, Borgne, Chetimaches, Mermentau, Calcasiu, Sabine, Bistineau, Bodeau and Ocatahoola. All the southern part of this state is a vast alluvial tract of low elampaign country, extending from lake Borgne to Sabine river, and from the gulf of Mexico to Baton Rouge and Red river; about 250 miles long, and from 70 to 140 wide. This extensive tract is intersected by numerous rivers, bays, creeks and lakes, dividing the country into a great number of islands. The country about the Balize is one continued swamp, destitute of trees, and covered with a species of coarse reeds,
from four to five feet lighl. Nothing can be more dreary than a prospect from a slip's mast, while passing this immense waste. I large extent of country in this state is ammally overflowed by the Mississippi. According to Mr. Darby, the average witth of overflowed lands above Red river, from lat. $31^{\circ}$ to $33^{\circ} \mathrm{N}$., thay be asssumed at 20 miles, equal to 2770 square miles. Below lat. $31^{\circ}$ to the efilux of the Latourche, about 80 miles in extent, the inamdation is about 40 miles in width, equal to 3200 square miles. All the comutry below the efilux of the Lafourche is liable to be inumdated, equal to 2330 square miles. From this ealealation, it appears that $8: 310$ square miles are liable to be inIndated by the overflowing of the Mississippi; ;and if to this be added 25.50 square miles for the inundated lands on Redrivcr, the whole surface of the state liahle to inumatation, will anomit to $10,8.90$ square miles. Of' this extent, not one laalf is actually covered annually with water. 'Fhe immediate banks of all the streams are selion, and many of them never, inmulatcol; and they affiord stripss of rich, tillable lant, from a mile to a milu and a half wide. The comntry between the Mississippi, Ibervitle and Pearl rivers is an inportant part of the :s ce. The southern half is a level country, yet highly productive in coton, sugar, rice, conn and indigo. The northern part presents an undulating suf face, covered with a heavy growth of timber, consisting of white, red and yellow oak, hickory, bhack walnut, sassafias, magnolia and poplar. The district of New Feliciana lais been considerci, by some, as the garden of Louisima. The south-western 1)art of the state, comprising the districts of Opelonsas and Attakaplas, consists mostly of extensive prairies. Some of these prairics are detached, but the lines of woods between them are gencrally very narrow, and they may be considered as forming one immense meadow. A large portion of these tracts are barren, but some parts, particularly that bordering on the Teche, are very fertile, and contain flourishing settlements. It has heen estimated, that the prairic lands in the state, including the swamps along the gulf of Mexico, constitute one fifth of its whole surface. The country on both sides of Red river, from its mouth to the limits of the state, is interseeted with lakes, whielı are more than 40 in number, and all communieate with the river. The bottoms on the river are from one to ten miles wide, and of a very fertile soil. The timber on the bottoms is willow, cotton-wood, hon-
ey-locust, pawpaw and buckese; on the rich uplands, elm, cucumber, ash, hickory, nulberry, black walnut, with abundance of grape-vines; upon the second-rate, or sandy uplands, white, pitch and yellow pines, and various kinds of oak.-The climate of Louisiana is as cold as that of the Atlantic states about two degrees further north. The orange ceases at about $30^{\circ}$, the sugar-cane at $31^{\circ}$. Sugar and rice are the staples of the state in general south of $30^{\circ}$, and cotton north of that parallel; the latter, however, is extensively cultivated in every part of the state. Among the fruits are the apple in the northern parts, the peach, and several species of fig (q. v.), the orange, the pomegramate and grape. The olive-tree is found, and the l'rovençals, who were settled in Louisiana, affirmed that the oil was as good as that of their native country. Indigo was formerly much cultivated, but has been, of late, in a great measure abandoned. The rice is remarkably good, and yiekls abundantly. Some attention has lately been paid to the cultivation of the tea plant; and the finest tobacco is raised, but is not so profitable as sugar and cotton. The kinds of cotton cultivated are Louisiana, green seed, or Tennessee, and, recently, Mexican cotton. The anount of sugar made in 1828 was 87,965 hlhds.; of molasses, 39,874 hhds.: in 1829, the sugar made was 48,238 hhds. $;$ and, as there are 40 gallons of molasses to each hogshead of sugar, the hogsheads of molasses nust have been somewhat less than half as ummerons. The tobacco exported, from Oct. 1, 1827, to Oct. 1, 1830, was, for the first 12 months, 35,111 hlds.; for the second, 25,491; for the third, 28,028. The bales of coton exported in the same periods were $304,848,267,949,351,890$. The total of exports of the state, in 1829, was $\$ 12,386,060$. The value of imports, for the same time, was $\$ 6,857,209$; amomint of tonnage, 51,903 , of which 17,000 was steamhoat tomnage. The arrivals at the port of New Orleans, from Oct. 1, 1829, to Oct. 1, 1830 , were 286 ships, 445 brigs, 366 schooners, 33 sloops, 778 steam-hoats,--total, 1898. (For an accomint of the cunals, see Inland Navigation.) The U. States granted the state 46,080 acres of land for a college, and one thirty-sixth of each township, or 873,000 acres, for schools. There are colleges at New Orleans and Jackson. In 1827 , the legislature made a grant to each parish of $\$ 2,62 \frac{1}{2}$ to every voter, to be applied to the education of the poor; in consequence of which nearly $\$ 40,000$ are annually applied for this purpose. The

Catholic is the predominant religion of Louisiana: there are a few Baptists and Methodists. According to returns for 1828, the militia amounted to 12,274 men. The principal towns in the state are New Orleans (q.v.), Donaldson or Donaldsonville (the seat of government), Nachitoches, Alcxandria, Baton Rouge, Opelousas, Galveztown, \&c. The constitution differs little from those of the other states (see Constitutions); but the law is not the common law which prevails in the rest of the country, except so far as its provisions have been introduced by statnte. The civil law, which prevailed under the French dominion, has been retained in its principal features. (See, below, Louisiana, Code of.) The present white inhabitants of Louisiana are descendants of the Spaniards, French and Anglo-Americans, or emigrants from the other states, or from the Spanish colonics. The character of such a mixed population, scattered over a great extent of country, must, of course, be various. The English language and the Anglo-American institutions are, however, assuming the predominance. The early history of the state will be found in the preceding article. In 1812, the territory of Orleans, having been found to contain the requisite number of inhabitants, was admitted into the Union, under the name of Louisiana. Jan. 8, 1815, the attack of the English on New Orleans was repulsed by general Jackson. (See New Orleans.)

Louisiana, Code of. Most of the U. Statcs, even those which were formerly colonies of France and Spain, have adopted the common law of England, as the basis of their municipal law. The state of Louisiana, however, has steadily adhered to the civil jurisprudence which it derived from the continent of Europe, thongh, in criminal matters, the English jurisprudence has been followed. The cnstom of Paris, which the colonists bronglit with them, as the law of the new colony, was first reduced to writing in France in 1510, and enlarged and amendcd in 1580. The deficiencies of the customary law, woth in the mother comntry and the colony, were supplied by reference to the Roinan jurisprudence. Louisima was ceded by France to Spain in 1762, and was taken possession of by this latter power in 1769, when the Spanish law was introduced. The great body of this law, called the Siete Partidas, was compiled as early as 1263 . The rioco ${ }_{2}$ ilacion de Castilla, published in 1567, w'ns intended to clear up the confusion of tho
previous codes, but it leaves the authority of the Partidas generally unimpaired. The cession of Lonisiana to the U. States necessarily introduced the trial by jury in a modified form, and the writ of habeas corpus, which were unknown to the preexisting laws. The legislative comncil of the territory of Orleans borrowed largely from the common law, but principally those forms of proceedings necessary to confer efficient powers on the comrts organized under the authority of the Union. But, in the adjudication of snits between individuals, the Snanish jurisprudence was the sole guide, except in commercial questions. In 1806, the legislative council ordered two able jurists to prepare a civil code for the use of the territory, on the groundwork of the civil laws which governed the territory. It was reported in 1808, and adopted, but was not allowed to supersede the previous laws, except as far as those laws were inconsistent with its provisions.* The "Digest of the Civil Code now in Force in the Territory of Orlcans," as it was called, though termed a code, is, in fact, little more than a synopsis of the jurisprudence of Spain. It continued in operation for 14 years, without any material innovation. In 1829, Messrs. Derbigny, Livingston and Moreau Lislet were selected by the legislature to revise and amend the civil code, and to add to it such of the laws still in force as were not included therein. They wcre authorized to add a system of commercial law, and a code of practice. The code whicl they prepared, having been adopted, was promulgated in 1824, under the title of the "Civil Code of the State of Louisiana;" and the legislature resolved, that, "from and after the promulgation of this code, the Spanisli, Roman and French laws, which were in force when Louisiana was ceded to the U. States, and the acts of the legislative conncil of the legislature of the territory of Orleans, and of the legisature of the state of Louisiana, be, and hereby are, repealed in every case for which it has been specially provided in this codc." It would seem that where the code is silent on any subject, any preëxisting law on that subject, whether of Freuch or Spanish origin, or of native growth, would be considered as still in forcc. The new code, independently of the great changes which it has introduced, is much more full and explicit in the doc-

[^10]trinal parts than the former digest. The theory of obligations, particularly; deserves to be mentioned, as comprising, in a condensed and even elegant form, the most satisfactory ennmeiation of general principles. The jurisconsults appear to have prolited much by the great work of 'Toullier, entitled Le Droil civil Français. 'The code contains 3552 articles, inmbered from the begiming for convenience of refercnce. The most striking and material changes introduced hy the new code, relate to the rules of succession, and the enlarged liberty of displosing of property by last will, by curtailing the portions which must be rescrved for forced heirs. The new order of succession conforms to that cstablished in France by the Code Napoleon, and will be found to be copied almost precisely from the 118 th novel of Justinian, from which the Spanish rules of descent had deviated in some esscntial particulars.-The legislature of Louisiana provided also for the formation of a penal code, by an act passed in 1820, and intristed the charge of preparing it to Mr . Elward Livingston. A plan of a penal code was accordingly drawn up by him, and presented to the legislature in 1822 . The manuscript copy of the part of the code which had been prepared, was destroyed by fire in 1824, and Mr. Livingston has been since engaged in repairing the loss, and completing the code.

Louisville ; a city of Kentucky, on the Ohio, opposite to the rapids or falls of that river, on a plain clevated about 70 fuet above the level of the river; lon. $85^{\circ}$ $30^{\prime} \mathrm{W}$. ; lat. $38^{\circ} 3^{\prime} \mathrm{N}$. The soil is rather sandy, with a substratum of rich clay, from which very good bricks are made. The town is regularly laid out : eight broad and straight streets, parallel with the river, are intersected by 18 others, at right angles, running from the river to the southern boundary of the city, which is about three miles long, with an average width of upwards of one mile. The population, by the census of 1830 , was estimated at about 10,500 : a most rapid increase lias taken place, and the numbers are now (June, 1831) estimated at 13,000 to 14,000 . The public buildings in Louisville arc a court-house, gaol, ten houses of public worship, a noor-liouse, city school and marine hospital, all in good taste. The private luildings are inostly of brick, without much ornanent; the warehouses, particularly those which lave been erect ed within one or two years, are very extensive. Louisville is the most commercial city in the west, commanding the
commerce of a great extent of country. It exports tobacco, whiskey, cotton bagging and baling, hemp, flour, pork, bacon, lard, and many other productions of the country. Its imports are various and extensive, the easy cireumstances of the people whom it supplies creating a large demand for foreign articles of comfort and luxury. The commerce is carried on by upwards of 300 steain-boats, measuring from 50 to 500 tons each, some of which are daily arriving from or departing for all parts of the immense valley of the Mississippi. The arrivals during the last year exceeded 1500 , and the departures were about the same number ; this is exclusive of keel and flat boats, which must have amounted to at least that number. Louisville is the great commercial depot for the country bordering on the Ohio and its tributary waters, and the Mississippi above Natchez, the country lying near to the great lakes resorting to this city for many artieles of trade. A bridge over the Ohio is contemplated to be built at this place, which will give great facilities to the intercourse with the state of Indiana; and a rail-road is about being commenced, to connect the trade of Lexington and the rich counties of the centre of Kentucky with its commereial mart. The public building most worthy of note is the marine hospital, erected from funds granted by the state. It cost about $\$ 40,000$. It is supported by annual grants from the general marine hospital fund of the $U$. States, and from a tax on auction sales withiu the city : this institution annually alleviates the distresses of hundreds of sick and infirm boatmen and decayed seamen. The city school was established in 1830. The building is of brick, and is three stories high: in each story is a separate school, chiefly on the monitorial plan. It will accommodate about 600 children, and now contains about 400 . There are several excellent private schools. A brancli of the bank of the U. States was established in 1817. Louisville has also an insurance-office, three daily papers, and a weekly price-current. There are 50 licensed hacks and about 150 drays and carts. Mail-coaches daily arrive from the great roads, east, west, north and south. Manufactures are yet in their infancy. There is one manufactory of cotton, and one of woollen, three iron founderies, and a steam-engine factory, tanneries, \&c. Hats, saddles, shoes, \&e., are made. The Louisville and Portland eanal is about two miles in length; it is intended for steamboats of the largest elass, and to overcome
a fill of 24 feet, occasioncd by an irregular ledge of lime-rock, through which the entire bed of the eanal is excavated, a part of it to the depth of 12 feet, overlaid with earth. There is one guard and threc lift locks combined, all of which have their foundation on the rock. 'There are two bridges; one of stone, 240 feet long, with an elevation of 68 feet to the top of the parapet wall, and three arches, the centre one of which is semi-elliptical, with a transverse dianıter of 66 , and a sconiconjugate diameter of 22 feet; the two sifle arches are segments of 40 feet span ; the other is a pivot bridge, built over the head of the guard lock, and is of wood, 100 feet long, with a span of 52 feet, intended to open, in time of high water, as boats are passing through the canal. The guard lock is 190 feet long in the clear, with semicircular heads of 26 feet in diameter; is 50 feet wide, and $4^{4} 2$ feet high. The solid contents of this lock are equal to those of 15 common locks, such as are built on the Ohio and New York canals. The lift locks are of the same width with the guard lock, 20 feet high, and 183 fect long in the clear. The entire length of the walls, from the head of the guard lock to the end of the outlet lock, is 921 fect. There are three culverts to drain off the water fiom the adjacent lands, the mason work of which, when added to the loeks and bridge, gives the whole amount of mason work 41,980 perches, equal to about 30 common canal locks. The cross section of the canal is 200 feet at the top of the hanks, 50 feet at the bottom, and 42 feet high, having a eapacity equal to that of 25 common canals. The Louisville and Portland canal was completed and put in partial operation on the first of January, 1831, from which time up to June 1 of the same year, 505 hoats of different descriptions passed its locks. A bank of mud at its mouth, which could not be removed last winter from the too sudden rise of the water, will be removed at the ensuing period of low water, when the canal can be navigated at all times, by all such vessels as navigate the Ohio. The Ohio, when the water is lowest, is not more than two feet deep) in many places above and below the falls, and rises 36 feet perpendicular above the falls opposite to the city; and 60 feet perpendicular rises have been known at the foot of the falls. An appropriation of $\$ 150,000$, by the U. States, was made last winter, by which the low places in the river are to be improved so as to give four feet of water, in low water, from its moutlı
to Pittsburg. This improvement will much facilitate the intercourse with Louisville. Louisville has been allowed by travellers and strangers to be one of the greatest thoroughfares in the Union. At least 50,000 passengens arrive here annually from below, and it is reasonable to conclude that half that number pass through it descending. Grcat bodies of emigrants from the east and north pass through it ; and it is not uncommon, in the autumn, to see the streets filled, for days together, with continued processions of movers, as they are called, going to the "great west." In former years, Louisville had the character of beiner unhealthy ; but, since the introduction of steam-boat navigation, and the improved methods of living, $n 0$ town of its size in the U. States has been more healthy: the year 1822, so fatal to the health of the whole valley of the Mississipui, is the last in which any thing like general sickness has been known in this city. The city government consists of a mayor and city council, chosen annually, by the viva voce vote of all residents, in their respective wards.

Louse (pediculus). These disagreeable and unseemly insects belong to the order parasita (Latr.), and are characterized by having six feet formed for walking, a mouth furnished with a proboscis, antennæ as long as the thorax, and the abdomen depressed, and formed of several segments. Almost evcry species of animal is frequented by its peculiar louse, sometimes by several kinds: even man is subjected to their attacks. They breed with anazing rapidity, several generations occurring in a short period. Certain circunstances appear to be excecdingly favorable to their increase; as infancy, and that state of the system giving rise to phthiriasis, or the lousy disease. The human race is infested by several species, anong which are the P. humanus corporis, or body louse, principally occurring in adults who neglect cleanliness; and the $\boldsymbol{P}$. humanus capitis, or common louse, most frequent in children. Cleanliness is the best antidote against these disgusting intruders. The lousy disease, though now of very rare occurrence, appears to have been by no means unfrequent among the ancients. Herod, Antiochus, Callisthenes, Sylla, and many others, are said to have perished from this disorder. Some nations consider them as a gastronomic luxury, and, at one time, they were used in. medicine. Those of our readers who wish for full information on these disagreeable parasites, will find ample details respect-
ing them in the works of Rhedi, Swammerdan and Buonamni, who seem to have studied their habits and manners with great assiduity.

Loutherbourg, or Lutherburg, Philip James; a landscape painter of eminence, born at Strasburg, in 1740. He studied under Tischbein, and afterwards under Casanova, and displayed great talents in the delineation of battles, hunting-pieces, \&c. After having been admitted a member of the acadeny of painting at Paris, where he was first settled, lic removed, in 1771, to London, where he was employed in the decorations of the opera-house, and also at Drury-lane theatre. He subsequently contrived an exhibition, called the Eidophusikon, somewhat on the plan of the Diorama, which, however, did not prove a very profitable speculation. In 1782, he was nominated a royal acadenician ; and, as a landscape painter, he possesscd deserved celebrity. He also painted some historical pictures, as the Victory of Lord Howe, and the Siege of Valenciennes. His character was eccentric, and he was so far infatuated with the reveries of aninnal magnetism, as to have accompanied the impostor Cagliostro (q.v.) to Switzerland. He rcturned to England, and died near London, in 1812.
Louvain (Dutch, Loeven, Leuven); formerly the capital of one of the four districts of the duchy of Brabant; more lately of a circle in the province of South Brabant, kingdom of the Netherlands; at present belonging to Belgium. Louvain is situated on the river Dyle, and a canal leading from this river to the Rupel, five leagues E. N. E. from Brussels ; lat. $50^{\circ}$ $53^{\prime} 26^{\prime \prime} \mathrm{N}$. ; lon. $4^{\circ} 41^{\prime} 54^{\prime \prime} \mathrm{E}$. There are seven churches, five convents, a magnificent hospital, 4000 houses, and 25,400 inliabitants. John IV, duke of Brabant, founded the university in 1426 , to which belonged four colleges, a considerable library, a botanical garden, and an anatomical theatre. In the sixteenth century, it contained 6000 students. Having become extinct during the French revolution, it was restored as a lyceum (q. v.), and, Oct. 6,1817 , again formally reëstablished. The number of students is 580 . In 1825, a philosophical college for Catholic clergymen was founded, with the intention of raising the standard of learning among the candidates for holy orders; but the clergy were so much against it, that in 1830, when a Catholic minister was appointed for the affairs of Belgium, the philosophical college was abolished. Louvain has greatly contributed to nourish that spirit
of opposition, which the Catholic Belgians have manifested towards the govermment of the Netherfands, and of which the separation of Belgium has been the consequence. In the beginning of the fourteenth century, when the city had 200,000 inhabitants, the woollen manufactures supported 100,000 workmen, many of whom, after the insurrection of 1378 , emigrated to England, and founded the English woollen manufactures. The most important article of industry is beer, of which 150,000 casks are exported anmually. There are from 10 to 12 lace manufactories. The commerce in corn and hops is considerable. During the late revolution, the inhabitants embraced with ardor the cause of independence, and repelled with courage (Oct. 23, 1830) the attacks of the Dutch.

Louvel, Pierre Lonis, the assassin of the duke of Berry, son of a Catholic mercer, was born at Versailles in 1783, and served as saddler in the royal stables. From his youth upwards, he was of a gloomy and reserved disposition, and impatient of contradiction, but indistrions and temperate. He often clianged his master, and oftener his residence. From all circumstances, it is evident that he was fanatical and eccentric. He hated the Bourbons, and wished to extirpate the family, the duke of Berry in particular, because he was expected to continne the line. Feb. 13, 1820, about 11 o'clock in the evening, when the prince was conducting his wife from the opera to the carriage, Louvel pressed towards him, seized him by the left shoulder, and stabbed him with a knife in his right side. Upon the first cry of the prince, the soldiers of the guards pursued the murderer, who was apprehended and conducted into the gnard-room of the operahouse. He was examined in the presence of the minister Decazes, and immerliately avowed, that, six years previous, he had formed the resolition of delivering France from the Bourbons, whom he considered the worst enemies of the country; that, after the duke of Berry, he had intended to murder the rest, and, finally, the king. His trial was conducted hy the chamber of peers. The investimations continued three months, and 1200 withesses were examined, in order to discover accomplices. At length Bellart, the attormeygeneral, declared in the indictment (May 12), that none had been discovered. June 5, Louvel, between his two counsel, was placed at the bar of the clamber of peers, sitting as a court of justice. The chan-
cellor D'Ambray, president of the chamber, exmmined him. Louvel declared that no personal offifnce had induced him to conmit the murder, but only an exasperation, created lyy the presence of the foreign troops, as early as 1814 ; that, in order to distract his thonghts, he had travelled, and visited the island of Elba, but, in that place, had no conference with Napoleon or his attendants; that, after Niploleon's return from Elba, he was taken into service as saddler in the imperial stables, ant, hence, had obtained this station in the royal stables. No political party, no individual, had persuaded him to commit this act. He had read no newspapers nor pampilets. He admitted that his deed was a horrible crime; but stated that lie had determined to sacrifice himself for France. Louvel's defenders alleged a monomania, or an insanity consisting in a fixed idea, and appealed to the dying request of the prince for the pardon of his murderer. Louvel then reat his defence. The high court of justice condemmed him to death. After a long delay, he admitted the visit of a clergymam, but, on the day of his execution (July 7,1820 ), paid no attention to his words, directing lis eyes over the multitude, which wimessed his execution in silence.-See Mamice Méjan's Hist. du Procis de Louvel, assassin, \&c. (2 vols., Paris, 1820).

Louverture. (See Toussaint-Louverture.)

Louvet de Couvray, Johm Baptist; a French adrocate, distinguislied as an actor in the revolution. At the commencenent of the political commotions, he joined the popular party, and displayed a derided aversion to royalty and nobility. He published a romance, entitled Emilie de Farmont, ou le Divorce nécessaire (1791), in support of the prevaleut opinions relative to marriage, and spoke at the bar of the national assembly in favor of a decree of accusation against the emigrant princes. In 1792, he was chosen a deputy to the convention, when he attached himself to the party of the Girondists, and voted for tle death of Lonis XVI, with a proviso, that execution should be delayed till after the acceptance of the constitution by the people. He was denounced by the terrorists, and included in an order of arrest issued June 2, 1794. Having escaped from the capital, he retired to Caen, with several of his colleagnes, and employed himself in writing against the Jacobins. He was declared an outlaw; on which he fled to Brittany, and thence to the department of the Garonne. At length he separated
from his companions, and returned to Paris, where he kept himself concealed till after the fall of Robespierre. He subsequently published an aecount of his adventures during the tine of his proscription, entitled Notices sur l'Histoire et le Récit de mes Périls-a work written in a romantic style, which has been translated into English and other languages. Louvet recovered his seat in the convention in March, 1795, and he occupied the presideney in June following. He was afterwards a member of the council of five hundred, whieh he quitted in May, 1797, and died at Paris, August 25 of that year. He is chiefly known in literature as the author of a lieentious novel-La Vie du Chevalier Faublas.

Louvors, François Michel Letellier, marquis of, minister of war to Louis XIV, son of the chancellor Letellier, born at Paris in 1641, was carly made a royal comisellor through the influence of his father. He displayed so little inclination for business, auld so great a love of pleasure, that his father threatened to deprive hiin of the reversion of the secretariship in the war department, which had been conferred on him at the early age of 13. From this moment young Louvois abandoned his habits of dissipation, and devoted himself to business. After 1666, he had the whole managenent of the ministry of war, and soon exercised a despotic control over his master and over the arıny. His extensive knowledge, his decision, activity, industry and talents, rendered him an able minister; but he cannot aspire to the praise of a great statesman. He was too regardless of the rights of human nature; too kavish of the blood and treasure of France; too much of a despot, to deserve that honorable appellation. His reforms in the organization of the arny; his mammer of conducting the wars of his ambitious master, if they were not rather his own; and, above all, his successes, render his administration bril-liant.-See Audouin's Histoire de l'Administration de la Guerre (Paris, 1811.)But, justly appreciated, Louvois must be cousidered as the evil genius of the showy but disastrous reign of Louis XIV. While the king was flattered with the idea of having formed the young minister, and of directing his government in person, every thing was, in fact, done by Louvois, and according to his views. The generals were all required to communicate immediately with him; and, although Turenne would not submit to this order, yet the king showed all his letters to his minister,
and answered them according to his suggestions. Bold and grasping schemes, which could be executed only by the unwearied aetivity and industry of Louvois, were proposed by him for the purpose of rendering himself necessary to Louis, who, he was conseious, disliked him personally. Hence, notwithstanding the solemn renmiciations of all claims to Franche-Comte and the Spanish Nethcrlands (see Louis XIV, and France), war was undertaken (1667 and 1669) to get possession of them. The war of 1672 , against Holland, was begun at the instigation of Louvois, and would have been finished nuch sooncr, had he not, contrary to the wishes of Condé and Turenne, insisted upon oceupying the fortresses, and thus given the Dutch time to open their sluiees. The vietories of Turenne (q.v.), in 1674 and 1675, were gained by a disobedience of the orders of the minister of war ; but the desolation of the Palatinate was commanded by him. The system of reunion, as it is called (see Louis XIV), was now adopted, and Louvois took possession of Strasburg, in the time of peace (1680). On the death of Colbert (1683), of whom he had been the enemy, his influence became still greater, and one of its most fatal effects was the revocation of the edict of Nantes (1685), the dragonnades, and the consequent flight of so many peaceful and industrious Calvinists. Louvois was now superintendent of the royal buildings, and, on occasion of a dispute with the king about the size of a window, in whieh the latter had spoken severely to him, "The king," said the minister, "begins to meddle with cvery thing; we must give him something to do ; he shall have a war;" and a pretext was soon found. The system of réunion had united the European powers in the league of Augsburg; and it was determined to seize on Philipsburg, one of the bulwarks of Germany. This was done with so much secrecy as to prevent the place being relieved. The French arms were successful, but disgraced by the horrid burnings and devastations committed by the direction of Louvois. The Palatinate was reduced to a wilderness in mid-winter (1689). The war was conducted with great ability by Louvois; but his arrogance had long rendered him odious to Louis. The king's dislike had been increased by the cruel devastations of the Palatinate, and when the minister proposed to him to complete the desolation by the burning of Treves, he refused his consent. Louvois replied, that, to spare his majesty's con-
science, he had already despatched a courier with orders to that effect. Louis, filled with indignation, was prevented from striking his minister only by the interference of madame de Maintenon. Soon after, on presenting himself at the royal council, he discovered, or fancied he discovered, in the countenance and words of the king, marks of severity, and was obliged by faintness to retire to his hôtel, where he died within half an hour. Whatever may be our feelings at the arrogance, cruelty and despotism of Louvois, we cannot deny him the merit of having organized the brilliant victories of the reign of Louis.
Louvre ; the old royal palace at Paris, on the north bank of the Seine, a splendid quadrangular edifice, with a court in the centre, completed by Napoleon. The origin of its name, and the time of the erection of the oldest part of it, arc unknown. We only know that Philip Augustus, in 1214, built a fort and a state prison in this place; that Charles V, during the years 1364-80, added some embellishments to the building, and brought his library and his treasury thither; and that Francis I, in 1528, erected that part of the palace which is now called the old Louvre. Henry IV laid the fomdation of the splendid gallery which connects the Louvre, on the south side, with the Tuileries; Louis XIII erected the centre; and Louis XIV, according to the plan of the physician Perrault, the elegant façade towards the east, together with the colomade of the Louvre, which, even now, is the most perfect work of architecture in France. At a later period, Louis XIV chose the palace luilt by him at Versailles for his residence. After Napoleon had taken possession of the Tuileries, he began a second gallery, opposite to the former, by which the two palaces would have been made to form is great whole, with a large quadrangular court in the centre; only ( 600 feet of it were completed at the time of his abdication, and it has not since been continued. Since the revolution, the collection of antiquities has been kept in the lower floor of the Louvrc. Herc, also, the exlibitions of national industry take place, and the acadeniies hold their ses-sions.-To have the privilege of the Louvre, formerly meant, in France, a permission to drive, with a coach, into the courts of all the royal palaces. At first, this was the prerogative of the princes only; but, in 1607 , when a duke, under the pretcnce of indisposition, rode into the Louvre, Henry IV gave him (and, in 1609, the duke of Sully also) permission constantly
to do so. At last, during the minority of the king Louis XIII, all the high officers of the crown, and dukes, obtained this privilege from Mary of Medici.
Lovat (Simon Frazer), commonly called lord; a Scottish statesman, born in 1667. He was educated in France, among the Jesuits, and, returning to his native country, he entered into the army, and, in 1692, he was a captain in the regiment of Tullibardine. After having committed some acts of violence in taking possession of his hereditary estate, he fled to Francc, and gained the confidence ot the old pretender, which he made use of, on his return to Scotland, in order to ruin his personal cnemies. He again went to France, where he was imprisoned in the Bastile, and was liberated only on condition of taking religious orders, in pursuance of which engagement he is said to have become a Jesuit. In 1715, he a second time betrayed the pretender, and he was rewarded by the government of George I with the title of Lovat, and a pension. He now led a quiet life, uniting in his own person the contradictory characters of a Catholic priest and a father of a family, a colonel and a Jesuit, a Hanoverian lord, and a Jacobite laird. Notwithstanding the favors he had received, he cngaged in the rebellion in 1745; and, after having displayed his usual craft and audacity, he was finally seized, tried, condemned, and executed in April, 1747, at the age of 80 . Notwitlstanding his age, infirnities, and a conscience supposed to be not wholly void of offence, he die!, says Snollett, like a Ronnan, cxclaiming, Dulce et decorum pro patria mori. A volume of autobiographical memoirs, by this restless and mprincipled politician, was published in 1797 (8vo.).
Love-Feast. (See Agape.)
Lovelace, Richard, a poet of the seventeenth century, was born about 1618 , and educated at Oxford. On leaving Oxford, he repaircd to court, entered the army, and became a captain. He expended the whole of his estate in the support of the royal cause, and, after entering into the French scrvice, in 1648, returned to England, and was inprisoned until the king's death, when he was set at liberty. His condition was, at this time, very destitute, and strongly contrasted with Anthony Wood's gay description of his handsome person and splendid appcarance in the outset of life. He died in great poverty, in an obscure alley, in 1658. His poems, which are light and elegant, but occasionally involved and fantastic, are published
under the title of Lucasta, under whieh name he eomplimented Miss Lucy Sachevercll, a young lady to whom hic was attached, who, on a filse report of his death, married another person. Colonel Lovelaee, who, for spirit and gallantry, has been compared to sir Philip Sidney, also wrote two plays, the Scholar, a comedy, and the Soldier, a tragedy.

Lover's Leap; the name of a cliff, 144 feet high, in the island of Lcucadial (q. v.).

Low Cocctrins. (See Nétheriands.)
Low Dutcia and High Dutch; ised improperly for Dutch and German. The two languages arc quite distinet, so that a German and a Dutchman eannot understand eaeh other any better than a Frenehman and a Geruan. In fict, the Dutch language resembles the English more than it does the Gernan, so that a German understands it mueh easier, if he has a knowledge of English. The reason is, that both, Dutel and English, are inainly derived from the Low German. The frequent confusion of the terns Dutch and German probably arises from the circumstance, that the proper name of German is Deutsch, and that of Germany, Deutschland, aud that the Germans and Dutch were originally considered as one ration by the inlabitants of England. (Sce Dutch, and Low German.)
Low Water; the lowest point to which the tide cbbs. (See the artiele Tide.)
Loweli; 25 miles N. IV. from Loston;
noted for the cxtent of its water power, its manufacturing establishments, and the rapidity of its growth; situated at the junction of the Concord and Mcrimack rivers; bounded by the former on the east, and the latter on the north; Indian name, Wamasit ; the scat of a tribe of praying Indians, at the breaking out of Philip's war, in 1675 ; incorporated in 1826 ; named from Franeis C. Lowell, of Boston, who was distinguished by lis successtul efforts in introdueing the cotton mannfacture into the U. States. The hydraulic power of Lowell is produced by a canal, eompleted in $1823,1 \frac{1}{2}$ mile in length, 60 feet wide, and carrying 8 feet in depth of water. A portion of the waters of the Merrimack is forced through this canal by a dann at the head of Pawtucket falls, and is distributed in various directions, by channels branching off from the main canal, and discharging into the Coneord and Merrimaek rivers. The entire fall is 30 feet, and the volume of water which the canal is capable of carrying, is cstimated at 1250 cubic feet per second, furuishing 50 mill powers of 25 cubic feet per secoul each. In some instances, the whole power is used at oue opcration, applied to whicels of 30 feet diameter ; but more frequently the power is divided into two distinct falls of 13 and 17 feet each. The water power is held and disposed of by a company, holding a large amount of real estate, with a capital of $\$ 600,000$.

## Manufacturing L. stablishnents now in Operation.

## Name. Capital. No. of Mills.

Manufacture.
Nerrimack co., $\$ 1,500,000,5$, with bleaching and print works. . printed calicoes.
Hamilton co., . . $800,000,3$, with heaching and print works.

Woollen factory, . . . . . . . . . . . . . . . . . . . . . . . . . . \{ $\begin{gathered}\text { broadcloths, cassi- } \\ \text { meres, \&c. }\end{gathered}$ New iForis, erecting by Companies which have been organized.
Suffolk co., . . . 450,000, 2 inills, . . . . . . . . . . . . . . . . . coarse eottons.
'Trennont mills, '. 500,000, 2 cottons.

'The quantity of cotton inanufuctured at Lowcll, in 1831, is estimated at 17,000 balea, of 300 pounds each. Population, by the census of 1830,6477 ; churches, 8 ; viz. Congregational 3, Episcopal 1, Baptist 1, Methodist 1, Unisersalist 1, Roman Catholie 1; 2 banks. A eharter for a rail-road from Boston to Lowell was granted in 1830 ; the capital for which, $\$ 600,000$, has been subscribed, to be un-
dertaken as soon as surveys are completed.

Lówendal, Ulrich Frederic Woldemar, count of, great grandson of Frederic III, king of Denmark, born 1700, at Hamburg, began his military career in Poland (1713), bccamc captain in 1714, and entered the Danislı service, as a volunteer, during the war with Sweden. In 1716, he served in Hungary, and distin-
guished himself at the hattle of Peterwardein, and at the sieges of Temeswar and Belgrade. He next took part in the wars in Sardinia and Sicily, and was present at all the battes froin 1718 to 1721 . During peace, he studied gunnery and engineering, and was made field-marshal and inspector-general of the Saxon infantry in the service of Augustus, king of Poland. The death of this monarch (1733) gave him an opportunity of distinguishing himself by his valiant defence of Cracow. Having cutered the service of the empress of Russia, she was so well satisfied with his conduct in the Crimea and Ukraine, that she appointed him commander of her forces. In 1743, he was made lieutenant-general in the French service, and, at the sieges of Menin, Ypres and Friburg, was conspicuous for his conrage and skill. In 1745, he commanded the corps of reserve at the battle of Fontenoy, in which he took an honorable share. After having taken many strong places in Flanders, he obtained possession of Bergen-op-Zoom, by storm, September 16, 1747. This place, till then, had been considered impregnable, and was occupied by a strong garrison, and covered by a formidable army. The following day, he received the staff of marshal. He died 1755. Löwendal was thoroughly acquainted with engineering, geography and tactics, and spoke Latin, Gerinan, English, Italian, Russian and French, with fluency. With these accomplishments, he comhincd modesty and amiableness of disposition, thouglı a devotee of pleasure, like the marshal Saxe, his most intimate firend, whom he also resenbled in his application to military studies.

Lower Empire (Bas Enupire); a term applied to the Roman empire during the period of its decline. From the establishment of the seat of government at Byzantium (Constantinople), and the division of the empire into the Eastern and Western, the former is often called the Byzantine ( $\mathrm{q} . \mathrm{v}$.) empire, and, after the restoration of the Western or Latin cmpire, under Charlemagne, the Greek empirc. Lebcau's Histoire du Bas Empire begins with the reign of Constantine. Gibbon's Decline and Fall of the Roman Empire cmbraces the whole period.
Low German (in German, Plattdeutsch, Niederdeutsch, Niedersüchsisch; since the sixteenth century, also Sassisch) is that softer German dialect, which was formerly spoken over a great part of Germany, and even now is the language of the common
vol. vili.
people in most parts of North or Lower Germany, and many of the cducated rank use it when they wish to be very familiar, or when they address people of the classes before mentioned. In soine legal forms, it has maintained itself; thus the Hamburg oath of citizenslip is in Low German. Recently, more attention has been directed to this interesting dialect. It is not, as is somctimes supposed, a corrupted language, but a distinct dialect, as much so as the high German, though circumstances have caused the latter to become the language of literature and the educated classes. (See the division German Language, in the article Germany ; also Dialect.) It is difficult to decide which of the two dialects, High and Low German, is the more ancient. Probably, in very remote times, soon after the first Asiatic tribes had entered Germany, two chief dialects were formed-a softer and a harsher-whilst one of the Asiatic nomadic tribes went northward, and the other inclined to the south, along the Danube. Diversities of climate, soil and way of living, may soon have exerted an important influence on the dialects of the tribes. The rough and woody mountains of the south of Germany, and the warlike oectupations of the dwellers on the banks of the Danube, gave roughness and sharpness to the speech of this region, whilst the open and plain country of the north produced milder manners and a softer language. Yet an entire separation of thesc two dialects could not take place as long as the tribes speaking them led a nomadic life ; and, even after they had formed permancnt settlements, much similarity must have remained for a considerable time. Hence we find, in the inost ancient records of the German language, a constant mixture of both the chief dialerts. (See the article AngloSaxon.) The time of their separation is not to be fixed with certainty. So much, howevcr, is clear, that both dialects, for a long time, were inixed, and, after their total separation, existed for a long time independently of each other-the harsher dialect in the sonthern part of Germany, in Austria, Bavaria, Franconia, Suabia, on the Upper Rhine, and in part of Upper Saxony; the smoother in the urth of Gernlany, Lower Saxony, Westphalia, on the Lower Rhine, and in all Belgium. The long and extended dominion of the Low German dialect is proved by the number of idioms derived from it. Of these the most important are, 1. the Anglo-Saxo (ๆ. v.) ; 2. the Norman ; 3. the Dutch, so
called since the thirteenth century ; 4. the Ieelandic ; 5. the Norwegian ; (i. the Swedish; 7. the Low Saxon, as spoken at present. That the High German attained, nevertheless, at an early period, a somewhat superior standing, was chiefly owing to the circumstance, that the higher intellectual cultivation of Germany must be dated from the period of the Holienstaufen (q. v.) or Suabian emperors, and with them, consequently, the High German gained the ascendency. When, on the other hand, in the latter part of the twelfth century, at the time of the emigration from Holland into Germany, the Low German had become enriehed from the Belgian dialect of the emigrants, and the Hansa produced so much activity in the North, Low German also became, for some time, a literary language, and affords works of much repnte, particularly the incomparable Renard the Fox. (q. r.) But Luther's translation of the Bible gave predominance to the High German, and a natural conscquence was, that, whilst this became the exclusive language of litcrature, Low German was checked in its developement, and was obliged to give way to its rival in courts, cburches, schools, and the circles of the well cducated. In a few parts of the comntry, only, it maintained its ground in works both of a spiritnal and secular character, down to the beginning of the sixteenth century, as in Pomerania, Mecklenbury, Westphalia. As the language of the people, Low German still exists, but in a great number of different dialects, which, in several respects, differ considerably. A supercilious disparagement of this dialect, as if it were a mere corruption of the High German, has led many German scholars to neglect it entirely; and they have thus fallen into etymological and other mistakes, from ignorance of this essential branch of their language. Leibnitz recommended the study of it as a means ef euriching, correcting and explaining the High German; and, of late, the seholars of Germany have begun to turu their atteation to this idiom. The study of it is essential even to the English etymologist, to cnable him properly to understand his own langnage, as far as it is of Teutonic origin. J. H. Voss made the attempt to revive this dialect, by scveral excellent poetical compositions in it. The most has been done, however, by Charles F. A. Scheller, who has lately published a series of Low German works, or such as are conducive to a knowledge of Low German literature ; among thein an edition of Renard the Fox; also the

Shigt-Bok der Stad Brunsieyk, as a supplement to G. G: Leibnitii Scriptorcs Rerum Brunsvigensium (Brunswick, 1829); Der Laien Doctrinâl (Brunswick, 1825); Bücherkunde der Sassisch-Niederdculschen Sprache (Literature of the Sassic-Low German Language) (Brmuswick, 182(i). In the preface to the Laien Doetrinall, Mr. Scheller speaks of having made use of nearly 2000 Sassic writings, for a dictionary of this dialect, which he was preparing. The Vcrsuch cines Bremish-Nicdcrsüchsisehen Wörterbuchs ( 5 vols., Bremen, 1771); the Holstein Idioticon of Schutzecl; the Gcschichte der Niader-Sächsischen Sprache von Johann Frielrich . Ingust Kinderling (Magdeburg, 1800); the V ersuch ciner plattdeulschen Sprachlehre mil besonderer Berücksichtigung der Mecklenburgischen Mundart von J. . Musceus (New Strelitz and New Brandenburg, 1829), deserve inention.

Lowlands; a terim applied to the south parts of Seotland, in contradistinction to the Highlands, which comprise the northern and western parts. (See Highlands, and Scollund.)

Lowry,Wilson, F. R. S., a modern English engraver of eminence, was born in January, 1762. After studying medicinc for some years, he devoted himself to engraving. He is the inventor of a ruling machine, possessing the property of ruling successive lines, cither equidistant or in just gradation, from the greatest repuired width to the nearest possible approximation ; also of onc capable of drawing lines to a point, and of forming concentric circles. In 1798, he first introduced the use of diamond points for etching-an invention highly important, on aeconnt of the erpuality of tone produced by them, as well as of their durability. Many other nseful improvements in engraving were also discovered by him, and he was the first person who succeeded in what is technically termed "biting steel in" well. Messrs. Longman's edition of doctor Rces's Cyclopedia, commenced in 1800, for nearly 20 years occmpied a considerable portion of his time. He also labored for Wilkins's Vitmius, and Magna Gracia, Nicholson's Architectural Dictionary, and, lastly, the Encyelopadia Mctropolitana, on which he was employed till his last illness. He died June 23, 1824. His chef-d'œuvre is considered to be an engraving from the Doric portico at Athens, in Nicholson's Arclitecture. He was elected a fellow of the royal society in 1812 .

Lowtir, Robert, a distinguished English prelate, was born at Buriton, in 1710. He received his education at Winchester
sehool, whence he was eleeter, in 1730, to New college, Oxford, of which he was choserı a fellow in 1734, and, in 1741, was eleeted professor of poetry in the nniversity of Oxford. In 1753, he published his De sacra Pocsi Hebreorum Prelectiones Academice (4to.), which has been translated into English, French and German. The best edition is that of Lcipsic, 1815, with notes by Michaelis Rosenmüller, \&e. In 1754, he received the degree of D. D. from the university of Oxford, by diploina, and, iu 1755, went to Ireland, as chaplain to the marquis of Hartington, appointed lord lieutenant, who nominated him bishop of Limerick, whieh preferment he exchanged for a prehend of Durham, and the rectory of Scdgefield. In 1758, was published his Life of William of Wykehan (8vo.), whieh, in 1762, was followed by a Short Introduction to the English Grannaar. In 1756, a misunderstanding took place between doctors Lowth and Warburtou, the latter of whom took offerce at certain passages in the Pralectiones, concerning the book of Job, which he believed to be aimed at the theory of his Divine Legation of Moses. Warhurton, in an Appendix conecrning the Book of Job, added to the 2d edition of his Divine Legation, indulged in the aerimony by which be was distinguished, and thereby prochnced a reply from doctor Lowth, in a Letter to the Right Reverend the Author of the Divine Legation of Moses, which has become memorable at once for the ability and severity of its criticism. The ultimate silence of the Warburtoniaus gave the vietory to their antagonists. In $176 i t$, doctor Lowth was appointed bishop of St. David's, whence, in a few months afterwards, he was translated to the see of Oxford. In 1777, he sueceeded to the dioccse of London, and the next year published the last of his literary la-bors-Isaiah, a New Translation, with a preliminary dissertation and notes. Rosenmúller says he understancis and expresses the Hehrew poet better than any other writer. On the death of archbishop Cornwallis, the primacy was offered to doctor Lowth, but he deelined that dignity, in consequence of his age and family aftlictions. He died November 3, 1787, aged 77.

Loxodromic Curve, or Spiral; the path of a ship, when her course is directed constantly towards the same point of the eompass, thereby cutting all the meridians at the same angle. (See Rhumb Line.)

Loyola, Igıatius (or, in Spanislı, Inigo) de, a saint of the Roman Catholic church,
fonnder of the society of Jesuits, was born in 1491, in the rastle of Loyola, in the Spinish province Guipuscoi, the youngest of the 11 children of a Spanislu nobleman. Ignatius spent his youtli at the court of Ferdinand V (sumamed the Cathol.c), king of Arragon. Till his 29th year, he served in the army, was distinguished for bravery, gallantry and vanity, and made indiffcrent verses. At the siege of Pampeluma by the French, he was wounded in both legs, one of which, being crooked after the cure, he caused it to be broken again, for the purpose of having it made straight. During the siege, he had shown great valor and firmmess, and, when the commander wished to surronder, in eonsequenee of want of provisions, he alone opposed it. As soon as the soldiers saw him fall, they surrendered. During his sickness, Ignatius begniled his time with books, and, as there were no romances in the house, he read a Spanish translation of the life of the Savior, by Landolphus, a Carthusian, and a volume of the Lives of the Saints. His imagination was highly excited by these books. What others haid done, as was recorded in those biographies, he thought he might do also, as he afterwards said himself. He deternined to live a life of abstinence, penitence and holiness. The Virgin, lee thought, appared to him, with the holy Infant in her arms, both regarding him with looks of benign complarency and encouragement. His brother Martin Garcia obscrved the change which had taken place in him, and endeavored to dissuade him from his purpose, entreating him to remember his illustrious birth, and the reputation which he had already ohtained; but Ignatius was firm. Leaving his brother at a sisters house, in Onate, he proceeded to Navarretta, where he eollected some debts, and, having paid his servants and all his creditors, gave the rest for the restoration of the picture of the Virgin, and proceeded alone, upon his mule, to Montserrat. A Moor overtook him, who, in their conversation, nttered an opinion respecting the Virgin, which appeared to Ignatius hlasphemous, and, while the Moor, luckily for himself, pricked forward, Loyola dcliberated whether it was not his duty to follow and stab him. The Moor had gone to a village off the road, and Ignatius let his mule choose his own way, with the intention of killing the infidel, if the inule shoukl carry him to the village; but it was not so ordered, and he arrived at Montserrat. Here he conscerated his arms to the Virgin, declared himself her knight,
and proceeded to the hospital at Manresa, a small place not far from Montserrat, where he fasted rigorously, scourged himself, neither cut his nails nor combed his hair, and prayed seven hours a day. He begged his bread, bread and water being his only food, and, eating very sparingly, he gave what remained to others. In the condition to which he was thins reduced, visions haunted him, and tempted him. Recollections arose of his birth and breeding, his former station, his former habits of life,-these compared with his present situation, in a hospital, in filth and in rags, the companion of beggars! This temptation he at once quelled and punisheil, by drawing closer to the beggar at his side, and courting more familiarity with him. He then shrunk from the prospect of living in this painful, and, as he conld not but fcel it to be, bcastly life, till the ihreescore and ten years of mortal existence should be numbered: Could he bear this? The question, he thought, came from Sa$\tan$ : to Satan he replied triumphantly, by asking him if it was in his power to ensnre life to him for a single hour; and he comforted and strengthened himself by comparing the longest span of human life to eternity. It is affirmed that, at this time, he was entranced from one Smmlay to another, lying, all that while, so apparently lifeless, that certain pious persons would have had him buried, if others had not thought it necessary first to ascertain whether he were dead, and, in so doing, felt a faint pulsation at the heart. He awoke from this ecstasy, as from a sweet sleep, sighing forth the name of Jesus. Orlandini says it is a pions and probable conjecture, that, as great niysterics were revealed to Panl, when he was wrapt into the third heaven, so, churing these seven days, the form and constitution of the society, which he was to found, were imanifested to Ignatins. It is pretended that he retired from Manresa to a cave in a rock, not far from that city. The cave was dark, and not unlike a sepulchre, but, for this incommorlionsness, is well as for its solitude, and the beanty of the narrow vale, where thoris and brushwood concealed it, the more agrecable to him. Having remained some ten months at Manresa, a city which, his biographers say, he undoubtedly regards with peeuliar favor in heaven, as the cradle of his Christian infancy, and the school of his first evangelical discipline, he determined npon going to Jerusalem, less for the desire of seeing those places which had been hallowed by the presence of our Lord than
in the hope of converting some of the infidels, who were masters of the holy land, or of gaining the pahn of martyrdom in the attempt, for of this he was most anlitions. I dangerons passige of five days brought him to Gaëta, from whence he procceded to Rome on foot. This was a painful and perilous joumey. It was seldom that he was adniterd into a town, or under a roof, for fear of the plague, his appearance being that of a man who, if not stricken with the disease, had recently recovered from it; and, for the most part, he was fain to lie down, at night, in a porch, or in the npen air. He reached Rome, however, where there wus cinher not the same alam, or not the same vigilance. At Venice, he begred his bread, and slept on the ground, till a wealthy Spaniard, recognising him for a countryman, took him to his house, and afterwards introduced him to the doge, from whom he obtained a free passage to Cypris. From Jafla, he procceded, with other pilgrims, to Jernsalen, in the usual manner; and, when they alighted from their asses, on the spot where the friars were waiting with the cross to receive them, and when they liad the first sight of the holy city, all were scusibic of what they decmed ain emotion of snpernatnral delight. He now began lis retnrn to Spain, more mprovided even than he had left it. No difficulty occurred in re-crossing to Cyprus. He had obtained a grood eharacter from lis fellow-pilgrims, and they, having taken their passage from that island in a large Venetian ship, besought the captain to rive him a passage, as one for whose holy conversation they could vouch. The Venetian captain was no believer in such holiness, and he replied, that a saint coukt not possibly want a ship to convey him across the sea, when lie might walk י1pon the water, as so many others had done. The inaster of a smaller vessel was more compassionate; and this, though so much less sea-worthy than the other that none of the other pilqrims embarked in her, reached Italy safely, after a perilous royage, while the other was wrecked. He had been warned of the danger to which he wonld he exposed, in travelling from Ferrara to Genoa, where the Frenclu and Spanish amies were in the field, by both which he must pass, with the likelihood of being apprehended as a spy by both. Some Spanisli soldiers, into whose company he fell, pointed out another routc. But Ignatius liked to put himself in the way of tribulation; the more suffering, the greater merit, and, conse
quently, the more contentment; and he was contented accordingly, when, upon attempting to enter a walled town, which was in possession of the Spaniards, he was seized and searched as a spy. The journey to Jerusalem, notwithstanding all the hardships which he endured in it, had so greatly improved his health, that he thought the relaxation of austerity in his course of life, which had been eujoined him as a duty, had ceased to be allowable, having now ceased to be necessary. He did not, indeed, resume his former mode of apparel, in its full wretchedness; but he clad himself as meanly as he could, and cut the soles of his shoes in such a manner as to let the gravel in, and also to prepare for himself a fưther refinement of discomfort, for the fragments of sole which he had left, were soon worn away, while the upper-leather remained, and thins he contrived to walk, in winter, with his bare feet on the cartl, and yet no one suspected that he was thus meritoriously afflicting himself. In 1524, he returned to Barcelona, and began to study grammar. After a residence of two years, he went to the university of Alcala, where he found some adlierents; but the inquisition imprisoned him for his conduct, which appeared strange, and rendered him suspected of witcheraft. Hc was not delivered from the prison of the holy office until 1528 , when he went to Paris to continue his studies, the subjects of which, indeed, were ouly works of an ascetic character. Here he becane acquainted with several Spaniards aud Frenchmen, who were afterwards noted as his followers; as Laincz, Sahmeron, Bovadilla, Rodriguez, Pierre Favre, and othcrs. (See Lainez, and Jesuits.) They conceived the plan of an order for the convcrsion of heathens and simners, and, on Ascension day, in 1534, they united for this great work in the subterranean chapel of the abbey of Montinartre. Some of these men liad not yet finished their theological studies, and, until this should take place, Ignatius returned to Spain. They then met again in 1536, at Venice, whence they precceded to Rome, and received the confirmation of their society from pope Paul III. They took the triple vow of clastity, obedience and poverty, in the presence of the papal numcio Veralli at Venice. (For the history of the order, and its final abolition in most countries, sce article Jesuits.) The account of the origin of its name, given by Lainez, adopted by the society, and recorded by them upon a marble tablet, is, that Ignatius, losing lis bodily senses, saw
himself surrounded with the full splendor of heaven; saw the Father beholding him with an aspect full of love, the Son bearing his cross, and pointing to the marks of his passion ; heard the F'ather earnestly recommend him to the Son; saw himself benignantly accepted by the Son, and heard these words from the lips of the Son, Ego vobis Romre propitius ero. Therefore it was, according to Laincz, that he gave his order the name of the Socicty of Jesus. In 1541, Ignatius was chosen general of the society ; but Laincz, his successor, must be considered, even from the commencement, as the person who gave to the order the organization, by which it has astonished the world, though Ignatius, by his ardent zeal, may have given it a great impulse. Ignatius continued his abstinence and penances during life. Even when general, he used to perform the meanest lahors in his church in Rome, instructed little children, though not master of the Italian, and collected alms for the Jews and public women, for whose conversion he displayed great zeal. He dicd July 28, 1556, exhausted by fatigues. Forty-three years after, he was deelared beatus by Paul V, and Gregory XV canonized him. His feast in the Catholic church falls upon July :31. There are t wo works of Loyola, his Constitution of the Order, in Spanish, praised hy cardinal Richelieu as a masterpiece; and his Spirituil Exercises, also in Spanish (Rome, 1548), -a work, the first plan of which was drawn up in the hospital at Manresa. It has been often translated. Among lais biographers, we may mention Miaffei, Bouhours and Ribadencira. Of the nimacles attributed to him, at a later period, lis contemporary Ribadencira says mothing, as Bayle remarlied.

LUbBER, a contemptuous name, given by sailors to those who know not the duty of a seaman.

Lubbcr's-Hole is the vacant space between the head of a lower mast and the edge of the top. It is so termed from a supposition that a lubber, not caring to trust himself up the futtock shrouds, will prefer that way of getting into the top.

Lёвеск, formerly the chief of the Hanseatic towns, at present one of the four free cities of the German confederacy, officially styled the "republic and free Hanseatic city of Lübeck," was founded by Adolphus II, count of Holstein-Schaumburg, in 1144, who, 10 years afterwards, ceded it to Henry the Lion, duke of Saxony. Henry made it a free port for the northern nations, granted it municipal privileges,
which were confirmed by soveral emperors, and gave it the celebrated Lübeek code, which was afterwards adopted by many German cities. In 1226, it becanle a free city of the empire, and was afterwards at the licad of the llanseatic union (see Hansa); its fleet commanded the Baltic ; Gustavus Vasa found refuge within its walls from Christian 11 ; and its voice decided the affiairs of the kingdoms of the North. Lübeck eontains 22,000 inhabitants, and is beantifully situated on an island between the Trave and the Wackcnitz, on a slight elevation. The ramparts now serve as a promenade. The houses are substantially built, of stone, but old-fashioned. Since 1530, the Lutheran doetrines liave prevailed. Lübeek was formerly a bishop's see, and the cathedral contains many tombs and mommnents of antiquity. The clmech of St. Mary is remarkable for the beautiful altar by Quellino, for its astronomical clock, and the allegorical paintings, called the Dance of Death. There are also a Calvinistie and a Catholie ehurch. The eharitable institutions are in an excellent condition, as is also the gymnasium of seven classes. A Jrawing-school for mechanies, a commercral institute, a society for the promotion of industry, and other societies and institutions, prove the publie spirit of the citizens. Lübeek, which, by its situation, is connected with the North sea and the Baltic, has an important carrying trade between Germany and the countries on the Baltic, and carries on a considerable commerce in wine, leather, flax and corn. It maintains important banking operations with Hamburg, Rostock, Copenhagen and Petersburg. There are also two insuranec companies and an exchange ; and about 70-80 ships are owned by the citizens. In 1817, above 900 ships arrived at Lübeck ; yet commerce and business have much declined. By the Steeknitz, which falls into the Trave above the town, and which is connected, by the Dolwenau, with the Elbe, the latter river is accessible from Lïbeck, and much of the merchandise from the Baltic passes by Lübeck for Hamburg. Lübeek lias sugar-refineries, tobacco, leather, starch-works, gold and silver lace, liat, cotton and woollen manufactures, \&c. The territory of the town, consisting of Bergedorf and the Vierlands (which belong to Lübeek in coinmon with Haunburg), is $\mathbf{1 1 6}$ miles square, with 18,000 inhabitants. To this territory belongs the small town of Travemünde, situated at the mouth of the Trave, with a barbor and baths. When the constitution
of the empire was abolished, in 1806, Lübeck, thongh discombercted from the rest of Germany, remaim d a fiee Hanseatic city. After the battle of Liiberk (Now. 6,1806 ), Blïeher finished his retreat hy the capitnlation of Ratkan. 9500 Prussians and 1500 Swedes were taken prisoners, and Linheck was pillaged. In 1810, it formed a part of the French department of the moulhis of the Elbe. By the congress of Vienna, Lïbeck was again declared a free city.' 'The grovermment consists of four burgonasters and 16 comsellors. The body of citizens is divided into 12 gnilds, each of which has one vote. The revenue is about 400,000 guilders ; the debt, $3,000,000$. In the German diet, Lübock has one vote, with the three other free cities; and in the plenum, one vote. The contingent is 406 men. Lübeck is the seat of the snpreme court of appeal of the four free cities. In 1827, a convention of friendship, navigation and commeree was concluded between the U. States and the republies and free Hanseatic cities of Lübeck, Breınen and Hamburg, on the principles of reciprocity. (.Am. Annual Register, iv.)

Luca Giordano (also called Luca Fa Presto). (See Giordano.)

Lucanus, Marcus Annæus; a Roman poet, born at Corduba, in Spain, about A. D. 38. His father, a Roman knight, was the youngest brother of the philosopher Scneca. Lncan went to Rome when a child, where he was instrueted by the ablest masters in philosophy, grammar and rhetoric. Sencea introduced him into public life. He obtained the dignity of a questor before he was of lawful age, and entered the college of augurs. Ilaving obtained some celebrity by several pocms, he excited the jealousy of Nero, who aspired to the reputation of a great poct. The latter, en a eertain occasion, had recited a poem upon the history of Niobe, before a numerous assembly, and obtained great applause, when Lucan ventured to cuter the lists as his rival, with a poem upon Orpheus, and the auditors adjudged him the superiority. From that time, Nero looked upon Lucan with hatred, forbade him to make his appearanee in public, and spoke of his works with derision and contempt. This induced Lucan to conspire against him, with several distinguished persons, of whom Piso was the head. The plot was discovered, and Lucan, who, according to the assertion of an old grammarian, was so umnatural as to inform against his own mother as accessary, was condemned to death. He chose the death of his uncle,
and had his veins opened. He died in the 27th year of his age. Of his poems, only his Pharsalia has come down to us, in which he narrates the events of the civil war between Ceesar and Pompey. The poem is unfinished, and is frequently disfigured with liarshmess and obscurity in the expression, rhetorical bombast, and exaggerated figurcs; but these defcets are, at least in part, compensated by a nobleness of sentiment and a love of frcedom, which rmu through the whole work, and some passages are truly poctical. The hest editions are the Variorum (Leyden, 1658, 8 vo.), Oudendorp's (Leyden, 1728, 2 vols., 4to.), Burmam's (Leyden, 1740, 4to.), and Weder's, with the notes of Bentley and Grotius (Leipsic, 1819, 2 vols.) Lucan has been translated into English by Rowe.

Lucayas. (Sec Bahamas.)
Lucca ; a city and duchy in Italy, originally a culony of the Romans, which, on the fall of the Lombard kingdom (774), was added, by Charlemagne, to his territories, and amnexed by Otho I (the Great) to his German dominions. During the middle ages, it was repeatedly sold by its masters, on account of the liberal principles of its citizens. Louis of Bavaria appointed the brave Castruccio Castracani duke of Lucea, but this dignity became extinct at his death. After many changes of its tyrants, having been sold to Florence, Lucca finally obtained its freedorn, in 1370, of the empcror Charles IV, for 200,000 guilders. Though often at war with Florence, it maintained its independence until the time of Napoleon, under the government of a gonfaloniere and a council. The French obliged it to adopt a new constitution, and, in 1797, it was united with Piombino, and given to Bacciocchi, brother-in-law of Napoleon, as a principality. In 1815, the Austrians took possession of it, and, by an act of the congress of Vicuna, it was granted to the Infanta Maria Louisa, daughter of king Charles IV of Spain, and widow of the king of Etruria, with the title of a duchy, and with complete sovereignty. To the revenue of the country ( 700,000 guilders), an annuity of 500,000 francs was added, which Austria and Tuscany bound themsclves to pay. In casc of the extinction of the family of the Infanta, or its transference to any other throne, the ducliy of Lucca is to be united to 'Tuscany. Maria Louisa accepted the government in 1818, after the reversion of Parma (q. v.) was secured to her. The duchy of Lucca ( 413 square
miles, 137,500 inhabitants) is bounded by the Mediterranean, Modena and Tuscany, and, although the soil is not universally fertile, the pcople are in good condition. The Apennines stretch along its boundaries ; in other parts it is well cultivated. The Serchio is not navigable, and is ouly used for floating down wood. It forms the bcautiful Val di Serchio. The productions are corn (not sufficient to supply the inhabitants), great quantities of firuit, as olives, chestnuts, almonds, oranges, lemons, figs and mulberries. It also yields good wine; olives form the richest agricultural produce ; the oil of Lucra is the best of Italy. The cultivation of silk, and the raising of cattle, are also lucrative. The legislative power of the duke is limited by a senate, which he annually assembles. Lucca, the capital, and ducal residence (with 18,000 inhabitants, on the river Serchio, in a fertile plain, encompassed by hills, which are covered with olive trecs, and, at the summits, with oak and fir trees), is surrounded with ranparts planted with trees, and forming a beautiful walk. The streets are generally crooked and narrow; the churches and public buildings, plain. The cathedral is large, but in a bad style; the palace is old, and without beauty. The Accademia degli Oscuri, founded in 1584, was reörganized in 1805, minder the title Accademia Lucchesina di Scienze, Lettere ed Arti, by prince Bacciocchi. Here is also a university with an observatory. It is the see of an archbishop, and contains two large woollen, and considerable silk manufactories. Thi inhabitants carry on a trade in oil and silk, and are actively engaged in agriculture. The beautiful cnvirons of the town are adorned with country seats. In the vicinity are a mineral bath and the larbor of Viareggio.

Lucchesini, Girolano, marquis of, forinerly Prussian minister of state, descended from a patrician family of Lucca, where hc was born in 1752, was introduced by the abbé Fontana to Frederic II, about 1778, who took him into his service as librarian, with the title of a chamberlain. Lucchesini, the literary friend of Frederic II, first received a diplomatic appointment under his successor, being sent to Warsaw, where, at the opening of the council of state, in 1788, he exerted himself with great activity, encouraged the advocates of independence against Russia, and, in March, 1790, brought about an alliance betwcen Prussia and Poland. In 1791, he was present at the congress of Reichenbach, in the capacity of a plenipo-
tentiary, for effecting, in conjunction with the English and Dutch ministers, a peace betweent the Turks and the emperor. In July, 1792, he went once more to Warsaw, where he was compelled, by existing circumstances, to break the alliance that he himsetf had signed. In Jaisary, 179:3, the hing appointed him his ambassador to Viema; he, however, accompanied the king during the greater part of that campaign. In March, 1797, he was recalled from Vienna, and, in September, 1802, was sent, as ambassador extraordinary, to Paris, and afterwards visited Napoleon at Milan. The breaking out of the war between Prussia and Frauce, in October, 1806, was unjustly ascribed to his instigation. He accompanied the king to the battle of Jena, thell signed an armistice with Napoleon at Charlottenburg, of which, however, the king did not approve; in consequence of which, as he believed himself to have lost the favor of the king, lie took his distuission, in order to return to Lucca. He was afterwards chamberlain to Napoleon's sister, the princess of Lucca, and accompanied her to Paris on the occasion of her brother's second nuarriage. Count Ségur, in his Tableau historique et politique de l'Europe, passes the following judgment on his Polish mission: "No manl was better adapted for the post than he. His activity left no opportunity uninıproved. Vigilant in acconuplishing his object, and rapid in choosing the best means, the marquis of Lucchesini combined the qualities of an experienced courtier with the practical knowledge of a statesman. Learued without pedantry, his great memory supplied hin useful fucts for the purposes of business, as well as interesting anecdotes for conversation. His intimacy with Frederic II procured him a great influence; his powers of insinuation enabled him to penetrate into the interior of all characters; his sagacity easily removed the veil from all mysteries; and his zeal and activity, which gave him an open and frank appearance, concealed his real views, and persuaded the Poles that he was as ardently engaged for the promotion of their welfare as his own." His work concerning the confedcracy of the Rhine, Sulle Cause e gli Effetti della Confederazione Renana, etc. (Italy, 1819), was published at Rome, and in a German translation also, by Von Halem, at Leipsic (3 vols., 1821). In the Atti della R. Accad. Lucches. di Scienze, Lettere ed Arti, I (Lucca, 1821), he contributed a paper on the history of Frederic 1I. He died at

Florence, Oct. 19, 1825. He must not be confunnded with the marquis Cesare Lucchesini, counsellor of state in Lucca, whose Dell' Illustrazione delle Lingue antiche e moderne e principalmente dell', Italiana, procurata nel Secolo XV III dagl' Italiani (Lucca, 1819, 2 vols.), is a continuation of the work of Denina. He has also published Fragments for the Literary History of Lucea.

Lucerve (Luzern); a canton of Switzerland (q. v.), bounded N. by Aarau and Zug, E. by Schweitz, and S. and W. by Berne ; superficial area, 800 square niles ; population, 105,600 Catholics. 'The elevation of the country is great, but it contains no very lofty smmuits ; mount Pilate, 7100 feet high, is the principal. The soil is generatly fruitful, and nore corn is produced than is consumed in the canton. Great numbers of cattle are raiserl, and chcese is therefore among the clief exports. The people are of German origin, and in a very comfortable condition. Lucerne joined the Swiss confederacy in 1332; its constitution is representative, but founded on aristocratic principles. The sovereign power resides in the hundred, a senate elected for life by the richer citizens. Two presidents (Schultheissen) exercise the cxecutive power alternately for a year. Lucerne was one of the 11 cantons in which fundamental changes in the cantonal constitutions were demanded by the people in October, 1830. An account of the inovements at that time will be found in the article Switzerland.-Lucerne, the capital, is on the lake of Lucerne and the river Reuss. It contains 6700 inhabitants, and is, alternately with Berne and Zurich, the seat of a papal muncio. The cathedral coutains one of thic finest organs in Europe. Gencral Pfyffer's topographical model of a large part of Switzerland, in relief, is to be seen herc; and in the vicinity is a lion, scuptured in relief on a rock (1820), to commemorate the massacre of the Swiss guards, in the Tuileries. The lake of Lucernc is a portion of the large lake of Vierwaldstadtersee.
Lucla, St., or St. Alousie; one of the Caribbee islands, in the West Indies, helonging to Great Britain ; 27 miles long, and 12 broad; seven leagues south of Martinico ; lon. $61^{\circ} \mathrm{W}$. ; lat. $13^{\circ} 37^{\prime} \mathrm{N}$. This island exlibits a variety of hitls, and, anong others, two that are remarkably round and high, said to be volcanoes. At the botton of these are plains, fiuely watered with rivers, and very fertile.

The air, ly the disposition of the hills, which adnit the trade-winds into the island, is very healthy. The soil produces timber, cocoa and fustic, and is well adapted for the cultivation of sugar and coffee. It is provided with many bays and harbors, the chief of which, called Little Carenage, is accomnted the best in all the Carilbees. Population in 1803, 16,640; whites, 1290; people of color; 16i60; slaves, 13,690 : in 1810, 20,000. The town of Carenage contains 5000 or 6000 inhabitants, and Castres 3000 or 4000.

Lucran, a Greek author, distinguished for his ingenuity and wit, was born in Samosata, the capital of Comagene, on the Luphrates, during the reign of 'Trajan. Ile was of humble origin, and was placed, while young, with his uncle, to study statuary ; but being unsuccessful in his first attempts, he went to Antioch, and devoted hinsself to literature and forensic rhetoric. He soon, however, confined himself to the latter, and travelled in several comntries (among others, Greece, Italy, Spain and Gaul) as a rhetorician. In the reign of Marcus Aurelius, he was made procurator of the province of Egypt, and died in the reign of Commodus, 80 or 90 years old. The works of Lucian, of which many have come down to us, are narrative, thetorical, critical and satirical, mostly in the form of dialogues. The most popular are those in which he ridicules with great wit the popular mythology and the philosophical sects, particularly his Dialogues of the Gods, and of the Dead. They have given him the character of being the wittiest of the ancient writers. He scems not to belong to any system himself, but he attacks imposture and supcrstition freely and boldly where ver he finds them. The Epicurcans, who, in this respect, agree with him, are therefore treated with more forbearance. The Clristian religion, of which, however, he knew little, and that only through the medium of mysticism, was an object of his ridicule. In his sarcasm, he not unfrequently oversteps the bounds of truth, sometimes repeats calumnies against elevated characters, and occasionally, according to the notions of our time, offends against decency, though, in general, he shows himself a friend of morality. The best editions of his works are by Bourdolet (Paris, 1615 , fol.), by Hemsterhnis and Reitz (Amsterdam, 1743, 4 vols., 4to.), and the Bipont ( 10 vols., 8 vo.). Ainong the Englislı translations are those of Spence, Hickes and Franklin.

Lucien Boxaparte. (See Appendix, end of this volume.)

Lucifer (light-bearer; with the Greeks, phosphorus) ; a soll of Jupiter and Aurora. As leader of the stars, his office, in connmon with the Hours, was to take care of the steeds and chariot of the sun; and he is represented riding on a white horse, as the precursor of his mother ; therefore the morning star. He is also the evening star (Hesperus), and in this character has a dark-colored horse. For this reason, riding horses (desultorii) were consecrated to him, and the Romans gave him the name of Desultor. It has long been known, that the evening and morning star are one and the same, viz. the beantiful and bright planet Venus.-The nane of Lucifer is also given to the prince of darkness, an allegorical explanation of the fathers of the church making a passage of Isaiah (ix, 22), in which the king of Babylon is compared with the morning star, refer to the evil one.

Lucilius, Cains Ennius, a Roman knight, grand uncle to Pompey the Great on the matcrnal side, born at Suessa (B. C. 149), served his first campaign against Numantia, under Scipio Africanus, with whom he was very intimate. He is considered the inventor of the Roman satire, because he first gave it the form under which this kind of poetry was carried to perfection by Persius, Horace and Juvenal. His satires were superior; indeed, to the rude productions of an Ennius and Pacuvins, but he, in turn, was surpassed by those who followed him. Horace compares him to a river which carries along precious dust mixed with much useless rubbish. Of 30 satires which he wrote, only some fragments have been preserved in various editions, of which those of Dousa (Leyden, 1597, 4to.; Amsterdam, 1661, 4to.; and Padua, 173.5) are estecmed the best. In his lifetime, these satires had an uncommon popularity. He died at Naples about 103 B . C.--There was also another Lucilius, who wrote a didactic poem, Etna, edited by Corallus (Le Clerc), Amsterdam, 1803.

Lucina, a surname of Juno (accorling to some, of Diana; according to others, the name of a daughter of Jupiter and Juno), is derived either from lucus (grove, because her temple stood in a grove), or lux (light, because children are brought to light at birth), or from luceo (I shine, as denoting the moon). Her festival was celebrated March 1, on which occasion the matrons assembled in her temple, adorned it with flowers, and implored a
happy and brave posterity, fecundity and an easy delivery. (see llithyia.)

Luckner, Nicholis; ; batoll of the Gemant empire, bom at Campen in Bavaria, who became agenctah in the l'rench aminy. In the sevin yoars' war, having displayed consid rable talcots as a combmander of hussars, he was, on the orcurrence of peare, invited to enter into the service of France, in which lse obtained the rank of lientenant-gencral. In $1 / 80$, he sided wits the revolutionary party, ans, from the begiming of 169 , he helia various military employments. His age, experience and reputation occasioned his being placed in sitnations to which his abilities were unequal. In December, 1791, he received the baton of marshal; and a few months after, he was appointed generalissimo of the French armues. Atter having made his apparance at Paris, where he enjoyed a short-lived popilarity, and showed a disposition to sppport the king's constitutional authority, he went to take the command of his army at Sirasburg. After Aughst 10, 17:,2, he lost the chief command. He went to Paris to justify himself before the national convention, in Jannary, 1793, and was ordered to retire wherever ?se thought propers. Having some time after demantied payment of a pension due to him, he was arresied and put to death.

Lucknow; a city of Bengal, capital of a circar of the same name, in Onte, sitnated on the Goonsty; 95 miles N. N. W. of Allahabad, and 215 S. E. of Delhi; lon. $80^{\circ} 55^{\prime} \mathrm{E}$. ; lat. $26^{\circ} 24^{\prime} \mathrm{N}$. ; population, in 1800, estmated at upwares. of 300,000 ; since that time it is Hought to have dimmished; it was fomerly estimated as high as 500,000 . It is a very ancient city, and the residence of the governors or nabobs of Onde. It is by no means a handsone town, the streets being very irregular and narrow; some of the houses of brick, but most of them mud walls, covered with tiles. The situation is bad, and the soil is a white sand, which, in hot weather, is driven abont by the wind, and pervades every thing. The gilt domes of the mosques and the mausolemen of Azoph ud Dowleh give it a gay appearance at a distance. In the vicinity of the city stand the houses of the British resident and other Emopean iulsahitants. The Goonty is navigable for middlingsized vessels at all seasons.

Luçon, or Luçovia; the principal of the Philippine islands, in the Eastern seas, belonging to Spain, sometimes calle: Mx silla, from its capital; between lat. $13^{\circ}$ and
$1!1^{\circ}$ N.; lou. $120^{\circ}$ to $124^{\circ}$ E. ; alout 400 malestionn moral to sonth, and fiom so to 12 in bre atth; s(quare miles, aboul (i5, ()00. 'Ths' commtry is geth rally monntamous, an plevated ridge cxtoming dh. whole lengig. Th re are s sital wolduocs, and tarilsquakes are frequent, and sometimes destructive; hose of $1(5,50,1754$ and le: 4 , arestill rem mbered with tervor: 'The climate is moist, but temperate tor the latitude, and the soil fertile. Cotom, indigo, sugar, tobaceo, roffee, and other tropical produce, grow in great abundance; also the richest fintits of the Einst and W'est Iadies. There are 40 diffirent sorts of palm-trees, cxcellent cocoas allel eassia, wild cimannon, wild mutmeres, ehony, sam-dal-wood, and excellent timber for simpmilding. G(o)d is fomed npon the mountains, and is washed down by rains. Catte abound; civet rats are common, and ambergris is thrown upon the coasts in great quantitics. The commanere is considerable; the principal exports are indigo, coffee. pepper, rice, sugar and pranls. In leã, of el vessels thgigend in his made, 29 ware Spanish and 21 Anm rican. The popmation is $1,376,000$, and is combposed of Spaniarals, who are fiw, aboriginal blacks; Malays, Meris and Creoles. The bitgroes are elvicefly in the interior, and are in a very barbarons state. The Malays, anong whon the principal tribe is the 'Tagal-, are in parl independent, and in part shly of to the Spaniards. Brave, antive, gay and industrions, when not ruin al by the tyramy of the Emropeans, the y are rentered by oppression cruel and rapacions: Liscon was discovered by Marcllan, in 1521 , and conquered by the Spamiards in 1571. (See Philippines.)

Lucretia; a Roman lady uf distinguished virue, whose ill tratment by Sexthis Tarquin led to the destruction of the kingdons, and the formation of the reputblice of Rome. She was the wife of Collatinus, a near relation of Tarquin, king of Rome. Sextus Tarquinins, who contrived to hecome a guest in the absence of her hashand, whose kinsman he was, found means to reach her chamber in the middle of the night, and threatened, unless she gratified his desires, to stab her, kill a slave, and place him ly her side, and then swear that he had slain them loth in the act of adnltery. The fear of infimy succecdel. She afterwards summoned her huslonind, father mad kindred, and, after acquainting them with the whole transaction, drew a dagger, and stabbed herself to the lieart. (See Brutus, Lucius Jumius.)

Lucretius, Titus Carus, a Roman
knight, probably born $95 \mathrm{~B} . \mathrm{C}_{\text {. }}$, is supposid to have studied the Epicurran philosopliy at Athens. Ife is said to have been made insane by a philtre, and, in his lucid intervals, to have produced several works, hut to have committed suicide in his 44 th year. We possess, of his composition, a didactic poem, in six books, De Rerum Natura, in which lie exlibits the primciples of the Epieurean philosophy with an original imagination, and in forcible language. The unpoetical subject of the poem must, of itself, make it, on the whole, a failure ; but parts, notwithstanding, such as the description of human misery, the force of the passions, the terrible pestilence of Greece, \&c., demonstrate that Lucretius was possessed of great poetical talents. By reason of his antiquated terms, and the new meanings which he gave to words, Quinctilian limself regarded his poem as very hard to be understood. The principal editions are those of Creech (Oxforl), 1695; London, 1717 ; Basle, $1770, \& r$.), of Havercamp (Leyden, 1725,2 vols., 4 to.), and of Wakefield (Loudon, 1796, 3 vols., 4to.). A inasterly German translation, in the metre of the original, has been executed by Knebel (Leipsic, 1821, 4to.). The Italian version by Marcheti, and the French by Pongerville, are also good. The poem has also been translated into English by Crecel, by Busby and by Good. Good's translation is accompanied by the text of Wakefield, and ly elaborate annotations.

Lucullus, Lueins Licinius; the confineror of Mithridates. Being chosen redilis curulis, at the same time with his brother Marcus Licinins, he manifisted, in the Marsian war, ability and courage. In the civil wars of Sylla and Marius, he sided with the former. In the year of the city 679 , he was appointed consul and commander of the army which was to proceed to Cilicia against Mithridates. Having already served against Mithridates with an iuferior command during his questorship, he was acquainted with this country. He first sought to restore the ancient discipline, which the Roman soldiers had forgotten among the voluptuous Asiaties. Mithridates had already made a victorions beginning of the eampaign by a naval battle with the consul Aurelins Cotta, the colleague of Liecullus. Lucullus was therefore compelled to hasten the attack of his land forces. But when he approached the army of Mithridates, and aseertained its strenglh, lie deemed it judicious to aroid a decisive battle, and contented himself with cutting off the king's
commmications. Mithridates now advanced witls a considerable force to besiege the city of Cyzicum, the key of Asia, then in the possession of the Romans. Lucullus, however, defeated hisreargnard on their march thither, and compelled the king to give up lis attempt. Lucnllus now advanced to the coasts of the Hellespont, prepared a fleet, and vanquished the squadron of Mithridates near the island of Lemnos. This vietory enabled him to drive all the other squadrons of Mithridates from the Archipelago. The generals of Lucullus subdued, meanwhile, all Bithynia and Papllilagonia. Lucullus, again at the head of his arnyy, conquered various cities of Pontus, and, although overcome by Mithridates in a battle, he soon acquired such advantages, that he finally broke up the hostile anny, and Mithridates himself souglit protection in Armenia. Lacullus now ebanged Poutus into a Roman province. 'Tigrancs refusing to surrender Mithridates to the Romans, Lucullus marehed against Armenia, and vanquished Tigranes. Mithridates, however, contended with various fortunc, till Lucullus was prevented from continuing the war against him effectually, by the mutiny of his soldiers, who accused him, perhaps not unjustly, of avarice and covetousness. In Rome, the dissatisfaction of the soldiers towards Lucullus was found well-grounded; he was deprived of the chicf command and recalled. He was received, however, by the patricians, with every murk of respect, and obtained a splendid trimmph. From this time, Lucullus remained a private individual, spending in profuse voluptuousiess the immense riches which he' had brought with him from Asia, without, however, abandoning the more noble aud scrions occupations of a cultivated mind. During his residence as questor in Macedonia, and as gencral in the Mithridatic wars, he had become intimate with the most distinguished philosophers. His primeipal instructer was the academician Antiochus, who accompanied him in some of his campaigns. Lucullus was therefore most interested in the Platonic system. After his retnrm, he pursued the study of philosophy, induced many scholars to come to Rome, and allowed them free access to his house. He also founded, by means of Tyrannion, whom he had taken prisoner in the Mithridatic war, an extensive library, which was free to every one, and of which Cicero made diligent use. His example, also, induced other distinguished Romans to draw leurned men to Rome at
their expense. At last, he is said to have lost his reason in consequence of a philtre, administered by his freednuan Callisthenes, so that it was necessary to place him under the guardianship of his brother. He soon after died, in his 66th or 68th year. Lueullus first transplanted the elierry-tree to Rome from Cerasus, in Poutus, 680 years after the building of the city.

Luddites; a name given, sone years since, in England, to the rioters who destroyed the machinery in the manufacturing towns. They were so called from one of their leaders, named Ludd.

Luden, Heury, was born at Lockstadt, in the duchy of Bremen, in 1780; studied at Göttingen ; in 1806, was made extraordinary professor of philosophy at Jena, and, in 1810 , professor of history. Besides numerous historical, philosophical and politieal treatises in periodical publications, he has written the lives of Thoniasins, Grotins, and sir W. Temple, and other valuable works, among which are Ansichte des Rheinbundes (1808); Allgemeine Geschichte der Völker und Staaten des Alterthums ( 3 d edition, 1824); Allgemeine GCschichte der Völker und Staaten des . Wittelalters (1821); and Gesch. der Deutschen Vötker ( 3 d vol., 1827). In his Nemesis, or Political and Historieal Journal, he attarked the statements of Kotzebue, in his "sceret, dangerons, and, in part, unfounded report." He superintended the publieation of the duke of Saxe-Weimar's 'Travels in the U. States.

Ludlow, Edmund, a ristinguished leader of the republican party in the eivil wars of Charles I, the eldest son of sir Heury Judlow, was born about 1f002, at Maiden Bradley, in the county of Wilts, and received his education at Oxford, whence he removed to the Temple, in order to study the law. He served with distinction in the parliamentary amy, and when "the self-denying ordinanee" took place, he remained out of any ostensible situation, until ehosen member for Wiltshire, in the place of his father. It this time, the machinations of Cromwell becoming visible, he was opposed by Ludlow with firmess and openmess. With a view of establisling a republie, he joined the ariny against the parliament, when the latter roted the king's concessions a basis for treaty, and was also one of Cliarles's judges. With a view of removing him, Cromwell caused him to be nominated general of horse in Ircland, where he joined the army under Ireton, and acted with great vigor and ability. When Cromwell was declared protector, Lud-
low used all his influence with the army against him, on whicle accomnt le was reealled, and put under arrest. Although he refused to enter into any engagement not to aet against the government, lie was at lengtl allowed to go to London, where, in a conversation with Cromwell himself, he avowed his republican principles, and, refusing all seeurity or engagement for submission, he retired into Eissex, where he remained until the death of the prorector. When Richard Cromwell suc eeeded, he joined the army party at Wal lingford-house, and was instrumental in the restoration of the long parlianent, in whieh he took his seat. The restoration was now rapidly approaching, and, finding the repnblicans mable to resist it, he quitted the country, and proceeded to Geneva, whence he afterwards, with many ninore fugitives of the party, took refuge at Lansanne, where Lisle was assassinated by some English royalists. Similar attempts were made on the lives of Ludlow and others; but his caution, and the vigilance of the nagistraey of Berne, protected him, and he passed the remainder of his life at Vevay, with the exception of a hrief visit to England after the revolution, from which he was driven by a motion in parlianent for his apprehension, by sir Edward Seymour, the leader of the tory party. He closed his life in exile, in $169: 3$, benig then iu his 73 d year. Ludlow was one of the purest and most honorable eharacters on the republican side, without any fanaticism or lypocrisy. His Mcmoirs contain many purtieulars in relation to the gencral history of the times: they are written in a manly, unaffected style, and are replete with valuable matter.

Luff; the order of the lielmsman to put the tiller towards the lee-side of the ship, in order to make the ship sail nearer the direction of the wind.

Lugdunum ; the Latin name of several citics; 1, a colony of the Romans, also called Lugdunus, the present Liyons (q. v.), though not on precisely the same spot. 2. Lugdunum Batavoruin (Lugel. Bat.); a city in Gallia Belgica, at a later periorl, in the middle ages, ealled Leithis; at present, Leyden (q. v.); henee, on the title-page of elassies, Lugduni Batavorum, many of which are very fine editions. 3. Lugdunum ; a eity of the Convenæ, in Gallia Aquitania, most probably the present St. Bertrand. 4. Lugdunensis (Gallia) was the name given, in the time of Augustus, to a part of Cessar's Gallia Celtica. There were Lugdunensis Prima, afterwards Lyonnais; Lugdunensis Secunda, afterwards

Normandy ; Lugdunensis Tertia, afterwards Touraine, Maine, Anjou and Brittany ; Lagdunensis Quartu, or Senonia, conlprising part of Champagne, south of the Marne, the southern part of Isle de France, Chartrain, Perche and Orleamais.
Lugger; a vessel carrying three masts, with a running bowsprit, npou which she sets lug-sails, and sornctimes has top-sails adapted to them.
Lug-Sal; a quadrilateral sail bent upon a yard, which hangs obliquely to the mast, at one third of its length. 'These are more particularly used in the barculongas, navigated by the Spaniards in the Mediterranean.
Luke; author of one of the Gospels, which is distinguished for fullness, accuracy, and traces of extensive information; also of the Acts of the Apostles, in which he gives a methodical account of the origin of the Christian clurch, and, particularly, of the travels of the apostle Paul. Though these two hooks were designed merely for his fricnd Theophilus, they soon attained a canonical authority, and were publicly read in the churches. Concerning the circumstances of the life of this evangelist, nothing certain is known, except that he was at Jew by birth, was a contemporary of the apostles, and coutd have heard accounts of the life of Jesus from the moutlis of eye-withesses, and was for several years a companion of the apostle Paul, in his travels; so that, in the Acts of the Apostles, lie relates what he limself had seen and participated in. The conjecture that he was a physician is nore probable than the tradition which makes him a painter, and which attributes to him au old picture of Christ, preserved at Rome. On account of this latter tradition, however, he is the patron saint of painters, and a celebrated acadenty of these artis's, at Rome, bears his name.
Luke of Leyden, one of the founders of modern painting in the North, stands by the side of Dürer, Holbein and Kranach, at the head of the old German school, thougl, strictly, he does not belong to Gernany: He was born at Leyden, 1494, and enjoyed, in carly life, the instruction of his father, Hugo Jacob, amd afterwards that of Cornelius Engelbrechtsen, an eminent painter, and scholar of Van Eyk. At the early age of nine, he began to engrave, and, in his twelfth yeur, astonished all judges, by a painting; in water-colors, of St. Hubert. In his 15th year, he produced several pieces, composed and engraved by himself, among which the Trial of St. Anthony, and the Conver-
sion of St. Paul, in regard to composition, characteristic cxpression, drapery, and ntanagement of the graver, are models. After this, he executed many paintings in oil, water-colors, and on glass; likewise a multitude of engravings, whiclı spread his fane widely. Ile formed a friendly intimacy with the celebrated John of Mabuse and Albert Dürer, who visited him in Leyden. His unremitted application injured his health; and his apxious friends persuaded him to travel through the Netherlauds. But his hypochondria was not removed. He inagined limself poisoned by envious painters, and hardly left his bed for almost six years; during which time he labored uninterruptedly, and rose to the highest rank in his art. He died in 1533, in lis 40 th year. This artist is excellent in almost all parts of lis art, though he could not entirely divest himself of the taste which characterized the childllood of painting. His designs are striking, ingenious and varicd ; his grouping judicious and natural ; character appears in all his figures, particularly in the heads, though this character cannot be called noble. The situations and attitudes of his figures are very various, which is the more remarkable, from the great number of persons often found in his paintings. His drawing is correct, yet not ideal, but fashioned atier the models of the country in which he lived. His drapery is, indeed, mostly arranged with truth, but without taste, heavy, and deformed by many small folds. His coloring is pleasing and natural, but the aërial perspective is neglected; and there is a certain harshness, not to be mistaken, peculiar to that period of the art. Notwithstanding lis ligh finish, he paintcd easily. His cngravings and wood-cuts bcar evidence of a most careful and steady management of the graver. They are very rare, and highly prized, particularly those in which he selected the same sulbject with Albcrt Dürer, in order to compete with him. The friends often shared their ideas and compositions; but Luke ruuks below Dürer. The fullest and most beautiful collection of engravings by this master, is in the library at Vienna. His paintings are scattered about in miny galleries; the principal in Leyden, Vienna, Dresden, Munich, and in the Tribuna at Florence.

Lully, Raymond, a distinguished scholastic of the thirteenth century, author of the method called Ars Lulliana, taught throughout Europe, during the fourteenth, fifteenth and sixteenth centuries, was born in Majorca, in 1235. After having been
attached to the gay court of James 1 of Arragon, he became filled with pious feelings, and, at about the age of 30 , retired to a solitude, and, for the purpose of converting infidels, began the study of theology. Encouraged by visions, he undertork the task by studying the Eastern languages, and invented his new method, or Ars demonstrativa Veritatis, for the purpose of proving that the mysterics of faith were not contrary to reason. He then visited Rome and France, in the schools of which 'he taught ; and, while at Montpellier, composed his Ars inventiva Veritatis, in which he developes and simplifies his method. Passing over into Africa, for the purpose of convincing the Mohammedan doctors of the truth of Christianity, he narrowly escaped with his life; and, on his rcturn to Europe, wrote his Tabula generalis, a sort of key to his former works, and, in 1298, obtained from Philip the Fair a professorship at Paris. From this period dates the establishment of his doctrine in Europe. His Ars expositiva and Arbor Scientic are his other principal works on this subject. A second visit to Africa, for the purpose of converting the disciples of Averroës, resulted in his banishment from that region; but he returned a third time, and was stoned to death, about 1315. The Lullian method was taught and commented on for several centuries in Europe. The principal commentators are Leféve-: d'Etaples, Alstedius, Sebonde, \&r. (See Degerando, Histoire comparíe des Systemes de Philosophie.)

Lully, Jeau Baptiste; born at Florence, of obscure parents, in 1634. As a child, lie exhibited a passionate fondncss for music. The chevalier Guise, who had been commissioned by Mlle. de Montpensier to send her nn Italian page, struck with his talent, engaged him, and despatched him to Paris in his 10 th year. The lady, however, was so little pleased by his appearance, that she sent lim into her kitchen, where he remained some time in the humble capacity of an under-scullion. His musical talent becoming accidentally known to a gentleman about the court, his representations procured him to be placed under a master. He now rose rapilly, till he obtained the appointment of musician to the court. His perfornance soon attracted the notice of the king, by whose direction, a new band, called les petits $V_{i}$ olons, was formed, and Lully placed at the head of it, in 1660; about which period, he composed the music to the then favorite amusements of the court, called ballets, consisting of dancing, intermixed with
singing and recitative. In 1670, Lully was made joint-lirector of the French opera, established the preceding year, on the plan of that at Venice, which situation he filled till his decease, in 1687. Luily contributed much to the improvenent of French music, and is said to have been the inventor of the overture.

Lumbago (from lumbus, the loin); a rheumatic affection of the muscles about the loins. (See Rheumatism.)

Lumpers ; laborers cmployed to load and unload a merchant ship when in harbor.
Lump-Fish (cyclopterus, Lin.). These fish are very renarkable for the manner in which their ventral fins are arranged. They are united by a membrane so as to form a kind of oval and concave disk. By ineans of this apparatus, these fish are enabled to adhere with great force to any substance to which they apply themselves. This has been proved by placing one of them in a bucket of water, when it fixed itself so firmly, that, on taking the fish by the tail, the whole vessel and its contenis were lifted from the ground, although it held some gallons. (Brit. Zoology.) The largest of the genus is the C. lumpus: this is about nine inches long, and sometimes weighs seven pounds. The back is arched and sharp, of a blackish color, variegated with brown. The body is covered with sharp, black tubercles; and on each side, there are three rows of large, bony scales, ant another on the back. The great resort of this species is in the northern seas, about the coast of Greenland. Great numbers of them are devoured by the seals, who swallow all but the skins, quantities of which, thus emptied, are seen floating about in the spring months, when these fish approach the land for the purpose of spawning. It is said that the spots where the seals carry on their depredations can be readily distinguished by the smontlincss of the water. Crantz says that the inlabitants of the barrent tracts of Greenlaud, who are obliged to depend, for the greatest part of their subsistence, on fish, eagcrly avail themselves of the arrival of this species. The roe is remarkably large: when boiled, it forms an exceedingly gross and oily food, of which the Greenlanders are very fond. The flesh is soft and insipid.

Lump-lac. (See Coccus, end of the article.)

Luva (the moon), among the Greeks, Selene, was the daughter of Hyperion and Terra (Gæa), and was the same, according to some mythologists, as Diana. (q.v.) She
was worshipped by the aneient inhabirants of the earth with many superstitious forms and ceremonies. It was supposed that magicians and enchauters, partieularly those of 'Thessaly, had an uneontrollable power over the moon, and that they could draw her down from heaven at pleasure, by the mere force of their incantations. Her eelipses, according to their opinions, proceeded from thence, and, on that acconnt, it was usinal to beat drums and cymbals, to ease her labors, and to render the power of magie less effectual. (See Helios.)

Lunar Caustic. (See Nitrate of Silver.)

Lunar Year. (See Year.)
Lunatics, in medicine. (See Mental Derangement.)

Lunatics, in law. (See Non Compos.)
Lund, or Lunden; a town in Sweden, provinee of Skonen, and goveminent of Nälınőhus, 5 miles from the Baltie; lon. $13^{\circ}$ E. ; lat. $55^{\circ} 44^{\prime}$ N. ; population, 3224. It is a bishop's see, and eontains a university, founded in 1668, by Charles IX, which has 15 professors, a botanic garden, an anatomical theatre, a cabinet of euriosities, an observatory, and a library of 40,000 volumes. The number of stuilents, in 1827 , was 631.

Lunebcra; formerly a principality of Lower Saxony, at present a provinee of Hanover, with 4325 square miles, and 264,000 inhabitants. The Elbe forms its boundary on the north and north-east. Luneburg is a vast plain of sand, interrupted here and there by deep moors and forests of pine. The marshes on the rivers are, however, wonderfilly productive, but they are better fitted for pasture, and the cultivation of garden vegetables, than for tillage. The rivers of the province all flow into the Elbe or the Weser, the highland whielı divides the basins of those two rivers being the great Luneburg heath. The dikes, which protect the country from the inundations of the Elbe, are enormonsly expensive. About seven tenths of the whole province are incapable of cultivation, and com is not produeed in quantities suffieient to supply the inhabitauts. F'lax is extensively raised, and the cattle are numerous and of a good description. Bees are kept on the heaths, and the fisheries in the rivers are important. Salt, wool, linen, beeswax and wooden-wares, are the chief exports. The great commercial road from Iamburg to IIanover and Brunswick, runs throngh the province, and the towns of Limeburg and Celle carry on a considera-
ble eommission business. Luneburg was originally an allodial estate of the house of Brunswick, and gave its name to one of the branehes of the family. (See Bruns-wick.)-Luneburg, the capital of the provinee, is an old town, with about 11,300 inlabitants, situated on the Innenau, which is navigable to this place for small vessels. The Kalkberg is a curious gypseous roek, 118 feet high, on which are remains of ancient fortifieations, and in the quarries of which is found the rare mineral boracite. The salt springs are capable of yielding 2000 tons of salt a week. The transit trade between Hanover and Brunswick is extensive, a large number of horses being bronght to Luneburg annually, and is estimated at $15,000,000$ rix dollars.

Lunette, in the art of fortification; a very vague expression, which, in its original signification, probahly eomprised every detached work built in the form of an angle, and consisting of but two faces. It was afterwards used in a more limited sense, to denote, 1. Small, generally irregular, works, with or without flanks, that are placed in the principal ditch, before the ravelins, or other out-works, for the purpose of covering such places of the chief rampart, as may be seen from the open field, or of defending from the side sueh points as, through a mistake in the originat plan of the fortifications, were left unprotected, the guns from the bastions not being able to reach thein. 2. Advaneed works on or before the glacis, sometimes constrneted in the form of an angle, sometimes in the form of a bastion. This kind of lunettes, skilfully disposed on the weak fronts of a place, and arranged in one or two lines, so as to flank one another, may check the approaeh of the eneny for a considerable time, by obliging him to make his trenches at a greater distance than he wonld otherwise have done, and subjeeting him to losses in the eapture of each hunette. Particular attention must be paid to dispose them in such a manner as to render it impossible for the enemy to attack two lunettes at the same time.

Luneville; an open city of Lorraine, department of the Meurthe, in a fruitful plain, with a castle, 3 churches, and 12,378 inhabitants. In 1735, Stanislaus Leczynski, king of Poland, to whom Lorraine and Bar had been granted, resided here. Lat. $48^{\circ} 35^{\prime} \mathrm{N}$. ; lon. $6^{\circ} 30^{\circ} \mathrm{E}$.

Luneville, Peace of; concluded Feb. 9, 1801, between Austria (also in the name of the German empire) and the French republic, upon the basis of the peace of

Campo-Formio. (q.v.) Belgium and the left bank of the Rhinc were ceded to France; Milan and Mantua to the Cisalluine (q. v.) republic; Venice, and the country as far as the Adlige, Istria and Dalnatia, to Austria. The princes on the left hank of the Rline werc to be indemnified by territories within the empire. Austria ceded the Frickthal, and the strip of land between Pasle aund Zurzach, to France, who, in 1802, gave them to Switzerland. Austria ceded Brisgan to the duke of Modena, and consented to the crection of the kingdom of Etruria, for which the grandduke of Tuscany was to be indennified in Germany. The valley of the Rhine formed the houndary of France. The navigation of the river was declared frec, and remained so until 1804, when toll was imposed for the complete indemnification of scyeral memhers of the empirc.

Luvas; the organs of respiration in the mammalia (man, quadrupeds, and the cetaceous animals), hirds and reptilcs. The lungs arc situated in the chest, and are divided into two parts, called lobes. They are enveloped in a delieate and transparent membrane, derived from the pleura, through which they have the appcarance of network, and are connected with the spine hy the pleura, with the neek hy the windpipe, and with the heart by the roots of the pulmonary artery and veins. In their speeific gravity, they are the lightest of all the animal organs, even when exhausted of air ; lience their name of lights. To the touch, they arc soft, spongy and clastic. In their internal structure, they are composed of an infinite mmber of membranous, celled blood-vessels, nerves and lymphaties, all eonnceted by cellular substance. The cells communicate with cach other, but have no commumication with the cellular substance: small tubes arisc from them, which are finally united into one large tubc from each lohe; and these two at length join to form the windpipe. The blood-vcssels called the pulmonary vessels are destined to distributc the blood through the cells, for the purpose of subjecting it to the aetion of the air (sec Blood, and Heart); while the bronchial vessels are intended to supply the blood which nourishes the lungs. (For the action of these organs in respiration, sce Respiration.) The cetacca (whales, seals, \&c.) breathe by lungs, and are therefore obliged to ascend, at intervals, to the surface of the water, to obtain a supply of atmospheric air. The respiratory orifice, in these animals, is not situated at the extremity of the snout, but on the top of the
head. In birds, the lungs are smaller than in quadrupers, hut they have air distrib uted throughout their muscular system and in the cavities of the hones.- The lungs afford a means of ascertaining whether a new-born child, which is found dead, was or was not living, when born,a question often of great importance in firensic medicine. The limgs of the infint are placed in water, to sce whether they will swim or sink. Bcforc birth, the hings are dark red, contracted into a small place within the eavity of the breast, firm, and speecifically heavier than water. 'Ihey therefore sink in water, whether they arc chtire or ent into piercs; and when cut, no air-lubbles cone forth, either in or out of the water, nor does much blood appear. But if the habe has lived affer birth, and therefore breathed, air has cntered the lunge, has thus cnlarged the carity of the chest, and the lungs themsclves are expanded, appear of a loose, spongy tcxure, of a pale red color, eover the heart, and fill the chest. They then swim in water, as well in connexion with the heart as without it, as well entire as in pieces. If cut, a peenliar sound is audible; air proceeds from them, and rises, if they are pressed under water, in small bubbles. From the incisions in the luners, rel, and, generally, foamy blood issues. Against this test, it has been ohjected-1. that air may be found in the lungs, though the infant never breathed. This could happen, however, ouly ( $\alpha$ ) from air having been blown into them; but, in this case, the chest of the infant is not arched, very little blood is to be fommd in the lomgs, and it is not bright red nor foamy: (b) from putrefaction; but, in this casc, the other parts of the body would :ilso be affected by putrefaction: the lungs arc not expanded, pale-red air-hubbles show themselves only on the surface, and not in the interior substance, unless the highest degrec of putrefaction has taken place. 2. It is said that the child may have breathed, aud therefore lived, without air being found in the lungs. This is not proved, and is at variance with the received ideas of the manifestation of life. 3. That part of the lungs may swim, another may sink. This can happen only with lungs in a diseaserl state, and would only prove an attempt of the infant to breatlie, without the possibility of living. 4. That a child may have lived without breathing ; but this state of apparent death cannot be called life: lifo cannot be supposed without breath. If all precautions are taken, all attending cireumstances considered, the external
appearance of the infant well observed, and the state of the other intestines examined, the foregoing test may be considered as suffieient for the decision of the quesLion, whether a child has lived after biith or not. Another kind of test by means of the lungs has been proposed, which is fourded on the proportion of the weight of the whole body to a lung which has breathed, and one which has not; and still another, which rests on the circumference of the chest before and after breathing has commenced; but both are morc complicated, troublesome, and less certain than the former one.
Lupercalia; a yearly festival observed at Rome, the 15th of February, in honor of the god Pan, surnamed Lupercus (from lupus, volf, and arceo, to drive away), thic defender from wolves. It was usual first to sacrifiee two goats and a dog, and to touch, with the bloody knife, the foreheads of two illustrious youths, who always were obliged to smile while they were touched. The blood was wiped away with soft wool dipped in milk. After this, the skins of the victims were cut into thongs, with which whips were made for the youths. With these whips the youths ran about the streets, all naked except the middle, and whipped those they inet. Women, in partieular, were fond of recciving the lashes, as it was believed that they removed barremess, and eased the pains of child-birth. This exeursion in the streets of Rome was performed by naked youths, because Pan is always represented naked, and a goat was sacrifieed because that deity was supposed to lhave the feet of goats. A dog was added as uccessary for the shepherd. The pricsts which officiated at the Luperealia were called Luperci.

Lupine; a genus of leguminons plants, containing about 30 species, which are herbaceous or fritescent, bearing petiolate and usually digitate leaves, and large, handsome flowers, which are disposed in a terminal racemc. The lupinus perennis grows wilh in sandy places, from Canada to Florida, and bears beautiful blue flowers. It has been eultivated in Europe for more tlian 150 years. We have eight other species, and probably more, in North Amerira, several of which are ouly found westward of the Rocky mountaius. Two of our southern species are remarkable for having simple leaves.

Lupulin. M. Planche first ascertained that the three active ingredients of the hop, viz. the oil, resin and litter arinciple, reside in the brilliant yellow grains scattered over the calicinal scales of the cones,
whieh serve as their envelope. Doctor Ives of New York, and MM. Payen and Chevalier, have since confirmed this position. This matter, when insulated, is of a golden yellow color, in little grains, without eonsistence, which attacli themselves to the fingers, and render them rough. It has a penetrating aromatic odor: 200 parts of it afforded, 1. water; 2. cssential oil; 3. carbonie acid; 4. subacetate of ammonia; 5. traecs of osmazome ; 6. traces of fatty matter ; 7. gum ; 8. malic acid ; 9. malate of lime; 10 . bitter matter, 25 parts ; 11. a well eharateterized resin, 105 parts; 12 . silica, 8 parts; 13 . traces of earbonate, muriate and sulphate of potash; 14. carbonate and phosphate of lime; 15. oxide of iron and traces of sulphur. The bitter matter, introduced into the stomach, destroys appetite.
Lusatia (in German, Lausitz); an extensive country, bordering on Bohemia to the south, Meissen to the west, Brandenburg to the north, and Silesia to the cast. It was formerly a margraviate, and was divided into Upper and Lower Lusatia, with a superficial area of 4250 square miles, the population of which is about 500,000 . With the exeeption of the circle of Kottbus, which had fallen into the hands of the house of Brandenburg in 1550, Lusatia was granted to the eleetor of Saxony, in 1635. In 1815, all Lower Lusatia (1940 square iniles), with a large part of Upper Lisatia, was ceded to Prussia (in all 3200 square miles, with 294,700 inhabitants), and was annexed to the governments of Frankfort and Liegnitz. The part of Upper Lusatia, which remained to Saxony ( 1050 square miles, with 195,000 inhabitants), now forms the circle of that name, comprising the eastern part of the kingdom; chief town, Bautzen (q. v.). It is not very fertile, hardly supplying half of the consumption of its inhabitants. Flax is raised in all parts, but great quantities are imported for the use of the manufactures. Linen, woollen and cotton are the principal manufactures. (See Saxony.)

Lusiad. (See Camoens.)
Lusitania; a part of Spain, whose extent and situation have not been accurately defined by the ancients. According to some deseriptions, it extended from the Tagus to the sea of Calabria. The inhabitants were warlike, and the Romans conquered them with great difficulty. They generally lived upon plunder, and were rude and unpolislied in their manners. (See Spain, and Portugal.)

Lestration; purification; in particular
the solemn purification or consecration of the Roman people, by means of an expiatory sacrifice (sacrificium lustrale), which was performed after every census. (Sec Census.) The name may be derived from luere, in the sense of solvere, for, on this occasion, all public taxes were paid by the farmers-general to the censor; or from lustrare (to expiate), because, after the census, an expiatory sacrifice was offered for the whole Roman people. The sacrifice consisted of a bull, a sow, and a sheep or ram (suovetaurilia). The ram was dedicated to Jupiter, the swine to Ceres, and the bull to Mars. This solemn act was called lustrum condere. As this lustration took place at the end of every five years, lustrum came to signify a period of five years.

## Lustre. (See Lustration.)

Lute (in Italian, liuto ; French, luth; German, loute, perhaps from the German lauten, to sound) is an instrument which originated from the ancient lyre. (q. v.) Some, however, think that it was introduced into Spain by the Moors, where it was called laoud ; and from thence into Italy, where it received the name of liuto. The chelys, or testudo, of the Romans, was probably a similar instrument. It is a stringed instrument, formerly much in use, anciently containing only five rows of strings, but to which six, or more, were afterwards added. The hute consists of four parts, viz. the table; the body, which has nine or ten sides; the neck, which has as many stops or divisions; and the head, or cross, in which the screws for turning it are inserted. In playing this instrument, the performer strikes the strings with the fingers of the right hand, and regulates the sounds with those of the left. The notes for the lute are generally written on six lines, and not on five. There werc formerly various kinds in use. The lute, simply constructed, is called the $\mathrm{F}^{\prime}$ rench lute ; if it has two necks, one of which sustains the base notes, it is called a theorbo ; if the strings of the theorbo are doubled, it is called an arch-lute. The difficulty of playing upon this instrument, as well as that of tuning it, is probably the reason that it has gone out of use.

Luther, Martin, one of the grcatest men of the sixteenth century, was born at Eisleben, November 10, 1483. Hans Luther, his father, a miner, removed with his family to Mansfeld, in 1484, and was appointed to a seat in the council. Martin was educated in the deepest respect for religion, and, at the age of 14 , was
sent to school at Magdeburg ; but recciving no assistance there, he was sent, in 1498, to Eisenach. At first he obtained his support by singing songs at the doors, like many other poor scholars; but he was soon taken under the care of a maternal relation in casy circumstances. At school, he made rapid progress in Latin and other studies; in 1501, entered the university of Erfurt; in 1503, received the degrec of master, and delivered lectures on the plysics and ethics of Aristotle. About this time, he discovered, in the library of the university, a Latin Bible, and found, to his no small delight, that it contained more than the excerpts in common use. He was destined by his father to the law ; but his nore intimatc acquaintance with the Bible, of which the clergymen of that time knew only the Gospels and Epistles, induced him to turn his attention to the study of divinity. The impression produced on him by the death of his friend Alexis, who expired at his side, on a journey from Mansfeld to Erfurt, by a stroke of lightning or the blow of an assassin, uniting with the effect of his early religious education and his poverty, decided him to devote himself to the monastic life. Contrary to the wishes of his father, he entercl the monastery of the Augustines, at Erfurt, in 1505, and subinitted patiently to all the penances and humiliations which the superiors of the order imposed upon novices. But he always regarded limself as an unprofitable servant. Pure and imocent as he was, he tortured himself with bitter reproaches,and was attacked by a scvere fit of sickncss; during which, one of the elder brothers consoled lis troubled heart, and promised him the forgiveness of his sins through faith in Jesus Christ. This doctrine, almost forgotten in the zeal of the clergy for good works, as they called them, and in the traffic in indulgences, brought a new light into the soul of Luther. He was also encouraged by the paternal mildness of Staupitz, the provincial of the order, who, perceiving his extraordinary talents and acquirements, delivered him from the menial duties of the cloister, and encouraged him to continue his theological studies. In 1507, he was consecrated pricst, and, in 1508, by the influence of his patron, Staupitz, he was made professor of philosoply in the new university of Wittenberg. In this sphere of action, his powerful inind soon showed itself. He threw off the fetters of the scholastic philosophy, so intimately connected with the papal hierarchy, asserted the rights of
reason, and soon collected a large number of disciples. In 1510, he visited the court of pope Leo $\mathbf{X}$, at Rome, on business intrusted to him by his order. This journey revealed to hin the irreligion and corruption of the clergy at Rome, and destroyed his reverence for the sanctity of the pope. After his return, he became a preacher at Wittenberg, and, in 1512, he was made a doctor in theology. As such, his oath bound lim, as lie thought, to the fearless defence of the Holy Scriptures. His profound learning, which embraced an intimate acquaintance with the ancient classics, the fathers of the church, and the spirit of the Greek and Hebrew languages, together with the fame of his eloquence, soon made Luther known to the principal scholars, and esteemed as a powerful advocate of the new light which was breaking upon the world. Great, therefore, was the attention excited by his 95 propositions, given to the world October 31, 1517, and intended to put an end to the sale of indulgences, by the Dominican Tetzel. Luther was impelled to this course solely by the love of truth, and by his indignation against the traffic in indulgences, the unhappy effects of which had appeared already in his congregation at Wittenberg. Ambition or hatred of the Dominicans had no influence in producing this measure. His propositions were condemned as heretical as soon as they appeared. Hogstraaten, a Dominican at Cologne, doctor Eck at Ingolstadt, and Prierias, an officer of the Roman court, immediatcly hegan an attack upon Luther; but neither their invectives, nor the papal summons to Roone, which he did not obey, nor the mild exIortations of the cardinal Cajetan, at Angsburg, in 1518, and of the nuncio Miltitz, at Altenburg, in 1519, with alluring offers from the pope himself, were sufficient to induce him to recant. He replied to his opponents with boldness and determination, and even after his dispute with Eck at Leipsic, in 1519, he still maintained the invalidity of indulgences, and of the papal supremacy. No one answercd him, and he appealed with justice from the decision of Cajetan, to the pope, and from the pope to a general council. In 1520, Luther and lis friends were excommunicated. His writings were burnt at Rome, Cologne and Louvain. Indignant at this open act of lostility after his modest letter, in which he had showed himself desirous of reconciliation, declared his submission to the pope, and advised a reform in the church, Luther
burned the hull of excommunication, and the decretals of the papal canon, at Witteuberg, December 10, 1520. By this act, he dissolved all comnexion with the pope and the Roman church. Frederic, the elector of Saxony, seemed in doubt whether he should protect him. But the worthiest of the German noblemen, Hutter, Sickingen, Schaumburg, whon! he called upon to defend the new opinions, hailed him as the clampion of religions liberty, and offered hin their fortresses and their arms. But Luther wished no protector but God. He refised to listen to his anxious friends, who advised hima not to brave the Roman hierarcly ; a spirit within urged hin forward, and he could not resist. The people reccived, with amazement, the words of a monk, who defied at once the pope and tho clergy, the emperor and the princes. For this he did, when be presented himself at the diet of Worms, April 4, 1521, accompanied by a ferv fricnds and the imperian herald, who had summoned him. Ite was met by about 2000 persons on foot and on horseback, at the distance of a league from Worms. Such was his conviction of the justice of his cause, that when Spalatin sent a messenger to warn him of his danger, he answered, "If there were as many devils in Worns as there are tiles upon the roofs of its honses, I would go on." Bcfore the emperor, the arcliduke Fcrdinand, 6 electors, 24 dukes, 7 margraves, 30 bishops and prelates, and many princes, counts, lords and ambassadors, Luther appeared, April 17, in the impcrial diet, acknowledged all his writings, and, on the following day, made his defence before the assembly. He concluded his spcech of two hours in lengtl with these words: "Let me then be refuted and convinced by the testimony of the Scriptures, or by the clearest arguments ; otherwise I cannot and will not recant ; for it is neither safe nor expedient to act against conscience. Here I take my stand; I can do no otherwise, so help me God! Amen." He left Worms, in fact, a conqueror; but it was so manifest that his enemies were determined upon his destruction, that Frederic the Wise conveyed him privately to the Wartburg, to save his life. Neither the proscription of thc emperor, nor the excommunication of the pope, could disturb him in his retircment, of which he took advantage to translate the New Testament into German. But this retirement continued only 10 months. When informed of the disturbances excited by Carlstadt ( $q$. v.), on the subject of images, he could
no longer endure restraint, notwithstanding the new outlawry which the emperor had just issued against him, at Nuremberg; and, at the risk of provoking the displcasure of the clector, he hastened to Wittenberg, through the territory of George, duke of Suxony, who was one of lis most bitter cnemies. The letter to Frederic, in which he justified his departure, proves, not less than his conduct beforc the diet at Worms, his fearless courage and the greatncss of his soul. The scrunons which he delivered for eight successive days after his return (in March, 15\%2), to quell the violence of the enraged insurgents in Wittenberg, are patterns of modcration, and wisdom, and popular eloquence. They show, in a striking light, the error of those who consider Luther only as a violent and rude fanatic. He was violent only against malignity, or when he thought the great truths of religion in danger. Such motives sufficiently account for his caustic reply to Henry VIII, king of England, and the bitterness of spirit nuanifested in his controversics with Carlstadt and Erasinus. The latter, not without reason, he charged with worldliness and lukewarmuess in a good cause. He viewed the attack of Carlstadt on his doctrine of the sacrament as an open apostasy from the faith, and an act of ambitious jealousy. Amidst these disputes and attacks, lis plans for a total reformation in the church, which was called for by the voice of the nation, were matured. In 1523, at Wittenberg, lie began to purify the liturgy from its empty forms, and, by laying aside his cowl, in 1524, hc gave the signal for the abolition of the monasteries, and the better application of the goods of the church. In 1525, he married Catharine von Bora, a nun, who had left her convent. After overcoming numerous difficulties, he took this important step at the age of 42 years, as much from principle as inclination, with the design of restoring the preachers of the gospel to their natural and social rights and duties. Warm as was the zeal of Luther for a reform in the church, he was desirous of avoiding disorder and violence. While he went hand in hand with the imperial cities and foreign princes, both in words and actions, he opposed, most decidedly, the violence of the peasantry and of the Anabaptists. His enemies have shown great injustice in implicating him as the author of those outrages which arose from the enthusiasm of the ignorant, and were displeasing to his noble and generous mind. Luther prepared, from 1526 to 1529 , a new cluurch service, corresponding to the doc-
trines of the gospel, under the patronage of the clector, and with the aid of Melancthon and other members of the Saxon church. His larger and simaller catcchisins, to be used in schools, were also of great service. But cvery one must look with pain upon the severity and iultolerance which he manifested towards the Swiss reformers, because their views differed from his own in regard to the Lord's sunper. (See Lord's Supper, and Sacrament.) He was thus the chief cause of the separation which took place between the Calvinists and the Lutherans. But, without his inflexible firmness, in matters of faith, he would ?lave been unequal to a work against which artifice and power had arrayed all their forces. The rapidity with which the reformation (q. v.) advanced after the confession of Augsburg, in 1530, rendered the papal bulls and the imperial edicts against Luther inefficient. But he was obliged to be continually on his guard against the cumning Papists, who strove to make him give up some of the parts of his creed; and it required a firmmess bordering on stcrnness and obstinacy to maintain the victory which he had won. With a spirit incident to such a statc of things, Luther wrote, in 15:37, the Sinalcaldic articles; he gave a refusal to the ambassadors of Brandenburg and Anlalt, who were sent, in 1541, by the diet of Ratisbon, to make him more compliant towards the Catholics; and, in 1545, he refused any participation of his party in the council of Trent. The severity which he used in the defonce of his faith, by 110 means diminishes the merit of his constancy : and an apology may easily be found for the frequent rudcness of his expressions, in the prevailing mode of spcaking and thinking; in the nature of his undertaking, which requircd continual contest ; in the provocations by which he was perpetually assailed; in his frequent sickness; and in his excitable imagination. The sanc excitability of temperanent will serve to explain those dreadful temptations of the devil, which disquieted him oftener than would seem compatible with his strength and vigor of mind; for that age regarded the devil as a real personage, an evil principle ever active; and, if any one devoted himself to the cause of God, he was constantly obliged to resist attacks of the evil one upon his virtue. He says hinnself, "I was born to fight with devils and factions. This is the reason that my books are so boisterous and stormy. It is my business to remove obstructions, to
cut down thorns, to fill up quagmires, and to open and make straight the paths; but, if I must, necessarily, have some failing, let me rather speak the truth with too great severity, than once to aet the hypocrite and conceal the truth." Even the enemies of Luther are forced to confess that he always acted justly and honorably. No one can behold, without astonishment, his unvearied activity and zeal. The work of translating the Bible, which might well oecupy a whole life, he completed from 1521 to 1534 , and thus rendered his name immortal. He equalled the most prolific authors, in the number of his treatises on the most important doctrines of his ereed. After the year 1512, he preached several times every wcek, and, at certain periods, cvery day; he offieiated at the confessional and the altar; he carried on an extensive correspondence in Latin and German, on various suljects, with men of rank, and of distinguished literary attainments, and with his private friends ; and, notwithstanding all this press of occupation, he allowed himself some hours every day for meditation and prayer, and was always accessible to visiters. He gave advice and assistance wherever it was necded; he interested himself for every indigent person who applied to him, and devoted himself, with his whole soul, to the pleasures of society. In company, he was always lively, and abounded in sallies of wit and good humor (preserved in his Tischreden [TableTalk]); he was temperate in his enjoyments. Luther was no stranger to the elegant arts. His excellent hymns are well known. His fondness for music, too, was sueh, that, as often as circumstances permitted, he would relax his mind with singing, and playing on the flute and lite. But few men are equal to such excessive labor; and, with a weaker constitution, suelı a constant round of action, and vicissitude and toil would soon have overeome the great reformer. Indeed, from the year 1531, he had a painful disease (the stone, accompanied with vertigo) to eontend with, and, in sevcral fits of siekness, was brought near the grave; but he lived to the age of 63. Just before his last jonrney to Eisleben, where he was summoned by the counts of Mansfield to settle a dispute, he wrote, in a letter to a friend, the following description of his condition: "Agel, worn out, weary, spiritcess, and now blind of one eyc, I long for a little rest and quietness ; yet I have as muels to do, in writing, and preaching, and aeting, as if I had never written, or preached, or acted. I
am weary of the world, and the world is weary of me ; the parting will be easy, like that of the guest leaving the inn; 1 pray, only, that Gorl will be gracions to me in my last hour, und shall quit the world without reluctance." He wrote this in January, 1546. On the 18 th of the succecding February, he died at Eisleben, and was buried in the castle-elinreh of Wittenberg. He left a wife, whom he tenderly loved, and two children (two others having previously died) in straitened circumstances. His wife died in 1552. The male line of his posterity became extinet in Martin Gottlieb Luther, who was a comusellor at law, and died at Dresten, in 1759. Against his will, his adherents styled themselves Lutherans; against his will, they engaged in a war which broke out immediately after his death, and desolated Germany. As long as he lived, Luther was for peace; and he sueceeded in maintaining it ; he regarded it as inpious to seck to estallish the canse of God by foree; and in fact, during 30 years of lis life, the prineiples of the reformation gained a firmer footing, and were more widely propagated, by his unshaken faith and unwearied endeavor, than by all the wars, and treaties and eomeils since. Luther's Sümmtl. Werke (Completc Works) appeared in 1826, at Erlangen, in 60 vols. Five different collections of his writings were published earlier, of which the most complete is that by Walch ( 24 vols., 4to.). There is a life of Luther, by Scluröckh, in his Lebensbeschrieb. berühmter Gil. (Lives of distinguished Seholars), (part 1, 1790). -For firther information, see the articles Reformation, and Protestants. See also the Life of Luther, with an Account of the Reformation, by A. Bower (London, 1813), and the articles on Calvin, Melancthon, Erusmus, Zuinglius ; also Rohertson's Charles $V$, and Mosheim's Ecclcsiastical History.
Lutherans ; the followers of the doctrines of Luther, though the refornier limself, in his writings, expresses his disapprobation of making his name that of a sect. In Spain, and some other Catholie countries, the name Lutheran is, in common parlance, almost synonymons with heretic. In Swedrn and Deimark, there is an established Episcopal Lutheran chureh; this is not the case in Protestant Germany. Bishops have lately heen created in Prussia (sce Liturgy); but, as far as church government is concemed, they are merely titular, whatever may have been the intention of their establishment. They are, however, neither Lutheran nor Calvinist, but evangelieal (q.v.).

The Lutherans in Germany cannot be said to adhere, strictly, to all the doctrines of Luther, so great a freedom of opinion, on religious matters, having gained ground in that country. As few Gerinan Calvinists adhere to predestination, few Lutherans adhere to consubstantiation, in the Lord's supper. (See Luther, and Reformation.)

Luthern, in architecture; a kind of window over the cornice in the roof of a building, serving to illuminate the upper story.

Lutzen, a small town in the present Prussian duchy of Saxony, to which two celebrated battles have given historical renown, containing 1300 inhabitants, and belonging to the government of Merseburg, lies 11 miles S. W. of Leipsic. Strategy shows why Saxony has so often bcen the field of battle between the powers of the north-east and the powers of the soutl-west of Europe. How ofien have the plains of Leipsic and Lützen, the neighborhood of Dresden and Bautzen, been the scene of contlict! The first battle of Lützen was fought in the 30 years' war, Nov. 6 (16), 1632, between Gustavus Adolphus, king of Sweden, and Wallenstein, duke of Friedland. The imperial troops, under the latter, amounted to $40,000 \mathrm{mcn}$; the Sivedish troops, under Gustavus, to 27,000 , including the Saxons under Bernard, duke of Saxe-Weimar. The battle was extremely obstinate, and neither party was decisively victorious during the day, but Wallenstein began retrograde movements the next day. In his army, the famous general Pappenheim was mortally wounded, and soon after died. On the side of the Protestants, the hero of their cause, Gustavus Adolphus, fell. The circumstances of his death are uncertain ; but it is a mistake to suppose that he fell a victim to revenge and treachery. His body was found, by the soldiers sent in search of it by Bernard, under a heap of dead, and so much mutilated by the hoofs of horses, as to be recognised with difficulty. A plain stone marks this spot, not far from Lützen, on the great road to Leipsic; a few poplars and some stone seats surround it. His body was carried to Lützen, where traces of the blood are still shown, in the town house. (See Gustavus I, and Thirty Years' War.) A second battle, fought near Lützen, May 2, 1813, between Napoleon and the combined Russians and Prussians, was the first great conflict after Napoleon's disasters in Russia; and on this occasion, the young French and Prussian levies first
measured their strength. Several reasons induced the allies to attack Napoleon, though his army, according to the best calculations, was much superior in numbers. The French corps in Saxony amounted to about 150,000 men; the allies had 55,000 Prussians antl 30,000 Russians beyond the Elbe. The latter were superior in cavalry, the French in artillery, and each was desirous to decide the battle by the species of uroops in which his superiority consisted. Count Wittgenstein commanded the allied forces. Napoleon's troops were moving in the direction of Leipsic, and had already advanced considerably, while they were still supposed, by the enemy, to be near Lützen. Gencral Kleist became engaged in a sharp conflict with the French varn, which was much superior to him in number. The mass of the cnemy was thens directed against the flank and rear of the allies. Between the allies and Lützen lay the villages Starsiedel, Kaya, Rana, Görschen, hardly guarded by Ney's corps, which was quietly bivouacked behind them. Wittgenstein took this corps for Napoleon's van, and ordered the attack accordingly. The Pruss:an troops took these villages wihh great promptness. It was recessary that Ney should sustain himself until Napoleon could bring back his masses from the road to Leipsic. The possession of these villages was, therefore, warmly contested; they were taken and retaken with equal courage and obstinacy; but the successive arrival of new bodics of French caused some changes in Wittgenstein's orders; the allied cavalry could not operate so effectually as had been hoped, and the want of infantry began to be felt severely. Both armies displayed great courage. The Prussian troops frught with a resolution corresponding to the ardor which had hurried then into the field, and its effect became visible on the French centre, which did not escape Napoleon's experienced eye. "The key of the position," says the duke of Rovigo, "was the village of Kaya, occupied ly Ney, and through which ran the road froin Pegay to Lützen. Had the allies succeeded in carrying this place, they could have advanced to Lützen, and thus have divided the French army into two portions, which could only have been reunited on the other bank of the Saale. Great efforts were therefore made, by the French, to maintain Kaya, which was taken and retaken several times in the course of the day." The emperor Napoleon now ordered general Drouot, his aid-
de-camp, to advance in all haste, with 60 pieces of artillcry, as near as possible to the enemy's columns, and to attack him obliquely, on his left flank; for this, the course of the Flossgraben, which had also been used to great effect 200 years before, in the battle first described, aftorded an advantageous position. The artillery made such ravages in the enemy's columns, for the space of an hour, that he could not resist the vigorous attack which Napoleon renewed on Kaya, by means of marshal Mortier's corps. This village was at last carried, as well as the others : night came on, and the last attempt by the Prussian cavalry was abortive. Thus both armies occupied nearly the same ground after the battle as before. According to the most accurate and impartial accounts, there were about 69,000 of the allied troops engaged against 102,000 French. The latter are said to have lost 15,000 men, killed and wounded, among whom were five generals; the Russians are said to have lost 2000, and the Prussians 8000 . Generals Blücher and Scharnhorst were wounded; the latter died in Prague-a severe loss for the Prussians. The French had lost Bessières, duke of Istria, on the preceding day. The allies were obliged to make retrograde movements, and, owing to this battle, Napolcon was again master of Saxony and the Elbe, on May 10. The French say, that, had they possessed sufficient cavalry to pursue the enemy briskly, the canpaign might have been euded ly this battle; the allies assert, that, had they been better supplied with artillery, they would have remained in possession of the villages, and the most serious consequences might have followed for the Frencl. This battle had the best effect on the spirit of the Prussian troops and nation. It was the first in which the Prussian forces had measured themselves with the French since the disastrous campaign of 1806 , and they were now convinced of their ability to withstand their former conquerons. The result of the battle was, indeed, advantagcous for the French; but the advantage was so dearly bought, and the Prussians, whom the French troops had been taught to consider as "school boys," and incxperienced peasants, had couducted in such a manner as to slow that campaigns like those of 1804, 1806 and 1809, were no longer to be expected.

Lutzow's Free Corps, or Volunteers; a Prussian corps, during the war of 1813 and 1814 , which originated from the Tugendbund (q. v.), and was commanded by
major Lützow. Many young men of the best families, and most patriotic spirit, joined it. Körner (q. v.) belonged to this corps, and celebrated it in several of his poems.

Luxation, in surgery, is the removal of a bone out of its place or articulation, so as to impede or destroy its proper motion or office; hence luxations are peculiar to such bones as have movable joints.

Luxembourg, Palace of; one of the most magnificent palaces in Paris, built in imitation of the Pitti palace at Florence, completed in 1620, after four years labor, by Jacques Desbrosses, for Mary of Medici, widow of Henry IV, on the site of the hotel of the duke d'Epinay-Luxembourg, and successively inhabited by mademoiselle de Montpensier, the duchess de Guise, the duchess of Brunswick, and mademoiselle d'Orlcans. Louis XVI gave it to Monsieur, his brother ; during the revolution, it was converted into a prison ; it was afterwards occupied by the senate; at present, the chamber of peers assemble therc. The building is very spacious, and its rooms contain beautiful specimens of architecture and statuary.

Luxembourg (Hütel du Petit); an edifice in Paris, adjoining the garden of the Luxembourg palace. It was built by cardinal Richelieu for his mother, and afterwards belonged to the prince de Condé. During the republic, the directory was estallished here, and here it received general Bonaparte, on his return from Egypt, a few days before the 18th of Brumaire. It was next occupied ly the first consul, during the first six months of his consulship. Ney was confined here, and shot in the garden ; and, more recently, prince Polignac and his colleagues were confincd here, previous to their trial.

Luxembourg (Francis IIenry de Montmorenci), duke of, marslal of France, was born in 162z. He was the posthumous son of the comut de Bouteville, who was beheaded in the reign of Louis XIII, for fighting a duel. He served, when young, ninder the prince of Condé; and, in 1662, he was made a duke and peer of France; and, in 1667, a lieutenaut-general. In 16\%2, he commanded during the invasion of Holland; and, having gained the battle of Senef, in 1674, he was created a marshal of France. In the war of France against England, Holland, Spain and Germany, he won the three great battles of Fleurus (July, 1, 1690), Steinkirehen and Neerwinden (June 29, 1693). He died in 1695.

Loxemburg; a province of the kingdon of the Netherlands, with the title of grand duchy, and, at the same time, a member of the Germanic confederation, comprising the duchies of Luxcmburg and of Bouillon, bounded by Liege, the Lower Rhine, Namur and France. The superficial extent is about 2400 square iniles, with 293,555 inhabitants. The surface is covered with woods, mountains, and desert heaths, among which, however, are some pleasant valleys and fertile hills. The Ardennes are the clief mountains. The soil is stony, marshy, and not very productive. The Moselle and the Ourthe are the principal rivers. Agriculture is the clief occupation of the people, but potatoes form the principal food, corn not leing raised in sufficient quantities. 'The forests belonging to the state alone, extend over 117,971 hectares. Cattle are abundant; great flocks of sheep are reared on the plains of the Ardemnes; the horses are small, but celebrated for their spirit and activity. The iron mines are extensively wrought, and the slate quarries yield large quantities of roof-slates. The inhabitants are Walloons and Germans, and are in general rude, superstitions and ignorant. They are of the Roman Catholic religion. Trill the late revolution, the king of the Netherlands, as grand-duke of Luxemburg, was a nember of the (dermanic confederation, with one vote in the diet and three in the plemum, and furnished a contingent of $225($ ment to the army of the confederacy. The Bergians have laid clain to Luxemburg, but, as the Belgic affairs are yet undecided, we must refer to the artiche. Netherlands for the issue of the negotiations. As a province of the kingdom of the Netherlands, it sent fuur members to the lower house of the states-general. The provincial estates consist of 60 members, named by the three orders, that of the nobles, that of the cities, and that of the comutry. luxemburg was erected into a duchy, by the German enperor, in 1354, and formed a part of the Austrian Netherlands. In 1815, it was granted to the king of the Netherlands, by the congress of Vicuna, as an indemnification for lis cessions in Germany. (See Nassau.) Luxemburg, the capital, with 11,430 inhabitants, is one of the strongest fortresses in Europe. The upper town is situated on an elevated rock, rising precipitously from a plain, and defended by strong works. Five hatteries on the neighboring heights command all the country round, and particularly the roads from Treves and Thion-
ville. It is one of the four great fortresses reserved by the Germanie confederation, and garrisoned by a large body of German troops. Lat. $49^{\circ} 37^{\prime}$ N.; loul. $6^{\circ} 9$ E.; 27 leagues S. E. of Liege; $39 \mathrm{~S} . \mathrm{E}$. of Brussels.

Luxor; a village of Upper Egypt, on the right bank of the Nile, contining splendid ruins of Thebes, the site of which it occupies. (Sce Thebes.)

Lu"nes, Charles d'Albert, duke de, favorite and premier of Louis XIII, and constable of France, born in 1578, was descended from a noble Florentine family (Alberti), which had been banished from Florence. Having become one of the pages of Henry IV, he was the playmate of the dauphin, whoso favor he soon won by consulting all his caprices. When Louis ascended the throne, he appointed Luynes his grand falconer, and marshal D'Ancre, who was all-powerful at court, showing some jealousy of his influence, the favorite soon effected his disgrace. The marshal was assassinated, and Luynes obtained a grant of all his immense estates, and succeeded to all his places and charges (1617). In 1619, his estate of Maillé was erected into a duchy, muder the title of Luynes. He next supplanted Mary of Medici, mother of the king, whom he cansed to be exiled; and the whole administration was now in his hands. In 1621, the dignity of constable of France was revived for liin. Though the feeble king often complained of his cupidity and arrogance, though the whole court was intriguing against him, and the n:tion imlignantly called for his disgrace, Laynes died in 1621 , without having experienced any visille loss of favor or inHluence. (See Louis XIII.)

Luzac, Jolu, a distinguished philologian, jurist and publicist, born at Leyden, in 1746. His parents were French Protestants, who had left France to avoid religious persccutions. After completing his studies, under Valckenaer and Ruhnken, he declined the chair of jurisprudence offered him at Leyden, and that of Greek at Groningen, and went to the Hague to prepare himself for the bar. In 17\%2, he returned to Leyden, to assist in editing the Leyden Gazette, which was read by all Enropean scholars and statesmen at that time, on account of the valuable character of its materials.* Fromı

* The Leyden Gazette (Gazette de Leyden) was established in 1738, by the uncle and facher of John, and contains materials important to tho historian of the American revolution. John Adams, while minister in Holland, published several papers in it.

1775, he had almost the eutire direction of that journal. His editorial and professional labors did not prevent him from the assiduous study of ancient literature. He corresponded with the most distinguished personages of the time, and received the most flattering marks of esteem from Washington, Jefferson, Adams, the emperor Leopold, and Stanislaus, king of Poland. In the midst of these various occupations, he accepted the Greek chair in the university of Leyden, to the regular duties of which he added private lectures and exercises for deserving students. In 1795, he published an address De Socrate Cive, accompanied with learned and judicious notes, and dedicated to John Adams, whose cldest son had studied under his direction. During the revolutionary troubles which succeeded in Holland, Lazac, who was no less a friend of order than of liberty, was forbidden to continue his lectures on liistory (1796), but was permitted to continue lis instructions in Greek literature. He refused to accede to this arrangement, and was therefore entirely suspended from his professorial functions. On this occasion, Washington wrote to him, assuring him of his esteem, encouraging lim to hope for justice when the ferment of the noment should be over, and professing that America was under great ohligations to the writings and conduct of men like him. In 1802, hic was restored to his former post, with an increase of salary and powers. He continued actively engaged in his litcrary labors till 1807, when he was killed by the explosion of a vessel with gunpowder aboard, in the harbor of Leyden. His Lectiones Atticre, a defence of Socrates (1809), was published by professor Sluiter. His colleaguc, professor Siegenbecck, has given an account of Luzac, in his history of the catastrophe which caused his death.

Luzerne, Ame César de la, a French diplomatist, born at Paris, in 1741, after having served in the seven ycars' war, in which he rose to the rank of coloncl, abandoned the military career, resumed his studies, and, turning his views to diplomacy, was sent, in 1776, cnvoy extraordinary to Bavaria, and distinguished limself in the negotiations which took place in regard to the Bavarian succession. In 1778, he was appointed to succeed Gérard, as minister to the U. States, and conducted himself, dnring five ycars in which he remained there, with a prudence, wisdom and concern for their in terests, that gained him the esteem and vol. vill.
affection of the Anericans. In 1780, when the Amcrican ariny was in the most destitute condition, and the government without resources, he raised money on his own responsibility, and without waiting for orders from his court, to relieve the distress. He exerted limself to raise private subscriptions, and placed his own name at the head. In 1783, he returned to France, having received the most flattering expressions of esteem from congress; and, in 1788, was sent aunbassador to London, where he remained till his death, in 1791. When the federal government was organized, the secretary of state (Jefferson) addressed a letter to the chevalier De la Luzerne, by direction of Washington, for the purpose of making an express acknowledgment of his serrices, and the sense of them entertained by the nation.
I,ycanthropy (from the Greek $\lambda_{\text {ixoos. }}$ a wolf, and dıOpwios. a man); as defined by Cottgrave, "a frenzie or melancholie, which causeth the patient (who thinks he is turned woolf) to flee all company and hide himself in dens and corners." Herolotus, with great naiveté, tells us, that, when he was in Scythia, he heard of a people which once a year changed themselves into wolves, and then resumed their origimal shape, ; "but," adds he, "they cannot make me believe snch tales, although they, not only tell them, but swear to them." But the lycanthropes of the middle ages, or loups-garour, as they were called by the French, were sorcceres, who, during their wolf hood, had a most canuibal ap-petite for human flesh. The Germans call them Wührwölfe. Many marvellous stories are told by the writers of the middle ages, of these wolf-men, or loups-garoux, and numerous authentic nanatives remain of victions committed to the flames for this imaginary crime, often on their own confessions.
Lyceum ; an academy at Athens (q.v), which derived its name from its sitnation near the temple of Apollo, dexcios (slayer of the wolf). In its covered walks, Aristotle explained his philosophy. In modern times, the name of lyceumi has been given to the schools intended to prepare young men for the universities; for in them the Aristotelian philosophy was formerly taught in the scholastic form.

Lycia ; a maritime province of Asia Minor, bounded by Caria on the west, Panphylia on the east, and Pisidia on the north. Its fertility and populousness are attested by the 27 cities mentioned by

Pliny, which formed a confederated republic, with a congress which regulated the public concerns, and a president called the Lyciarch. Little is known of the early history and geography of this country. (See Beaufort's Karamania, London, 1817:)

Lycophrox, born at Chalcis, in Eubœa, a Grecian grammarian, and the author of several tragedies, lived at Alexandria, 280 years B. C., under Philadelphus,' whose favor he won by the invention of anagrams. He is said to have died of a wound, inflicted by the arrow of an antagonist with whom he was contending on the merits of the ancient poets. Of all his writings, there renains but one tragedy, Cassandra (Alexandra), which is written in iambics, and bears the marks of learning acquired by patient industry ; it is therefore very difficult, and filled with obscure allusions. It is, properly speaking, a eontinued soliloquy, in whieh Cassandra predicts the full of Troy, and the fate of all the heroes and heroines who shared its ruin. It affords some information of value respecting antiquities and mytho!ogy. A gramınarian, named John Tzetzes, has written a commentary upon it.-See the edition, cum Commentario Johannis Tzetzr, Cura Jo. Potteri (Oxford, 1697 and 1702, folio) ; also those by Reiehard, with a commentary of Canter (Leipsie, 1788), by Sebastiani (Rome, 1803), by C. G. Müller (Leipsic, 1811, 3 vols.)

Lycurgus, the Spartan lawgiver, supposed to have flouristied in the latter half of the ninth century B. C., was, according to the cominonly received traditions, the youngest son of the Spartan king Eunomus. His eldest brother, Polydectes, succeeded his father in the government, but died soon after, leaving the kingdon to Lyeurgus. As the widow of Polydectes was known to be pregnant, Lycurgus declared that, if she bore a son, lie would be the first to acknowledge him for his king. To convince the Lacedæmonians of his sineerity, he laid aside the royal title, and administered the kingdom as guardian to the future heir. In the meanwhile, the queen sent word to him, that, if he would marry her, she would withont delay cause the death of her child. He flattered her with the idea that he would comply with her wishes, until he obtained possession of the child. From the joy of the people at his birth, the ehild received the name of Charilaus (joy of the people). Lycurgus, by the wisdom of his administration, had already won general esteem; and his noble disinterestedness now raised
his glory to a height which awoke envy against him in the minds of some of tho most distinguished Spartans, with whom the queen conspired to revenge her disappointment. She spread among the people the opinion, that it was dangerous to intrust the future heir of the throne to the man who would gain most by his death. To avoid this suspicion, Lycurgus was obliged not only to resign the guardiansliip of the young king, but even to leave his country. Whether this resolution was partly induced by the desire of seeing foreign nations, and learning their manners, or not, we do not know ; but, at any rate, he is described as employing the time of his absence in this way. After visiting Crete, and admiring the wise laws of Minos, he went to lonia. The effeminate and luxurious life of the inhabitants, the feebleness of their laws, which formed a striking contrast with the simplicity and vigor of those of Crete, made a deep impression upon hiul. Here, however, he is said to have become aequainted with the poems of Homer. From hence lie is said to have travelled into various countries, including Egypt, India and Spain. But, as we do not find in his laws any traces of Indian or Egyptian wisdon, this seens to be doubtful. In the meanwhile, the two kings, Archelaus and Charilans, were esteemed neidher by the people nor by the nobility ; and, as there were no laws sufficient to maintain the public tranquillity, the confusion passed all bounds. In this dangerous situation, Lycurgus was the only man from whom help and delirerance could be expecterl. The peopie hoped from him protection against the nobles, and the kings believed that he would put an end to the disobedience of the people. More than once, ambassadons were sent to beg hiin to come to the assistance of the state. He long resisted, but at last yielded to the urgent wishes of his fellow-citizens. At his arrival in Sparta, he soon found thet not only particular abuses were to be suppressed, but that it wonld he necessary to form an entirely new constitution. The esteem which his personal character, his judgment, and the dangerons situation of the state, gave him among his fellow-citizens, encouraged him to encounter boldy all ohstacles. The first step which lie took was, to add to the kings a gerusia, or senate of 28 persons, venerable for their age (see Gerontes), without whose consent the kings were to undertake nothing. He thus effected a useful balance between the power of the kings and the licentiousness
of the people. The people, at the same timc, obtained the privilege of giving thicir voice in public affairs. They had not, however, properly speaking, deliberative privileges, but only the limited right of accepting or of rejecting what was proposed by the kings or the senate. The Spartans conformed in general to the institutions of Lycurgus; but the equal division of property excited among the rich such violent commotions, that the lawgiver, to save his life, fled towards a temple. On the way, lie reecived a blow, which struck out one of his eyes. He merely turned round, and showed to his pursuers his face streaning with blood. Tlis sight filled all with shame and repentance; they implored his pardon, and led him respeetfully honie. The person who had done the deed, a young man of rank, and of a fiery eharaeter, was given up to him. Lyeurgus pardoned him, and dismissed him eovered with shame. After having thus formed a constitution for Sparta, Lycurgus endeavored to provide for its eontinuance. He made all the citizens take a solemn oath, that they would change nothing in the laws which he had introdueed, before his return. He then went to Delphi, and asked the god whether the new laws were sufficient for the happi ness of Sparta. The answer was, "Sparta will remain the most prosperous of all states as long is it observes these laws." He sent this answer to Lacedæmon, and banished himsclf. He died, as it is said, of voluntary starvation, far from his country; aecording to some, at Cirrha; according to others, at Elis or Crete. According to his commands, his borly was burnt, and the ashes thrown into the sea, lest they should be carried to Sparta, and the people thus think themselves released from their oath. A temple was erected in honor of him at Sparta, and a society was instituted by his friends, whieh eontinued until the latest times of Sparta, and had for its objeet to celebrate the memory of his virtues. The principal object of the laws of Lyeurgus was, to introduec into his country a mixed form of governinent, composed of monarchy, aristocreecy and democracy, in such a manner that eaeh element was restrained by the others. The two kings, and with the in the couneil of Gerontes, stood at the head of the government, the people, however, having an indirect influence upou their measures. He divided all the inluabitants of Sparta into three, aceording to some into six or more elasses, subdivided into 30 tribes. With this was, probably, connected the administration of the
police and of justiee, and the rules of military scrviee. As the Spartans had already made some progress in eivilization, we may well adnine the resolution and the genius of Lycurgus, who was able to change not ouly their eivil relations, but their morals and manners, and to induce such a nation to sacrifiee even the comforts of life. Even his proposition of the equal division of property, whieh at first was violently opposed, was still aecepted as a law by all the citizens. At the time when Lycurgus altered the constitution, there existed three elasses-the ruling Spartans, the tributary Lacedæmonians, and the Helot slaves. (See Helots.) Though it appears cruel in hịm to have left the Helots in slavery, this was not shocking in the eyes of the Greeks. They had no idea of the injustice of sueh a distinetion betwcen men. Lycurgus sought to usc, in the way whieh he thought most for the good of the state, the bonds which nature, relationship and love form among men. He treated love only as a means of producing vigorous eitizens for the state, and thus preserving national independenee. He appointed punishments for unmarried men, and for those who married too late, or married persons of a very unequal age. He made it diffieult for those who were newly married to meet their wives, that their passions might thus remain unabated; and lie allowed old or impotent men to lend their wives to vigorous youths, and men of a sound constitution, if their wives were weak and impotent, to take others. Children were not the property of the parents, but of the state. The state determined on their life or death, and directed their education without regard to the parents. To introduce temperance and moderation among the people, he ordered that the houses sloould be built in the most simple manncr, and that all should take their meals in publie, affixing also severe penalties to debauchery and drunkenness. No foreigner could remain in Sparta longer than was necessary; no Spartan, exeept in times of war, conld leave the eountry. The people were allowed to possess neither gold nor silver; but iron was used for money. The Spartans were never to devote themselves to the scienees, but only to learn the most indispensable branehes of knowledge ; they were not to have theatres, nor to perfeet their music; they could have among them neither artists nor orators without the consent of the government. Lycurgus made no change in the religious constitution of Sparta; he
used it, on the contrary, for his political ends, and united the highest priestly dignity with the royal office. He ordered is simple lurial for the dead, forbade all public lamentations, and limited private mouming to 11 days. He allowed, however, the dead to be buried in the city, and monuments to be erected to them in the temples, in order that the hope of obtaining such honors after denth might lessen the fear of losing life. With regard to the administration of justice, he gave but few laws; but these were sufficient, if the other laws were obeyed. The quarrels which arose were decided either by the kings, or by the assembly of the people, or by the gerusia, or, more generally, ly impartial and equitable citizens. One of the most remarkable institutions of Lycurgus, was the military education of the Spartan youth, which was such as to destroy all sensibility to suffering, and to overcome the fear of death. The beginning of a war was to them the begiming of a festival, and the caup was a place of recreation, for here ceased all that strictness of life which was observed at home; even the bodily exercises werc less frequent. Victory or death was their highest glory; eterual shame followed the cowards and those who fled. The courago of the Spartans was maintained, also, by those laws which forbade them to surround their city with walls, to fight often with the same enemy, to pursue too far a routed enemy, to plunder the dead during battle, and also by the solemn burial of their herocs, the monuments to their memory, the fistivals and temples in their honor. Nevertheless, Lycurgus did not intend that the Spartans should become a conquering nation, as is evident from his forbidding them a navy:-The institutions of Lycurgus have been blamed as much as they have been praised. Plato, in particular, accuses them of destroying every thing humane, and making mechanical valor the highest virtue, and thinks that this suppression of all the feelings of humanity was the cause of the countless evils which fell upon Lacedæmon, and were prepared by her for other nations. Thucydides makes Pericles say, that the virtue of the Spartans is morose, and founded only upon fear, and that their education made them cruel and in-human.-We have here given the commonly received traditions concerning Lycurgus and his institutions, which, however, must be received with much caution. If there were such an individual,-for this is doubtful,--he lived before the time of
historical certainty; and what are called his laws, were probably the usages and institutions which were common to the whole Doric race from the earlicst period. A very full and critical examination of the whole subject may be found in Müller's learned work, Die Dorier, whielı has been tramslated into Englisll, under the title of the History and Antiquities of the Doric Race ( 2 vols., 8 vo., London, 1830).
Lycurgus was also the name of an Attic orator of some celebrity. He was a contemporary of Demosthcues, whom he survived, and was fannous for his integrity. Only one of his orations, distinguished for strength and dignity, has been preserved to us. The latest editions are those of Heimich, Osam and Becker, all of 1821.
Lymia (in ancicut times, Maonia); a large and fertile country of Asia Minor. Thie Ionians imhabited the part on the coast of the Ionian sea. Towards the sonth, it was separated from Caria by the Mæander (now Meinder); towards the cast, it was bounded by Phrygia, and on the north by Mysia. It was, in early times, a celebrated kingdom, divided from Persia by the river llaly's (now Kizil Ermak). Cyrus conlquered Crcesus (q. v.), the last Lydian king. The people, especially under this king, were the richest, and, perhaps, also, the most ememinate and luxurious in all Asia. The Lydians invented luxurious garments, costly carpets, precious ointments, and exquisite viands; and a kind of Grecian music, which was said to bear the character of effeminacy, was called the Lydian. They also laid out beautiful gardens. They first discovered the secret of communicating impotence to women, that they might use them to guard their wives and concubines. In the time of Herodotus, the corruption of manners among the Lydians was already so great, that the woinen publicly sold their charris. Their example corrupted also the Ionians. The wealth of the Lydians, however, was probably, in a great measure, confined to the kings and chief men. These could fill their coffers with the gold washed down ly the Hermus (now Sarabat) and the Pactolus, and that obtained from the mines; and they procured all the necessities of life by the labor of their slaves, whose services they requited, not with money, but with the productions of the soil. 'They could thus accumulate the precious metals. Crœsus was richer than all his predecessors, for he subjected the whole coast of Farther Asia, and plundered all the commercial cities. Although it cannot be proved
that the Lydians had, in ancient times, any considerable commerce, it cannot be denied that they had, long before the Grecks, attained a certain degree of civilization, and that the Grecian eolonics in Lower Asia owed to the Lydians their superiority over the mother country in the arts and sciences. Among other things, they owed to them the invention of gold and silver coins, of inns, of certain nusical instrurnents, the art of dyeing wool (which was afterwards carried to such perfection in Miletus, also the art of melting and working orc, and, perhaps, the first rudiments of paisting and of sculpture. At Sardis, the capital of the country, the Grecians, Phrygians, and cven the nomadic tribes, bartered their goods. Therc was here a great narket for the slave-trade, which furnished the harems of Persia with cunuchs. Lydia now belongs to the Turkish district of Natolia (Anadoly). (Sce Clarke's and Chandler's Travels.)

Lydiat, Thomas; a learned English divine, mathematician and chronologer of the seventeenth century, who composed several lcarned works, some of which he was prevented from publishing by his pecuniary embarrassinents, which were occasioued by his having become security for another person's debts, and subjected him to imprisonment. He afterwards suffered greatly for his attachınent to the royal cause, in the civil wars, and died in obscurity and indigence, in 1646.

Lydus. John Laurentins, commonly called Lydus, from the province in which he was born (A. D. 490), lived at Constantinople, where he held several offices of trust under Justinian. He is principally known by his work De Magistratibus Reipublica Ṙmane, which was printed, for the first time, in 1812, from a manuscript, obtained in 1785, by Choiscul-Gouffier, French aubassador at Constantinople. It was edited, with a learmed commentary on the life and writings of Lydus, by M. Hase (q. v.). Niebuhr calls it a new and rich source of Roman history. His other works are on the Months (in Greek), of which we have only fragments, and on Omens (in Greck), of which some fragments only were before known, hut nearly the whole of which is contained in the manuscript of Choiscul.

Lying-TO; the situation of a ship when she is retarded in lier coursc by arranging the sails in such a manner that they counteract each other with nearly cqual effect, and render the ship almost stationary with respect to her head-way. A ship is usually
brought-to by laying either her main-topsail or fore-top-sail aback, the helm being putcelose down to leeward. This is particularly practised in a general engagement, when the hostile flects arc drawn up to battle.

Lyman, Phinehas, major-general, born at Durham, about 1716 , received his degree at Yale college in 1738; was chosen, whilst a senior sophister, onc of the Berklejan scholars ; and, in 1739, was appointed a tutor, and in that capacity passed three years. He then commented the study of law ; and soon after his adnuittance to the bar, aequired an extensive practice. In 1750, he was clıosen a representative in the assembly of Connecticut, from the town of Suffield, and, in 1753 , was elected a member of the council, in which he continued until 1759. In 1755, he was appointed major-general and commander-in-chiet of the Connecticut forces, and held this post until the conclusion of the Canadian war, during which he acquired a high reputation for military skill and bravery. At the battle of lake George, the coinmand of the British army devolved upon him, in consequence of sir Witliam Johnson's having been wounded in the commenccment of the action. In 1762, he commanded the Americau forees in the expedition to Havana, in which he rendered important serviccs. Afterwards general Lyinan went to England as agcut for the company of "military adventurers," composed chiefly of such as had scrved dmring the war, whose object was to obtain from the government a tract of land on the Mississippi and Yazon, where they proposed to establish a colony. Lyman had counted upon the firendship of some of the ministry for suceess in his application ; but, before his arrival, they had been removed, and, after being amused for several years with illusory promises, he became convinced that he had nothing to hope. Not being able to brook the idca of returning to his native commtry in the light of an unsuccessful supplicant, he determined to pass the renainder of his days in England. He spent 11 years there, almost in a state of iunbecility, when, in 1774, his sou was sent by Mrs. Lyman to beg him to return. This circumstance, in conjunction with the grant of the tract in question about the same time, roused him from his lethargy, and he once more appeared in America. After spending a short time in Counecticut, lic embarked, in 1775, for the Mississippi, with his eldest son and a few comspanions. His family followed him in the
next year, but his son had previonsly died, and his wife expired soon after her arrival. His family remained in that country until it was invaded and conquered by the Spaniards in 1781 and 1782, when the whole colony fled to Savanuah in Georgia. General Lyman died in West Florida, in 1778, a short time after his son. Doctor Dwight remarks, in a sketch of the history of the family, that, for a considcrable time, no American possessed a higher or more extensive reputation.

LyMPH (lympha); an aqueous liquid, colorless, insipid, an!l diaphanous, diffused through the whole animal economy, in vessels called lymphatics. If allowed to stand, it separates into two parts, like the blood-a serous fluid, and a solid, or clot. The lymph serves to repair losses of the blood, by bringing to it various materials from different parts of the system, and chyle, which is mixed with the lymph in the thoracic duct. It seems also to remove those elements of mutrition, whose place is to be supplied by others, and to transmit them to the surface. The uses and history of lympl, however, arc yet imperfectly known. The lymphatic vessels were not known till towards the middle of the seventeenth century. They are small, thin, transparent, furnished with valves, like the veins, and spread through different parts and organs. The cause of the circulation of the lympl is unknown, as there does not appear to be any impelling organ analogous to the heart. It has been supposed that the absorbent power exercised at their mouthsimpels the liquid forward, that already absorbed being thus displaced by the new absorptions. These vessels arise in every part of the body, and terminate in the thoracic duct.

Lynceus. (See Danaïdes.)
Lynch, Thomas, junior ; one of the signers of the declaration of independence, born in South Carolina, August 5, 1749, and sent to Eton school, England, in his 13th year. He was admitted a gentleman commoner at Cambridge university, where he took his degrecs, and afterwards commncnced his terms in the Temple. In 1772, he returned to South Carolina, after an absence of eight or nine years. His father had warmly cspoused the cause of colonial emancipation, and Mr. Lynch sustained him with ability. In 1775, the first regiment of provincial regulars was raised in South Carolina, and Mr. Lynch was appointed to the command of a company, and soon raised his quota of troops. His exertions, while on this duty, injured his health, and, when he joined his regi-
ment late in the year 1775, a violent attack of the bilious fever of the country, had reduced him to an cxtremely feeble statc. His father laving resigned his seat in congress on account of ill health, he was elected to succeed him. At thic period of his clection he was but 27 years of age. IIe took his seat in the congress of $\mathbf{1 7 7 6}$, and his character and talents made him highly esteemed there. His health soon declined ; and, after affixing his name to the instrument which declared his country's independence, he retired from public life. A change of climate being recominended, he was induced to run the risk of a voyage to Europe, and embarkcd, with his wife, about the close of the year 1779, for St. Eustatia. He was never after heard from, and the ship is supposed to have foundered at sea.

Lynchierg; a town in Columbia county, Virginia, on the south bank of James river; lat. $37^{\circ} 30^{\prime} \mathrm{N}$. ; lon. $79^{\circ} 22^{\prime} \mathrm{W}$.; population in 1830,4626 . It is situated 20 miles below the great falls, where James river breaks through the Blue ridge, and is one of the most flourishing ald comnercial towns in the state. It contains several public ware-houses, in which a large quantity of tobacco is annually inspected. It has also tobacco manufactories, tobacco stemmarics, and numerous establishments for trade and manufactures. There are in the vicinity manufacturing flour mills on an extensive scalc, and cotton and woollen manufactories. In the neighborhood of the town are four mineral springs. Lynchburg was established in 1786, and incorporated in 1805. It is built mostly on the declivity of a hill. The surrounding country is rugged, broken and mountainous, but abounds in fertile valleys, and is populous. From its situation, it commands an extensive trade, not only with the western part of Virginia, but the states of North Carolina, Tennessee, Kentncky and Ohio. The articles brought to the market consist of tobacco, wheat, flour, hemp, butter, whiskey, cider, beef, live hogs, \&c. The produce is conveyed in batteaux down the river to Richmond, which is the depot of all the merchandise passing from Lynchburg destined to foreign markets.

Lyndhurst, lord. (See Copley.)
Lynn ; a post-town in Essex county, Massachusetts ; 5 miles S. W. of Salem, 9 N. N. E. Boston; lon. $70^{\circ} 58^{\prime} \mathrm{W}$.; lat. $42^{\circ}$ $28^{\prime}$ N. : population in 1820,4515 ; in 1830 , 6138. It is noted for the inanufacture of shoes. About 1,500,000 pair of women's shoes are made here annually. There is
a mineral spring in this town, near which is a house for the accorrmodation of visiters. Its Indian name was Saugus.Lynn beach connects the peninsula of Na hant to the main land. (See $\mathcal{N}$ ahant.)

Lynx. This name has been applied to most of the eats with short tails : several species were formerly confounded by Linnæus under this head, and there is still much confusion respecting them. The largest and most beautiful, the $F$. cervaria, is found in Asia and Russia. The lynx of Europe, the F. lynx, has become rare, except in the Pyrenees, and part of the Apennines. This animal is about three feet long, and is very destruetive to the smaller quadrupeds. It was celebrated, among the ancients, as having been harnessed to the ear of Bacchus, in his conquest of India. They also attributed great quiekness of sight to it, and feigned that its urine was converted into a precious stone. The skin of the male is spotted, and is more valuable in winter than in summer. The caracal ( $F$. caracal) is somewhat larger than a fox, and derives its name from the black color of its ears, the word caracal signifying black in the Turkish language. There are several species of these aninnals in North Ameriea, the best known of which is the Northern or Canada lynx ( $\boldsymbol{F}$. Canadensis). Pennant considered it as identical with the lynx of the old world; Geoffroy St. Hilaire named it as a distinct species, and Temminck has again, under the name of $F$. borealis, deseribed the species is the same in both hemispheres. It is known by the name of loup-cervier, and le chat, annong the French Canadians. It is found in great abundance in the districts about Hudson's bay, from whenee seven to nine thousand skins are annually exported. It is a timid creature, incapable of attacking the larger quadrupeds, but very destruetive to rabbits and hares, on which it chiefly preys. It makes but little resistance when brought to bay by a hunter; for though, like a cat, it spits, and ereets the hair on its baek, it is easily destroyed by a blow with a slender stick. It is about three feet long from the tip of its nose to the end of its tail, which is about six inches in length, with a black tip. Its large paws, slender loins, and long, but thick hind legs, with large buttoeks, scareely relievert by a short, thick tail, give it a clumsy and awkward appearance. Its gait is by bounds, straight forward, with the back a little arehed, and lighting on all the feet at once. It swims well, and will cross the arm of a lake of two miles in width, but is not swift on
land. Its flesh is eaten, being fat, white, and somewhat resembling the rabbit in flavor. It breeds once a year, having two young at a time. The other American species are $\boldsymbol{F}$. rufa and $\boldsymbol{F}$. fasciata, both of which are sinaller than the precerling. The former occurs in the Atlantic states as well as to the north and west ; the latter appears to be confined to the borders of plains, and the woody country in the vicinity of the Pacific. From the accounts of travellers in the northern and western parts of this continent, it is probable that there is more than one nondeseript animal of this genus, especially in the countries bordering on the Co lumbia; but, as the skins procured from thence are carried directly to China, they seldom come under the inspection of the naturalist.

Lyonnais; a ci-devant province in the eastern part of France, of which Lyous was the capital. It consisted of Lyounais Proper, Beaujolais and Forez. It now forms the departinents of the Rhone and the Loire. (See Department.)

Lyonnet, Peter, a celebrated naturalist, born in 1707, at Maestricht, graduated at Utreeht, and was for some time a counsellor at the Hague. He afterwards became secretary, and Latin and French interpreter to the states of Holland. This situation oecupying but little of his time, he employed himself in researehes into the natural history of insects and other animals, particularly such as were to be found in the vicinity of the Hague. He formed a valuable collection of shells, and was admitted into many of the principal scientific societies in Europe. His death took place Jan. 10, 1789. His most important production is entitled Traité anatomique de la Chenille qui ronge le Bois de Saule ( 1760,4 to.)-a work no less remarkable for originality of design than for splendor of execution. Lyomet was distinguished for his skill as a painter and engraver, and lie displayed much ingenuity in improving mieroseopes, and other instruments used in making his observations.

Lyons, or, properly, Lyon (Lugdunum); the second city of France, situated on the Rhone and Saône, 93 leagues S. E. of Paris, and 63 N. W. of Marseilles; archiepiscopal see; capital of the department of the Rhone; head-quarters of a military division; and seat of numerous administrative and judieial authorities; lat. $45^{\circ}$ $46^{\prime}$ N.; lon. $4^{2} 49^{\prime}$ E.; population, including the suburbs, in 1828, 185,723. Three bridges cross the Rhone, which is
here about 650 feet wide, and often occasions great destruction by its inundations, as was the case particularly in 1812 and 1825. The Saône, which is 480 feet wide, is crossed by six bridges. The rivers are limed with wharves, some of which are adorned with handsome buildings, thronged with boats of various descriptions, and resound with the hum of numerous mills and water-shops. The interior of the city presents the aspect of an old town, with narrow and dark streets, lined with houses seven or cight stories high, built solidly of stone. The pavements are pebbles, and there are no sidewalks. Some of the streets, in the more modern quarters of the city, are more spacious and handsome. There are 59 public squares, among which that of Louis le Grand, or Bellecour, one of the most magnificent in Europe, is adorned with beautiful lime-trees, and an equestrian statue of Louis XIV. The monastic grounds and gardens have been mostly covered with buildings since the revolution. Among the principal buildings are the splendid hôtel de ville, next to that of Amsterdan, the finest in Europe; the palace of commerce and the arts, connected with which are lecture-halls, where various courses of lectures are delivered; the vast prefect-house, formerly a Dominican convent, with an extensive garden; the principal hospital, or hûtel Dieu; the Gothíc cathedral of St. John, \&c. There are also numerous hospitals and churches, a palais de justice, and an extensive prison. The tower of Pitrat, erected on an elevation to the north of the city, for an observatory, fell down in 1828, but has since ${ }^{-}$ been reconstructed. Many antiques have been found in the part of the city situated on the ancient Forum Trajani, and on the site of an imperial Roman palace. Medals, coins, vases, statues, lachrymatories, \&c., with remains of aqueducts, of a theatre, and Roman baths, are among the relics of antiquity. On the hill of Fourvieres is a general cemetery, adorned with trees and handsone tombs, laid out in 1808. Lyons contains one of the finest libraries in France, conssistiug of 92,000 volumes. Among its scientific and useful institutions are a royal college, medical and theological schools; an academy of science, literature and the arts; agricultural, Linnæan, medical, law, Bible and other societies; a mont de pitté, savingsbank, \&c. The commerce and manufactures are extensive ; the most important article is silk, the manufactures of which are celebrated for their firmness and
beauty; silk and woollen, and silk and cotton stuffs, beautiful shawls, crape, silk hose, gold and silver lace, \&c., are among the products of her industry. A large proportion of all the silk raised in France, and great quantities imported from Italy, are wrought up liere. The silk raised in the vicinity is remarkable for its whiteness. In 1828, the number of establishments for the manufacture of silk was (within the walls) 7140, and that of the looms, 18,829 . Printing and the book trade, paper-hangings, the manufacture of glass, jewels, artificial flowers, hats, \&c., give occupation to numerons hands. Lyons has an extensive transit trade of provisions for the southern cities, and of the oil and soap of Provence, and the wines of Languedoc, for the northern. Numerous and extensive warehouses and docks facilitate the great commercial operations of this queen of Eastern France. The Lyonnese are industrious, prudent, acute, intelligent and honest. The time of the foundation of Lyons is uncertain. Augistus made it the capital of Celtic Gaul, which received the name of Lugdunensis. In the reign of Nero, it was burned to the ground. In the fifth century, the Burgundians made it their capital. In the twelfth century, the sect of Waldenses was founded by Peter de Vaud, a merchant of Lyous. Italian fugitives, who came to seek refuge from the rage of parties in their country, in the thirteenth century, brought with them their arts and wealth. Lyons suffered much during the religious wars of the sixteenth century, and was recovering from its losses when the revolution of the eighteenth again covered it with desolation. The citizens having risen against the terrorists, in their municipal government, and the Jacobin club (May 29, 1793), the convention sent an army of 60,000 men against the devoted city, which, after a brave resistance of 63 days, wis taken. Collot d'Herbois and Couthon erected the guillotine, en permanence, and, dissatisfied with this slow method of execution, massacred the citizens, in crowds, with grape-shot. The fortifications, and many buildings, were demolished, the name of lyons abolished, and that of Ville-Affranchie substituted for it. In 1814, it was the theatre of several bloody actions between the French and the allies.
Lyons, Gulf of (Gallicus Sinus) ; a bay of the Mediterranean, on the southeastern coast of France, between lat. $42^{\circ}$ $20^{\circ}$ and $43^{\circ} 35^{\prime} \mathrm{N}$., and between lon. $3^{\circ}$ and $6^{\circ} 20^{\circ}$ E. The principal ports on
this gulf are Toulon, Marseilles and Cette. It is now called, by the French writers, Golfe du Lion, the name being dcrived from the agitation of its watcrs. (See Lion, Gulf of.)

Lyre; the most ancient stringed instrument, among the Egyptians and Greeks. The mythological tradition of the origin of the Egyptian lyre, the morc ancient of the two, is curious. After an inundation of the Nile, a tortoise was left ashore annong other animals; after its death, its flesh decayed, and some of the tendons were dried by the sun, so as to produce a sound when touched by Hermes, as he was walking on shore. He immediately made an instrument in imitation of it, and thus invented the lyre. This lyre, originally, had but three strings. The Greeks ascribed the invention of the lyre to their Hermes (Mercury), the son of Jupiter and Maia. (Paus, v.) But the Greeks also say, that Hermes first used the shell of a tortoise. Accordingr to others, Mercury merely inproved the invention of the Egyptian. Diodorus tells us that Apollo felt so much repentance for his cruelty towards Marsyas, that he tore the strings from his cithern. The inuses, after this, invented a tonc, and Orpheus, Linus and Thanyras, one each. These, beling added to the three-stringed Egyptian lyre, gave rise to the hcptachord, or seven-stringed lyre of the Greeks. The invention of the instrument has also been ascribed to each of its chief improvers. The Egyptian and Grecian lyres were, at first, strung with the sinews of animals. The number of the strings was at last increased to eleven. It was played with the plectrum, or lyre-stick, of ivory or polished wood, also with the fingers. The lyre was called by different names-lyra, phor$\min x$, chelys, barbitos, barbiton, cithara. The body of the lyre was hollow, to increase the sound. Few objects are so graceful in form, and susceptible of such various application in the fine arts, as the lyre, which ias even yet used as a musical instrument. It is the symbol of Apollo, yet other deitics also bear the lyre; and mythology mentions many gods, who distinguished themselves on this instrument. It was played by educated Greeks in general; and Themistocles liaving once declined playing when requested, he was considered a person without cultivation. 'A $\mu$ ovaros (unmusical) signified an illiterate man. In a work of Doni, entitled Lyra Barbcrina, the various forms of the lyre are collected in two large volumes.-Lyric was, originally, what belongs to the lyre;
it was applicd to songs sung to the lyrc, odes, \&c., and soon came to designate a species of poctry contradistinguished from dramatic poetry, which was accompanied by flutes. (See Lyric Poetry.)

Lyrics. Lyric poetry is that species of poetry by which the poet dircctly expresses his emotions. The predominance of feeling in lyric poetry is what chiefly distinguishes it fron dramatic poctry, in which action and character, independent of the individual emotion of the poct, prcdominate; and from epic poetry, of which a series of actions and characters, as contemplated and exhibited by the poet, is the characteristic. No definite linnit can be readily drawn between such departments of the art. There may be lyrical passages in an cpic, or a drama, when opportunity is afforded to the poet to pour out his own excited and exalted fceling; but it is an irregularity, and a dangerous one. Pocts of inoderate talents, or little experience, are apt to burthen the reader with themselves, unable to follow up the represcntation of life in a form not individually their own. Lyric poetry is more limited than the drana ( $\mathrm{q} . \mathrm{v}$.) and the epic (q.v.), because feeling is, limited to the present; but, on this account, it is nore excited and stirring. From the nature of lyric poctry, it has flourished better at court than the dramatic and epic, both of which, like history, require liberty, because they must represent truly the character of man in his inanifold strivings, which cannot be done but by viewing life impartially, and depicting it freely; whilst the lyric poet, in most of his highest efforts, aims to express his adoration, be it of a hero, or his mistress, or nature, or God; and this tone coincides very well with the adulation of courts. Hence, when the drama and epic have gone down with the decay of national independence and spirit, and genius, debarred from action, lives only in contemplation, lyric poetry continues, and not unfrequently even flourishes, because man always feels; admiration, love and hatred cannot die. Even the slave may express in verse the accents of love or adulation ; and religion, in all circumstances, is a never-failing spring of elevated feeling. We must not suppose, however, that every expression of feeling, in verse, deserves the name of a lyrical poem, although the mistake is a very common one, as the crowds of unfledged aspirants to lyric honors testify. It is necessary that the feeling represented should be itself poctical, and not only
worthy to he preserved, but aecompanied by a variety of ideas, beauty of imagery, aud an eloquent flow of language. One distinct feeling should predominate, giving tone to the whole: the feeling must be worthy of the subject whieh caused it, corresponding to the sane hoth in degree and kiml, and must be so exhibited as to give a living picture of the poet's mind; while, at the same time, what is merely indivillual and accidental must be excluded, so that the poet shall he truly the representative of his race, and awaken the sympathy of all. But this requires genius of a high orler. From the nature of feeling results the limited range of lyric poetry, and the variety of style and rhythm, exhibited in alnost numberless metres, the bold associations of ideas, and the peculiar imagery belonging to this species of poetry. The tone of lyric poetry is warnest if it expresses feeling called forth by present cireumstances. It is more composed when it represents feelings which are past. The hymms of the ancients, the ode in general, the song and hymu, with which are comnected several metrical forms of the Italians and Spaniards (sommets, canzoni, \&c.), belong to the former; the epigran, in the Greek sense of the termi, the elegy, \&c., to the latter. (See the various articles, and Lyre.)
Lysander; a Spartan general, who terminated the Peloponnesian war by the conquest of Athens, B. C. 404. With the activity, and ambition, and penetration of Themistoeles, he united the pliancy and insinuating address of Aleibiades. He gained more easily, and retained longer, the favor of the great and powerful, than Alcibiades did the hearts of women and of the inultitude. He saerifieed the welfare of his country to his own ambition. He used every means to elevate his friends and ruin his enemies. Justice and truth to him were empty words. He used to say, that if one cannot aecomplish his purposes in a lion's skin, he must put on the fox's. Force and froud were his political instruments. In the court of Cyrus the Younger, where he resided a long time, he endured, withont a murmur, the hauglitiness of tive Asiatic satraps; and, soon after, he exhibited the same arrogance towards the Greeks. His hatred was implacable, and his revenge terrible. His ruling passion was ambition. He destroyed the powerful city of Athens, and coneeived the plan of raising his country to the summit of gleatness, at the same time that it was to be under his own rule. He used every means to
accomplish this olject; he collected a fleet, and repulsed the Athenians, who lost in the engagement 50 vessels. The glory of this vietory he endeavored to inerease by intrigues. When, therefore, Callicratides, who sueceeded him in the command, had been defeated by the Athenian Conon, in an engagement near Arginusa, in whieh he lost his life, Lysander, contrary to the established custom of Sparta, was a second time appointed adiniral of the fleet. He immediately sought the Athenian fleet, which was much superior to the Spartan; it lay at anchor before Ægospotamos. Only nine of the slips eseaped the fury of his attack ; one carried the news of the defeat to Athens; with the rest, Conon, the Athenian admiral, escaped to Evagoras, king of Cyprus. The remainder of the fleet fell into the hands of the Spartans, almost without resistanee, and Lysander sailed with it into the port of Lampsacus in triumph. He put to death the prisoners (3000), with their generals, because they had thrown from a rock the crews of two Corinthian vessels, and had deternined to cut off the right hand of all the Peloponnesian prisoners. After this defeat, all the Athenian allies went over to the Spartans. In the cities and islands which had surrendered, he aboliohod the demoeratio government, and founded an oligareliy. With a fleet of 180 ships, he then surrounded Athens by sea, while Agis and Pansanias enclosed it with a powerful army on land. Famine at length conpelled the Athenians to surrender. They lost their independenee, and consilered themselves happy that their city was not destroyed. An oligarchy of 30 tyrants was now established, which was adininistered with the most terrible cruelty. Lysander then returned to Lacedæmon, where his character was well understood; yet the splendor of his victories, his extraordinary liberality, and his apparent disinterestedness, gave him such an aseendency that, in faet, if not in name, he was sovereign of all Greece. Contrary to the laws of Lycurgus, he brought into Sparta immense sums of money, and valuable treasures, and thus ruined the Spartan virtue. He now attempted to accomplish, by artifice, his long-conceived plan of destroying the constitution of his country, by admitting to the throne not only all the Heraclidæ, but all native Spartans, and, finally, assuming the sceptre himself. Apollo himself was to have declared that, to secure the prosperity and happiness of Sparta, its worthiest citizens should sit
upon the throne. But the moment that the fraud was to have been committed in the temple at Delphi, one of the priests retracted his consent, from fear of the consequences, and frustrated the whole plot, although it was not discovered until after the death of Lysander, when the plan was found among his papers. He was killed in a battle, in the Boeotian war, in which he commanded the Spartan forces (B. C. 394). His memory was honored in Sparta; for the nation, blind to his guilt, regarded him as a virtuous citizen, since he did not enrich himself, but lived always in great poverty. His life has been written by Plutarch.

Lysias; an Athenian orator, who flourished between the 80th and 100th Olympiads, about 458 B. C. His father, Cephalus, was likewise an orator, of whom Plato makes honorable mention in his Republic. Soon after his father's death, Lysias, then in the 15 th year of his age, went to Thurium, in Magna Grecia, to study philosophy and cloquence under Tisias and Nicias of Syracuse. Having settled in Thurium, he was employed in the government ; but, on the defeat of the Athenians in Sicily, he was banished, with many of his countrymen. He returned to Athens; but the 30 tyrants banished him from that city, and he retired to Megara. After Athens had recovered its freedom, he exerted himsclf for the advantage of the city, and even sucrificed nuch of his property for the public welfare. Yet, notwithstanding his generosity, the rights of an Athenian citizen were never granted him. At first, he gave instruction in cloquence; but, finding himself surpassed by Theotorus, another teacher of oratory, he devoted his time to writing orations for others. He wrote more than 200 , sonnc say 400 , orations; only 223 , however, were regarled as genuine. In these he excelled all the orators of his time; and has ravely been surpassed by succeeding orators. Dionysius praises the purity, clearness, conciseness and elegance of his expression, the beautiful simplicity of his style, his knowledge of men, and his lively description of their peculiarities, and, above all, his unparalleled grace. His style is applauded as a perfect example of the simple Attic eloquence. Thic efforts of Lysias in panegyric, however, according to Dionysius, were unsuccessful; the strives to be magnificent and lofty, but docs not fully reach his object. None of these culogies is cxtant, except the one cntitled Epitaphios, and the genuineness of this is doubted; lience we cannot form
an opinion of this class of his works. Only 34 of his orations have come down to our own times: editions of them have been published by Taylor (London, 1739, 4to.; and Cambridge, 1740), Auger (Paris, 1783, 2 vols.), and Reiske (in the Collection of Greek Orators). John Gillies, the historian of Greece, translated the orations of Lysias and Isocrates, and accompanied his translation with an Account of their Lives, and a Discourse on the History and Manners of the Greeks (London, 1778).

Lysimachus ; son of Agathocles, a general and friend of Alexander, in the division of whose conquests he received a part of Thrace. The inhabitants stubbornly opposed his authority, and he was obliged to conquer the country. After this, he built the city of Lysimachia, on the Thracian Cliersonesus, assumed the royal title, like the other generals of Alexander, and formed a lcague with some of them against Antigonus, who liad brought under his own power the territories conquercd by Alexander in Asia. After the battle of Ipsus, in Phrygia (B. C. 301), which cost Autigonus his life and his crown, Lysimachus became inaster of Asia Minor, Cappadocia Proper, and all the provinces between the Taurus and the Antitaurus. He next made war on the nations on the borders of Thrace, and cnlarged his territorics by conquest. In attempting to subjugate the Getæ, who lived beyond the Danube, his son and himself fell into their hands. He was compelled to surrender, with his army, to the barbarians, who, with honid cries, demanded his death. But their king treated him more generously than the ambitious Lysimachus dared to hope. He provided for his prisoners an entertainment in the manucr of the Greeks, and left them their own splendid fumiture and utensils; his own food, on the contrary, was niean, and his vessels were all marle of clay or wood. After the meal was concluded, he asked the captive monarch whetlier the rude living of the Getæ, or the splendid banquets of his own country, seemed to him most desirable, and advised him to make peace with a nation from whom so little was to be gained, restored him his power, admitted him to his friendship, and dismissed him without a ranson. This generous conduct made a deep impression on the tyrannical conqueror. He restored to the king of the Getæ the countries which he had gained beyond the Ister, and gave lim lis daugliter in inarriage. Froin this time, the power of

Lassimachus became more and more exrended, till his domestic relations involved him and his kingdom in ruin. Having put away his first wife, he inarried Arsinoe, a daughter of Ptolemy, who led him to commit many acts of folly, and even prevailed upon him to murder Agathocles, his son by his first wife, in order to secure the succession to her own children. The virtues of Agathocles had gained him many powerfiul friends, who determined to take vengeance upon his weak and cruel father. They fled to Seleucus, and engage.! him in a war against Lysimachus. Seleucus conquered all Asia Minor almost without a blow. A general battle was fonght at Couropedium, in Plrygia, and, after a valiant resistance, Lysimachus was totally defeated and slain, B. C. 282, in the 74th year of his age.
Lysippus; a sculptor, who flourished in Sicyon, about $3: 30 \mathrm{~B}$. C., in the time of Alexander the Great. Alexander would permit no one but Apelles to paint his portrait, and no one but Lysippus to make his statue. The statues of Lysippus were principally portraits. He was first a coppersinith, and afterwards devoted himself ${ }^{\circ}$ to sculpture. The painter Eupompus, whom he asked what master he slould follow, told him to follow nature. His statnes were wrought with much greater beauty and elegance than those of his predecessors. He made the borly more slender; the head smaller; the hair more natural, flowing and delicate; he avoided angularity, and endeavored to give to every part more rounduess and softness of outline. He used to say, he represented men as they appeared to lis imagination, but his predecessors represented them as they really were. Even the minutest parts were labored with the greatest care. It is not known whether he executed any marble statues, but many in bronze are still preserved. The most celcbrated are, a man rubbing limself in a bath (Apoxyomenus) ; several statues of Alexander, representing him in all the different stages of his life; a group of Satyrs, which was found at Athens; Alexander and his friends, a number of statues which were iutended to bear an exact resemblance to the original; and a colossal Jupiter at Tarentum.

Lyttleton, George, lord, an clegant writer and historian, was the eldest son of sir Thomas Lyttleton, baronet, of Hagley, in Worcestershirc, where he was born in Jauuary, 1709. In his 19th yenr, he set out upon a tour to the continent, and, ou his return, in 1730, was chosen member of parliament for Okchampton, and concurred in the measures of the opposition, led by Pitt and Pulteney. When Frederic, prince of Walcs, formed a separate court, in 1737, he was appointed his secretary. On the expulsion of Walpole, he was appointed one of the lords of the treasury; but, although he spoke with elegance and fluency, lis oratory wanted force, and he never attained the rank of a political leader. In early life, he had imbibed secptical opinious; but, being subsequently led into a conviction of the divine origin of Christianity, he composed his well-known Dissentation on the Conversion of St. Paul, first printed in 1747. About this time he lost his first wife, on whom he wrote the celebrated monody, and, in 1749, married a lady from whon, after a few years, he separated by mutual cousent. In 1751, he succeeded his father in his title and ample estate, and, by his elegance and taste, rendered Hagley one of the most delightful residences in the kingdom. At the dissolution of the ministry, he was raised to the peerage by the tille of barou Lyttleton, of Frankley, in the county of Worcester. From this time, he lived chicfly in literary retirement, and, in 1760, published his Dialogues of the Dead. The latter years of his life were chicfly occupied in his History of Henry II, which is the result of assiduous research, but too prolix. He died in August, 1773, in the 64th year of his age, leaving a son, who succeeded hinm in his titles, and, with great talents, became conspicuous for a conduct entirely opposite to that of his father. The poemis of lord Lyttleton maintain a placc among the collection of British poets, for their correct versification, and delicacy of sentiment, rather than for higher qualities. His miscellanies, in prose, also display good taste, and a cultivated mind. His works were first collected and printed in 1774, 4to., and since in 8vo. (See Jolinson's Lives of the Poets.)

M; the 13 th letter and the 10 th eonsonantin the English alphabet, a labial, produced by a slight expiration with a compression of the lips. It is one of the liquids or semi-vowels, and was not therefore eonsidered by the Romans a consonatit ; but was very faintly pronounced, rather as a rest between two syllables, than as an articulatc letter (Quint. ix. 4), which explains why it was subject to clision. 1. It is one of the first letter's which children learn to pronounce, in connexion with the easy vowel $a$. (See A.) 2. It passes easily into other letters, losing itself in the preceding or sueceeding letters-a eireunsstance which the etymologist must bear in mind, in seeking the derivation or eounexion of words having an $m$ in their root ; thus, for instance, the German Wange (cheek) is the ancicnt Mangon, and the middle Latingives hombarius ass well as hobarius. The Italians use ofor the Latin um, at the end of words. We even find the $m$ suppressed at the end of words, on some ancient medals and inscriptions; thus, on the medals of the Ennilian and Plantian fanilies, we find PREIVERNV. CAPTV. ; on others, AVGVSTORV. If the $m$ is fully pronounced, the sound passes partly through the nose, as is also the ease with $n$. Hence, in F'reneh, it is nasial at the end of a word, as in parfum, faim, some foreign words cxcepted, as Abraham, Jerusalem. The men of the Hebrews, as a numeral, signified 40 ; the same was the case with the Greek $\mu^{\prime}$; $\mu$, however (characterized by the stroke before it) signified 40,000 . In Latin, it signified 1000: the original designation of this number was double D or (CID), which gradually became an M. MM denotes 2000, and $\bar{M} 1,000,000$, or a housand thousand. In numismaties, M stands for a great number of words; for Macedonia, as LEG. M. XX. Legio Maccdonica Viccsima ; Malea, Massilia, Mamertini, and many other places or eountries; for Marcus, Manlius, Marcellus, and other names; for magnus, mili-
taris, menses, mater, magister, \&e.; EQ. M. for equitum magister. M. D. signifies medicine doctor (doetor of inedieine) ; $\mathbf{A}$. M. artium mugister (master of arts) ; MS. manu scriptum (Inanuseript); MSS. (manuscripts). D. O. M. signifies Deo optimo maximo (To the best and greatest God, or, 'To the Most High). On tombs, D. AI. S. means Diis Manibus Sacrum. M stands for noon, from the Latin meridies. Hence P. M. post meridiem (afternoon) ; A. M. ante meridiem (forenoon). In medicine, it signifies misce or misccatur ; also manipulus (a hand full). On modern coins, it significs-1. the mint of Toulouse ; 2. with a small o over it, Mexico ; 3. with a crown, Madrid. M, in Frenelı, oftcı stands for Monsieur ; MM. for Messieurs. In music, it is used for the Italian words meno (less), muno (hand), mezzo and moderato (moderate). M'c stands, in Scotch and Irish names, for Mac (q. r.). $M$ is likewise used by printers for the unit of measure of printed matter. Types of the same fount have bodies of equal thiekness in one dircction, and the squarc of this dimension is used in determining the amount of printed matter in a given spaer, as a page for instanee, and is termed an $m$.

Mab; the queen of the fairies, so fancifully described by the sportive imagination of Shakspeare, in Romen and Juliet. Chancer speaks of a king and queen of Fayrie, but scens to atribute the royal dignity to Proserpine and Pluto. The origin of the morc amiable Oberon and 'litania or Mab (if they are not the same) is uneertain. Poole, in his Parnassus (1657), thus describes the Fairy eourt: Oberon, the emperor; Mab (amabilis), the empress: Perriwiggin, Puck, Hobgoblin, Tom Thumb, \&c., courtiers; Hop, Mop, Drop, 'Tib, 'Tit, Tin, 'Tiek, Pip, Trip, Skip, \&c. Scc, maids of honor; Nymphidia, mother of the maids. Puck is the emperor's jestcr. Drayton's Nymphidia, and the Midsummer Night's Dream, are delightful illustrations of the antiquities of queen Mab's enıpire.

Mabillon, John, a leamed French Benedigtine of the congregation of St Maur, a writer on ecclesiastical antiquities and diplomatics, was born in 1632, in Champagne, and studied at the college of Rheims. He took the monastic vows in 1654, and, in 1660 , was ordained a priest. After having assisted father D'Acheri, in his Spicilegium, he edited the works of St. Bernard ; and, in 1668, published the first volume of the Acta Sanctorum Ordinis $S$. Benedicti, of which the ninth and last volume appeared in 1702. One of his most important productions is his treatise De Re Diplomatica, Lib. vi (1681, folio). He was sent to Italy, with a commission from the king, to make a literary collection; and, returning to France with books and MSS. for the royal library, he published an account of his journey, \&c., under the title of Muscaum Italicum (1687, 2 vols., 4to.). In 1701, he was cnosen a member of the academy of inseriptions, and, in that year, began to publish his Annales Ordinis S. Benedicti, four volumes of which appearcd previously to his death, in 1707. Father Mabillou was the author of many other works of rescarch, distinguished for liberality of sentiment and freedom of opinion, as well as for profound learning.
Mably, Gaibriel Bomot de, a French political aud listorical writer, was born at Grenoble, 1709, and died at Paris, 1785. He was educated by the Jesuits at Lyons, but as soon as he was at liberty to follow his inclination, he abandoned theological studics for Thucydides, Plutareh and Livy. The young able now went to Paris, where he was favorably reccived by madane De Tencill, sister of the cardinal, to whom he was related, and soon after published his Parallèle des Romains et des Français (1740), which was received with applause, and obtained liim the patronage of cardinal Tencin. That minister employed Mably to write his memorials and reports; and it was from minutes drawn up by himself, for the use of the cardinal, that Mably prepared his Droit public del'Europe fondé sur les Traites. He was appointed, in 1743, to carry on the secret negotiations with the Prussian ambassador at Paris, with whom lie concluded a treaty against Austria. The instructions of the French minister at the congress of Breda (1746) were drawn up by him. Notwithstanding this prospect of success in politics, a misunderstanding with the cardinal induced him to retire from affairs, and devote himself to study. The tone of his subsequent publications
is somewhat different from that of his Parallele. Among thicm are Observations sur l'Histoire de la Gréce; Observations sur les Romains (1751); Entretiens de Phocion (in which lie gives his ideas of Firtue, patriotism, and the mutual obligations of the state and the citizens towards eaclı other) ; Obscrvations surl'Histoire de France (of which an edition has lately been published by Guizot, with notes) ; Entretiens sur l'Histoire. His compleie works appeared at Paris, in 1794, 15 vols. His style is easy, purc, often clegant, but tame ; his views often partake of the asperity of his temper.
Mabuse, or Maubeuze, Jolin de, an able artist, was born at Maubeuze, a village of Hainault, in 1492, and studied the works of the great masters in Italy. His habits were so dissipated, that the patience, fidelity and beauty with which his pieces werc executed, were doubly remarkable. He painted a great altar-piece, representing the descent from the cross, for a church in Middleburg; but the church and the picture were destroyed by lightning. Another descent from the cross, by him, is still at Middeburg. His irregularity occasioned lis imprisonment in this place ; and, during liis coufinement, lie painted several fine pieces, which are lost. He afterwards went to England, and paiuted sevcral picces for Henry VIII. Several exccllent works of his are at Middleburg ; the best of which is the altarpiece, representing the descent from the cross. Having received a picce of rich brocade, in order to appear before the cmperor Charles V, he sold it at a tavern, and painted a paper suit so cxceedingly like it, that the eniperor could not be convinced of the dcception, until he examined it with lis own hands. Hé died in 1562.

Macaber ; according to some, an early German poet, author of a work entitced the Dance of Death, or, the Dance of Macaber, consistiug of a serics of dialogues between Death and a number of personages belonging to various rauks of society. Otliers suppose the word merely a corruption of the Arabic magbarah, a cemetcry. (Sce Death, Dance of.) An Englislı translation of these dialogues was published by Dugdalc and Dodsworth, in the 3d volume of the Monasticon Anglicanum ; and French and Latin versions have been repcatedly printed.

Macao, China, in Quang-tong; lon. $113^{\circ} 35^{\prime}$ E. ; lat. $22^{\circ} 13^{\prime} \mathrm{N}$. This town is built on a peninsula, or rather on a small island, which has an area of 106
square iniles, and contains 33,800 inhabitants. It is the only European settlemeut in China, and was ceded to the Portugnese in 1580. (See India, Portıgiuse.) The Portuguese fortified the place, and surrounded it with strong walls. Macao has a Portuguese governor, and a Clinese mandarin ; and the English and other natious have factories here. The houses are of stone, built after the European manner; but they are low, and make little show. The city is defended by three forts, built upon eminenees; its works are good, and well planted with artillery. It was formerly a place of the greatest importance, being the centre of the trate of the Portnguese in the eastern part of Asia. Since the decline of the Portuguese trade, the town has sunk into a place of comparatively little importance. In the garden of the English factory is shown a cave, called the grotto of Camoens (q. v.), in which he is said to have composed the Lusiad.

Maearthy, sir Charles; an Irish officer, who commanded at Cape Coast, in 1821. Whilst making preparations to repel the Ashantees, the king sent his compliments to him, and said he hoped to have his head, as an ornament to his great wardrum. In 1823, sir Charles marched against the Ashantees, with a mixed force of Europeans and blacks, the latter of whom ran away, and, the whites being defeater,their commander was captured by the victor, who ferociously realized his menace, January 21, 1824. In a subsequent battle, the Ashantees were entirely defeated, and this barbarous trophy was recovered and conveyed to the relations of sir Charles.

Maeartney, George (earl Macartney), the son of a gentleman of Scottish descent, was horn in Ireland, in 1737, and educated at Trinity college, Dublin ; after which he became a student of the Temple. In 1794, he was appointed envoy extraordinary to Russia, aficrwards became secretary to the lord-lieutenant of Ireland, and was created kniglit of the Bath. lı 1775, he was made captain-general and governor of the Caribbee islands, Greuada, the Grenadines and Tobago. Grenada was invaded and taken by the French, and the governor was sent a prisoner to France. On his return to Englaml, le was appointed to the presidency of Madras, laving previously received an Irish peerage. Ont his embassy to China, in 179.2, he conducted with great address, and succeerled in the chief olject of his mission. His only subsequent public sit-
tration was that of governor of the cape of Good Hope, whence lee returned, on account of ill health, in 1797. He died March 31, 1806. His English earldom was bestowed on him for his services in China. Lorl Macartney was the author of a Journal of his Clinese embassy, and other publications. (See Staunton's Embassy to China, and Barrow's Life of Lord Macartney.)

Maeassar ; a city of Celebes, on the sontli-west coast, capital of a kingrom called Macassar or Bony; lon. $119^{\circ} 50$ E. ; lat. $5^{\circ} 10^{\prime} \mathrm{S}$. ; population, according to Hassel, 100,000. This town is the chief settlement of the Dutch on the island, and called by them Fort Rotterdam. The town is luilt on a neck, or point of land, at the nouth of a river whieh forms a harbor, with water enough for a ship to come within cammon shot of the walls. The town is large; the houses are of wood, built on piles, to guard against inundations. The country round about is level and beautiful, abounding with plantations and groves of cocoa-nut trees. At a distance inland, the country rises into hills of great height, and becomes rude and mountainous. (See East India Company, Dutch.)

Macassar, Straits of ; the cliannel or narrow sea between Celebes and Borneo, about 350 miles long, and from 110 to 140 wide, except at the nortli entrance, where it is contracted to 50 miles.

Macaulef, Catherine, or Graifam, the name of her sccond husband, was born in Kent, at the seat of her father, Johm Saw bridge. She was well edncated, and be came carty attached to the perusat of history. In 1760, she married doctor George Macauley, a physician, and, in 1763 , published the first volume (4to.) of her History of England from the Accession of James I to that of the Brunswick Line. This was continuerl, in successive volumes, to the eighth, wlich completed the work, in 1783. The spirit of this history is almost purely republican. The other works of Mis. Macauley are, Loose Remarks on some of M: Hobbes' Positions ; an Address to the People of England on the present Important Crisis (1775); a Treatisc on the Inmutability of Moral Trutl, afterwards republished, with additional matter, under the title of Letters on Education (1790). Her last publication was a Letter to Earl Stanhope, in reply to the opinions of Burke on the French Revolution (1791). In 1785, Mrs. Macauley married a young man of the name of Graham, and the disparity of their ages sub-
jected her to much ridicule. She paid a visit to general Washington, in America, in 1785, and died in 1791 .

Macaw. These magnificent birds belong to the parrot tribe, and are distinguished by lhaving their cheeks destitute of feathers, and the feathers of the tail long. They form the sub-genus ara. They are only found in the tropical regions of South Ameriea. They prefer moist situations, from the palm growing in such spots, of the fruit of which they are very fond. They usually go in pairs; sometimes, however, they assemble, in the morning and evening, in great nuinbers. Althongh they fly well, they saldom wander far, exeept in quest of food, and regularly return in the cvening. They build their nests in the hollow of rotten trees, and lay twice in the ycar, generally two eggs at a time. The male and female share alternately in the labor of incubation and rearing the young. When young, they are easily tamed, and soon grow funniliar with persons whom they frequently sec. But, like all the parrot tribe, they have an aversion to strangers, and partieularly to children. In a domesticated state, they will feed on almost every article, but are especially fond of sugar, bread and fruits. They do not masticate the latter, but suck them by pressing their tongue against the upper mandible. Like the other parrots, these hirds use their claws with great dexterity, though, in climbing, they always begin by taking hold with their bill in the first instance, using their feet only as a second point of their notion. When they were first carried to Europe, their great beauty and size caused them to be in much request, and they were considercd as valuable presents between sovereign prinees. This bird was spoken of, by Aldrovandus, as early is 1572 .
Maceeta lived about the middle of the eleventl century. He served aqainst the Danes as general of his relation Duncan I or Donald VII, king of Seotland. The Danes were completcly defeated, and Macheth now conceired the idea of obtaining possession of the Scottish throne. He appears, like most men in his time, to have believed in the predictions of the pretenders to supernatural knowledge. On his return from his victory over the Danes, three old women met him with the insignia of the witches of that period, and saluted him-the first, as thane of Glamis; the second, as thane of Cawdor ; the third, as about to be king of Scotland. The two first predictions being almost
immediately fulfilled, Mazbeth was led to hope for the accouplishment of the last, and, after brooding over the subject for a time, determined to assassinate the king ; and perpetrated the crime wheu the king was visiting him at lis castle of Inverness. The king's sans were obliged to save theunselves by flight; and Macbetl brought the nation to favor his cause, by liberality to the nobility, and by strict justice in his administration. For 10 years, he reigned with moderation; but, after this period, he suddenly became a tyrant. His first victim was Banquo, who had heen privy to the murder of the king. Feeling insecure, he erected a castle on Dunsinane, from which he could overlook the whole country. This is the legend, which has been adopted hy poetry. But history shows no such person as Banquo; Duncin was slain near Elgin, and not in Macbeth's own castle ; and Maebeth, thongh he ascended the throne by violence, had in fact a better claim to it than Dunem, and was a firm, just and equitable prince. Maeduff, thane of Fife, fled to England, and urged Malcolm, the son of the murdered Duncan, to take vengeance. Assisted by Siward, carl of Northumberland, they returned to their connitry: Macheth was defeated, fled to h:- "istle, and was slain in the 17̈th year of his reign, A. D. 1057.
Maccabees; two apocryphal books of the Old Testament, whieh contain the history of Judas surnamed Maccabeus, and his brothers, and the wars which they sustained against the kings of Syria, in defence of their religion, and the independence of their country. (See Jews.) The author and the age of these books are macertain. The council of 'Trent placed them among the canonical books, but the Protestants have rejceted them as apocryphal.
Maccaroni, Macaroni or MaccheroN1; a preparation of fine flow, which forms a favorite article of food among the Italians. It is caten in various ways, generally simply boiled, and served up with grated cheese. Maccaroni is generally made in pieces resembling a long pipe handle, of small dianneter; sometimes, however, in other shapes, as flat, square, \&c. It is a wholesome food, and a national dish of the Italians, partieularly of the Neapolitans. It is made best in the neighborlood of Naples, whole villages living allnost solely by the manufacture : and, in Naples, it is continually sold in the streets, cooked for the lower classes, particularly for the lazzaroni. The pieces being very long, and being held in
the fingers during the process of eating, some skill is required to manage them. This fashion of eating yard-long maecaroni, forms a subject of ridicule against the Neapolitans, in more than one Italian comedy. The modes of cooking maccaroni are various ; the simplest are the best. The fashion of cutting it into pieces, and stewing it with eggs, \&c., as is done in England and the U. States, is not to be recommended. Maccaroni is well made at Aix in France, and pretty well in Ger-many.-Maccaroni is also used as a term of contempt for a coxcomb-homocrassce Minerva.

Maccaronic Poems; a kind of facetious Latin poems, in which are interspersed words from other languages, with Latin inflections. They were first written by Teofilo Folengi, under the name of Merlino Coceaio, a learned and witty Benedictine, born in 1484, at Mantua. He was a contemporary and friend of Sanazzario. Ferdinand of Gonzaga, with whom he resided 10 years in Sicily, was his patron, and Folengi often celebrates his praises. He spent the rest of his days in a monastery at Bassano, where he died in 1544. Various grave and religious poems of his, in Italian and Latin, are still extant, and are not without value. He is regarded by the Italian poets as the inventor of heroi-comic poetry. His principal poem in this style was called Maecaronea, beeause it was mixed up of Latin and Italian, as macearoni is made of various ingredients. An edition of this poem, printed in 1521, is still extant. In imitation of Virgil, he carries the hero of his poem through numerous circmmstances, and, at last, to the infernal regions. Here, among other things, he sees the punishment of poets. For every mintruth or exaggeration in their works, devils were appointed to extract a tooth, which grew again every day. This poem contains many satirical accounts of the manners of the age, with beantiful passages in genuine Latir verse. Besides this, he wrote a sinaller comic poenn, entitled Moschea, or the War of the Gnats and the Em-mets-a youthful production ; also Eelogues and Epistles; all in the macearonic style. Heinsius (Teut, 4th part, p. 171) mentions a German poem of this sortFloïa, Cortum versicale de Flois swartibus, illis Dciriculis que omnes fere Minsehos, Mannos, Weibras, Jungfras, \&c., behuppere, et Spitzibus suis schnaftis steckere et bitere solent; Autore Gripholdo Kniekknaekio ex Flolandua (anno 1593, 4to.), of which he gives the introduction. $\Lambda$ new edition of
this work appeared in 1822 , at Hamm ; and a translation at Lcipsic, in 1827. We find an example of French maccaronic verses in the third interlude of Moliere's Malade imaginaire. It was introduced into England in the reign of Henry VII, when Skelton exhibited some specimens of it. It was fashionable under Elizabeth, in whose reign a poem on the Armada, of whieh Warton gives a specimen, was written. Drummond also wrote a mac caronic poem, of which the following will be a sufficient specimen :-
Convocat extemplo burrowmannos atque ladoos, Juckinannumque hiremannos, pleughurivivesters at. que pleughmannos,
Tumblantesque simul, recoso ex kitchine boyos,
Hunc qui dirtiferas tersit cum dishclouty dishas, \&c.
Macchiavelle, Niccolò. It is not easy to determine a man's disposition and character from his writings. When, however, as was the case in the governments of antiquity and the Italian republics of the middle ages, a man's writings are inore the offispring of his political situation than mere exercises of his intellect, and especially if they coineide with his conduct, they afford fair grounds for judging of the author's claracter. This is the case with Niccolò Macchiavelli, the famous Florentine secretary. The prejudices against him, arising from an incorrect understanding of his treatise called Il Principe (the Prinee), have caused him to be regarded as the teacher of a detestable line of policy, called fiom him Macehiavellism, intended to enable despotism to perpetuate its existence by fraud and violence, though there are few men on record who have shown so nuch of a truly civie spirit.-He was born at Florence, in the year 1469, of a noble family, whose members had enjoyed the lighest dignities in the repullic. Little is known of lis youth, and nothing of his education, except that he studied under Marcellus Virgilius. On account of lis distinguishcd talents, he was very early appointed chancellor of the Florentine republic, and, not long afterwards, was advanced to the post of secretary of state, for which reason he is most comInonly called Segrctario Fiorentino. When Florence had recovered lier liberty, by the expulsion of the Mellici (sce Medici), and, from fear of the exiled family, had become involved in the ambitious wars and intrigues of Charles VIII, at a time when great politieal adroimess, and a spirit of genuine republicanism, were required in her envoys, Macchiavelli was several times charged with important embassies. He was four times plenipotentiary at the

Freneh court, twice at that of the pope, and twice, also, at that of the emperor Maximilian. The republic acknowledged his great services, but rewarded them sparingly, so that he was sometimes obliged to petition the signoria (supreme authority of the state) on account of his poverty. His advice was of great use to the commonwealth, at the time of the insurrection of Val di Chiana. The leading principles of his counsels, at this juncture, may be deduced from his numerous letters, preserved in the Florentine archives. They were to maintain a peaceful and friendly spirit in the settlement of difficulties, to provide for an upright and strict administration of justice, to make the burden of taxes as light as possible, and to keep a watchful eye on the smallest circumstances that had relation to public concerns. Even in regard to military affairs, the state was so convinced of the sagacity of his views, that they preferred his comusel to any other. Among other things, a Tuscan legion was established by his advice. This band, at a later period, distinguished itself remarkably under the command of Giovami de' Medici. When pope Julius II had succecded in establishing a league in Italy against the overwhelming power of the French, Louis XII, to revenge himself, and wound the dignity of the pope in the tenderest point, attempred to assemble a council in Italy, and requested the Florentines to allow Pisa, which had become again subject to them, to be the place of mecting. Macchiavelli feared the papal thunders, and ndvised his comutrymen to evade the proposal. He went with this vicw as envoy to the king, but the king would not be refused. After his return, he was sent to Pisa, to watch the proccedings of the council, and to labor for its dissolution. Nevertheless, the pope was so indignant agninst the Florentines, that he formed an alliance with Ferdinand of Arragon to deprive them of their frecdom, and, by their means, the power of the Medici was reestablished. As Macchiavelli had labored iucessantly for the grood of the republic, Lorenzo de' Medici, now dictator of Florence, seized the opportunity, in spite of a public decree, to strip him of his dignitics. He was afterwards accused of participating in the conspiracy of the Boscoli and Capponi against the cardinal Giovanni de' Medici, imprisoned, put to the torture, and banished; all which he endured with a firmness approaching to indifference. After the cardinal became pope (Leo $\mathbf{X}$ ), his punishment was remitted. He return-
ed to his native country, and wrote his disconrses on the ten first books of Livy; also his Prince, which he dedicated to Lorenzo de' Medici. Upon this, he was received again into favor by this powerful family; and cardinal Julins, who ruled Florence in the name of Leo $\mathbf{X}$, and carnestly desired to reform the condition of the place, availed himself of the advice of Macchiavelli, in extinguishing various civil commotions. He was suspected of bcing concerned in a new conspiracy against the Merlici ; but the only consequence was, that he was obliged to return to private life and to indigence. When Julins, under the name of Clement VII, ascended the papal chair, Macchiavelli was again employed in public business: in particular, he was sent to aid the allied forces of the pope and the Florentines in the defence of 'luscany against the army of Charles V. The confidence now reposed in him by the Medici alienated from him the affections of the Florentines; and, after his retum to Florence, he died, June 22, 1527, neglected and poor. It appears, from the letters of his son Pietro to Francisco Nelli, that he manifested on his death-bed the feelings of a Christian. The account of the inaccurate Paolo Giovio, that he died a suicide and an atheist, is not to be depended on.- The writings of the iminortal Florentine may be arranged under four heads,-history, polities, belleslettres, and military treatises. His cight books on the history of Florence, written at the command of Clement VII, begin with the year 1215, and end with Lorcuzo de' Medici, in the year 1492. They are among the first historical works of modern times, which deserve to be placed side by side with the beautiful remains of antiquity. Macchiavelli was probably preventel by death from completing this work, and is said to have left his collection of materials to Guicciardini. The history is distinguished for its pure, clegant and flowing style : its impartiality is doubtful. The Life of Castruccio Castracani, lord of Lucca, is more properly a romance than a biography. The hero, who is as great a villain as Cessar Borgia, is continually quoting apothegms from Plutarch. Under the head of politics are included his two most important worksthe Prince (of which more will be said hereafter), and the Discourses upon the ten first books of Livy. His purpose, in these last, is to show how a republic may be supported, and low it is exposed to ruin. The work breathes, throughout, a warm love of freedom. Filippo Nerli
relates, in his commentaries, that Macchiavelli was induced to write these discourses, and those on the Ait of War, by a number of young inen who were accustomed to assemble with him in a garden in Florence, and had been made republicans by the perusal of the ancients. Montesquieu and Rousseau have botlo drawn freely from these works. In a treatise, composed in the year 1519, upon a reformation in the state of Florence, he advises the pope Leo X to restore the republican form of government to this city, although he pretends to have the aggrandizement of the Medici in view. His object in the seven books on the Art of War was, to show the Italians that they were able to recover their freedom without the assistance of the foreign mercenaries, so generally employed in the states of Italy ; and he shows himself fully sensible of the great importance of infantry, then little valued. Frederic the Great knew and esteemed this treatise. For the restoration of the comic drama, also, the world is indebted to the Florentine secretary. His comedies, La Mandragola and La Clizia, arc the first regular dramas written since the time of the Romans. Voltaire preferred the first to any of the plays of Aristophanes. His other poems are full of thought. The novel entitled Belfagor is very fine, and has been versified by La Fontaine. His description of the pestilence, which raged in Florence in the years 1522-3, may be compared to the sinilar account in Thucydides. He has written, also, many other treatises, all of which show the great man, and several pooms. Among his papers is a constitution for the regulation of a gay company, called Compagnia di Piacere. The Prince lias been often translated. The opinions on this work are very various. Some persons condemn it as intended to instruct tyrants in the art of oppression. This idea originated with the archbishop of Consa, Ambrosio Catarino, long after the book was given to the world. Bayle, in his famous dictionary, and Frederic the Great, in his Anti-Mucchiavelli, which was translated, together with the Prince, by the order of Mustapha III, are of the same opinion. But they mistake Macchiavelli's meaning, for his other writings, as well as his life, prove that he loved liberty ardently. Others consider the Prince as a satire; but this is impossible. The tone of the work is most serious throughout: no trace of satire can be discovered. Others think it a work full of valuable counscl for princes, but infected with a
looseness of morals which prevailed in the age of the writer: but Macchiavelli lated Alexander VI, Cæsar Borgia, and all the tyrants of his age ; and the full consideration with which he advances his startling principles, shows that they could not have sprung from the unconscious influence of his time. They are well weighed and thoroughly understood. Others believe that Macchiavelli's object was to make tyrants odious; but tyrants, such as he describes, need no coloring to make them abhorred. Others maintain that Macchiavelli treated the question of tyranny, in the abstract, without reference to morality, not in order to give advice, but as a merc scientific question, on the ground of lord Bacon, that "there be not any thing in being or action which should not be drawn and collected into contemplation and doctrine;" just as a person inight write a treatise on poisons, investigating all their effects, without touching on their antidotes. But could a mind like Macchiavelli's, if his object had been merely scientific discussion, have contemplated, long and closely, crincs so shocking to his love of liberty, without ever betraying his horror? Could we believe a man to possess a pure spirit, who could write a long and scientific treatise on the seluction of innocence, as skilful in its way as Macchiavelli's in his, thouglı such a treatise might afford much interesting analysis of the springs of human conduct? In our opinion, the Prince must be considered as a work written for a certain purpose, time and person, although particular questions, doubtless, are often treated abstractly, and the application left open. As a whole, the Prince is not to bc considered, originally, nor in its execution, as a mere scientific treatise. Many questions are left undiscussed; the titles of the chapters are often of a general nature, while the chapters themselves are not. Macchiavelli's feeling was, that union and freedom from a foreign yoke were even more important than civil liberty; that they formed the very elements of the life of a nation. In the first part of his career, he had been thoroughly Florentine in spirit, but his inisfortunes forced him to elevate his views, to become Italian ; and, for the purpose of saving Italy, he could have seen, with patience, even Florence enslaved. No noble-minded Italian has written or sung, since Dante's di dolor ostello, without giving vent to his grief for the unfortunate condition of his beautiful country ; and Macchiavelli, one of the noblest spirits of Italy, burned to see her united and
freed from foreigners. He sought the cure of Italy; yet her state appeared to him so desperate, that he was bold enough to prescribe poison. But it must be kept in mind that lie does not advise all the measures which he discusses. He often treats them like mechanieal prineiples in the abstract, and leaves the consideration of their expediency in practice to him who wishes to make the application. Undoubtedly Maccliavelli believed that many things are permitted for the purpose of uniting a distracted country, which would be criminal in any other ease ; and, to determine the true spirit of his famous work, the reader should have a full knowledge of the history of the age. If he had written at the present day, he must have recommended very different means. In the last ehapter of the Prince, he ealls upon Lorenzo of Medici to save his country. Lorenzo was the nephew of pope Leo X. Julian, brother to Leo, was expected to become king of Naples, while Lorenzo, a man of a warlike and fierce spirit, was expected to mite the country between the Tuscan and Adriatic seas, and to found a kingdom of Tuscany. On him all eyes were turned, and him it was Macchiavelli's purpose to urge to the deliverance of Italy. Macchiavelli was far from being alone in expecting salvation for Italy only from a conquering king. Polydore Virgil, in 1526, when he dedicated his work $D e$ Prodigiis to Franceseo Maria of Urbino, expressed this opinion. Twenty years earlier, John Anthony Flaminius said the same to pope Julius ; and Varchi says, "Italy cannot be tranquil until ruled by one prince." Some of the best observations on Mncchiavelli are to be found in a work probably little known to our readers,-professor Ranke's Zur Kritik neuerer Geschichtschreiber (Berlin and Leipsic, 1824).-In regard to Macehiavelli's personal character, even his enemies aeknowledge that he was kind and affable, a friend of the virtuous, industrious and brave. He was one of the greatest thinkers of his age, indefatigable in the serviee of his country, and frugal in his manner of life. He well deserves the inseription placed over his tomb in the church of Santa Croce, in Florence-

T'anto nomini nullum par elogium, Nicolaus Macchiavelli,
Obiit An. A. P. V. MDXX VII.
The reader will recolleet the stanza in Childe Harold (canto 4, stanza liv), in whieh his remains are deseribed as lying in company with those of Galileo, Miehael Angelo and Alfieri.

Macchlaveleism, in politics; that system of policy which overlooks every law, and makes use of any means, however criminal, to promote its purposes. The word originated from an erroneous view of Maeehiavelli's Prince. (Sce Macchiavelli.)
Macdonald, Etienne-Jaeques-JosephAlexandre, inarshal and peer of Frauce, duke of Tarentum, minister of state, and grand ehancellor of the legion of honor, was born at Sancerre, in France, Nov. 17, 1760̆, and deseeuded from a Scotch Highland family. His father fought, with 20 other Macdonalds, at Culloden, in 1745, for the Pretender, Charles Edward, kept him concealed for many weeks, and afterwards went to France. The young Macdonald entered the French service in 1784, and was attaehed to the legion of the lieuten-ant-general count Maillebois, which was sent to Holland, to support the opponents of the hereditary stadtholder. IIe embraced the principles of the revolution, rose rapidly to the dignity of brigadiergeneral, in the war of 1792, and served with distinetion in 1794, under Pichégru, in the army of the north in Holland and East-Friesland. In 1796, he commanded at Düsseldorf and Cologne, as general of division, soon after joined the arrmy of the Rhine, and at length that of Italy, under Bonaparte, where he established his military reputation. After the peace of CannoFormio, he was in the army under Berthier, which took possession of Rome and the States of the Church, and, as governor of the latter, he deelared Rome a republic. But Mack advanced to Rome with 50,000 men, and Maedonald was forced to fall baek with his troops to the army of the French commander-in-ehief, Championnet. The latter was soon strong enough to venture an attack, and Maedonald contributed essentially to the vietories at Trento, Monterosi, Baceano, Calvi and Cività-Castellana. Dee. 14, he inarclıed into Rome the second time. After the removal of Championnet, in the spring of 1799, he was made general of the Freneh army in Naples. While he was here carrying on war against cardinal Ruffo and the Calabrians, Suwaroff and Melas had conquered Lombardy, and advanced to Turin. By skilful marehes, Moreau defended the frontiers of France and the passes to Genoa. He then advanced to form a junction with Macdonald, who had evaeuated Lower Italy. But, instead of pursuing his march covertly to Genoa, Macdonald, ambitious to defeat the enemy alone, marehed through Modena, Parma
and Piacenza, on the road to Voghera. He, indeed, drove the Austrians, under Hohenzollern, from their position at Modena, June 12, 1799; but Suwaroff and Melas pursued him over the Tidone, June 17, and at Trebia, not far from Piacenza, on the 18 th and 19 th, totally defeated his army, cxhausted with long marches and bloody actions. Macdonald was wounded, and obliged to retire to Tuscany, with his army reduced to 22,000 men. Moreau now restrained the conqueror from further pursuit, and Macdonald succecded in ascending the Apennines, and forcing his way along the coast to Genoa, to Moreau. Soon after, lie weut to Paris, and coöperated in the revolution of the 18th Brumairc. Dec. 1, 1800, he conducted the corps of reserve over the Splügen, into the Grisons, and entered the Valteline. After the peace of Lunéville, he was, for a time, French ambassador in Denmark, from which he returned in 1803, and received the title of grand officer of the legion of honor. His zeal in defending Moreau prevented him from being made a marshal of the empire among the generals on whom this office was first conferred, in 1804. In the campaign of 1809, he passed the Piave with the right wing of the viceroy, took Laybach, and decided the victory of Wagram. In recompense for his services in that action, the emperor created him marshal on the field, adding, "I am principally indebted to you and my artillery guards for this victory." In 1810, he took the command of Augereau's division in Catalonia, and maintained his fame as a general, both here and in the war against Russia, in 1812. The capitulation of the Prussians, under York, who belonged to lis army, forced him to retreat upon Königsberg, Jan. 3, 1813. In May, 1813, he took Merseburg, and was present in the battles of Lützen and Bautzen, and was defeated by Blücher on the Katzbach (q.v.). At Leipsic, Oct. 18, he commanded the 11th division. He also distinguished limself at Hanau, and in the bloody campaign between the Marnc and Seine. At the time of Napoleon's catastrophe, in 1814, he had several audiences with Alexander, in favor of the emperor. Macdonald was the first to advise the abdication, after which he sent in his adherence to Louis XVIII.* During the luudred days (1815), he resided on his estates. After Napoleon's final overthrow, he was made chancellor of the legion of honor, and was directed to dis-

[^11]band the army of the Loire. He has distinguished himself in the chamber of peers not less by the justness and liberality of his sentiments than by his fidelity to the king and constitution. In 1825, he attended Charles $\mathbf{X}$ to the coronation at Rheims, and afterwards visited England, Scotland and Ireland.

Mace. Clubs of various descriptions are found among almost all savages, formed of a hard and heavy wood, some broad and flat, others round, angular, long or short, some plain and rude, others neatly carved. From this simple implement, the mallet, hammer of arms and mace originated, which were generally used, of old, both in Great Britain and on the continent of Europe. The gradual progress of improvement laaving rendered armorimpenetrable by edged weapons, some instrument of effectual demolition became necessary. An author on military affairs, of the sixtcenth century, recommends a leaden mallet, five feet long. The mallet was wielded with both hands, and horsemen had it hung by a thong or clain from the pommel of the saddle. The hammer of arms greatly resembled a common hammer. It differed from the mallet in being square or a little rounded or convex, while one side of the mallet was square and the other pointed or edged. The mace, in its simplest form, is only an iron club, short and strong. Its shape varied among different nations and at different times. One, still preserved, is of iron, two feet one incll long, with a hollow handle, and a head seven inches long, consisting of seven iron leaves perpendicularly fixed round a cylinder, and equidistant. The whole weighs three pounds nine ounces. Two maces, said to have belonged to Roland and Olivier de Roucevaux, famous champions under Charlemagne, were preserved in France towards the beginning of the last century, and perhaps later, consisting of a liandle two feet long, to which an iron ball was attached by a triple clain. It appears that the ball was frcquently covered with iron spikes, and was attached to the handle by a single chain. Mr. Grose states, that similar implements were long used by the trained bands of London, under the name of morning stars. (See Battle-Axe, and Arms.) At present, the mace is used as an emblem of the authority of officers of state (e. g. the speaker of the English house of commons), before whom it is carried. It is made of the precious metals, or of copper, gilt, and ornamented with a crown, globe and cross.

Mace; the outer, fleshy and coriaceous cover of the nutmeg. When the fruit is gathered, the mace is carefully separated from the nut, dried in the sun, and afterwards is packed in cliests of different sizes, in which state it is obtained in commerce. (See Nutmeg.)

Macedonia (now Makdonia or Filiba Vilajeti, a territory containing 15,250 squarc miles, and 700,000 inhabitants); the northern part of the peninsula in Europe, inliabited by the Greeks, a mountainous and woody region, the riches of which consisted chiefly in mincs of gold and silver; the coasts, however, produced corn, wine, oil and fruits. It was separated from Thessaly on the south by the Olympus and the Cambunian mountains (now Monte di Volnzzo); and on the west, from Epirus, by the Pindus (now Stymphe). In regard to the eastcrn, northern and north-western boundaries, we must distinguish betwcen the time bcfore and after Philip, the father of Alexander. Before his time, all the country bcyond the Strymon (Strumona), and even the Macedonian peninsula from Amphipolis to Thessalonica, belouged to Thrace ; and Pæonia, likewise, on the north. On the north-west, towards Illyria, it was bounded by lake Lychnitis (Achrida). Philip) conquered this peninsula, all the country to the river Nessus (Karasu) and mount Rhodope ; also Pæonia and Illyria, beyond lake Lychnitis. Thus the widest limits of Macedonia were from the Ægean sea to the Ionian, where the Drino formed its boundary. The provinces of Macedonia were, in gencral, known by name even before the time of Herodotus. In the time of Philip, they were 19. The Romans divided the country into four dis-tricts-the eastern on the Strymon and Nessus (chief city, Amphipolis); the peninsula (capital, Thessalonica); the sonthern, including Thessaly (capital, Pella); and the northern (chief city, Pclagonia). They made Illyria a separate country. Macedonia was inhabited by two different races-the Thracians, to whom belonged the Pæonians and Pelagonians, and the Dorians, to whom the Macedonians are shown to have belonged by their language and customs. Pliny speaks of 150 different tribes, who dwelt here at an early period; but we have no particular accounts of them. The Maccdonians were a civilized people long before the rest of the Greeks, and were, in fact, their instructers; but the Greeks afterwards so far excelled them, that they regarded them as barbarians. They were divided into sev-
eral small states, which were incessantly at war with the Thracians and Illyrians, till Philip nnd Alexander gave the ascendency to onc of these states, and made it the most powerful in the world. We have no particular account of this state, but it is known to have been a limited monarchy ; to have been tributary, for a long time, to the Illyrians, Thracians and Persians, and to have been obliged to give up all its harbors to the Athenians. The succession of its kings leegins with the Heraclide Caranus, but first becomes important with the accession of Philip (q. v.). That prince, taking advantage of the strength of the country and the warlike disposition of its inhabitants, reduced Greece, which was distracted by intestine broils, in the battle of Chæronea, B. C. 338 . His son, Alcxander ( $q . v$. .), subdued Asia, and by au uninterrupted scries of victorics, for 10 successive years, made Macedonia, in a short time, the mistress of half the world. After his death, this immense cmpirc was divided. Macedonia received anew its ancient linits, and, after several battes, lost its dominion over Greecc. The alliance of Philip II with Carthage, during the second Punic war, gave occasion to this catastrophe. The Romans delayed their revenge for a season; but, Philip having laid siege in Athens, the Athenians called the Romans to their assistance; the latter declared war against Macedonia; Philip was compelled to sue for peace, to surrender his vessels, to reduce his army to 500 men, and defray the expenses of the war. Perseus, the successor of Philip, having taken up arms against Rome, was totally defeated at Pydna by Paulus Emilius, B. C. 168, and the Romans took possession of the country. Indignant at their oppressions, the Macedonian nobility and the whole nation rebelled under Andriscus. But, after a long struggle, they were overcome hy Quintus Cæcilius Macedonicus, the nobility were exiled, and the country became a Roman province, B. C. 148. Macedonia now forms a part of Turkey in Europe, and is inhabited by Walachians, Turks, Greeks and Albanians. The south-eastern part is under the pacha of Saloniki; the northern, under beys or agas, or forms free communities. The capital, Saloniki, the ancient Thessalonica, is a commercial town, and contains 70,000 inhabitants. -See the History and Antiquities of the Doric Race, translated from the German of C. O. Müller (Oxford, 1830).

Maceration (from macero, to soften by water) consists in the infusion of sub-
stances in cold water, in order to extract their virtues. It differs from digestion only as the latter operation admits the application of heat. Maceration is preferable in cases where heat would be injurious, as where volatile and aromatic substances are used.

## Machaon. (See Itsculapius.)

Machinery. The utility of machinery, in its application to manufactures, consists in the addition which it makes to human power, the economy of human time, and in the conversion of substances apparently worthless into valuable products. The forces derived from wind, from water and from steam are so many additions to human power, and the total inanimate force thus obtained in Great Britain (including the commercial and manufacturing) has been ealculated, by Dupin, to be equivalent to that of 20,000,000 laborers. Experinrents have shown that the forec necessary to move a stone on the smoothed floor of its quarry is nearly two thirds of its weight; on a svooden floor, three fiftls; if soaped, one sixth; upon rollers on the quarry floor, one thirty second ; on woorl, one fortieth. At each increase of knowledge, and on the contrivance of every new tool, human labor is alridged: the man who contrived rollers quintupled his power over brute inatter. The next use of machinery is the economy of time, and this is too apparent to require illustration, and may result either from the increase of force, or from the inprovement in the contrivance of tools, or from both united. Instances of the production of valuable substances from worthless materials are constantly occurring in all the arts; and thongh this may apprar to be merely the conserguence of scientific kuowledge, yet it is evident that science rambot exist, nor could its lessons be made productive by application, withont machinery: In the history of every science, vie find the improvements of its machinery, the invention of instruments, to constitute in important part. The clremist, the astronomer, the physician, the husbandman, the painter, the sculptor, is such only by the application of maclinery: Applicd science in all its forms, and the tine and useful arts, are the triumphs of mind, indeed, but gained through the instrumentality of machinery. The difference between a tool and a macline is not capable of very precisc distinction, nor is it necessary, in a popular examination of them, to make any distinction. A tool is usually a more simple machine, and generally used by
the hand; a machine is a complex tool, a collection of tools, and frequently put in action by inanimate force. All machines are intended either to produce power, or merely to transmit power and execute work.- Of the class of mechanical agents by which motion is transmitted,-the lever, the pulley, the wedge,-it has been demonstrated that no power is gained by their use, however combined. Whatever force is applied at one part, can only be exerted at some other, diminished by friction and other incidental causes; and whatever is gained in the rapidity of execution, is compensated by the necessity of exerting additional force. These two principles should be constantly borue in mind, and teach us to linit our attempts to things which are possible. (See Hydraulics, Hydrostatics, Mechanics, Steam.)-1. Accumulating Power. When the work to be done requires more force for its execution than can be generated in the time necessary for its completion, recourse must be had to some mechanical method of preserving and condensing a part of the power exerted previously to the commencement of the process. This is most frequently accomplished by a fly-wheel, which is a wheel having a heavy rim, so that the greater part of the weight is near the circumference. It repuires great power, applied for some time, to set this in rapid notion, and, when moving with considerable velocity, if its force is concentrated on a point, its effects are exceedingly powerful. Another method of accumulating power consists in raising a weight, and then allowing it to fall. A man, with a heavy hammer, may strike repeated blows on the head of a pile without any effect; but a heavy weight, raised by machinery to a greater height, though thic blow is less frequently repcated, produces the desired effect.2. Regulating Pozer. Uniformity and steadiness in the motion of the nachinery are essential both to its success and its duration. The governor, in the steamengine, is a contrivance for this purpose. A vanc or fly of little weight, but large surface, is also used. It re volves rapidly, and soon acquires a uniform rate, which it cannot much exceed; bccanse any addition to its velocity produces a greater addition to the resistanee of the air. This kind of fly is generally used in small pieees of mechanism, and, unlike the heavy fly, it serves to destroy, instead of to preserve, force.-3. Increase of Velocity. Operations requiring a trifling exertion of force may become fatiguing by the rapidity of inotion necessary, or a degree of
rapidity may be desirable beyond the power of muscular action. Whenever the work itself is light, it becomes neeessary to increase the velocity in order to economize time. Thus twisting the fibres of wool by the fingers would be a most tedions operation. In the common spin-ning-wheel, the velocity of the foot is moderate, but, by a simple contrivance, that of the thread is most rapid. A band, passing round a large wheel, and then round a small spindle, effects this change. This contrivance is a common one in ma-chinery.-4. Diminution of Velocity. This is commonly requircd for the purpose of overcoming great resistauces with small power. Systems of pulleys afford an example of this: in the smoke-jack, a greater velocity is produced than is required, and it is therefore moderated by transmission through a number of wheels. - 5 . Spreading the Action of a Force exerted for a few Minutes over a large Time. This is one of the most common and useful employments of machinery. The half minute which we spend daily in winding ip our watches is an exertion of force which, by the aid of a few wheels, is spread over twenty-four hours. A great number of automata, moverl by springe, may be classed under this division.6. Saving Time in natirral Operations. The process of tanning consists in combining the tanning principle with every particle of the skin, which, by the ordinary process of soaking it in a solution of the tammng matter, requires from six months to two years. By enclosing the solntion, with the hide, in a close vessel, and exhausting the air, the pores' of the lide being deprived of air, exert a capillary attraction on the tan, which may be aided ly pressure, so that the thickest hides may be tamed in six weeks. The operation of bleaching affords another example. -7. Exerting Forces too large for himan Polver. When the force of large bodies of men or animals is applied, it becomes difficult to concentrate it simultaneously at a given point. The power of steam, air or water is employed to orercome resistances which would require a great expense to surmount by animal labor. The twisting of the largest cables, the rolling, hammering and eutting of large masses of iron, the draining of mines, require encrmous exertions of physical force, continued for considerable periods. Other means are used when the force required is great, and the space throngh which it is to act is small. The hydraulic press can, by the exertion of one man, produce a
pressure of 1500 atmospheres.-8. Executing Operations too delicate for human Touch. The same power which twists the stoutest cable, and weaves the coarsest canvass, may be employed, to more advantage than human hands, in spinning the gossamer thread of the cotton, and entwining, with fairy fingers, the meshes of the most delicate fabric.-9. Rcgistering Operations. Machinery affords a sure means of remedying the inattention of human agents, by instruments, for instance, for counting the strokes of an chgine, or the number of coins struck in a press. The tell-tale, a piece of mechanism connected with a clock in an apartnient to which a watchman has not access, reveals whether he has neglected, at any hour of his wateh, to pull a string in token of his vigilance.-10. Economy of Materials. The precision with which all opcrations are executed by machincry, and the exact similarity of the articles made, produce a degree of economy in the consumption of thic raw material which is sometimes of great importance. In reducing the trunk of a trce to planks, the axe was fommerly used, with the loss of at least half the material. The saw produces thin boards, with a loss of not more than an eighth of the mate-rial.-11. The Identity of the Result. Nothing is more remarkable than the perfcet similarity of things manufactured by the same tool. If the top of a box is to be uade to fit over the lower part, it may be done by gradnally advancing the tool of the sliding rest ; after this adjustment. nn additional care is requisite in making a thorsand hoxes. The same result appears in all the arts of printing: the impressions from the same block, or the same copperplate, have a similarity which no labor of the hand could produce.-12. Accuracy of the Work. The accuracy with which inachinery executes its work is, perhaps, one of its inost important advantages. It would hardly be possible for a very skilful workman, with files and polishing substances, to form a perfect cylinder out of a piece of stecl. This process, by the aid of the lathe and the sliding rest, is the every day cmployment of hundreds of workmen. On these two last advantages of machinery depends the system of copying, by which pictures of the original may be multiplied, and thus almost unlimited pains may be bestowed in producing the model, which shall cost 10,000 times the price of each individual specimen of its perfections. Operations of copying take place, by printing, by casting, by moulding, by stamping, by punch-
ing, with elongation, with altered dimensions. A remarkable example of the arts of copying lies before the eye of the reader in these pages. 1. They are copies obtained by printing from stereotype plates. 2. Those plates are copies obtained (by casting) from moulds formed of plaster of Paris. 3. The moulds are copies obtained by pouring the plaster, in a liquid state, upon the movable types. 4. The types are copies (by casting) from moulds of copper, called matrices. 5. The lower part of the matrices, bearing the impressions of the letters or characters are copies (by punching) from steel punches, on which the same characters exist in relief. 6. The cavities in these steel punches, as in the middle of the letters $a, b, \& \dot{c}$., are produced from other steel punches in which those parts are in relief. (For machinery, in political ecenomy, see Labor-saving Machines.)

Machinery, in poetry. (See Poetry.)
Mack, Charles, haron von; an Austrian general, born in Franconia, in 1752. On leaving college, his inclination led him to enlist as a private in a reginent of drugoons, and his good conduct soon obtuined him the rauk of a petty officer. In the war with Turkey, he obtained a captain's commission. His spirit of enterprise procured him the favor of Laudon, who recommended him to the emperor. On the occufrence of war with France, Mack was appointed quarter-master-gcheral of the army of the prince of Coburg, and directed the operations of the cantpaign of 1793 . In 1797, he succeeded the arel-duke Charles in the command of the army of the Rhine. The following year, he was sont to Naples; then invaded ly the French; but, being beaten in the field, and suspected of treason by the Neapolitans, he fled to the French camp, and was sent as a prisoner to Dijon. He found means to justify his conduct in the opinion of the cuperor, who, in 1804, constituted general Mack commander-inchief in the Tyrol, Dahmatia and Italy. In 180.5, Napoleon forced him to retreat beyond the Dambe, and to subuit to the fainous capitulation of Ulm, by which 28,000 of the Austrians became prisones: Mack was pernitted to go to Vienna, where he was tried before a militiry tribunal, and received the sentence of death as a traitor to his country. His doom, however, was commuted by the emperor for imprisonment; and he was, after a time, released, and died in olscurity, in 1828.

Mackean, Thomas, an eminent Amervol. vili.
jcan judge and revolutionary patriot, was born March 19, 1734, in the county of Chester, Pemnsylvania. After an academic and professional course of studies, he was aduitted an attorney, at the age of 21, and soon obtained the appointment of deputy attorney-general in the county of Sussex. In 1757, he was admitted to the bar of the supreme court of Pennsylvania, and, in the same year, elected clerk of the house of assembly. In October, 1762, he was elected a niember of the assembly for the county of Newcastle, and was annually returned for seventeen successive years, although he resided in Philadelphia for the last six years of that period. Wishing to decline a re-election, he went to Newcastle in 1779, and stated his purpose. A committee then waited upon him to request that he would designate seven persons in whom they might confide as representatives of that county: He was finally obliged to conuply with this fattering request, and the gentemen whom he mamed were closen by a large majority. Mr. Mackean was sent to the general congress of the colonies, which assembled at New York in 1765. He, Lyuch and Otis formed the committee who framed the address to the British house of commons. In 1765 , he was appointed judge of the court of common pleas and of the orphan's court for the county of Newcastle. In November term, 1705, and February term, 1766, he was one of the bencl that ordered the officers of the court to proceed in their duties, as usnal, on unstamped paper. In 1771, judge Mackean was appointed collector of the port of New castle. When incasures were iddopted to assemble the general congress of 1774, he took an active part in then1, and was appointed a delcgate from the lower comties in Dclaware. September 5 , he took his seat in that body, and served in it eight consecutive years and a half, being amually re-elected until February, 1, 1783 . He was the only man who was, without intermission, a member during the whole period. Ine was president of the body in 1781. Though a member of congress till 1783, yet from July, 1777, he held the office and executed the dittics of chief-justice of Pennsylvania. He was particularly active and useful in promotilig the declaration of independence, which he signed. A few days after that event, he marched, with a battalion, of which he was colonel, to Perth Amboy in New Jersey, to support general Washiington, and behaved with gallantry in the dangerous skirnishes which took place
while he remained with the army. He returned to Delaware to prepare a constitution for that state, which he drew up in the course of a night, and which was unanimously adopted the next day by the house of assembly. In 1777, he acted as president of the state of Delaware. At that period, as he relates, he was hunted like a fox, by the enemy; he was compelled to remove his family five times in a few months, and at length placed them in a little $\log$ house, on the banks of the Susquehannah; but they were soon obliged to leave this retreat, on account of the Indians. July 28, 1777, he received the commission of chief-justice of Pennsylvania, which office he discharged 22 years, and gave striking proofs of ability, impartiality and courage. Some of these are related in the Biography of the Signers to the Declaration of Independence. Judge Mackean was a member of the convention of Pennsylvania that ratified the constitution of the U. States, which he supported in a masterly speech. As a delegate to the Pennsylvania convention of 1788 , he aided in forning the present constitution of Peunsylvania. In 1799, he was elected governor of that state, as a leader of the democratic, contradistinguished from the federal party. As governor, he had an arduous task to perform, and he was equal to it, but he betrayed the party politician too often, in the course of his administration, which lasted for nine years, the constitutional limit. In 1803, it was proposed to him to become a candidate for the office of vice-president of the U. States; but lie declined. In 1808, he retired from public life, in which he had been engaged for fitty years, and died June 24, 1817, in his 84th year. He was one of the fathers of the republic, and in this quality will be honored, aside from the resentinents which his proceedings as a party politician engendered.

Mackevze, Henry, a novelist and miscellancous writer, whom sir W. Scott, in the dedication of Waverley, calls the Scottish Addison, was born in Scotland, in 1745, and, after completing his prelininary education, became attorney in the court of exchequer, in Scotland. He had previously resided in London, for professional purposes, and, while there, wrote his first production, the Prince of Tunis, a tragedy, which was favorably received. His passion for elegant literature led him to devote his leisure hours to polite studres, and made him the friend and associate of the most eminent scholars of Edinburgh. In 1771, his Man of Feeling ap-
peared, and was followed, a few years after, by the Man of the World, and, at a later period, by Julia de Ronbigné. Tluese works are distinguished by sweetness and beauty of style, tenderness and delicacy of imagination, and deep pathos, which rendered them extensively and deservedly popular. A club of literary gentlenen, in Edinburgh, to which Mackenzie belonged, were accustomed to read essays on various subjects, at their meetings, and, at his suggestion, and under his direction, a series of them was published (from 1778), nuder the title of the Mirror; he afterwards conducted a similar pub)lication, under the title of the Lounger, to both of which he communicated a large portion of the essays. In these, united with his usual grace of style, he displayed a power of wit and humor, in rallying the follics of his agc, which we do not discover in his novels. It is worthy of memory that, in his essays in the Lounger, he was the first to bring Burns forward to the public notice. To the royal society of Edinburgh, and to the Highland society, he made many valuable communications, and was the author of the report to the latter on the controversy concerning the poems of Ossian, in which he maintains their authenticity. This report was published separately (1805), and contains much valuable information relative to Gaelic poetry. While thus active in literary pursuits, Mackenzie discharged, for a long time, the laborious rluties of controller of taxes for Scotland, and was the delight and ornament of the socicty which he frequented. He died at a very advanced age, Jan. 14, 1831. (See Scott's Lives of the Novelists.)

Mackenzie, sir Alexander; originally a Canadian merchant, engaged in the north-west fur trade. In 1789, he determined to undertakc a journey, with the view of penetrating to the coast of the Northern Polar oce:in. He set out from fort Chippewyan, June 3, crossed the Slave lake, and descended the river which now bears his name. Jnly 12, his party reached a spot where the river expanded into a lake, on which they pursued their course till, by the rising of thic tide, and the presence of whales, it was obvious that they were near the sea. They were now nearly in the latitude at which Hearne found the Coppermine river to fall into the sea, but about $30^{\circ}$ more in longitude to the west. By this journey, Mr. Mackenzie added one more link to the chain of discoveries in the North. He reached fort Chippewyan, on his return,

Scptember 4, having been absent 102 days. In October, 1792, he mudertook a still more ardnous journey across the continent, to the sloore of the North Pacific. He cucometerd innumerable difficulties, and suffered greatly, before hic could accomplislı his purpose; but at length, July 12, 1793, lie arrived on the coast of the Pacific, near cape Menzies, in latitude $52^{\circ}$. In 1801, having returned to England, he published his Voyage through North Anserica to the Frozen and Pacific Occans, in 1789 and 1793 (4to.); and, in the following year, he reccived, as a reward for his exertions, the honor of knighthood.

Mackenzie's River; a river of North America. In the first part of its course, it flows N. E. to the Lake of the Hills, under the name of the Unigah, or Peace river; thence to Slave lake, it is called Slave river; it then takes the name of Mackenzie's river, and flows 780 milcs N . into the Aretic sea; lon. $130^{\circ}$ to $135^{\circ} \mathrm{W}$.; lat. $69^{\circ} 14^{\prime} \mathrm{N}$. Its whole course is about 2000 iniles. (See preceding article.)

Mackerel (scomber). This is a tribe of migratory fishes, which annually visit our coast, and is among the most celebrated of that class, for its numbers, and for the great use made of it in a salted state. The European mackerel (S. scomber) was early known as an article of food, and was held in high esteem by the ancient Romans, as forming the celebrated sarum, a pickle, or sauce, of which they madc great use. This was prepared from several different kiuds of fishes, but that from the mackerel was deemed by far the best. The mackerel is easily taken, by a variety of baits, and the capture always succeeds best during a gentle breeze of wind, which is hence termed a mackerel breeze by seamen. At such a time, the usual bait is a bit of red cloth, a colored feather, \&c. This fish, when alive, posstesses great symmetry of form and brilliancy of colors, which are inuch impaired by death, though not wholly obliterated. It is said, that, in the spring, their cyes are alnost covered with a white film, which grows in the winter, and is regularly cast at the beginning of summer, before which they are half blind. There arc several specics of mackerel on the coast of the U. Statcs, the inost common of which the S. vernalis, closely resembles the European species.
Mackinac. (See Michilimackinac.)
Mackintosir, sir Janes, cininent as a jurist, a statesman, and a writer,-equally distinguished for his extensive learning, his large views, and lis liberal principles in law, politics and philosophy,-is de-
scended of an ancient Scotch family, and was born in the parish of Dorish, county of Inverness, Scotland, in 1765. After studying at the school of Fortrose, in Ross-shire, he was sent to King's college, Aberdeen, and spent three years at Edinburgh, chiefly in medical studies. He received his inedical degree in 1787; but his attention had already been drawn to general litcrature, history, and moral, political and speculative philosophy, and his inclination soon led him to abandon his profession. In 1789, we find him in London, where he published a pamphlet on the regency question, which, on account of the sudden recovery of the king, attracted little notice. A visit to the continent, at that interesting period, contributed to cxcite his sympathies for the French, and he published a reply to the celebrated Reflections of Burke, under the title of Vindicice Gallicre, or Defence of the French Revolution (1792), a work which laid the foundation of his fame, and acquired for him the friendship both of Fox and his great antagonist. About this timc, Mr. Mackintosh entered himself as a student of Liucoln's Inn, was soon called to the bar by that society, and conmenced the practice of the law. Having obtained permission, though not without much difficulty, to deliver a course of lectures in the hall of Liucoln's Inn, on the law of nations, he published his Introductory Lecturc, under the title of a Discourse on the Law of Nature and Nations. The ability which it displayed obtained him a largc audience, including some of the most distingnished men of the country. On the trial of Peltier for a libel against Bonaparte (then first consul of France), in which the prosecution was conducted by Mr. Percival, the attorney-general (afterwards first minister of state), and Mr. Abbot (the prcsent lord Tenterden), the defence was conducted by Mr. Mackintosh, as sole counsel, "in the most brilliant specch," says sir W. Scott, "ever made at bar or in forum," which at once established his reputation as an advocate and an orator. The recordership of Bombay, with the dignity of knighthood, was soon after conferred on him, and, besides the discharge of the duties of his office, the nine years which he spent in India were marked by his exertions in the amelioration of the criminal law, the foundation of the Literary Society in Bombay, and his valuable communications in the Asiatic Register. Whitc sitting on an admiralty cause, he declared that that court was bound to decide by the law of nations,
and not (as had been maintained by one of the judges in England) by any direction from the king or his ministers. Soon after his return to England, sir Jannes was returned a member of the house of commons, for the county of Nairn, in Scotland (1813), and has since sat for the borough of Knaresborough, in Yorkshire, in the influence of lord Fitzailliam. When he first entered the house, he did not appear equal to his reputation; but, in the sueceeding sessions, he took his stand among the first parliamentary speakers. To an intimate acquaintance with the common and civil law, he adds the rarer character of a gencrous statesman; and there are few instances in which finer reasoning, or deeper learning in the history of nations, and the influence of human laws upon the feelings, passions and interests of the human race, have been sustained, developed and enforced by a more manly and vigorous eloquence. His greatest efforts were directed to the amendment of the criminal code, which had been undertaken by sir Sanuel Romilly, and was taken up as a solemm bequest by his friend and representative. The escape of Nipoleon from Elba, the congress of Laybach, the Irish Catholics, the oppression of the Greeks, Scotch juries, the trial of the queen, are a few of the subjects on which he has exerted his eloquence. Sir James was, for some time, lord rector of the university of Scotland. He is also the author of a celebrated review (Edinburgh Rev., vols. 27 and 36) of Stewart's Discourse on the Progress of Metaphysical Science, and of a Discourse on the Progress of Ethical and Political Science, prefixed to the new edition of the Encyclopedia Britamica, and published separately (4to., 1830). His IIstory of England is not a detailed narrative of events, but a rapid, yet clear, profound and plilosophic view of the state and progress of society, law, government and civilization in England, in which the lessons of experience, the character of men and events, the circumstances which have promoter, retarded, modified the social and political improvement of the English nation, are unforded and judged with the acuteness of a philosopher and the wisdom of a practical statesman. His style is simple, clear, gracefu! and elegant, and often rises to eloquence, when the historian traces out the growth of liberty, and the influence of generous institutions. In July 1831, he made an eloquent speech in favor of reform.
Macklin, Charles, an actor and dramatist of some celebrity, was born in Ireland,

1690, and was employed in Dublin, as a barge-man, until his 21st year, when he went to England, aud joined a comprany of strolling comedians. In 1716, he appeared as an actor in the theatre at Lincoln's-Innfields. It was not, however, until 1741, that he established his fame as an actor, ly his admirable performance of Slylock, that being, indeed, the only character in which he stood preëninent. He contimed on the stage intil 1789, which long interval was marked by the usual vicissitudes of theatrical life, rendered still greater by the temper of the individual. Dnring the last years of his life, lis understanding becane impaired, and in this state he died, July 11, 1797, at the age of 107. Ifis Man of the World, a comedy, discovers a keen knowledge of life and manners, and exposes meamess, sycophancy, and political servility, with considerable skill. His Love A-la-morle also possesses kindred merit. Macklin was an entertaining companion, although dictatorial, and very irascible.
Macknight, James, a learned Scottish divine, born in 1721, was educated at Glasgow and Leyden, and, on his return, was ordained minister of Maybole, where he remained 16 years, and composed his Hamony of t!e Gispels, and his New Translation of the L'pistles. In 1763, he published his Truth of the Gospel History. In 1i72, he became one of the ministers of Edinhurgh. Dr. Macknight employed nearly 30 years in the execution of his last and greatest work, on the apostolical epistles-a New literal Translation from the Greek of all the Apostolical Epistles, with Commentaries and Notes, philological, critical, explanatory and practical ( 1795,4 vols., 4 to.). He died in 1800.

Maclaurin, Colin; a celebrated mathematician and philosopher, born in Scotland, in 1638 . He studied at Glasgow, where lie took the degree of M. A. at the age of 15, and defended a thesis on the Power of Gravitation. In 1717, he obtained the mathematical chair in the Marischal college at Aberdeen, and, two years after, was chosen a fellow of the royal society. In 1725, he was elected professor of mathematics at Edinburgh, where his lectures contributed much to raise the character of that university as a school of science. A controversy with bishop Berkeley led to the publication of Maclaurin's great work, his Treatise on Fluxions (Edinburgh, 1742, 2 vols., 4to.). He died Jine 14, 1746. He was the anthor of a Treatise on Algebra; an Account of Sir Isaac Newton's Philosophical Dis-
coveries; papers in the Transactions of the Royal Society ; and other works.
Macpherson, James ; a Scottish writer, distinguished in literary history for his translations or imitations of Gaclic poenns, said to have been composed in the third century. He was born in 1738, and studied at $\Lambda$ berdeen and Edinburgh. Having published Fragments of Ancient Poetry, translated from the Gaelic or Erse Language, a subscription was raised to enable him to collect additional specimens of national poetry. He produced, as the fruit of his researches, Fingal, an ancient Epic Poem, translated from the Gaelic (1762, 4to.); Temora, and other Poems (1763, 4to.); professedly translated from originals by Ossian, the son of Fingal, a Gaelic prince of the third century, and his contemporaries. (For an account of the controversy on this subject, see Ossian.) From the evidence of the contending parties, it may be concluded, that Macpherson's prose epics were founded on traditional narratives current anoong the Highlanders; but the date of the oldest of their lays is comparatively modern; and it is now difficult, if not impossible, to ascertain the precise extent of his obligations to the Gaelic bards of former ages. Mr. Macpherson was afterwards agent to the nabob of Arcot, in consequence of which he had a seat in the house of commons from 1780 to 1790 . He died in 1796, and was interred in Westminster abbey. Ile was also the author of a prose translation of Homer's Iliad, and of some other works.
Macrabiotics (from paxpos, long, and Bus, life); the science of prolonging life. Hufeland called his well known work Makrabiotik, or the Art of prolonging human Life. (See Longevity.)
Macrobius, Aurelius Ambrosius Theodosins; a Latin author, in the reign of the emperor Theolosins, to whom he officiated as an officer of the wardrobe, and cnjoyed a considerable share of the imperial favor. The comntry of his birth, as well as the religion which he professed, are both uncertain. He was the author of a miscellaneous work, entitled Saturnalia, curious for its criticisms, and valuable for the light it throws upon the manners and customs of antiquity; a conmentary on Cicero's Somnium Scipionis, in two books, valuable for the exposition it affords of the doctrines of Pythagoras, with respect to the harmony of the spheres; and a trcatise De Differentizs et Societatibus Graci Latinique Verbi. There are severnl editions of this author's writ-
ings, the best of which are those of 1670 , Leyden, and 1774, Leipsic. He is supposed to have died about the year 420 .

Madagascar ; an island of Africa, on the eastern coast, separated from the continent by the channel of Mozambique, which is about 270 miles across. It extends from $11^{\circ} 57^{\prime}$ to $25^{\circ} 40^{\circ} \mathrm{S}$. lat., and from $43^{\circ} 33^{\prime}$ to $50^{\circ} 25^{\prime} \mathbf{E}$. lon., aud is about 900 miles long, and from 120 to 300 broad ; square miles, about 220,000 ; population, uncertain ; estimated by Flacourt at $1,600,000$; by Rondoux, at $3,000,000$; by Rochon, at $4,000,000$. It is one of the largest islands in the world, and is remarkable for its fertility. The surface is greatly diversified, being intersected, throughout its whole length, by a chain of lofty mountains, the highest sunnmits of which are said to be about 11,000 feet above the sea. The scenery of thesc mountains is often grand and picturesque. The forests abound in beautiful trees, ns palms, ebeny, wood for dyeing, bamboos of enormons sizc, orange and lcmon trees. The botany of the island is interesting; iron mines abound in various parts; other minerals are found; but the mineralogy of the island lias been but little explored. The country is well watered by numerous streams, mostly small, which descend from the mountains. In this genial climate, they produce a luxuriant fertility. Rice is the staple food of the inhabitants. Other productions are potatoes, sugar, silk, \&c. The sheep produce fine wool. The cocoa-nut, banana, \&c., flourish. The inhabitants are composed of two distinct races, the Arabs or descendants of foreign colonists, and the Negroes or original inhabitants of the island. The charucter of the inhabitants differs much in the different parts of the island, and the accounts of writers are very discordant on this subject. But, in reality, too little is known of the greater part of the island, to afford grounds for any safe cpinions. The name and position of this island were first made known to Europeans by Marco Polo, in the thirteenth century, althongh it had been known to the Arabs for several centurics. It was visited by the Portuguese in the beginning of the sixteenth century. The French made attempts to found colonics there in the middle of the seventeenth century, but abandoncd the island after many striggles with the natives. In 1745, they made new attempts, but without much success. In 1814, it was claimed by England as a dependency of Manritius, which had been ceded to her by France, and some setle-
ments were established. One of the native kings of the interior, who had shown himself eager to procure a knowledge of European arts for his subjects, consented, in 1820, to relinquish the slave-trade, on condition that ten Madegassees sliould be sent to England, and ten to Mauritius, for education. Those sent to England were placed under the care of the Loudon missionary society, who sent missionaries and mechanics to Madagascar. In 1826, 1700 children were taught in the missionary schools, and parts of the Scripture have since been translated into the native language. This king died in 1828, and we do not know what has been the disposition of the new ruler:- See Rochon, Voyage à Madagascar; Flacourt, Histoire de Madagascar; Copland, History of Madagascar (1822).

Madame, in France; the title of the wife of the king's brother, of the sister of the king's father, or the sister of the king's mother, or of the Fille de France (the daughter of the king or of the dauphin, deceased during the life of the sovereign). -Mesdames de France; the common title of the daughters of the French kings.Mademoiselle; a title of honor of the daughters of the king's brothers, the daughters of the king's father's brothers, or the daughters of the king's mother's brothers. In 1734, it was ordered that it should be given only to the first princess of the blood.

Madder (rubia); a genus of plants that has given its name to an extensive family, including, among others, the genus galium or bedstraw, which it closely resembles in habit, but differs in the fruit, which consists of two globular corneous berries. Fifteen species are known, of which only one inhabits the U. States, viz. the $R$. brownei, which grows in Georgia, Florida, and the mountains of Jamaica. They are chiefly herbaceous, with rough branching stems, simple leaves arranged in whorls of four or six, and small flowers, which are usually disposed in terminal panicles. $R$. tinctorum, or dyer's madder, is by far the most important of the genus, on account of the fine scarlet color afforded by the ronts; and, indeed, this substance is essential to dyers and calico-printers, and their manufactures could not be carried on without it. In consequence, it has become an important article of commerce, and is imported into Britain from Holland to a very great extent. Though cultivated in France for a century and a half, the supply is yet inadequate to the consumption in that
country, and it is largely imported from the Levant as well as from Holland. Since the extension of manufactures in the U. States, it has become all olject of importance to introduce the culture of madder, and the suljject has engaged the atteution of several intelligent and publicspirited individuals. The plant grows wild in many parts of the south of Emope. The root is perenuial, long, creeping, about as large as a quill, and red both without and within; from it arise several trailing, quadrangnlar stems, rough, branching, and two or three feet in leugh ; the leaves are oblong-oval, and prickly on the inargin and nuid-rib; the flowers are yellow and small, and are disposed in a panicle, at the extremity of the branches, and in the axils of the superior leaves; they make their appearance in June and July, and are succeeded by blackish berries. The most approved method of culture is from seed, and where this practice is pursued, certain precautions are requisite. As the madder of hot climates affords more coloring inatter, as well as a deeper tint, it is best for those who live in a northern region to import the seed from the south. Again, when the seed is too much dried, it may remain in the ground two or three years before it will germinate. On this account, it should be kept in a bed of moistened earth or sand, whenever there is any delay in sowing it. A light, rich and deep soil is the most suitable, and it should be ploughed to the deptli of two feet. The time of sowing is in February, or the beginning of March, for the more northern, and in September or October for the more southern regions. This kind of crop requires but little care and attention : for the first year, it is necessary only to keep it free from the weeds, and to hoe it slightly once during the sumnuer; for the second, it requires hoeing in the spring, in the summer, and again, a little more deeply, in the latter part of the scason; the sume is requisite for the third year, except that the earth is lieaped up about the base of the stems, in order to make it shoot with more vigor, and enlarge the roots. It is usual, before the second time of hoeing, to cut the stems for cattle, who are very fond of it; but this practice should not be repeated during the season, as recommended by some writers, or the roots will suffer. It is only at the end of the third year, that the crop is ready for harvesting; and, if it is suffered to remain in the ground beyond this period, more is lost than gained. The roots, at this time, contain the greatest
quantity of coloring matter, and have attained their full size. The best method of obtaining the roots, is the following: A trench is dug along the rows, to the depth of two fect, when, by loosening the earth about the roots, they may be taken up entire. In a good soil, a single plant may yield forty pounds of the fresh roots, which diminish, in drying, six se enths or seven eighths of their weight. The roots should be immediately washed, freed from all decayed parts, and dried as quick as possible, cither by the sun or in a kiln. It is well observed, that madder is a hazardous crop, as, from its yielding a return only after a lapse of three years, it is often impossible to foresee what will be the state of the market at that time. Another mode of cultivation is from the roots, which are divided and set out. Twenty thousand plants may be allotted to an acre. In England, the madder from Holland is most esteenied, and it is cultivated in that country to a very great extent. The process of pulverizing the roots, wi ich is done by pounding or grinding, was, for a long time, kept a secret by the Dutch. In the state of a powder, it is of an orangebrown color, and is liable to become damp, and to be spoiled, if kept in a moist place. Madder is used for dyeing woollen, silk, and also cotton goods, and the color is very lasting, and resists the action of the air and sun. Within a few years, a method has been discovered of rendering the red exceedingly brilliant, and approaching to purple. It also forms a first tint for several other shades of color, and, besides, has, of late, been successfilly used by painters, and is found to yield a fine rose color. Madder also possesses the singular property of imparting its red color to the bones of thosc animals which have used it for food, and also to the milk of cows, if they have eaten of it freely.

Composition of Madder, and its Employment in Dycing. All the parts of the plant contain a yellow coloring matter, which, by absorptioll of oxygen, becomes red; the root is, lowever, most productive in this coloring matter, and is the only part employed in dyeing. It is distinguished into thrce parts-the bark, the middle portion, and the interior woody fibrc. Ths bark contains the same coloring matter as the wood, but mixed with much brown extractive matter, which degrades the hue. The bark may be separated in the milling, for it is more readily ground, and may thus be removed by the sicve. In the middle part of the root, which contains the finest coloring matter, and that
in largest quantity, there may be distinguished, hy the microscope, a great many slining red particles, dispersed among the fibres. These constitute the rich dyeing material. The fibres contain a brown substance, similar to what is found in the bark. The roots occur in commerce, dried and in powder. They arc also sold fresh; in which state they yield finer colors, dye more, and give up their coloring matter with one third less water. According to experiments made in England, five pounds of fresh roots go as far as four of the dry ones; and it is estimated that eight pounds of fresh roots are reduced to one in drying; hence the great advantage of using the green roots becomes apparent. The roots produced in the south of France, when sold in the fresh state, are called alizari. They are reddish-yellow, but, when ground, take a fine red tint. The madders of Germany and Holland are orange-yellow, passing into brown-red, having an acid and saccharine taste, and a strong smell. Johu found, in 100 parts of madder,
Fatty matter, of a red-browncolor, resembling wax, . . . . . 1.0
Red resinous matter, ..... 3.0
Red extractive matter, ..... 20.0
Oxidized extractive, ..... 5.0
Brownish gum, ..... 8.0
Ligneous fibre, ..... 43.5
Acctate of potash and lime, . ..... 8.0
Phosphate, muriate and sul- $\}$ ..... 2.0
phate of potash, about
phate of potash, about
1.5
1.5
Oxide of iron, ..... 0.5
100.0

According to other analyses, madder con- tains free tartaric acid. Kuhlmann finds, in the madder of Alsace, red coloring matter, dun coloring matter, ligneous fibre, vegetable acids, mucilage, vegeto-animal matters (azotized), gum (4 per cent.), sugar (16 per cent.), bitter matter, resin, salts; the last consisting of carbonate, sulphate and muriate of potash, carbonate and phosphate of lime, with silica. The recent researches of M. M. Robiguet, Colin and Kuhlmann, seem to prove that the differences in the madder dyes proceed from the relative proportions of two distinct coloring principles in madder, which they have called alizarine and xanthine. By digestung the powder of madder in water, and acting upon the jelly-like solution thus obtained by boiling alcohol, an extract is afforded, which, at a subliming heat, yields the proper red coloring inatter of madder, or alizarine. Or the
ground madder may be treated directly with boiling alcolıol; and to the alcoholic solution, dilute sulphuric acid is added, which precipitates the alizarine in a copious orange precipitate. Alizarine has a golden-yellow hue, is insoluble in water, soluble iu alcohol and ether, is precipitated by acids, but not by alkalies, showing distinctly an analogy to resins. The xanthine was obtained from a fawn-yellow matter, soluble in alcohol and water, by precipitation with oxide of lead, washing the precipitate with alcohol, and extricating the color by sulphuric acid. It has an orange-green tint, and a saccharine taste; alkalies cause it to pass into red, and acids to lemon-yellow. It is inferred by these chemists, that, in those fabrics which exlibit rose tints, the xanthine predominates; while in the violet, it is nearly wauting. From a knowledge of these facts, it becomes easy for a skilful dyer to promote the absorption, by the cloth, of one or other of these coloring principles, or to remove one of them, should both together have been attached to it. Kurrer has published, in the Polytechnic Journal of Dingler for 1827, a process, by a spirituous or vinous fermentation, and an immediate subsequent washing, which gives a perfect result with all the inadders of commerce. The madder, penetrated with water, and covered over merely one inch, ferments in from 36 to 48 hours, when the whole is transferred into a tub containing a considerable quantity of cold water. Here the madder precipitates, and must be washed with several cold waters. The ordinary madder-red dye is given in the following way:-the yarn or cloth is put into a very weak alkaline bath, at the boiling temperature ; then washed, dried and galled; or, when the calico is to be printed, for this bath may be substituted one of cow-dung, subsequent exposure to the air for a day or two, and immersion in very dilute sulphuric acid. In this way the stuff becomes opened, and takes and retains the color better. After the galling, the goods are dried, and alumed twice ; then dried, rinsed, and passed through the madder bath. This is composed of three fourths of a pound of good madder for every pound weight of the goods. The bath is slowly raised to the boiling point in the course of 50 or 60 minutes ciore or less, according to the shade of color wished for. When the boiling has continued for a few minutes, the stuff is taken out, washed slightly, and dried a second time in the same manner, and with as nuch madder. It is then washed and dried, or
passed through a loo soap bath, which carries off the fawn-colored particles. Other dyes likewise are added to the inadder bath, to obtain other sliades of color; for instance, a decoction of fustic, well, logwood, quercitron, knopperı, the mordants heing morlified accordingly. Hoelterhoff prescribes for ordinary madder-red, the following proportions:-20 pounds of cotton yarn, 14 pounds of Dutch madder, 3 pounds of gallnuts, 5 pounds of alum; to which are added, first, $1 \frac{1}{2}$ pound of acctate of lead, and, subsequently, a quarter pound of chalk. When bran is added to the madder bath, the color becomes mucli lighter, and of a nore agreeable tint.-Adrianople madder-red is given by many distinct operations. The first consists in cleansing or scouring the goods by alkaline baths, after which they are steeped in oily liquors, brought to a creamy state by a little carbonate of soda solution. Infusion of shcep's dung is often used as an intermediate or secondary steep. The operation of oiling, with much manual labor, and then removing the superfluous or loosely adhering oil with an alkaline bath, is repeated two or three times, taking care to, dry hard, after each process. Then follows the galling, aluıning, maddering and briglitening, for removing the dun-colored principle, by boiling at an elevated temperature, with alkaline liquids and soap. The whole is often concluded with a rosing by salt of tin.

Madeira ; an island off the western coast of Africa, belonging to Portugal; lon. $17^{\circ}$ W. ; lat. $32^{\circ} 30^{\circ} \mathrm{N}$.; square miles 407 ; population cstimated at 100,000 . The body of the people are of Portuguese descent, negro slavery not being permitted. The peasants are very poor, rude and ignorant ; the hardest labor is performed by fernales. The religion is Catholic. The island consists of a collection of mountains, the most elevated of which is 5068 feet high. The lower slopes are covered with vines, the loftier summits witl forests of pine and chestnut. A great part of the sides of the hills consists of abrupt precipitous rocks, supposed to be of volcanic formation. Most of the rocks along the coast are composed of a whitc lava. The productions, besides wine, are wheat, rye, sugar, coffee, maize, kidney-beans, arrowroot, pine-apples, \& c. The great production is wine, of well known excellence. The quantity annually made is about 20,000 pipes, of which two thirds are exported principally to Great Britain and the British colonies. The best vines grow on
the south side of the island. There are several varieties of wines; the best is called London farticular. The tax-gatherer takes the tentls part of the must : the rest is divided between the proprietor and the farmer. Goats abound, and still more hogs, which, being allowed to run wild, accuire a taste of venison; the rabbit also is very common in the mountainous districts. Bees are very common, and the honey they produce is very delicate. Beggary is common among the peasants, and is considered 110 disgrace. The Portuguese gentry live in a proud and retircd mauner, associating little with strangers. In the city, the most opulent part of the inhabitants consists of British merchants, established there for the wine trade. The commerce of the island consists almost entirely in the export of its wine. For vessels stopping at Madeira, provisions and refreshucnts are exorbitantly dear. Adjacent to Madeira is Porto Santo, a small island, and the Desertas, which, with Madeira itself, compose the group of the Madeiras. Funchal, the capital, with 20,000 inhabitants, is in lon. $17^{\circ} 6^{\prime} \mathrm{W}$. ; lat. $32^{\circ} 3 \overline{7}^{\prime} \mathrm{N}$. Porto Santo was discovered by Zarco, a Portugnesc navigator, in 1416, unless we may believe the romantic story of Macham, an Einglislunan of obscure condition, who is said to have eloped with a yonng lady of noble birth, and set sail for France, but was driven to this region. The lady is said to have died in consequence of her sufferings, and Macham did not long survive. (See the Voyage of Robert Machan in Hakluyt, II.) In 1419 , Zarco discovered the island which, he called .Madeira, or the Wood, on accommt of the magnitude and number of the trees that covered it, and which have since almost entircly disappeared. For the listory of the recent events in Madeira, see Portugal. Barrow, Staunton, and Bowdich's voyages contain information relative to this island. (For information respecting the wines, see Henderson's History of Wines.)

Madeira; a river in South America, large, abundant and navigable; about 1100 miles long, rising in the mountains of Chnquisaca, in the republic of Peru. It runs an easterly course to Sauta Cruz de la Sierra, with the names of La Plata, Chıquisaca, Cachimayo and Guapay; and, turning to the north, enters the Amazon river, witl the name of La Madeirn (Portuguese for roood), on account of the vast quantity of wood which it carries down with its current. It abounds in excellent fish.

Madison, James, bishop of Virginia. (See Appendix, end of this volume.)

Madsiess. (See Mental Derangement.)
Madoc; according to a Welsh tradition, a Welsh prince, who, in consequence of some domestic dissensions, went to sea with ten ships and 300 men, in the twelfth century, and discovered land in the ocean far to the west. He made several voyages to and from this unknown land, but finally was lost to the knowledge of his countrymen. The story is to be found in the Welsh Triads, and Hakluyt gives an account of the voyages in his collcction. Later travellers have imagined that they had discovered traces of these early emigrants in different parts of the country, and we have had stories of white Indians and Welsh Indians, \&ic. (Sce Humboldt's Personal Narrative, book ix, note A.)

Madonva (Italian); properly, my lady: thus Petrarch ofien calls Laura madonna; but now it is more particularly applied to the Virgin Mary, as she is called in other languages, our lady. Many celebrated pictures are known under the name of Madonna, as the famous Madonna di Sisto of Raphael, in the gallery of Dresden.
Madras, Presidency of; part of the English possessions in Hindoostan, comprehending the whole of the country south of the Krishıa, excepting a narrow strip on the western coast and the Northern Circars. A considerable portion of it is governed by native princes suliordinate to the British, and protected by a subsidiary force; the rest is under the immediate direction of the governor and council of Madras, and, in 1822 , was subdivided into 24 districts, with an area of 166,000 square miles, and a population of $13,677,000$. The commerce of this presidency is inconsiderable, compared with that of the others, in consequence of the want of a harbor, and of navigable rivers. Madras, the capital of the presidency, is the largest city on the coast of Coromandel. Lat. $13^{\circ} 5^{\prime} \mathrm{N}$. ; lon. $80^{\circ} 21^{\prime}$ E.; 1044 miles from Calcutta, 770 from Bombay; population, by census, in $1823,415,751$. It consists of fort St. George, the Native or Black town, and the Europan houses in the environs, surrounded by garkens. The heary surf which beats on the shore, and the rapid cur:ent in this part of the gulf, render the landing often dangerous and always difficult. Boats, formed of three planks sewed together, are used for crossing the surf; but in stormy weather, when 110 boat can venture througls it, the native fislemen
pass it on rafts called catamarans. The Black town is an irregular assemblage of brick and bamboo houses, crowded together in narrow and dirty streets, inhabited by Hindoos, Mohannmedans, Armenians, Portuguese, and other Europeans engaged in the company's service. The houses of the Europeans are generally of but one story, surrounded with verandas; wet mats of cusa grass are placed before the doors and windows, in the rainy season, to perfume and cool the apartments ; the heat is then excessive. Besides some literary and charitable institutions, Madras contains the government houses, and is the seat of the supreme court of the presidency.

Madrin ; a city and capital of Spain, in New Castile, and in a province of the same name, on the Manzanares, near the centre of the kingdom, about 200 miles from the sea; 650 iniles S. S. W. of Paris, 350 W . by S. of Rome; lon. $3^{\circ} 38^{\prime} \mathrm{W}$.; lat. $40^{\circ} 25^{\prime} \mathrm{N}$. ; population, by a census in 1825, 201,344, including strangers. It is situated in a large plain, on several eminences, and is 2200 feet above the level of the sea, being the most clevated capital in Europe. Seen at a distance, it presents nothing that announces a great city, and, the environs being destitute of wood, and even of vines, while most of the villages are in hollows, the prospect is uncommonly dreary. On drawing near; the prospect is more cheerful. The city is of an oblong form, about six miles in circuit, surrounded by a high earthen wall, but has no ditch, or any other means of defence. The old streets are narrow and crooked, but many others are wide, straight and handsome. They are paved, kept clean, and lighted. The city has 15 gates, 42 squares, mostly small, 506 streets, 77 churches, 75 convents, 8 colleges, and 18 hospitals, 65 public edifices, 17 fountains, and several promenades, among which the Prado is the principal. The private houses are uniform, generally low, with grated windows, and have little striking in their exterior. The churches are less magnificent than in several other cities in Spain. There are two palaces on a large scale-the Palucio Real at the western extremity, and the Buen Retiro at the eastern. The Palacio Real is of a square form, extending each way 404 feet, 86 feet high; the enclosed court 120 feet square. It is strongly built, the exterior elegantly ornamented, and contains a collection of paintings of the best masters of Flanders, Italy and Spain. The royal library contains about 130,000 volumes, and 2000 manu-
scripts. The great school of Madrid has 16 masters, who teach the various arts and sciences. There is another seminary, on an equally extensive plan, for the sons of the nobility and gentry. There are academies for the study of the several fine arts, a botanic garden, and a variety of charitable institutions. Madrid is the Mantua Carpetanorum of the Romans, and the Majoritum of the middle ages. Philip II first made it the capital of the kingdon, on account of its central position. It was occupied by French troops in 1808, and was the residence of Joseph Napoleon until 1812. It was aftervards occupied by the English. In the French expedition into Spain in 1823, it was again entered by the French, under the duke d'Angoulème. (See Spain.)

Madrigal; a short lyric poem adapted to express ingenious and pleasing thoughts, commonly on amatory subjects. It contains not less than four, and generally not more than 16 , venses; and consists, commonly, of hendecasyllables, with shorter verses interspersed, or of verses of eight syllables irregularly rhymed. In the soft Provençal dialect, it was called madrial, because used for subjects of a material, that is, of a common and low character. Other derivations are given, as from mandra, which signifies, in Greek and Latin, a sheepfold. The earliest madrigals were those of Lemmo of Pistoia, set to music by Casella, who is mentioned by Dante. They were afterwards subjected to stricter rules in regard to the number of verses and the rhyme. In the sixteenth and seventeenth centuries, we find madrigals for the organ aud other instruments. The madrigals of Tasso are among the finest specimens of Italian poetry. This form has been successfully cultivated by the Germans.

Madura ; a territory celebrated in the Hindoo mythology, now forming a part of the Madras presidency. The capital, of the same name, contains the vast palace of the ancient rajahs, now going to decay, with its lofty dome, 90 feet in diameter, and the Great Temple, one of the most remarkable monuments of Hindoo architecture, with its four gigantic porticoes, each surmounted with a pyramid of ten stories. Mahadeva, under the mystic form of the lingam, is the principal object of adoration. Among other remarkable places in this territory is the island of Rameswara (the Lord Rama), separated from the main land by a narrow strait, across which stretches a line of rocks called $\mathcal{A} d-$ am's bridge. Rama, seized with compunc-
tion for the slaughter of the Brahmans in his wars, here set up the holy lingam.

Meander, now Meinder ; a river of Asia Minor, which takes its rise in Phrygia, oll mount Celanus: it forms the boundary between Caria and Lydia, and flows into the Egean sea between Priene and Miletus. It was celebrated among the ancients for its winding course. The name was thence transferred to the intertwined purple borders on mantles and other dresses, as well as upou urns and vases; hence, figuratively, meandering paths, meandering phrases; that is, artificial turus and circumlocutions, \&c.

Mecenas, C. Cilnius, the favorite of Augustus, and patron of Virgil and Horace, traced his genealogy from the ancient Etrurian kings. He has been described as a pattern of every political virtue, and a most generous patron of the sciences. He was never, in fact, however, a public minister; for even the office of prefect of Italy and Rome, which he held after the victory at Actium, was only a private trust ; and the notions which are entertained of him as the protector of the learned, and which have made his name proverbial, seem to be very much exaggerated. It is true that he collected at his table poets, wits and learned men of every description, if they were pleasant companions, sought their conversation, and sometimes recominended then to Augustus; but it was from political motives, for the purpose of gaining friends for Angustus, and extending his fame. It is trone, also, that he gave Horace a farm, and obtained his pardon and freedon, and that he enabled Virgil to recover his property; but, for a man whonin Augustus had made exorbitantly rich, the present to Horace was in triffe, and Virgil merely received from hin what was justly his own. Miecenas was not a man of great qualities ; but he well understood how to employ the farors of fortunc. Without strong passions and at lofty ambition; endowed with a fine taste and a somed judgment; prudent, and cool enough to do whatever he did rightly and thoroughly, and sangnine enougli not to shrink before difficulties, and always to anticipate a happy result, but too foud of ease and pleasure to love or to pursue any business, if he was not coupelled by necessity ; of au agrecable person, gay in conversation, aflable and gencrons; inclined to rally others, and equally willing to receive their uttacks in return ; artfin, and skilful in employing others for his own purposes; careful in the clooice of his intimate
friends, but faithful and constant after he had once chosen them; and, if necessity required, capable of any sacrifice ;-these qualities gained him the confidence of Augustus, which he enjoyed undiminished till his death. Augustus used to banter him on his effeminacy, his love for curiosities, precious stones and gems, his affectation in mixing old Etrurian words with Latin, and making new words. In return, Mæcenas venturen to make use of great freedom, or rather of severity of expression, as, for instance, during the triumvirate, when Octavius was in the tribunal, passing many sentences of death, Mæcenas presented him his tablets with the words, "Surge tandem, carnifex !" (Rise, executioner!)-a reprimand which produced its effect ; and Octavius did not take offence at it. When Augustus consulted with Agrippa and Mæcenas, whether to retain or resign the supreme power, Mrcenas, in opposition to the advice of Agrippa, inrged him to retain it. Thus he proved, that he preferred the profitable to the honorable. Mæcenas appears less worthy of esteem as a private man. He had a palace, in the form of a tower, on the Esquiline hill, which was surrounded with splendid gardens. Here, at the close of the civil wars, being about 40 years old, he resigned himself to indolence, luxury and frivolous pleasures. Of all spectacles, he was most fond of the pantominic dance, which he limself introduced into Rome. Bathyllus (q. v.), who was famous for his beauty, and his skill in this exhibition, was his favorite. He was no less fond of the pleasures of the palate. His indolence betrayed itself in his dress, in his gait, in his manners, and even in his style. Ile died in the year of Rome 745. His writings are mentioned by Seneca, Isiodorus and others ; but none of them are extant.
Maelstrom, or Moskoe-Strom ; a whirlpool in the North sea, near the island Moskoe. In summer, it is but little dangerous, but is very much so in winter, especially when the north-west wind restrains the reflix of the tide. At such times, the whirlpool rages violently, so as to be heard several miles, and to engulf sinall vessels, and even whales, which ap)proach it.

Menades (from patwoual, I am mad); a name applied to the Bacchanalians, the priestesses of Bacchus.

Meonides. (See Homer.) The Muses were likewise sometimes called Mcoonides, because Homer was viewed as their greatest fivorite.

Meotis. Paius Mreotis was the name given by the ancients to what is now ealled the Sea of Azoph. (See Azoph.)

Maese. (See Meuse.)
Maestricht. (See Mastricht.)
Maestro; the Italiau for master, and not unfrequently used in maestro di capella, chapel-master. Maestro del sacro palnzzo is the papal eensor of books and the pope's confessor, ${ }^{2}$ Dominiean.

Maffel ; a cetebrated Veronese family, whieh has produced many eminent men. 1. Alessandro (marquis), born 1662, served under Maximilian Ennanuel, in the campaigns against the Turks and the Freneh, distinguished himself in the war of the Spanish suceession, and, after the victory of Belgrade (1717), was made field-marshal, and died at Munieh, in 1730. The memoirs whieh appeared under his name (Verona, 1737) were written by his brother, Seipio.-2. Bernardino, born at Rome, 1514, edueated at Padna, ereated cardinal at the age of 35 , died at the age of 40 . He possessed a large collcetion of eoins, of which lie made use in his lost History from Medals.-3. Francesco Scipio (marqnis), born at Verona, 1675, studied in the Jesuits' college at Parma, and went to Rone in 1698, where he devoted himself to poetry, and was received into the Arcadia. He afterwards entered the militiry career, served under his brother, Alexander, in the Spanish succession war, and, in 1704, was present at the battle of Donauworth as a volunteer. His literary tuste soon recalled him to Italy, winfere he wrote his Dellir Scienza chianata Caval-leresca-a work full of learned researel into the usages of the aurjents in settling private quarrels, and in which he maintains, that duelling is contrary to religion, somd reason and the welfare of society. To improve the courlition of Italian literature, the decline of which he lamented, lie undertook, in eomexiou with Apostolo Zeno and Vallisnieri, the publication of a periodical, the objeet of which was to criticise native works, and make his comtrymen acquainted with forcign literature. At the same time, he direeted his attention to the Italian drana, which he enriehed by his Teatro Italiano-a colleetion of the hest eomedies and tragedies ( 3 vols., 1723)-and by his original tragedy of Me rope. (See İtalian Theatre, in the artiele Italy.) This produetion, although only a judicious essay towards uniting the Greek and Frenel tragedy, met with the most brilliant success. His eomedy La Ceremonia was also brought upon the stage with applause. To revive the study of
the Greek language, which was mueh negleeted by lis countrymen, he iuvited skiffil teaeliers to Verona, whom he supported at his own expense. The diseovery of some important mannscripts in the cathedral of his uative eity, gave his learned labors a new turn, one of the results of which was Vcrona Illustrata (1731). Maffei's reputation had now extinded to foreign countries, and, in 1732, he set ont on a visit to France, England, Holland, and returned by the way of Vienna, where he was received in the most flattering manner by Charles VI. He died in Verona in 1755, and a monument is there erected to his memory. Ainong his numerous works, the most important, besides those already mentioned, are Rime e Prose (1719) ; Istoria diplomatica ; Muscum Veronense, and other writings relative to lis native eity. His complete works appeared at Venice (1790, 21 vols., 4 to.)4. Giovanni Pietro, one of the most learned writers among the Jesuits, was bonn at Bergano, in 1535, went to Rome, where he beeane acquainted with Armibal Caro and other distinguished men, beeame afterwards professor of rhetoric at Genoa, then secretary of the republic, and, two years later, entered the order of the Jesuits, in Rome. Haviug published a Latin translation of Aeosta's History of India (1570), lie was invited ly Ifenry of Portugal to Lisbon, and employed to write a general history of India; for which purpose he hatd accens to original documents in the archives. This work (Historiarum Indicarum Libri xvi) appeared at Florenec, in 1588 (hetter edition, Cologne, 1593), and is claracterized rather by beanty of style than by profoundness of researeh or acutencss of judgment. Ile died at Tivoli, 1603.-5. Paolo Alessandro, born at Volterra, 1653, died in Rome, where he had cliefly residled, in 1716 . By an industrious study of museums and cabinetr, he aequired an extensive knowledge of ancient works of art. His priueipal works are Raccolla di Statue Antiche e Moderne (Rome, 1704), and an edition of Agostini's Gemme Antiche, which he enricled with valuable uotes and additions; it is less prized by connoisseurs than the old and scarce colition of 1657, which is reinarkable for the beauty of its engravings. -f. Raphuel, ealled also Raphael of Volterra, bon at Volterra, in the middle of the fifteentl eentury, died there in 1522. His chief work is Commentarii Rerum Urbanarum Libri xxxviii (Rome 1506), of which the first 23 books contain geographical and biographical treatises: the remainder
is a general yiew of the state of knowledge at that time.

Mafra; a town of Portugal, province of Estrenuadura, six leagnes north-west of Liston, containing a magnificent palace, erected by John V. It is constructed of inarlle, and is nearly a square of 728 feet. The church is placed in the centre of the fabric, laving the palace on one side and the convent on the other. It was begun in 1717, and finished in 1742. A brautifill park and fine gardens are attached to it. The kings of Portugal have often resided lere. The palace includes a college, which has a library of 40,000 or 50,000 volumes, and a fine mathematical apparatus. Population, 2,800. (FAce Murphy's splendid work, published in London, in 1791, the text of which is by Lais de Sonsa.)

Magadoxo, Magadosho, or Makdisho; a kinglom of Africa, situated on the coast of the Indian sea, extending from the rivor Jubo, near the equator, to beyond the fifth degree of north latitude. How far it extends to the westward, is not known. It has its name from its capital, situated in a large bay, formed, as has been said, by the month of the river of the same name, which is called by the Arals the Nite of Magadoxo, by rensm of its annual overflowing. Owen's chart (1827) lays down no river betwee: thic Jubo and $8^{\circ}$ norih, an extent of 500 miles. The rity of Magadoxo is a place of great conmeres, and vast 'resort from the kingdoms of Aden, and other parts; whence their merchants liring cotton, sills and other chothes spices, and a variety of drugs, which they exchange with the inhabitauts for roll, ivory, wax, and other commodities. It is clicfly inhabited by Molammedans. The town is situated in lon. $45^{\circ} 19 \mathrm{E}$.; lat. $2^{\circ} 1^{\prime} N$.

Maghliaens, or Magellay, Fernando de; a fanous Portuguese narigator, who discovered the straits at the extremity of South America, and conducted the first expedition round the world. He served under Albuquerque in the East Indies, and distinguished limself, especially at the taking of Malacca, in 1510. He afterwards entered into the service of Spain, and was intrusted, by Charles V, with the command of a flect destined to explore a passage to the Molncea islands, by sailing westward. The voyage was conimenced September 20, 1519. $A$ bout the end of Octoher, 1520 , he entered the straits since called after his name, and, on the 27th of November, discovered the Pacific ocean. Continuing his course, he arrived vol. vili.
at the Ladrone islands, and subsequently at the Pliilippines, on one of which he lost his life, in a skirmish with the natives, in 1521.
Magazines. (See Periodicals.)
Magdieen, or Mary of Magdala, a city on the lake of Galilee, in Palestiue, by an old crroneous interpretation, is confounded with the simer mentioned in Luke vii, whose name is not given, and who, on account of her repentance and trust in Christ, vais assured by him of the forgiveness of her sins. The history of her conversion from a licentious life being confounded with the story of Mary of Magdala (see Mary), the ideal of St . Magdalen was formed, and has given occasion to some of the most celebrated productions of the pencil. Penitent females who had lived licentions lives, carly banded together, and formed a religions order, mider the protection of St . Magdalrna, which existed in Germany before 1215 ; and similar institutions arose about the same time in France, Italy and Spain. In France, they termed themselves Madelonetles. 'They adopted the rules of St. Augustine, and formed various congregations, distinguished by the color of their dress (white, gray or black), and by the different degrees of strictucss in their mode of life. This order, which admitted, at first, only courtesans and females who had lost tlicir honor, has spread into both Indies; and, althongli the members of it were only bound to social exercises of devation, and did not apply themselves to uscfill offices, and have, nioreover, departed from their ancient laws, ly the reception of virtuous women, yet the institutions contimue till the present day. The Catholic Magdalen establishments now remaining in Protestant countries, have been olliged to devote themselves to the care of the sick; such as that at Lauban, in Upper Lusatia.

Magdalen Societies, so called from the view of the character of Mary Magdalen already given, have also been established, of late years, to afford a retreat to penitent prostitutes, and enable them to pursue the work of their own reformation. Such a society was established in London, in 1758, principally by the exertions of doctor Dodd, and, since that period, between 4000 and 5000 abandoned woinen have enjoyed the benefits of the establishment, and have been restored to their families and society. By far the greater number of those who have been protected here have subsequently continued respectable and correct in their belavior. No female who has conducted herself with propriety
in the house, is allowed to leave it umprovided for: Similar societies also exist in some of our principal cities.

Magdalena, a large river of South America, rises from lake Pampas, in the Colombian province Cundinamarea, receives many other rivers, and fills, after a course of 900 iniles, hy two branches, into the Carihbean sea. It contains numerous alligators. It gives nane to a department of Colombia. There is another river of the same name in Texas.

Magdalene Islands; a cluster of islands, seven in number; situated in the gulf of St. Lawrence, about 42 miles northwest from the island of Cape Breton. They are thinly inhabited by fishermen. Lon. $61^{\circ} 40^{\prime} \mathrm{W} . ;$ lat. between $47^{\circ} 13^{\prime}$ and $47^{\circ}$ $42^{\prime} \mathrm{N}$.

Magdeburg, one of the inost important fortresses of Germany, and, from the time of Charlenagne, of considerable commercial interest, capital of the fomer duchy, and present Prussian govermment of the same name, in the province of Saxony, is situated on the left bank of the Elibe, which is crossed by a wooden bridge, about 95 miles from Berlin; lon. $11^{\circ} 38^{\prime} \mathrm{E}$. ; lat. $52^{\circ} 8^{\prime} \mathrm{N}$. ; with 36,600 inhabitants, exclusive of the garrison. Magdeburg, with her 16 bastions, extensive outworks, \&c., forms one of the strongest fortresses of Europe, and commands the middle Elbe. The Gothic cathedral is worthy of notice. Magdeburg has two excellent gymnasia, many other establishments, and considerable transit track between the coasts and the interior of Germany, with some maunfactures, \&c. In 1743, a canal was constructed uniting the Elbe and Havel, and, therefore, the Elbe and Oder. Magdehurg was the favorite residence of Otho I. The town took an active part in the reformation. It was taken by assault, May $20(10), 1631$, by the Catholic generals 'Tilly and Pappenheim, and was the scene of great cruelties. In 1806, it was dishonorably surrendered, by general Kleist, to Ncy, after the battle of Jena. By the peace of Tilsit, it was ceded to France, which anncxed it to the kingdom of Westphalia, and, by the peace of Paris, it was restored to Prussia. Carnot lived here, when in banishment as a regicide, and died here.

Magdeeurg, Centuries of. (Sce Centuries of Magdeburg.)

Magellan. (See Magalhaens.)
Magellan, Straits of; passage between the Atlantic and Pacific oceans, at the southern extremity of the continent of America; upwards of 300 miles in
length, fiom cape Virgin, in the Atlantic, to cape Desire, in the Pacific ocean, in some places several leagues over, and in others not half a league. The passage through these straits is difficult and dangerous. Lon. $70^{\circ}$ to $77^{\circ} \mathrm{W}$. ; lat. $52^{\circ} 30^{\circ}$ to $54^{\circ} \mathrm{S}$.

Magellanic Clouds; whitish appearances, like clouds, seen in the heavens towards the south pole, and having the same apparent motion as the stars. They are three in number, two of them near each other. The largest lies far from the south pole; but the other two are about $11^{\circ}$ distant. They may be multitudes of stars, like the milky way.

Magellona the Beautiful; the name of an old French novel, reproduced in various forms, in many languages, probably composed in the eleventh or twelfth century, by a Provençal minstrel. Magellona is the daughter of the king of Naples; Peter, son of the count of Provence, is her lover. Petrarcl is said to have given the present form to the novel. Its title is L'Histoire du noble et vaillant Chevalier Pierre de Provence et aussi de la belle Maguellone, Fille du Roy de Naples (1496, 1592 1625 ). There are other editions, without year and place. The duke of Marlborough pairl, in 1813, for a copy in folió 222 is. Lope de Vega made nse of the subject in his drama the Three Jianonds. (See Millin's Voyage en France, vol. iv, p. 354 ; also Górres's Deutsche Volks'ücher.)

Maggiore, Lake. (See Lago Maggiore.)
Maglans (Magi) derive their name from mog or mag, which signitics priest in the Pchlvi language. (See Indian Languages.) They were the caste of priests with the Persians and Medians. They were in exclusive possession of scientific knowledgc. As sacrifices and prayer could be offered to Ormuzd only through them; as Ormuzd revealed his will only to them, and they therefore conld pry into fiturity; in short, as they were considered mediators between the people and the Deity,-they necessarily possessed great authority, which they abused. Zoroaster was their reformer. He divided them into learners, teachers and perfect teachers. (For the doctrine of Zoroaster, see the article.)

Magic. Men, as soon as they began to observe the phenomena around them, could not help seeing the close connexion which exists between man and external nature. When the sun sets, he wants rest, and sleep approaches with night; atmospheric changes affect his health; certain
woumis become painful with the change of weather, or at certain phases of the monn; some men are painfully affected in the presence of particular animals (sce Antipathy); certain liquids exhilarate, others destroy life. Such and similar ohservations, combined with many of an erroneons and exaggerated character, springing from credulity and ignorance, soon led men to treat this mysterious connexion of ma:1 and nature, and the influence of things or canses without him, upon his mind and body, as a peculiar science, which, when occupations were not yet divided, of course belonged to the priests, whose exclusive possession of knowledge made them the guides of men in science and the arts as well as in religion. This is considered, by some, the natural origin of supernatural magic ; others, on the contrary, believe that there once actually existed a deeper knowledge of the powers and influences of nature, transmitted from carlier and purer ages, but lost with increasing folly and guilt; and others helieve that men once possessed the means of producing supernatural effects with the assistance of evil spirits, as those particularly gifted by Providence were ahle to produce supernatural effects with the assistance of God. Maia, the eternal mother of things, is, in the Indian mythology, the roddess of intellectual as well as of scmsnal love. In another signification, she is the muse, the goddess of prophecy and poetry, and also of deception; and the word magic seems to be connected with this root, of so varions, yet easily conjoined meanings. Merlia, Persia, and the neighboring countries, famous for their knowledge of astronomy and astrology, are described as the chief seats of the ancient magi, whose toctrine seems to be, in part, of great antiquity. This doctrine represented npposition or strife as the parent and original cause of all things. After the oprosition hetween light and darkness, Ormuzel and Ahriman, was established, the whole series of finite heings, the whole sensual world, proceeded from this constant struggle of light and darkness, good and evil. The change of day and night, light and darkness, the whole series of aqes, time itself; is only a consequence of this strimrgle, in which sometimes light, sometimes darkness, appears victorious, until finally light shall conquer forever. If all finite things stand under the influence of preserving and destroying powers in nature, it is clear that he who could master these powers could dispose, at his pleasure, of the things suliject to them;
and the doctrine of the Magians was, that, by prayer and a true knowledge of those haws of opposition. love and hatred, light and darkness, such power conld be obtained; and that thus, also, it was possible to pry into futurity. But it was helieved that as the world became sinful, the light of the ancient doctrine of the magi was obscured, and those who bore the nane became, at last, only evil-disposed sorcerers. One important branch of their art was, now, the excitement of love by potions and enchantments. Therr love-potions consisted partly of ingredients, which are still known to physicians as stimulants, partly of parts of animals who had died longing for food or air, or the saliva of hungry dogs, and other still more disgusting substances. Magic, at this perind, also occupied itself with for-tune-telling, calling up the dead, bewitching by the look (with the Romans and Greeks, jeltalura)-a superstition which we find existing in the processes against witches in modern times, with the preparation of amulets, the inflicting of pain on a person by correspondent applications to his inage in wax, \&c. He who wishes to become acquainted with the poetical side of magic, ought to read the Arabian Nights (q. v.). It can hardly be doubted, that the art of the ancient magicians was founded, to a considerable degree, npon a superior knowledge of the powers of nature. The name of the magnet, magnes, or enchanting stone (according to one derivation,) seems to indicate that it was not unknown to the magi; and some of their phenomena seem referable to galvanism.-Interesting information on this subject is contained in Kleuker's Zendavesta, and still more in his Magikon, which contains the history of numerous secret doctrines; sce also Creuzer's Symbolik und .Mythologie; Windischmann's Inquiries respecting Astrology, Alchemy and .Magic, (in Gemnan, Frankfort, 1818); also, George Conrad Horst, On Ancient and Modern .Magic, its .Vature, Origin and History (in German), with his Zauberbibliothek ( 6 vols., Mentz, 1820-25). (See Divination, Demon, Hitchcraft.)

Magindanao. (See .Vindanco.)
Magister Artium. (See Masterof.Arts.)
Magister Equitum. (See Master of the Horse.)

Magister Matheseos. (See Pythagoras.)

Magistrate; a public civil officer, invested with the executive government or some branch of it. Thus, in monarchical govemments, a king is the highest or first
magistrate. But the word is more particularly applied to subordinate officens, as governors, intendants, prefects, mayors, justices of the peace, and the like. In Athens, Sparta, and Rome, the chief magistrates were as follows: From C'ecrops to Codrns, Athens had 17 kinge; from Medon to Alemæon, 13 archons fur life: from Charops to Eryxias, 13 lecennial, and from that time, ammal archons. The democracy established by Solon was changed into a monarchy by Pisisiratns, who was succeeded by his sons llippias and Hippurchus. The ancient democriaey was then restored, but was interrupted for a year, after the mhappy issue of the Pelopomesian war, by the dommation of the 30 tyrants, and, for a short time, by that of the decemviri. Under the Macedonian kings, and afterwards under the Romans, except at intervals, the freedom of Athens was ouly a mame. Antipater decreed that 9000 of the principal citizens shonld administer the government, and Cassander made Demetrius Phalerens prefect of the city. In Sparta, the magi.strates were kings, senators, epliori, \&e. Chosen by a majority of suffirages, they held their offices, some, as the kings and senators, for life, others for a limited timé. Anong the Romans, there were different magistrates at different times. The first rulers were elective kings. After the expulsion of Tarquin the Proud (in the year of the city 244, B. C. 510 ), two consuls were eleeted ammally to administer the government. In cases of pressing danger, a rlictator was appointed, with $1111-$ limited power, and in case of a failure of all the magistrates, an interrex sueceeded. This course continned, with occasional intemptions, till the year of the city $6 \tilde{j}_{2} 2$, or B. C. 81, when Sylla assumed the supreme power, as perpetual dictator. After three years, however, he voluntarily laid aside his authority, and the consular govermment lasted till Julius Caesar caused himself to be declared perpetnal dietator, B. C. 49. From this time, the consular power was never entirely restored. Soon after the assassination of Cæsar, the triunvirs, Octavius, Lepidus and Antony, assumed a still more absolute sway; and Octavins finally became chief ruler of the Roman empire, under the title of princeps or imperalor. He retained the magistrates of the republic only in name. In the begimning of the republic, the consuls seem to have been the only regular magistrates. But, on account of the constant wars, which required their presence in the army, various other magistrates were ap-
pointed, as pretors, censors, tribunes of the people, dee. Under the emperors, still different officers arose. The Roman magistrates were divided into ordinary and extraordinary, higher and lower, curule and not cmule, patrician and plebectan, civie and provincial. A distinction between patriciar and plebeian magistrates was first made in the year of Rome 260 (13.C. 494) ; that between civic and provincial, when the Romans extended their conguests heyond the limits of Italy. The ordinary magistrates were divided into higher and lower ; to the former belongad the consuls, pretors and censors; to the latter, the tribunes of the people, ediles, questors (q. v.), \&c. The most important extraordinary magistrates were the dictator, with his master of horse, and the interrex. The difference between curule and not comle magistrates depended on the right of nising the curnle chair, which belonged only to the dietator, consuls, pretors, censors and eurule ediles. Dining the republic, magistrates were chosen at the comitia, particularly in the centuriata and tributa; in the former, the higher ordinary authoritics were clossen, and in the latter, the lower ordinary anthorities. Under the emperors, the mode of the election of in wistrates is uncertan.
Maglabeccmi, Alionio; a leurned critic, who was librarian to the duke of Thscany, celebrated alike for the variety of his hiowledge and the strenglh of his memory. He was bom at Florence, in 1633, and, in the carly pant of his life, was engaged in the employment of a goldsmith, which he relinquished to devote himself to literary pursuits. He was assisted in his studies by Michael Ermini, librariau to cardinal Leopold de' Medici, and other literati residing at Florence. Thoongh turemitting application, he aequired a multifarious stock of erudition, which made him the wonder of his age. Duke Cosmo III made Magliabecchi keeper of the library which he had collected, and gave hin free access to the Laurentian library, and the Oriental MSS. ; of the latter collection he published a catalogue. His hahits were very eccentric. His attention was wholly absorbed by his books; among which he took his rest and his meals, dividing his time between the ducal hibrary and his private collection, interrupted only by the visits of persons of rank or learning, attracted towards him by the report of his extraordinary endowments. He left no literary work deserving of particular notice ; but he frecly afforded information to those authors who
sought his assistance in their own undertakiugs. Notwithstanding his sedentary mode of life, he was 81 years old when he died, in Jnly, 1714. (Sce Spence's Parallel between R. Hill and Magliabecchi.)
Magna Charta Libertatum; the Great Clarter of Liherties, extorted from king John, in 1215. (See John.) The barons who composed the Army of God and the Holy Church, were the whole nobility of England; their followers comprehended all the yeomanry and free peasantry, and the accession of the capital was a pledge of the adherence of the citizeus and burgcsses. John had heen obliged to yicld to this general union, and, June 15, both encamped on the plain called Rumbmede, on the banks of the Thames, and conferences were opened, which were concluded on the 19th. The prelininaries being agreed on, the barons prescnted heads of their grievances and means of redress, in the nature of the bills now offered by both houses for the royal assent. The king, according to the custom which then and long atter prevailed, directed that the articles shonld be reduced to the form of a charter, in which state it issued as a royal grant. Copies were immediately sent to every county or diocese, two of which are yet preserved in the Cottonian library in the British musenm. To secure the execution of the charter, John was compelled to surrender the city and Tower of London, to be held by the barons till August 15, or until he had completely executed the clarter. A more rigorons provision for securing this olject is that by which the king consented that the barons should choose 25 of their rnnmber, to be guartians of the liberties of the kingdom, with power, in case of any breach of the charter, and the delay or denial of redress, to make war on the king, to seize his castles and lands, and to distress and amoy him in cvery possible way (saving ouly the persons of the royal fanily), till justice was done. Many parts of the charter were pointed against the abuses of the power of the king as lord paramount ; the tyrannical exereise of the provisions of the forest laws was checked, and many grievances incident to feudal tennres were mitigated or abolished. But beside these provisions, it contains many for the benefit of the people at large, and a few maxims of just government, applicable to all places and times, of which it is hardly possible to overrate the importance of the first promulgation by the supreme authority. "No scutage or aid shall be raised in our kingdom (except in three given cases) but
by the general council of the kingdom." This principle, that the consent of the community is essential to just taxation, has been the life of the British constitution. The $39 t h$ article contains the celebrated clause which forbids arbitrary imprisonment and punishment without lawful trial : "Let no freeman (nullus liber homo) be imprisoned or disseized, or outlawed, or in any manner injured or proceeded against by us, otherwise than by the legal jndgment of his peers, or by the law of the land. We slall sell, delay or deny right or justice to none." This article contains the writ of habeas corpus (q.v.) and the trial by jury, the most effectual securities against oppression, which the wisdom of man has devised, and the principle that justice is the debt of every government, which cannot be paid without rendering law cheap, prompt and equal. The 20th section is lardly less remarka-ble:-"A freeman shall be amerced in proportion to his offence, saving his contenement, a merchant saving his merchandise, and the villain saving his wagonage." The provision which directs that the supreme civil court shall be stationary, instead of following the king's person, is an important safeguard of the regularity, accessibility, independence and dignity of public justice. Blackstone has given an edition of the Charter, with an introduction in his Law Tracts. (See also the histories of Hume and Mackiutoslı.)
Magnean Instifute; founded by professor Arnus Magneus, for the publication of Icelandic mamuscripts at Copenliagen.
Magna Grecla ; the southern part of Italy, which was inhabited by Greek colonists. D'Anville bounds it, on the north, by the river Silar or Selo, which empties into the gulf of Piestum. But it seems more natural to annex Campania to it, and to take for the boundaries on the one side, the Vulturnus, where the territory of Cuma ceased, and on the other, the Frento or Fortore, which forms the boundary of Apulia, and flows into the Adriatic, as the Grecian colonies reached to that point. The tribes, indeed, which had emigrated into Italy from the north, in the earliest times, spread through all Italy, but always confined by the Apennincs, aud in the interior of the country. Several centuries after, Grceks came lither, began to build citi-ss on the unocenpied coasts, and intermingled by degrees with the inhabitants of the interior. The foundation of these Grecian colonies was unquestionably after the destruction of Troy. Athenians, Achæans, Eubœans, \&cc., with some Tro-
jans, repaired hither. According to Dionysius of Halicarnassus, the followers of Aneas were scattered through the different parts of Italy. Some landed in Iapygia, others retired to both sides of the Apennines, and founded colonies. Subsequently the Romans sent colonies to Calabria, and partly in that way, partly by conquest, became (272 B. C.) masters of all the Greek colonies. The Greek was no longer the sole language in Calabrin; the Latin was also spoken ; and an intermixture of the Grecian and Roman mamers and usages took place, which is yet perceptible. Magna Grecia comprised the provinces of Campania, Apulia, Iapygia, Lucania and Bruttii. The most celebrated republics were Tarentum, Sybaris, Crotona, Posidonia, Locris and Rhegium.
Magnates (in low Latin, the Great) was formerly in Poland, and is still in Hungary, the name applied to the noble estates, who took part in the administration of the government. In Poland, they were the spiritual and temporal senators, or the counsellors and high nobility. Among the senators were reckoned the archbishop of Gnesen, and formerly the archbishop of Lemberg, the bishops, waywodes, the castellans and royal officers or ministers. In Hungary, the barons of the kingdom are considered as magnates. These are-1. the greater; to wit, the Palatine, royal and court judges, the Ban or governor of Croatia, Sclavonia and Dalinatia, the treasurer and the highest officers of the court ; 2. the sinaller, or counts and barons. To the prelates, inferior nobles and royal free towns, this denomination does not extend.
Magnesia ; one of the earths, having a metallic basis called magnesium. It exists in nature, under various states of combination, with acids, water, and other earths, and is found in various mineral springs, and the water of the ocean, united with sulphuric and muriatic acids. It may be obtained by pouring into a solution of its sulphate a solution of subcarbonate of soda, washing the precipitate, drying it, and exposing it to a red heat. It is usually procured in commerce by acting on magnesian limestone with the impure muriate of magnesia, or bittern of the sea-salt manufactories. The muriatic acid goes to the lime, forming a soluble salt, and leaves behind the magnesia of both the bittern and the limestone; or the bittern is decomposed by a crude subcarbonate of ammonia, obtained from the distillation of bones in iron cylinders. Muriate of ammonia and subcarbonate of magnesia
result. The former is cvaporated to dryness, mixed with chalk, and sublimed. Subearbonate of ammonia is thens recorered, with which a new quantity of bittern may be decomposed. 100 parts of erystallized Epsom salt require, for complete decomposition, 56 of subcarbonatc of potash, or 44 dry subcarbonate of soda, and yield 16 of pure magnesia after calcination. Magnesia dissolves very sparingly in water, requiring $51+2$ times its weight of water at $\left(50^{\circ}\right.$, and 36,000 of boiling water, for solution. The resulting liquid docs not change the color of violets ; but when pure magnesia is put upon moistencd turmeric papcr, it causes a brown stain. It possesses the still more essential character of alkalinity in forming neutral salts with acid in an eminent degree. It absorbs both water and carbonic acid, when exposed to the atmosphere. It is infusible, except in the intense heat of the compound blow-pipc. The salts of magnesia are in general very soluble, and crystallizable, and possessed of a bitter taste: The Carbonate is prepared for medicinal use, by dissolving equal weights of sulphate of magnesia and carbonate of potash, separately, in twice their weight of water ; mixing them together, and diluting with cight parts of warm water ; the magnesia attracts the carbonic acid, and the compound, being insoluble, is precipitated, while the sulphate of potash that remains continues in solution. The inixture is made to boil for a few minutes ; after cooling a little, it is poured upon a filtre ; the clear fluid runs througl, and the precipitate of carbonate of magnesia is washerl with water till it is tasteless. When the process is conducted on a large scale, the bittern or liquor remaining after the crystallization of sea-salt, which is principally a solution of muriate and sulphate of magnesia, is substituted for the pure sulphate, and this is precipitated ly a solution of pearlash or of carbonatc of ammonia. Carbonate of magnesia is perfectly whitc, friable, and nearly tastcless. It is very sparingly soluble in water, requiring at least 2000 times its weight at $60^{\circ}$. When acted on by water impregnated with carbonic acid, it is dissolved; and from this solution, allowed to evaporate spontaneously, the carbonate of magnesia is deposited in small prismatic crystals, which are transparent and efflorescent.-Nitrate of magnesia has a taste bitter and acrid. Its crystallization exhibits a mass of needlelike crystals, deliquescent, soluble in half their weight of water at $60^{\circ}$.-Sulphate of
magnesia, generally known by the name of Epsom salt, is made directly by neutralizing dilute sulphuric acid with carlonate of inagnesia; hut in the large way, by the action of dilute sulphuric acid on magnesian linestone, and the native carbonate of magnesia. It is possessed of a saline, bitter and nauseous taste. It crystallizes readily in surall quadraugular prisms, which effloresce in a dry air. It is obtained also in larger six-sided prisuss, terminated by six-sided pyraunids. Its primary form is a right rhombic prism, the angles of which are $90^{\circ} 30^{\prime}$ and $89^{\circ} 30^{\prime}$. It is soluble in an equal weight of water at $60^{\circ}$, and in three-fourtls of its weight of boiling water. It undergoes the watery fusion when heated. On mixing solutions of sulplate of magnesia and sulphate of potash in atomic proportion, and evaporating, a double salt is formed, which consists of one equivaleut of each of the salts, and six equivalents of water. A similar double salt (isomorphous with the precerling) is formed by spontaneous evaporation from the mixed solutions of sulphate of ammonia and sulphate of magnesia.-Phosphate of magnesia, formed from the combination of the acid and the earth, crystallizes in prisms, which are efflorescent, solulile in about 15 parts of cold water, and whiclı, by heat, melt into a glass.-A triple phosphate of magnesia and anmonia exists, which is formed by adding phosphoric acid with ammonia, in excess, to a magnesian salt. It is insoluble, and is precipitated in a soft white powder of slining lustre. It forms one variety of urinary calculus, and its formation affords one of the best tests for the discovery of magnesia.-Muriate of magnesia has such an affinity to water, that it can be obtained in acicular crystals only by exposing its concentrated solution to sudden cold. No clıloride of magnesium can be obtained by lieating this salt; for the acid is expielled from it undecomposed, by the application of heat.-Chloride of magnesia inay be formed in the same namner as cliloride of lime. It has the same bleaching power, and it las been proposed to apply it to the same purpose. When the chloride of lime is used, a small quantity of lime is left on the cloth: this, in the last operation of washing the cloth with water acidulated with sulphuric acid, is converted into sulphate of lime, which, being insoluble, remains, and affects the colors, when the cloth is dyed. The advantage of employing the cluloride of magnesia is, that, if sulphate of magnesia is formed, it is so soluble as to be easily
removed by washing. Magnesia is a very usefill article of the materia medica. It is used as an antacid and cathartic. It is however, nearly inoperative, unless there is acid in the stonach, or unless acid is taken after it. The carbonate and sulphate are the most frequently used of the preparations of magnesia ; but the pure carth, sold under the name of calcined magnesia, is sometimes preferred ; it is liahle, however, to form large and langerons accumulatious in the bowels, of several pounds weight, when its use has long been persevered in. The Epsom salt consumerl in the U. States is priucipally manufactured at Baltimore, from the maguesite and magnesian limestone, found in Lancaster comuty, Pennsylvania. The annual amonnt manufactured at this place is given at $1,500,000$ pounds.
Magnesiun .Minerals. Of these, the hytrate of magnesia, or native magnesia, deserves to be unentioned in the first instance. It is a rare substance, laving litherto been met with ouly at two loral-ities-Swiumess in Unst, one of the Shetland Isles, aud Hoboken, in New Jersey; in the latter place, occurring in thin seanis, traversing serpentine. It exhilhits a lamelliar, or broad columnar structure; is but little above tale in barduess, or in the difficulty of its cleavage; sectile; thin laminæ flexible; specific gravity 2.350. Is color is white, inclining to green; lustre pearly ; translucent. Before the blowpipe, it loses its transparency and weight, and becomes frialile. In acids, it is dissolved without effervescence, and consists of 70 maguesia and 30 water.- The siliceous hydrate, or Deweylite, is a compact, white, or yellowish-white mineral, found in the serpentine of Middlefiell, Massachusetts, and near Baltimore, Maryland. It has a hardness between calc-spar and fluor, and is composed of silica 40 , magnesia 40 , and water 20 . It appears to be identical with the kerolite of Breithanpt.Carbonate of magnesia, or magnesite, is found crystallized in radiating and parallel fibres, reniform, tuberose and massive; fracture, when massive, flat conchoidal. It also occurs pulverulent; fracture flat conchoidal, sometimes earthy ; dull ; color yellowish-gray, cream-yellow, yellowish and grayish-white; streak white; opaque ; adlieres to the tongue. Some of the compact varieties are very tongh, giving fire with the steel, though too soft to impress fluor ; specific gravity, 2.808. It is infusible before the blow-pipe; dissolves with a slow effervescence in the dilute nitric and sulphuric acids. It consists of
magnesia 48.00, carbonic acid 49.00 and water 3.00 . It is found in Stiria, Silesia and Spain. A variety of it, possessing an earthy fracture, and containing about four per cent. of silex, is found in the islands of Sainos and Negropont, in the Archipelago, and is called, by the Gernans, Meerschaum, and by the French, Ecume de Mcr. It is soft when first dug, and, in that state, is inade into pipes, but hardens by exposure to the air. The most remarkable deposit of this mineral, however, is found at Hoboken, in New Jersey, where it occurs dissenninated, in scains, through a serpentine rock; and is sometines crystallized, at others pulverulent. Sulphate of magnesia is found in crystalline fibres, parallel and divergent, and in the shape of crusts; more rarely, also, it has been found pulverulent. It is easily recognised by its bitter saline tastc. Specific gravity, 1.75 ; color white; lustre vitreous, translucent, or transparcut. It dissolves very easily in water, deliquesces before the blow-pipe, but is difficultly fusible, if its water of crystallization has been driven off. It cffloresces from several rocks, both in their original repository and in artificial walls, and then it is a product of their decomposition. It forms the principal ingredient of certain mineral waters. It occurs at Freiberg and its vicinity, efflorescing upon gneiss, also at the quicksilver mines of Idria, in Carniola, and varions other places in Europe. Its most remarkable depositories, however, are the limestone caves of Kentucky, whose floors are often covered with it, in delicate crystals, to a cousiderable depth, intermingled with a dry earth, which has come from the decomposition or disintegration of the limestone rock: this earth is leached, in very considerable quantities, by the inliabitants of the country, who obtain from it their supply of Epsom salt. (For a notice of Borate of magnesia, see Boracic Acid.)

Magnet. (For an account of the native magnet, see the article Iron, division Magnetic Iron Ores.) The peculiar power of certain iron ores to attract and hold fast iron, was known, even in ancient times, by Thales. (q. v.) Much later, it was discovered that these iron ores, or magnets, were capablc, also, of commnnicating their power to the iron which they attract. Accordingly, there are both natural and artificial magnets. All the phenomena connected with the magnetic power, and its relations to the other powers of nature, are compriscd under the name of magnetism. In recent times, it has been found that pure cobalt and nickel have the same
magnetic qualities as iron, only in a much weaker degrec ; but low far the magnetic influence may be imparted to still other bodies, totally free from iron, is, as yet, a matter of doubt. 'Those minerals which are not metallic are nearly all attracted by the maguet, at least after having been exposed to the action of the fire. Almost every part of animal and vegetable matter, after combustion, is more or less attracted ly the magnct. In most of these instances, lowever, the maguctism is probably due to the combination of iron. Natural madrnets, as well as artificial, lave two points, in opposite directions, where thic iron is attracted most strongly : these points or places are called magnetic poles. One mode of discovering them is by putting the magnet in iron filings, which attach themselves to it most at thesc two points or poles. If a magnet is left with the fcwest impediments jossible to its motion, by being placed on water, supported by some slight floating substance, or, without support, on mercury, or by suspension from its centre of gravity between the two poles, or by being supported there by a fine point, it will always turn with one polc towards the north, with the other pole towards the south. Strictly speaking, the direction of the poles is, in Europe, at present, north-north-west and south-south-east. In some parts of the carth, the northern point of the inagnet deviates from the meridian to the east; in others, to the west; in others, it coincides with the ineridian. Its deviation is called the declination of the needle. The point of the maguet which has a northerly direction, is called the north pole; the other, the south pole; the straight line between both is termed the magnetic axis; and the prolongation of this line, curving, however, to correspond to the surface of the globe, is called the magnetic meridian; the line which cuts the niddle of the magnetic meridian at a right angle, and in a horizontal plane, is called the magnetic equator. The property of the magnet, to place itself always in the magnetic meridian, is called its polarity. This property is most eusily observed in the case of a steel needlc, artificially rendered magnetic, and so suspended at its centre of gravity, that it has almost perfect freedom for horizontal motion; this is the magnetic needle of the compass. ( $q . v$. .) When two magnets are brought near together, the poles of the same name repel each other: the poles of different names attract each other.-The phenomena of the inagnetic needle, together with others to be mentioncd in the
sequel, induce us to consider the earth itself as a great magnet, whose magnetic poles agree with its equatorial poles. In respert to this great maguet, the fact which we have just stated shows that the poles of every particular magnet, properly speaking, are the opposite of what they are called. What we call north pole, because attracted by the nortls pole of the earth, is, for this very reason, the south pole of the magnet. Analogous to the signs used in electricity (q. v.), one pole is also marked by $+M$, atul the other by - M. The niagnetism of the earth is also called terrestrial magnetisin. The most renarkable phenomenon of the magnet, in relation to the earth, is the variation of the magnetic meridian in most parts of the globe, upon which depends the declination of the needle. Accurate observation of this phenomenon has ascertained the following facts: There are certain points on the earth where no declination exists. The lines formed by their series, however, do not coincide with the gengraphical neridians; but, on the contrary, deviate from them very irregnlarly. According to the most recent observations, there exists a line without declination in the Atlantic ocean, between the old and the new world. It intersects the meridian of Paris, at a southern latitude of about $65^{\circ}$; thence it mounts to the north-west, to about $35^{\circ} . \mathrm{W}$. longiturle from this meridian, or $32^{\circ} 39^{\prime} 37^{\prime \prime}$ from Greenwich, as high as the latitude of the coast of Paraguay; after which, becoming again almost north and south, it skirts the coasts of Brazil, and proceeds to the latitude of Cayenne. Then, turning staddenly to the north-west, it takes the direction of the $\mathbf{U}$. States, and thence proceeds to the northers parts of the American continent, which it traverses in the sane direction. The position of this line on the globe is not immutable ; at least for a century and a lialf, it has been tending considerably from the east to the west. It passed London in 1657, and Paris in 1664. Thus, in its present direction, it las traversed in the latitude of these places, nearly $80^{\circ}$ of longitude in 150 years. But there is no doubt that this change is not uniform. It is even very unequal in different parallels. In the West Indies, for example, the declination of the needle has hardly varied for 140 years. In general, the slowness of this movement leaves it uneertain whether it is constantly progressive, or whether it must continue in any particular direction. The very accurate observations habitually made in several observa-
tories of England and France, have appeared to indicate, for some years, a commencing retrogradation towards the east ; but, even in the ycars 1790 and 1791, a similar retrogradation had been ohserved, which did not, however, contime. The very exact measurcs of the inclinations or dip of the needle, made at different periods, by Gilpins and Cavendish, at Loudon, have proved that this element is also variable, though much less so than the declination. The inclination was, at London, in $1775,72^{\circ} 30^{\prime}$; in $1865,70^{\circ} 21^{\prime}$. This result has been confirmed in France, by the observations of Humboldt. It has been also proved, and in a still move striking manmer, by the successive measures of the inclination made by different navigators, between 1751 and 1792 , at the cape of Good Hope, which indicate, during this time, a progressive increase of inelination, anounting to $5^{\circ}$. There is another line without declination, alnıost opposite to the preceding, which, beginning in the great Southern ocean, and rmaning constantly in a north-western direction, cuts the western point of New Holland, traverses the Indian occan, enters the continent of Asia at cape Comorin, and thence, passing through Persia and Western Siberia, ascends to Lapland. This line, however, divides near the grat archipelago of Asia, and gives rise to another branch, which, rmming almost directly north and south, passes this archipelago, crosses China, and runs into the castern part of Siberia, The two Jranches which intersect this line either experience no change of place, or move with much slowness. The declination of the needle does not appear to lave varied sensibly for 140 years at New Holland. Indications of a fourth line without declination, were observed by Cook in the Soutl sea, towards the point of greatest inflexion of the magnetic equator. On the other hand, the points where the greatest declination of the needle has been observed are in high latitudes north and south. The greatest ohserved by Cook in the southern hemisphere was at $60^{\circ} 40^{\prime}$ of latitude, and $91^{\circ} 24^{\prime} 37^{\prime \prime}$ W. from Grcenwich. In the horthern hemisphere, where the magnetic pole has been much more nearly approached, much greater declinations have bcen ohserved, amounting, in fact, to nearly $90^{\circ} \mathrm{W}$. If the inagnetic pole had been crossed, the north pole of the needle would have been turned to the soutl1, and, directly over the pole, its direction would have been vertical, and, of course, it would have had no horizontal direction. It ap-
pears, therefore, that the horizontal direetion will-be very weak, when the dip or inclination is great; so that a very slight extraneous influence, such as the iron on shipboard, may render the compass useless. Besides these variations, others occur daily, and others according to the seasuns. From eiglat o'clock A. M., the declination increases until about three o'clock ; then it decreases until eight P. M., and remains onaltered until eight A. M. The anount of these daily deviations is the greatest from April to July, when it is from $13^{\prime}$ to $10^{\prime}$; in the other mouths, it is from $8^{\prime}$ to 10 . The direction of the needle is said to be affected by approaching eartliquakes, or eruptions of volcanoes. If a needle stands in the magnetic merilian, and is displaced by foreign power, it returus, when the power ceases to act, to its former situation by a series of oscillations. The time of an oscillation, in the case of the same needle, has a certain relation to the magnetic power of the eartil, and serves as a measure of it, in a similar way as the oscillations of the pendulum serve for the measurement of the degrees of gravity. Alexander von Humboldt formd that a needle which, in Paris, made 245 oscillations in 10 minntes, made, in Peru, but 211 in the same time, which would give the proportion of the magnetic power of the earth at Paris to that in Peru nearly as 135: 100** On the other hand, according to GayLussac, an elevation of 3532 toises, albout 22,600 feet, over the level of the sea (in a balloon), showed no influence upon the magnetic power. The number of the oscillations, and, of course, the intensity of the magnetic power of the earth, alivays diminishes in approaching the magnetic equator, and increases in approaching the magnetic pole. Another remarkable and evident manifestation of the influence of the magnetism of the earth upon the needle, is the inclination or dip of the latter; i. e. a deviation from the horizontal plame in northern regions, of the north pole of the magnet; in the southern regions, of the south pole of the magnet; and which, in the region of the magnetic equator, is 0 , but increases towards the poles. This

[^12]phenomenon, alsso, is sul jece to differences, because the magnetio eqpator of the eurth cuts the terresirial equatent, Hunl winuls through it in a serpentine line, in which it reaches twice on cach side its maximmm of distance from the carth's equator, which is nowhere mone than $14^{\circ} 10^{\prime}$. The inclination, in the northerm licmispliere of the carth, is the strongest between $70^{\circ}$ an. $80^{\circ}$ latitude. Under $74^{\circ} 47^{\prime}$, where Parry (7. v.) remained during the winter, the inclination amounted to $88^{\circ} 4.3^{\prime \prime} 45^{\prime \prime}$. The cause of all these phenomena is, as yet, unceplained. That there are great maignets in the carth, which move periodirally; or (according to professor Steinhaillser) that an interior phanet (Minerva) revolves round the centre of the carth once in 440 years, and thus produces the magnetic phenomenal on the smrface; or that (as Sander supposes) these are to be astribed to a magnetic planet on the other side of Herselele, completing a revolution culy once in 1220 years, may lue matter of interesting specillation, bit cam harilly be looked on as any thing more. If we observe single mignets, we find that their effect of attraction or repulsion only takes place at small distancers, ind diminishes in a propartion betwern the square and the cube cf the distance. The form of magnets, their size, and other cirmmances, cause differences in this respect. 'Jiwo magnets attract each other must powerfully by the opposite pols. Next in degree is the attraction of the magnet for soft, pure iron; cast-iron, steel aml iron ores are not attracted so strongly; solutions of iron in acids, still less; iron completely oxydated, or iron-rust, is not attracted at all ; neither is rell-hot iron. The power of the magnet is greatly diminished by heating it: a white heat destroys the poiver entirely. When pounded to powder, maguets also lose their virtue; but if a magnet, in the form of a lare, is cut perpendicularly through its axis, in several pieces, each one of the pieces acquires a sonth pole and a north pole, but both of less power than those of the entire magnet. Bodics not susceptible of magnetic influence have no eflect when interpused between-a magnet aud iron; but if a sheet of iron is placed between two magnets, so that its two surfaces are turned towards the magnets, the strengil of the latter is much weakened. If the sheet, however, is so placed between the magnets, that the two edges are turned towards them, the effert of the magnets, in attracting each other, is increased. Exhaustion of the air from the place occupied by the
magnet does not affect its virtue. The streugth of a small magnet is greater, in proportion, than that of a large one. Magnets weighing ouly a few grains will sometimes support more than 60 times their own weight; but magnets weighing over 2 pounds rarely support more than 10 times their weight. If the weight consists merely of iron, the magnet will sustain more than if other weights are attached to the iron: so, also, a magnet will lift a heavier piece of iron, if this lies on iron, than if it lies on wood, or any thing else. It is very remarkable, that the power of a maguet can be augmented, by making continual additions to the weight whick it supports; but, if the maguet has no opportunity to exercise its strength on iron, it becomes, by degrees, weakcr. It is also favorable to the power of a magnct, to keep it in such a situation that its north pole is uppermost, or turned towards the north in the meridian. But the ineans for giving a maguet the greatest cffect are to $a r m$ it. The armature of a magnet concentrates the power of both poles (which otherwise disperse their power over a large surface) in two points, to both of which a piece of iron is applied at the sume time. A natural magnet, for this purpose, is inade smooth at its poles, and two broad pieces of soft iron are applied to the magnet, so as to project on one sidc. The two pieces of iron having become themselves magnetic by their contact with the body, and laving thus their contiguous extremities impreguated with opposite nagnetic powers, a piece of iron applied so as to touch them both, will be strongly attracted, and thcreby the suspending power very considerably increased. The pieces of iron are generally held fast upon the magnet by means of a brass or silver hox. A piece of iron called a lifter, and furnished with a ring and a liook, or a scale, for carrying a weight, being applied to the magnet, furnishes means of determining its power. Artificial magnets may be arncd in the same manner. The cffect of arming a magnet is very great: onc which would support only oue grain in its unaided state, has thus been made to support 760 grains. Magnetic power inay be communicated from a maguet to another body capable of receiving the magnetic power, by mere touching. Every piece of iron attracted by a magnet becomes, to a degree, magnetic, but ceases to be so if it is removed from the splerc of action of the magnet. Iron, however, may be rendered permanently magnetic, either by communicating
to it the magnetic virtue of the earth, or by the aid of proper magnets (natural or artificial). The first effect takes place on iron (particularly bars of soit iron), placed for some time in the magnetic line. All that is required is, that the iron does not deviate at too great an angle from the line: hence iron bars, which hang in the magnetic meridian horizontally (as iron balance-beams) grow magnetic; also iron bars which, in regions distant from the maguetic equator, are placed perpendicularly. In the northern hemisphcre, the upper end becomes the south pole, the lower end the north pole ; in the southern hemisphere, the contrary takes place. The communication of magnetic virtue in this way is promoted by giving to the iron bars a tremulous motion by hammering or boring: under such circumstances, even hard iron may become magnetic. Redlot irou, growing cold in this position, also becomes magnetic. Tougs and fireforks, by being often heated, and set to cool again in a posture nearly crect, have gained this magnetic property. The other way of communieating magnetic power, by rubhing iron with a magnet, is the most common and most effectual. Hard iron receives magnetisul in this way with more difficulty than soft iron, but retains it longer. Steel, sufficiently hard, may be rendered permanently magnetic, while soft iron can never he made so. Take a steel bar, eight inches long, half im inch wide, and an eighth of an inch thick; put the north pole of a magnet in the middle of the bar, and draw it to one end; return, without touching the bar, to the point where you began, and draw again down to the cond. Do this fronı 10 to 20 times. This part of the bar is now the south pole ; the other end, the north pole. The artificial magnet is strengthened, if the other half of it is rubbed in the same way with the south pole of the original magnet. This process is called the single stroke. A nother way, called the double stroke, is to put both the poles of a magnet in the middle of the bar, and to draw the magnet, without changing the direction of the poles, several times from one end of the bar to the other, taking a way the magnet finally at the middle of the bar. A third way is that of the circllar stroke. Four steel bars are placed so as to form a square, upon which the opposite poles of two magnets are drawn round several times. A magnet is in no degree weakened by communicatiug its power to iron or steel, but no magnet can give nore strength than it possesses; yet,
if a steel bar is rubbed with several inagnets united, it receives more power than belongs to each single magnet. Thus, by the connexion of many magnets, artificial magnets of very great power may be obtained. By these methods, masses of iron-dust and oil may be rendered magnetic. The following way of making strong magnets, by pereussion, was invented by eaptain Seoresby, and published in the Philosophieal Transuetions for 1822. He observes-"The strong magnetizing effeets of percussion on soft steel induced zne to apply this property to the formation of magnets. For this purpose, I procured two bars of soft steel, 30 inches long and an ineh broad; also six other bars of soft steel, 8 inches long and half an inch broad, and a large bar of soft iron. The large steel and iron bars were not, however, absolutely necessary, as common pokers answer the purpose very well; but I was desirous to accelerate the process by the use of substanees capable of aiding the developement of the magnetical properties in steel. The large iron bar was first hammered in a vertieal position; it was then laid on the ground, with its aequired south pole towards , the south; and, upon this end of it, the large steel bars were rested while they were hammered; they were also hammered upon eaeh other. On the summit of one of the large steel bars, each of the small steel bars, held also vertieally, was hammered in suceession; and, in a few minutes, they had all aequired eonsiderable lifting powers. Two of the smaller bars, comected by two short pieces of sofi iron, in the form of a parallelogran, were now rubbed with the other four bars in the manner of Canton. [This manner is, to take two of the four bars, and plaee them together so as to make a double brar in thickness, the north pole of one even with the sonth pole of the other, the remaining two being put to these, one on each side, so as to have two north and two south poles together. Scparate the north pole from the south pole at one end by a large pin, and place the bars perpendicularly, with that end downwards, on the middle of one of the parallel bars, the two north poles towards the south, and the two south poles towards its north end. slide them backward and forward three or four tinnes the whole length of the bar, and, removing them from the middle of this, place them on the middle of the other bar, as before direeted, and go over that in the same manner; then turn both the bars the other side upwards, and repeat the former operation. This being done,
the two has that have been thus treated, are to change places with two of the tonching bars whieh are to be suhjected to the sime process, and so with the two other touching bars.] These were then changed for two others, and these again for the last two. After treating each pair of hars in this way a number of times, and ehanging them whenever the manipulations had been eontinued for about a minute, the whole of the bars werc at length found to be magnetized to saturation, each pair readily lifting above eight ounecs. In aceomplishing this objeet, I took partieular eare that no magnetic substance was used in the proeess. All the hars were freed of magnetism before the $\mathrm{cx}-$ periment, so that none of them, not even the largest, produced a deviation of five degrees on the compass at threc inches distanec. Any bars whieh had been strongly magnetized, and had had their magnetism destroyed or neutralized (either by hamnering, leating, or by the, simultancous contaet of the two poles of another magnet plaeed transversely), I always found had a much greater facility for receiving polarity in the same direction as before, than the contrary. Hence it generally happened that one blow, with the original north end downwards, prochreed as much effeet as two or three blows did with the original south end downward." The eorrespondence between magnetism and electricity, in many of their phenomena, which has been long observed, has led philosophers to refer both to a common prineiple. (See the artiele Electro-.Magnetism.) In Schnmaeher's Astronomische Nachrichten (October, 1828), Hansteen announced that he was about to publish a chart, containing several thousand magnetical observations, obtained from the English admiralty, and eomprising those colleeted by Parry, Sabine, Llitke, Wrangel, Franklin, \&cc., and that he only waited till he had himself visited Siberia to make observations there.

Magnetic Needle is a needle touehed with a loadstone, and sustained on a pivot or centre, on whieh, playing at liberty, it direets itself to certain points in or under the horizon. (See Magntt, and Compass.)

Magnetism, Animal. This name was given by Mesmer, in the latter part of the eighteenth eentury, to certain phenomena (not yet explained in an entirely satisfactory manner) produced by the aetion of one man upon another. The origin of the term was a faneied analogy between the action of the mineral magnet
and that of the animal energy, or vis vitu, to which these effects were attributed. Experience has shown the analogy to be unfounded. The principal means used to produce the effects of animal magnetisin, are such as touching and stroking with the hands, according to rule (manipulation), breathing on a person, fixing the eyes upon him, \&-. ; the nagnetized person must always be of a weaker constitution, and, if possible, of a different sex, from the magnetizer; and it is indispensable that he should be of a disposition to believe without doubting. The phenomena themselves consist partly in bodily scnsations (for instance, chilliness, heaviness, flying pains, oppressions, \&c.), partly in a diminislicd activity of the exterual senses, partly in fainting, convulsions, sleep, with lively dreams (maguetic sleep), in which the magnetized person is transported to higher spheres, ohserves the internal organization of his own body, prophesies, gives medical prescriptious, receives iuspired views of heaven, hell, purgatory, \&-c., reads scaled letters laid on lis stomach, and, when awakened, is totally unconscious of what he has expericnced. At the same tiure, the soul becomes so clevated and refined, that the magnetized individual has an instinctive perception of the presence of the inpure, and falls into fits at the approach of disbelinvers in animal magnetism, and of all who investigate it by the rules of ordinary reason. Hence it is nccessary to keep skeptics at a distance, when it is lesired to witness the higlest phenomena. The magnetizel person shows a remarkable conuexion with, and dependence on, the maguetizer, tasting what he eats, smelling what he holds lefore his nose, and no one else can bring him back from the magnetic state. Iu the sequel we shall give a bricf exposition of the phenomena, as stated by Kluyce, who appears, in his Attenpt at an Exhibition of Animal Magnetism (in German), to have given the fullest aecount of then. A scientific inrestigation of the influence which we are considering is hardly consistent with the views entertained of it by its adhercnts, for they maintain that mere reason cannot approach, nor conceive this great mystery ; it can be righty apprehended only by a believer. Since the blow which magnetism received in 1821,* the number of its adhercnts has been greatly diminished, and its pretensions have been much checked. The whole of its cffcets seem

[^13]to be ascribable to a heated imaginatiou, to an excitement, half spiritual, half sensual, and to a morlid seusitiveness. Animal magnetism originated thus: Anthouy Mesmer ( $q . v$. ), in 1572, attempted curcs with the mineral magnet, and excited some seusation in Vienna, but at leugth declared, that not the inagnet, but a uyssterious power in his owu person caused the effects ascribed to the inagnet, and that this power was related not only to the magnetic power, but to the attraction dispersed throughout the universc. But a fraud which he attempted (the pretended restoration of sight to a girl) liaving been discovered, he procecded, in 1778 , to Paris. The attention which he attracted there, and the final report of a committee of the acadcmy on magnctism, or, as it is also called, Mcsmcrisni, we shall speak of under.Micsmer. The great supporters of unimal magnetism have recently been ki eserr, in Jena, and Wolfert, in Berlhn ; the former explains the phenomena by the ssriking diffcreuce between life by day and life by night, both in the case of animals and vegetables; the latter adopts the nystical jargon of Mesmer- (See Archives of Animal Magyctism, by Kieser, Nasse, and Nees von Kssenbeek, pul)lished since 1817 , iu numbers, and simee 1025 , under the title Sphinx, or Nío Archives of Animal Magnetism; and Wolfirt's Annals of Animal Magnetism (Le-bens-Magnetismus), 10 munbers, 1818 (t seq.) In 1820, the Prussian government eaused a prize to be offered for the best treatise on this subjeet, but it was sulsequently withdrawn. Among the numerous works which treat of it, are Dcleuze's Histoire critique duc Nagnétisme Inimal (Maris, 1813) ; Jos. Ennemoser’s Der Mag. netismus in einer Gesclichtlichen Entovickelung con allen Zeiten und bei allen Völkern (Leipsic, 1819), in the spirit of Mesmer and Wolfart; J. C. L. Ziermann's Geschichtliche Darstellung des Thierischen .1 lagnetismus als Heilmittl's (Berlin, 1824), less prcjudiced; Del .Magnetismo Animale, hy Basevi (Florence, 182().-We now proceed to all outline of the phenomena of animal magnetism, as clescribed in the work of Mr. Kluge, mentioned ahove, The phenomena, in the case of the maguetizer and the magnetized, are as follows:-1. The magnetizer. He is, geuerally, capable of producing a pos:tive effect only so far as he possesses a higher degree of energy and vital power than the person magnctized. The man generally effects more than the woman. If the nagnetizer is the weaker person, there
either takes place no apparent effeet, or the effeets are inverted, viz. the positive effects are apparent in him, and the negative in the person magnetized. If the maguetizer undertakes the manipulation of a susceptible suljeet, he always feels a glow, and the sensation of a gentle flow from his pahn, and particularly from the points of his fingers. If he covers his hands with silk gloves, or other eleetrie bodies, he has not this latter feeling, and his operation is fruitless; but linen or leather gloves do not prevent the effect. After a successtul operation, the magnetizer feels a general unpleasantness, a weakness in the digestive system, and, in general, a loss of power, in proportion to the susceptibility of the magnetized subject, and the duration or frequency of the operation. If the magnetizer, during the operation, is isolated with the magnetized subject by electrical bodies, his loss of power is less, but the effeets which he produees are stronger.-2. Phenomena in the Person magnetized. The phenomena produced in the subject by a positive operation, are of a double kind; either they have reference to the general state of the body, are then not periodical, but last during the whole cure, and, thercfore, may be considered as the general effects of magnetism; or they have reference only to particular aetivities of the organization. Of the former sort are, 1. a general awakening and strengthening of the vital powers in all parts of the body, without considerable excitenent, as well in the systems of the nerves and museles, the vascular and digestive system, as the organs of secretion; 2. a mild excitement over the whole surface of the body, by which every irregularity and local reaction is neutralized and the equilibrium restored ; 3. a withdrawing of the heightened vital power from the suffering organs to others; 4. a diminution or total suppression of the excitement produeing the morbid activity of the nerves. The magnetizer not ouly should have a stronger body than the person magnetized, but also a perfectly healthy one. He must have attained the maturity of his bodily powers, but must still be within the age of active life ; the mind, ton, must be sound and strous, in order to master the affections and passions, to have a living faith and a firm will, and thus to attain perfect control over this incans of cure, as also over the patient. The phenomena of animal magnetism have been divided into six degrees. Those of the first degree are generally the following: first, the
feeling of a strong current from the head to the extrenities, after which, a higher degree of lieat follows, casily observable by the thermoneter, greater reduess of the skin, with inereased perspiration, and a feeling of ease and confort thronglout the whole body. In the sceond degree, the warinth increases, and appears to the patient to diffuse itself from the stomach, as if from a central point, over the whole body. The pulse becomes generally fuller and stronger, and the breathing casier and deeper. The patient feels a heaviness in the eyelids, and an irresistible desire to close them. If he does elose them, they seens to him cemented by the strongest power, and, during the remainder of the magnetic effects, it is impossible for lim to open them. All the other senses, however, remain active, and their activity is often heightened. The patient knows, therefore, every thing which is done about him, though he is not always capable of speaking. At the close of the inagnetic operation, he opens his cyes by himself, or with the assistance of the magnetizer, and feels generally strengthened and well. After this, the patient observes, sometimes, a shining appearance before his eyes, similar to repeated lightning, a prieking in the points of the fingers and toes alternately, a heaviness and coldness in the extremities, unpleasant feelings about the region of the stomach, sickness, violent shuddering, wish to cough, \&c. The particular signs often accompanying the third degree, are, especially, swoons, convulsive tremblings, real convulsions, cataleptic and even apoplectie fits. 'This state generally begins with all the signs of an approaching drowsincss. Repeated yawning, streteling, heaviness of the eyelids, announce it. A deep sigh generally follows, after which the cyes elose entirely, and a state begins sinuilar to sleep, in which the patient seems to be deprived of all sensation and consciousness. In the fourth degree, the patient awakeus, 1or from his sleep, but within himıself, and regains his consciousness; he knows himself again, yet in a changed relation to surrounding circumstances. The external senses are either closed contirely, or their character is changed, and the internal sense only remains the samc. The somnambulist (as he is called in this state) entirely awakened within himself, distinguishes with his eyes nothing but light and darkness, and not always even these, although, as is sometimes the casc, the cyelids are open. The ball of the eyc is either drawn up convulsively or stiff, the
pupil widened and without sensation. Next, the sense of feeling is metanorphosed into that of seeing, so that the somnambulist can distinguish by it, not only the outlines of things, hut also colors, with perfect precision. The region of the stomach becomes the central point of all sensation, and it is chiefly through this region that the sense of sight is supplied. The somnambulist, therefore, can ascertain the time perfeetly well by a watch, closely held to the pit of the stomael. By repeated exercise, the patient oltains this faenlty in a higher degree, and what originally appeared to him indistinct becomes very clear. Persons appcar to him more distinet than inanimate subjects. Hearing is likewise performed in this state by the pit of the stomach, and the sense of smell becomes sometimes so acute as to distinguish the different ingredients of compound scents. Objects which the person does not regard in a healtly and natural state, have often very sensible, and even dangerous effects on him when in a state of somnambulism. The vieinity of a living being, whom the patient perceives at a distanee of 10 to 15 paces, is generally very disagreeable to him. If persons whom the dislikes touch him, paleness and coldness occur in the parts touched, and convulsions are generally the consequence. Among inanimate suljeets, metals have the most unpleasant effect. To the magnet the somnambulist is still more sensitive than towards other metals. Of every thing which has occurred to the patient during this period, what he has pereeived, thought, said or done, he has, when awaking, either no reeollection or a very faint one; but if he is brought again into this state, he recollects cvery thing very well. In the fifth degrec, the patient attuins, by lis heightened conseiousness and the inercased strength of his general feelings, to that internal self-contemplation by which he is able to investigate even the minutest parts of his bodily structure. By virtue of this aecurate knowledge of lis internal fraune, the clairvoyant, as he is called in this state, not only determines very distinetly the seat and quality of lis disease, but at the same time an instinct developes itself in him, which makes him understand the means necessary for his cure. Besides mentioning the remedies, the clairvoyant also indicates the kind of magnetizing necessary, and thus direets lis own cure. This deep insight is not limited to the clairvoyant's self, but extculs to persons brought into magnetic relations with him,
whose sensations are always communieated to him. Between the magnetizer and the clairvoyant this sympathy is the strongest and most renarkable. Very often the feeling of disease in the magnetizer is not only eommunicated to the patient, but the disease itself, which, in some cases, has continued after the patient was awakened. Affections of the soul also pass from the magnetizer to the clairooyant. Sometimes this sympathy reaches such a height, that it remains even wheu the parties are distant from each other. This nagnetic sympathy may be still more heightened, and then the clairvoyant has a clear insight into the internal physical state of persons in a magnetie comuexion with hime, just as he has of his own ; can determine their discase, its course and future phenomena, and prescribe the neans of cure aceordingly. He insists that he perceives the diseased state of others precisely as lis own by the stomach. His language becones more clevated than ordinary, and is marked by fire, spirit, precision. His perception is livelier and stronger, lis thinking fieer, deeper, lis judgment quicker and more penctratingHe not only perceives the present, and the influence of external relations, imneh more distinctly than before, but penetrates also into the inost distant period of past time, by way of memory. There is an obvions inclination of patients for each other, if they are treated by the same magnetizer, and particularly if they are in a state of somnambulism at the sume time. The patient who has attained internal elearness by the fifth degrec, penetrates, in the sixth degree, the darkness of external things, and attuins a ligher view of the whole of nature. With uncommon clearness he often distinguishes the secrets of the past, what is distant and unknown in the present, and the events of coming time. If the patient is asked how he knows all this, he generally answers, that it is as if he were told of it by some other person, or that he feels it through the pit of the stomach. He is always fully eonvineed of the truth of what he thus acquires. In respect to the choice of proper remedies, the claironyant is less limited than before. In the former degree, it was necessary to put liim into conmexion with another person, by intermediate bodies; but, in this degree, he can be in this rclation with any distant person, if he knows him, or feels a lively interest for him, or even if the magnetizer, or any other person brought into eonnexion with the clairvoyant by actual touch, knows thic distant person, and
thinks intently of lim. The view of the clairroyant extends even into the future condition of others. ln this degree, he attains to a higher, fuller life than he had before. The hody seems to be intimately amalgamated witls the mind, to be blendod into the most harmonious union with it. The individual is removed from every thing coarse aud scnsnal, and placed in a state of serene and elevated self-coutemplation. The feeling of the greatest bodily comfort and purity of sonl produces a serene peace within him, which expresses itself in the nobler expression of the whole body. In this state, which, according to the clairroyants, borders on heavenly felicity, they are incapable of impurity, and even the guilty oltains the feeling of vir-tue.-Snch are the wonders of animal magnetism, of which our readers may believe much or little. The attention which the sulject has attracted in Furope is our excuse for the length of this article. The footing which it has gainct, and the effects which it las produced, exemplify, strikingly, the power of imagination. It would require too much space to describe allthe various manipulations and other operations by which the patient is placed in the magnetic state; for information respecting these, sce Kluge's work, already citcd.

Magnificat. The words which Mary pronounced when she visited Elizabcth (contained in chap. i. of Luke, 46-55), begin, in the Vulgate, Marnificat anima ner dominum (My soul doth magnity the Lord). Hence the whole of her thanksgiving, on this occasion, has been called the magnificat. The present usage of the Roman Catholic church is, to chant or pronounce the magnificat every day, at vespers. It has often heen set to music, and forms part of the prusical cyclus of the Catholic clurch. The magnificat is also oficn used in Protestant church music, on the European continent.

Magmificence (highness, eminence); a title applied to the rectors and chancellors of the Gerinan universities, and to the burgomasters of free cities. A prince who takes the office of a rector is styled magnificentissimus.
Magnifying Glass. (See Microscope.)
Magnisa, or Manika (anciently Magnesia ad Sipylum); a town of Natolia, near the Saralat; 20 miles N. E. of Smyrna; lon. $2 i^{\circ} 18^{\prime}$ E.; lat. $38^{\circ} 44^{\prime} \mathrm{N}$. The streets are wide, the mosques painted white, and the houses better than in most other towns in this part of Natolia. It is situated at the foot of the ancient mount Sipylus, whose top is always covered with
snow: It is celebrated in history by the victory of the Romans over Antiochus the Great. Under Jolun Ducas, it was made the capital of the Greek cmpire. The greatest ornament of the aucient town was a temple of Diana, callerl Leucophryene, or the White-browed. Thic environs were formerly celebrated for the production of loadstone, and it is supposed the word magnct is derived from it.

Maginitude, Apparent. If straight lines be drawn from the extremities of a visible olject to the centre of the pupil of the eye, the angle formed ly then is called the visual anglc or the apparent magnitude of the object. This angle varies with the different distances of objects, being larger when they are near, and smaller when thcy are remote. Hence our idea of the magnitude of any olject, depends not only upon its true dimensions, but also upon the angle mender which we view it; and objects of very different dimensions will appear of equal magnitudes, if the visual angles muder which they are secn are cqual. Thus, for instance, the sun and moon, thongh their diameters are vastly different, each subtend an angle of about a degrce. Besides, numerous prejudices and optical illusions, which we can never overconse, ul: ciify our ideas of the magnitude of objecis. One of the most rcmarkable examples of such involuntary deception, is that which every one has expericnced in looking at the moon: when it las just risen, it appears larger than when it has reached the zenith. In the horizon, we are apt to imagine it at a greater distance from us than in the zenith, because in the former case there are intervening oljects with which we can compare it, but in the latter no such objects occur: If the moon is viewed through a telescope, or an open tube, so as to cxclude the intervening objects, it will appear of equal magnitude in both cases, and the whole illusion will immediately vanish.

Magnolia. The seven North American magnolias are the pride of our forests, on account of the elegance of their flowers and foliage. Their lcaves are alternate, pctiolate, and, in one species, evergreen; and their flowers are large, white or yellowish, solitary at the extremities of the branches, and, in some species, very fragrant ; the leaves and wood are also more or less aromatic. They are not extensively diffused, and, two species excepted, are chiefly confined to the tract of country about the Alleghanies, especially towards their souti1-western extremity. They are
in great request in the European gardens, as they are adapted to a northern elimate. Their wood in general is soft, spongy, and of no great utility. The M. tripetala, or umbrella tree, so called from the disposition of the leuves, in a radiated manmer, towards the extremity of the branches, inhabits the whole extent of the Alleghanies, as far north as the 43d parallel of latitude. The leaves and flowers are very large, the latter having from 9 to 12 white petals, the three exterior ones being reflexed. The M. acuminata inhabits the same districts as the preceding. It is a lofty tree, attalning the height of 80 feet, with a proportionaldianeter. The flowers are inodorous, and have from six to nine petals of a greenish-yellow color. The leaves are pubescent beneath. The wood is soft, fine-grained, and susceptible of a brilliant polish; it is sometimes satwed into boards, and used in the interior of wooden houses. From the shape of the fruit, which is ahout three jnches long, it is usually called cucumber trec. The M. auriculata is readily known by the two lobes at the base of the leaves. It inhabits the south-westem parts of the Alleghany mountains. The M. cordata also inhabits the south-western parts of the Alleghanies. The leaves are cordate, pubescent beneath, and the flowers are yellow. It attains the height of 40 or 50 feet. The M. macrophylla is remarkable for the size of its leaves and flowers. The former are between two and three feet long, and the latter are upwards of a foot in diameter. The petals are from six to nine in number, and the three exterior ones have a purple spot at the base. It inhabits the south-western parts of the Alleghanies, but seems to be confined to eertain limited districts. The M. glauca, or beaver-wood, is a beautiful little tree, or rather shrub, with leaves and flowers much smaller than in any of the preceding. It attains the height of 15 or 20 feet; the leaves are smooth, elliptical, obtuse, and glaucous beneath; the flowers are very elegant, and diffuse a delightful fragrauce, though rather too powerful if the plant is shut up in an apartment. The leaves and wood have also a strong aromatic taste. It gro ws in wet situations in the Atlantic states, from near lat. $43^{\circ}$ to Florida, and along the horders of the gulf, beyond the inouths of the Mississippi, but is not found in the upper country, nor west of the Alleghany mountains. 'The M. grandifora, or big laurel, is confined to the lower parts of the Southem States, from North Carolina to Florida and Lonisiana. It is a
lofty and magnificent tree, with large evergreen leaves, and white flowers, which are conspicuous at a great distance. Magnolias are wanting in Europe, as well as in Western Asia, but towards the south-castern parr of this latter continent, we again meet with them. The Chineso magnolias are now not unfrequent in our gardens. The M. yulan grows to the height of 30 or 35 feet, and the large and numerous white flowers, expanding before the developement of the leaves, give it a very ornamental appearance. The $M$. purpurea is a slirub, bearing large flowers, which are purple externally. The M. fuscata is also a shrub, with small, dusky, yellowish, and delighttully fragrant flowers. Some magnificent species have lately been discovered on the mountains of the north of India.

Magoge (Sce Gog.)
Magrie(corvuspica, L.). This crafty and well-known bird is fonnd in both continents, though it is much more limited in its range in America, being confined to the northern and western regions. In its habits and manners it much resembles its brethen the crows; like them, it indiscriminately feeds on both animal and vegetable food; it is peculiarly destructive to the eggs and young of the feebler tribes of hirds. It is alont 18 inches in length, and weighs from eight to nine ounces. It has a black bill, wings and tail; but the latter are varieguted with white, green, purple and blue, of different shades. The construction of the nests of these birds shows great art, they having a thomy cover, and the entrance being at the sidc. The female lays from five to seven palegreenish eggs, closely spotted with black. When takenl young, they readily become domesticated, and learn to repeat many words, and even sentences, as well as to imitate every noise wihhin hearing. This faculty appears to have heen known to the ancients, as Plutarch relates an account of the performances of one of these birds belonging to a harber in Rome. Like the other birds of the crow kind, the magpie is a notorious thicf, and will not only steal food, but will carry off any articles wilhin its reach, particularly such as are shining, as buttons, spoons, jewelry, \&c., which it carefully conceals in its nest. Its general character has been descriled by Goldsmith in the following terms: "Were its other accomplishments equal to its beanty, few birds could be put in competition. Its black, its white, its green and purple, with the rich and gilded combinations of the glosses on its tail, are as
fine as any that adorn the feathered tribe. But it has many of the qualities of a beau, to depreciate these natural perfections: vain, restless, loud and quarrelsone, it is an unvelcome intri' 'er every where, and never misses an opportunity, when it finds one, of doing misehief." (Sec Wilson's Am. Ornithol., iv, p. 75. .)

Magyars; the original name of the Hungarians, and whiclı they still use in preference to any other. They first became known about the year 626. They came from Asia, but there are different opinions as to their original residence. It is most probable that they lived in the region about the Caspian sea, between the river Kama and the Ural mountains. The similarity which has been thought to exist between their language and the Finnish, has led to the conjecture that they were of Finnish origin. Ater various expeditions in Asia, they entered Europe at the close of the seventh century, and settled in the territory on the Ingul, between the Dnieper and the Don (in the present government of Ekaterinoslar). They remained here more than 200 years, until they were finally foreed to retire before the attacks of the Petsheneges. In the last half of the ninth eentury, they passed over to Dacia, under their leader Arpad, scttled in Paunonia in 896, and established a kingdom there. The ancient annalists sometimes eall them Turks, but commonly Ugner (Hungarians). The country iself was called, fiom them, Hungary. (q. v.)
Maha (in Sanscrit, great, large); a prefix to inany names, as Mahanoddy (great river).

Mailabharata. (Sce Indian Literature.)
Mahe; a town and fortress of Hindoostan, on the coast of Malabar, belonging to the Freneh; 32 miles N. W. of Calieut; lon. $75^{\circ} ? 38^{\prime}$ E.; lat. $11^{\circ} 43^{\prime} \mathrm{N}$. ; population, about 6000 . It is a neat town, and a station of the East India company's commereial agent, and carries on a trade in pepper, sandal-wood and einnamon.
Mahmoud, first sultan of the Gaznevide dynasty, was son of the govemor of Chorasun, and sovereign of Gazna. He was 16 years old when his father died, in 997. IIc drove the king of Turkestall from Chorasan, and, in 1001, invaded Hindoostan, and captured Gebal, a powerful prince. In 1002, he reduced Khalif, the revolted governor of Segestan. He repeated his invasion of India, returned, and overcame Ilek Khan, who had invaded Chorasan. He defeated him a second time, though Ilek had been joined by Kader Khan, with 50,000 horse. Hc now extended his
conquests fir and wide, and aequired immenlse treasures. In 1029, he eonquered Persian Ivak. He died in 1030, after a prosperous reign of 31 years. Ile is extolled by the Nohanmiedan writers, for his regard to justiec, and his zeal for the propagation of his religion, which he spread in India by the extermination of a vast number of idolaters, and the demolition of their temples.

Mahmoud II; khan and padishah, sultan of the Ottomans, the 29 rl sovercign of the fanily of Osman, the 26ith grand sultan, and 21st caliph, "the shadow of M1lah upon carth;" an absolute prinec, who, possessing by nature the disposition of a despot, has been obliged, for a great part of his reign, to contend against rebellions in the provinces, and the insubordination of the janizarics. He is the sceond son of Abd-ul-Hhamid, who died in 1789. He was born July 20, 1785, and was brought up in the ancient scraglio. (See Ottoman Empire.) Mustapha IV, the elder, brother of Mahmoud, who ascended the throne in 1807, had already, aecording to aneient eustom, ordered him to be put to death, that he inight have no competitor to fear, when Ranir Effendi, paymaster of the army, at the head of 2000 Albanians, reseued the prince. The valiant Bairaktar, pacha of Ruschuk, immediately deposed Mustapha IV, and girded Mahmoud with the sword of Osman, July 28, 1808. Fourteen weeks afterwards, the janizaries, offended by the military reforms made ly the grand vizier Bairaktar, took the seraglio by storn. Bairaktar immediately ordered the execution of Mustapha and his mothcr, and then blew himself up with his cnemies. This happened Nov. 16, 1808. (See Oltoman Empire.) The hattle between the Seymens (infantry on the European system, in favor of whom the sultan Malmond had deelared limself) and the janizaries was continued 36 hours longer in the seraglio and the capital, amidst pillage and conflagrations. The rebels gained the vietory, and, for the preservation of his life, Malinoud was compelled to send deputies to them, and to submit uneonditionally to their deinands. After these horrors, Mahmoud was not ablc to execute any plan of reform in the army, although he still persevered in his intention. At every attenipt, the janizaries obtained by force the discharge and execution of the commanders and ministers who undertook to establish order and discipline. Mahmoud thought only of securing himself upon the throne, stained with the blood of his uncle Selinn
and of his brother Mustapha. He therefore, according to Pouqueville, murdered the son of Mustapha IV, an infant three moutlis old, and ordered four preguant sultanas to be sewed up in sacks, and thrown into the Bosphorus. Thus he remained the last and only descendant of the family of the prophet. His will was now made known by the severest orders. Without advisers, without resources, and almost without an ariny, he coutinued the war with Russia, and against the Servians. At length, when he was totally exhausted, his divan concluded a treaty at Bucharcst, with Russia, May 28, 1812. This measure was advised by England, but disappointed the expectations of Napoleon, who, in connexion with Austria aud Prussia, had pronounced the integrity of the Porte. (See Ottoman Empire.) Having been educated in the seraglio, where the valudé, or sultana mother, according to ancient custom, never calls her son otherwise than, My lion, my tiger! the grand seignior knows no law, but some forms of custom, and has no regard for any constraints but those of necessity. The circumstances of horror, under which he ascended the throne, and the dangers which perpetually surrounded it, hardened his heart and blinded his judgment. As every sultan is directed to learn some art, he chose calligraphy. Vain of his skill, Mahmoud resolved to write with his own hand all the kiat-sheriffs, or orders, in his own name, and to keep a journal of his thoughts. His papers soon accumulated to such a degree upon his sofa, that he looked around for a private keeper of the archives. He found a suitable person for this office in his barber (Berber Basclii), who was doubly worthy of his confidence, because he could neither read nor write. Khalet Effendi, a courtier, who amused and ruled the sultan by his buffoonery, also occupied a high place in his favor. Berber Baschi introduced this Khalet to Mahmoud; he had once been his companion in the coffee-houses of Galata, a clerk of the corporation of butchers in Constantinople. He was afterwards, in 1806, the ambassador of Selim III to the court of Napoleon. These inen were the centre of all the intrigues which spread from the seraglio to the provinces. Khalet soon amassed great wealth by means of presents, and his influence became so important, that he completcly governed the sultan and the submissive divan. But he was mable to persuade the nufti to admit liim among the ulemas. (Sec Ottoman Empire, at the end of the article.)

This privileged caste scorned to receive the universal favorite, because be was the son of a man who sold livers, and, moreover, a child of the world, who drank wine. Khalet punished the mufti with banishment. The new mufti, therefore, and Ali, the new grand vizier, were eager to employ every means to conciliate the favor of Berber Baschi and Khalet Effendi. The latter, however, avoided receiving any important office, lest he should be held responsible for the ill success of any measure which he advised. But he divided the spoil with the governors, who plundered the provinces, and who bribed the principal members of the divan; and was careful that no complaint should reach the ears of the sultan. Pouqueville maintains, that the grandseignior himself shared with lis favorite the suins extorted from the rich. Mahmoud exhibited, however, a proud and inflexible disposition towards Cluristian princes. The speedy execution of justice in the capital, united with the severe and bloody police, over which Mahnoud, who not unfiequently walked about incognito, kept watch, shows that he was not deficient in energy or talents. But the great and the powerful always remained the slaves of his humor, his avarice and his suspicion. No highl officer, whether guilty or innocent, was secure of his property or lis life ; hence the universal disposition for a revolution, aud the intriguing policy of the divan, to make the satraps instruments of their inutual destruction, and thus to obtain the treasures of looth parties. The reign of Mahmoud has therefore been a continued scene of treasons and rebellions. The Servians (q. v.) succeeded in shaking off the yoke of the pacha of Belgrade; Mohammed Ali Pacha (q.v.), conqueror of the Mameluke beys and of the Wechabites, became almost absolute sovereign of Egypt; by means of bloorly insurrections, Rumelia, Widdin, Daınascus, Trebisond, St. Jean-d'Acre, Aleppo, Bagdad, Lattakia (anciently Laodicea), and other pachalics, changed their masters ; the bold and crafty Ali (q. v.), in Janina, raised himself to the throne of Epirus. To make himself master of the treasures of this pacha, Mahmoud, by the advice of Khalet Effendi, accused hiin of ligh treason. This policy involved the Porte in a civil war, which betrayed its weakness, drove the Greeks to despair, and brought on their revolution. A foreign embassy informed the Porte of the plans of the Greeks,* and Khalet Effendi

* See Pouqueville's Histoire de la Regenera-
resolved to extirpate them. In the name of Mahmoull, he gave the following commission to the seraskicr Ismaël and Khurschid Pacha-"Every Christian capabie of bearing arms must die; the boys shall be circmincised and educated in the military discipline of Europe ; not to offend the ulemas, they shall be styled janizaries." All the deerecs which roused the fanaticisın of the Mussulnans in the capital and in the provinces, the equipment of the faithful for war, favorable prophecies in the name of the prophet, the proscriptions and executions of the rich, the profanation of Christian churehes, \&c.,--all these, Pouqueville says, procceded from the seraglio, and were the work of Khalet. Cruelty and avarice led the sultan and his favorite to these measures of terror, while, by letters exturted fiom the patriarch, and promises of ammesty, made ouly to be violated, they strove to persuade the Greeks to lay down their arms. The grand seignior himself was present when the innocent prince Constantine Moronsi was beheaded. He beheld from a kiosk of the seraglio the bodies of the patriarch Gregory (q. v.) and of the murdered members of the Grecian synod, dragged by Jews, and thrown into the sea; and vitnessed the execution of the princes Mavrocordato and Chantzerys, with a multitude of rich merchants and bankers of the Porte. When Mahmoud had, at last, succeeded in destroying his enenies in the capital and in the two principalities where the rebellion originated, while the disaffected governors in the provinces had been subdued by ambitious pachas, and the head of the formidableAli lay at his feet ; when he had happily concluded the war with Persia by the peace of 1823 , brought about by the mediation of England, and had no more to fear from the Wechabites,-then it was, after so many perils, that, intoxicated with appareut success, he every day grew more cruel and more intolerable. The children and grand-children of Ali, who had surrendered themselves on the faith of the sultan, were put to death. Inflexible in that design of extermination which he had conceived against the Greeks, he submitted to the powers of Europe in only a few particulars relating to the restoration tion de la Grice (History of the Regeneration of Greece), ii. 171.
* After the fall of Ali, Khurschid was ordered by the grand seignior to massacre the whole Greek population of Epirus, showing no coinpassion even to women and children; to exterminate the Moreots, and to lay waste the whole Morea.-Pouqueville, iii. 385.
of the churches and of the advantages of trade, and, after the intercession of the ambassadors of England for three years, he consented to the evacuation of Mioldavia aud Walachia, June 23, 1824. When the diplonatic corps in Pera protested against the exccution of the prelates, ho answered-"The sultan is an absolute, independent sovereign, accountable for his aetions to no man." His divan, likervise, refused to send a plenipotentiary to tho congress of Verona. But Malımoud trenibled whenever the rage of the janizaries, whose severe gencrals tried in vain to bridle them, wasted the capital with firo and sword; he sacrificed every thing to calm their fury-the most able men in the state and in the army, his nearest relatives, his most tried friends, and even Khalet Effendi, whose services were indispensable to lim. In this favorite the janizaries saw the author of the fatal Greek revolution, and of those oppressive exactions which were intended to supply the extravagance of the seraglio. 'They commenced their attacks upon him by posting up pasquinades on his character ; scurrilous songs were sung in the watchhouses respecting Khalet Effendi and Khasmadar Usta, the favorite slave of the sultan, who, it was said, cost him more than it would to support a whole army.* In vain did Khalet endeavor to escape the storin himself, by executing the generals, whom he charged with the misfortunes in Greece, or rich Greeks, whom he accused of being traitors; in vain did he lavish gold, with an unsparing hand, on the rebels : the highest men of the empire themselves prepared his destruction, becauso he enjoyed alone the confidence of the grand seignior. He and his creatures, the grand vizier, Salik Paeha, and the mufti, were accused of wishing to dissolve the janizaries, and substitute disciplined troops in their stead. A rebellion firally broke out in November, 1822, and the sultan banished the grand vizier, the mufti, Berber Baschi and Khalet Effendi ; a vast number of officers were executed or dismissed. Khasnadar Usta, the farorite slave, was committed to the chief of the ennuchs for correction, and shut up in the prison of the harem, with several Odalisks. Khalet retained his property, and retired to Iconitm, the place of his exile, with a princely retinue. But his enemies soon succeeded in persuading the sultan to gratify his own avarice, and confiscate the
* Upon her representation, Mahmoud ordered that the mastic villages of Scio, which supplied the harem with luxuries, should be spared.
wealth of his favorite. This measure was immediately followed by a firman dooming Khalet to death. He was exccuted December 6, by the aga of the jauizaries, though he considered his sufety secured by a firman under the hand of the sultan, and his fricuds and creatures suffered the same fate. Mahmond conmplied with every wish of the janizaries, which was made to him by their representatives in the divan. When peace secmerl to be again restored, when Scio was destroyed, and the war with Persia brought to a close, he resolved to punish the insolence of this soldiery. The grand vizier Abdullah, a friend of the janizaries, and the aga of the janizaries, both enemies of Khalet, were dcposed and put to dcath. Great preparations for the fourth cantpaign against the Greeks, in 1824 ; the prospect of a speedy reconciliation with Russia, which announced to the divan the mission of the marquis de Ribcaupierre, as its minister, to Constantinople; the aid afforded by the viceroy of Egypt against Candia and Morea; the arrival of the Freuch ambassador, general Guilleminot; the friendly counexion of the Porte with Austria and England; the fall of Ipsara, July 3, 1824 ;-in fine, every thing conspired to fill the sultan with the proudest expectations. But when the severitics of his son-in-law and favorite, Hussein, aga pacha of the janizarics, and the measures of the grand vizier Ghalib, renewed the old spirit of sedition; and when news arrived from Thessaly, where the seraskier, Dcrvish Pacha, was defeated by the Greeks in Jınc, 1824, and from Epirus, where Omer Vrionc had effected nothing for the Porte; when the Greek flect appeared before Ipsara and the Dardanelles, and the expedition of the capudan paclaa against Sainos failed,-then the ragc of the janizaries in Constantinople burst forth with redoubled violence. Their hatred against Mahmoud was vented in the boldest threats, and be was accuscd of laving represented his eldest son, Abrl-ul-IIlamid,* who was born March 6,1813 , as subject to epilepsy, and of having, under this pretence, withdrawn him from view, that he might poison him with impunity, if the insurgents slrould scek to place him upon the Ottoman thronc. To avoid massacres and couflagrations, and to save himself, Mahuoud deposed Hussein Pacha and the aga of the arsenal,

[^14]in Augnst, 1824, banished them from the country, and led the prince with him into the mosque. Scptember 14, he was obliged to appoint the pacha of Silistria, a friend to the janizaries, to succecd Ghalib as grand vizier. As the dangers thickened around him, Mahmoud grew more firm. He was grarlually maturing the plan of a total reformation. He commenced with severe measures: August 12, 1825, he went so far as to forbid thic Bible of the Cluristians to be distributed in lis empire. Greater activity and important improvements in the arsenal and in the marine, at last, gave the Ottoman flect a kind of supcriority over the Grecian. The new seraskier (Redschid Pacha), and the new capudan paclia (Khosrew) were more fortmate than their predeccssors. From the viceroy of Egypt the divan received the most important aid in the Morea; but they delayed from month to month the redress of the complaints of Russia. At length, when the emperor Nicholas resolved to bring the affair to a speedy termination, Malınoud was forced to accept, May 14, the ultimatum of April 5,1826 , which was delivered to lim by Minziaky. The Turkish troops now evacuated Moldavia and Walachia. The question betwcen Russia and Turkey was also settler by the treaty of Ackerinan, Oct. 6, 1826, and Mahmoud granted to Russia all her demands. The treaty here agreed upon, however, was not carried into effect until May, 1829, after which the Russian ninister, M. de Ribcaupierre, had an audieure with the grand vizier and the grand sultan, June 7 and 14. Mahmoud was made compliant principally by the dangerous reform which he had commenced in his troops. He had long resolved to dissolve the janizaries, and the burning of the village of Galata by them (Jan. 3-5, 1826), decided him to put his plans into immediate execution. With this object, he issued (May 29, 1826) a hatti-sheriff on the discipline of the janizaries and the reörganization of the army. In conscquence of this, a general rebellion of the janizaries in Constantinople took place (June 14); but the sultan unrolled the banner of the prophet, and, after a bloody contest, repulsed the insurgents on the 15 th. A fetva of the mufti, seconded by a firman of the sultan, now declarcd the janizaries (q. v.) dissolved. On this occasion, the grand seignior distinguished himself, as well for lis courage as for his firmness. For many days and nights, he encamped with his ministers and geuerals on the Atmeidan. He uscd every effort
for the formation of am army on the Suropean system, and sncceeded in one of the most perilons reforms ever undiartaken.(For tirther infornation, sue Janizaries; for the consequences of his refisal in regard to the Greek question, see Greece, Revolution of, near the end; ; tor the late war between Rusiaia and 'lurkry, declared on the part of Russia, March 14, 1028, in consequence of the breach of the treaty of Ackerman,sec Russia, inl Turkey) The sultan is said to have lately atopted the Emropean dress.

Mahogany; the wood of the sivitenia mahogoni, a lotiy and beantiful Sonth Amesican tree, allied to the prile of In lia, whielh is so commonly introduced into the Sontlern States, and belonging to the same natural family-meliacer. The leaves are pimmate, composod of four pairs of oval, acmminate, entire leafl ts, amid destitute of a terminal one. Tha flowers are smill, white, and are disposed in loose panicles. The fruit is a hitrd, wooly, oval capsule, about as large as a turkey's efg. The wood is hard, comparct, reddishtbrown, and snseepnible of a brilliant polisis. It is one of the best and most omamental wools known, forming very elegant articles of furniture. It is bronglat principally from Hominras and the West Indiss, from which places it is exported, in vast quantities, to Great Britain, the continent of Europe, and especially to the U. States, where it is so abuudant and cheap, as to have bronght into disuse many of our native kinds of wood, which othervise would be highly esteemed in cabinetmaking. The tree is of rapid growth, and its trunk often has a diameter of four feet. Mahogany-cutting constitutes a principal occupation of the British settlers in Honduras. Gangs of Negroes, consisting of from 10 to 50 each, are employed in this work: one of their number is styled the huntsman, and his duty is to traverse the woods in search of the trees. When these have been discovered, a stage is erected against each, so high, that the tree nay be cut down at about 12 feet from the ground. After the brauches are lopped, the task commenres of conveying the $\operatorname{logs}$ to the water's side, which is often a work of considerable difficulty. They now float down the current singly, till they are stopped by cables, which are purposely stretched across the river at some distance below. Here the different gangs select their own logs, and form them into separate rafts, preparatory to their final destiuation. In some instances, the profits of this business have
been very great, and a single tree has sometimes been known to have prodnced between $\$ 4000$ and $\$ 5000$. Mahogany now begins to be rare in St. Domingo, Jamaica, and the other West India islands. It is said to have been introduced into England about the year $1 / 24$.

## Mahomet. (Sce Mohammed.)

Manon, Port Mahon(Portus Magonis); a town on the eastern coast of the island of Minerra, of which it is the capital ; lat. $39^{\circ} 51^{\prime} \mathrm{N}$. ; lon. $4^{\circ} 18^{\prime} \mathrm{E}$. It is tho residence of a governor and the principal anthoritics of the island. It is built chie fly on lofty rocks, and enjoys a pure and healthy air. The honses are generally well constructed, neatly kept, and provided with cisterns. Its harbor is one of the safest and most convenient in the Mediterrmean. It is capable of accommodating large, fleets, but at the entrance there are some shoals. It is defended by three batterics and eight large pieces of cannon. Th re are four islets near, one of which contans a spacious naval hoo, ital for 800 patients, founded by the Eurlish in 1711; atnother, the quarantine buildines; a third, one of the finest lazaretos in Enrope, for 1500 immates; a fourth, an arsenal. A na ural mole runs along the harhor, and is ocempied ly shops with naval stores. Mahon was taken by the English in 1708; by the Freuch in 1756; restored to the forin in 17 iti3; and taken by the Spaniards, after a memorable siege, in 1782.

Mameattas; a llindoo nation in the north-west part of the Deccan. They first became known to Europeans in the beqming of the last century, and have brome celebrated within the last 50 years. They originated from the Rajapoots, an old warlike tribe. Being driven by the Mongols from the provinces of Hindostan, where they dwelt, they fled to the mountaius extending from Surat to Goa. The various tribes of which the nation consisted, were united into a monarchy, the founder of which, Sevajee, died in 1680. The capital of his kingdom was Sattaral. Inured in their hills to all the hardships of war, accustomed to live on rice and water, and armed with excellent sabres, they formed, like the Cossacks, with their hardy horses, a body of cavalry which was the terror of their neighbors, upon whom they made frequent attacks. When Aurengzebe (q.v.) attacked the Coromandel coast, the inhabitants called in the Mahrattas to their aid, and the formidable congueror fornd it prudent to conclude a treaty on terms very advantageous for thein. After the death of Aurengzebe,
the Malirattas took advantage of the dissensions which agitated the Mongol states, to extend their own territory. Their territory amounted to about 593,320 square miles, the greatest part of whieh was uncultivated. The sovercigns of this powerful monarehy, the suecessors of Sevajee, bore the title of maha rajah (grand prinee). They abandoned the administration of the government entirely to their ministers, by whom they were held as prisoners. The last of the royal family, Kam Rajah, ascended the throne in 1740, at the age of eight years. His prime minister, the peishwah (grand vizier) Bajeerow, took advantage of the minority of the prinee, seized the reins of government with the aid of Rajoojec, another minister, and eonfined Ram Rajal, (who remained a prisoner till his death in 1777,) though he left him a show of dignity. Bajeerow, with the other minister, then proceeded to divide the territories as independent sovereigns, the former assuming the western provinees, and fixing his residenee at Poonah. His kingdom was called the empire of the Poonal-Mahrattas. Rajoojee took the eastern provinces, established his court at Nagpour, and founded the empire of the Berar-Malırattas. Bajeerow died in 1761. The dignity of peishwah was hereditary in his family. But a eouncil of government was formed in 1777, consisting of 12 Bramins, which left the peishwah nothing but the exceutive power. This division of the Mahratta states could not be effeeted without the consent of the prineipal governors of the separate states; they were gained hy additions of power and revenue. Henee many Maliratta prinees arose, some of whom were only in appearanec dependent upon the sovereigns of the more extensive districts, mueh as the German princes anciently depended on the emperor.-1. The empire of the Poonah-Malirattas comprehended the whole coast from Goa to Canbay; and was surrounded by Mysore, Goleonila, Berar, and the Mahratta prineipalities Guzerat, Oojein, and Indore. It eoutains the most inportant possessions of the Bombay presidency. Bajeerow defeated the Mussulmans in 1760, and extended his eonquests to the banks of the Indus. This brought the PoonahMahrathas in contaet with the ternitory under Abdallal, formerly a general of Na dir Shah. The peishwah having formed a plan for driving the Mohammedans out of the country, and extending the dominion of the Mahratas over all India, the whole country was divided (1759-61)
into two parties. The Moliammedans adhered to Abdallah, and appeared 150,000 strong in the plains of Carnaul and Paniput; the Maliratas, together with the Jats, were 200,000 strong. After a long and bloody battle, the latter were defeated, and lost all hopes of the supremacy over India, which had been the objeet of the war. Bajeerow died soon after. His son Maderow died in 1772, his grandson Narain Row was assassinated in 1773, by his unele Ragobah. The latter could not, however, obtain quiet possession of the peishwahship, for a posthumous ehild of Narain was aeknowledged for his lawful son. Ragobah offered to the English the island of Salsette, on condition that they should support his elaims. But the couneil of Bengal was unwilling to engage in a war with the Mahrattas, and, in 1776, coneluded a treaty, by the termis of which Ragobah relinquished his pretensions; the English were to remain in possession of Salsette, and to receive a territory producing a yearly revenue of three laes of rupees. Ragobah remained at Bombay; the English maintained that the distriet ceded to them did not yield the sum agreed upon. The friends of Ragobah had defeated the adherents of the young peishwoh at Poonal, and the govenment of Bombay, with the econsent of the couneil of Bengal, sent Ragobah, in 1778, with an English army, to Poonal. The English gained many important advantages; but, on aecount of their war with Hyder Ali , peace was their eliief objeet. It was eoneluded in 1782. They restored all the conquered comitries exeept Salsette and the neighboring islands. Maderow, the son of Narain Row, who had been assassinated, was born in 1774, and, in 1783, declared peishwah, and was, for a time, under the guardianship of one of the other Mahratta princes. Bajeerow, the last peishwoah, was established by an English foree, under the conmand of marquis Wellesley, now duke of Wellington, and suldued several of the Mahrattia tribes, with the assistanee of the British armies; but, in 1817, he commeneed hostilities against the English. He was, however, so severely handled (November 16) by general Smith, that he abandoned lis residence at Poonah, and fled to a mountain fortress. In 1818, he submitted to the British authority, and lived as a private individual, with a yearly pension, under the British inspection. -2. The state of the Berar Mahratas was not so deeply involved in foreign wars, but suffered more from donestic disturb-
ances. Berar, the chief proviace, is 200 miles long, and 170 broad. Rajoojee, some years after his expeditions with the peishwah against Bengal, wrested the best part of Orissa from Aliverdy, the usurper of Bengal. A shatlow streain only separated the Berar Mahrattas from Bengal, and they often made incursions into the frontier provinces of that beautiful region. These devastations were not checked until after Chossim Aly, nabob of Bengal, had ceded (1761) Burdwan and Midnapour to the English. Rajoojee, the first Berar rajah, after a long reign, left four sons. The eldest succeeded his father, but died without children. The two next, Sebagee and Modagee engaged in a war for the succession, in which the former fell, and the latter became rajah. He also assisted the Poonah Mahrattas in the war against the British (in 1817), at first privately, but afterwards openly, and was obliged to submit, and to cede to the English his fortresses. Of the remaining Mahratta princes, the most important were Sindia and Holkar. The former was rajah of Oojcin, and had become very powerful. 'T'o limit lis growing power, war was declared against himi by the British, in 1802, and he was defeated by the duke of Wellington (then marquis Wellesley), Sept. 23, 1803. He was obliged to consent to a disadrantageous peace, which was afterwards often violated. He died in 1827. Holkar, sovereign of Indore, whose revenue was estimated at $£ 4,500,000$ sterling, was atternately the friend and enemy of the English. In the war of 1805 , he was compelled to submit to disadvantageous terms. In 1817, he again took arms, but was defeated and obliged to submit, and deprived of two thirds of his territories. He died in 1825. The Mahrattas profess the religion of Brama; they are strong and firmly builh, and vary in their complexion from black to a light brown ; their manner of living is simple; they have few wants; they are educated for war ; in battle, they intoxicate themselves with a sort of opium or wild hemp, which the smoke, like tobacco. In the last war, their artillery exhibited as much skill as courage. The sul)jugation of the Mahratta states was facilitated by the circumstance that the military caste of the rajahs was universally hated, because they treated the other castes as slaves. The property and rights of the latter found protection only under the British dominion. The caste of warriors left the British provinces in consequence, formed banditti (pindarees) on the Ner-
budda, and sought protection from the small Mahrata princes, who were jealous of the British. Thus arose the last general contest of the Europeans with the ancient and prond caste of warriors, which ended with the total dissolution of their order, and the overthrow of the independence of their princely families, in 1818. -See Duff's History of the Mahrattas (3 vols., 1826.)

Mais; the eldest daughter of Atlas and Pleione, the mother of Mercury by an amour with Jupiter, in a grotto of the monntain Cyllene, in Arcadia. She was placed, with her six sisters, among the stars, where they have the common name of Pleiades. The Romans also worshipped a Maia, who, however, was the mother Earth (Cybele). The Tusculans called their principal deity Majus, so that here the two lighest deities or principles of nature appear in a male and female form. The month of May is said to have received its nanne from them. (See Magic.)
Maid of Orleans. (See Jeanne d'Arc.)
Mardes is the name of an instrument of capital punishment, formerly used at Halifax, in Yorkshire, and in Scotland, which is the prototype of the French gnillotine. The maiden is a broad piece of iron, a foot square, sharp on the lower part, and loaded above with lead. At the time of exccution, it was pulled up to the top of a frame ten feet high, with a groove on each side, for the maiden to slide in. The prisoner's neck being fastened to a bar underneath, on a sign given the maiden was let loose, and the head instantly severed from the body.

Mail, Coat or; also called habergeon. There are two sorts-chain and plate mail.-Chain mail is formed by a number of iron rings, each ring having four others inserted into it, the whole exhibiting a kind of net-work, with circular ineshes, every ring separately riveted. This kind of mail answers to that worn on the ancient breast-plates, whence they were denominated lorica hammate, from the rings being hooked together. The habergeon, or hauberk, resentled a shirt in make, and was thrown over the upper part of the lody above the clothing; a collar was applied round the neck; and there was a hood, or net helmet, to cover the head. Sometimes the crown consisted of plates of iron, instead of rings ; and iron plates, in like manner, were sometimes clasped around the breast and back. In addition to these parts, there were trowsers of similar construction, and it is probable, that the feet were defended by a guard of the
same description.-Plate mail consisted of small lamine or plates, usually of tempered iron, laid over each other like the scales of a fisl, and sewed to a strong linen or leather jacket. The plates were in general very numcrous, small, and united so as to move freely without impeding the motion of the wearer. The plate mail was much more cumbrous than the chain mail, a complete suit of ring mail, still in existence, weighing 39 pounds, while one of plate weighs between 70 and 80 , and, in many cases, 'much more. (For a more particular accomnt of the body armor, sce Cuirass.) The hands were defended by gauntlets, sometimes of chain mail, but more frequently of small plates of iron riveted together, so as to yield to every motion of the hand. Sonne gauntlets enclosed the whole hand as in a box or case: others were divided into fingers, each finger consisting of cight or tell separate picces, the inside heing gloved with buffleather: some of these reached no higher than the wrist, others to the elbow. The thighs of the cavally wore defended ly small strips of iron plate laid liorizontally over each other, and riveted together, forming what were called cuissarts, or thigh-pieces. Of these, some entirely enclosed the thighs; others only covered the front of them, the inside, next the horse, being unarmed. They were made flexible at the knees by joints, like these in the tail of a lohster. 'Tassets or sliirts, hooked on to the front of the cuirass, were used by the infantry: F'or the defence of the legs, there were a sost of iron boots, called greaves. Plates of iron, covering the front of the leg, were also frequently worn over the stockings of mail. The greaves commonly covered the leg all round; with these they had broad-toed iron shoes, with joints at the ankle. Boots of jackleather, called curbouly (cuir bowille), were also wom by horsemen. The different pieces of arnor covering the body were called, collectively, a cout of mail. Complete coats of mail continued to be used through the seventecuth, and even in the beginning of the cighteenth century. Armor gradually contimned decreasing, both from innovations and from its utility being diminished, and, in 1690, most of the defensive armor throughout Great Britain was returned to the 'Tower, whence it laad been issued.

Mail, and Male Coaches. (Sce Posts.)
Maimbourg, Lonis, a celebrated French ecclesiastical historian, was horu at Nancy in 1620, entered into the socicty of Jesuits at sixteen years of age, and, when
he had finished the usual course of study, became classical teacher for six years. Having written a treatise in defence of the rights of the Gallican church against the pretensions of the sce of Rome, he was expelled from the society of Jesus (1682), by order of pope Innocent XI ; for which disgrace lie was compensated by a pension from Louis XIV. He dierl in 1686. As a historian, he is partial and inexact. His complete historical works ( 26 vols., 12 mo ., 1 (i86) eontain Historics of the Crusades; of the Leagne; of the Decline of the Empire after Charlemagne; of the Pontificates of St. Gregory and St. Leo; of the Schism of the Grecks ; of the Grand Schism in the East ; of Arianism; of the Iconoclasts; of Lutheranism, and of Calvinism.

Maimon, Moses Ben, or Maimonides, one of the most distinguished Jewish scholars, was born at Cordova, in Epain, in 1139. With the lessons of the Arabian Thophail and Averroës in medicine and philosophy, he united the study of the ancient philosophers, particularly of Aristotle, and thus rendered himself an object of'suspicion to his Jewislı brethren. 'To rscape their persecutions, he went to Egybt, and became physician to the sultan Saladin, mader whose protection he established a celelrated seminary in Alexaudria. The intrigues of his cucinics soun obliged him to leave that city, and the renainder of his life, which he closed in Cairo or in Palestine, in 1205, was passed in continual wanderings. Among his writings, the most celebrated is his Morch Nerochim (the Teacher of the l'erplexed), an attempt to reconcile the doctrines of the Old Testament with reason, or a sort of religions philosoply, which bears strong. testimony to his acuteness and clear moderstanding. It was written orichinalls in Arabic, and translated by some Jews into Hebrew, and by Buxtorf into Latin (1629). Anong his other works, his excellent Commentary on the Mischna, in Hebrew and Latin (Ansterdam, 6 vols., fol.) ; his Jad Chazakha (Strong Hand), an abridgment of the Talmud (Venice, 4 vols., fol.); lis Sepher Hammisoth, or Book of Precepts, Hebrew and Latin (Amsterdam, 1640), an exposition of 613 affirmative and negative precepts of the law;-lleserve mention. He was also author of a book on Idolatry, translated loy Vossius ; one on Christ, translated by Genebrard ; several medical and other works, letters and essays. The Jews call him the dortor, the great cagle, the glory of the $H^{r}$ est, the light of the East, and consider him inferior only to Moses. They often designate
vol. V1ll.
him, according to their usual custom, by the four letters R. M1. B. M. (Rabhi Nloses Ben Mainon), whence the nane Rambm.

Mamon, Solomon, a distinguished Jfiwish philosopher, born in Lithuania, 1753, was the son of a poor rabbi, who directed his studies to the Talmud. After having lived in extreme poverty, his thirst for knowledge carried him to Germany, where he became known to Mendelssolm, in Berlin, and obtained assistance from him. He pursued his studics, particularly in philosophy, with great zeal, turned his attention for some time to pharmacy, travelled to Llamburg, Amsterdam, Breslau, returned to Berlin, and died in Silesia, in 1800. He wrote Memoirs of his own Life (Berlin, 1792-93,2 vols.). Maimoniana, illustrative of liis character, were published by S. J. Wolff (Berlin, 1813). He was the author of Essays on the Transceudental Philosophy (Berlin, 1790); Essay toward a New Logic, with letters to Enesidenus (Berlin, 1794), in which he attempts to correct and define more accurately Kant's transeendental logic ; a work On the Categories of Aristotle (1794); and Critical Inquiries into the Human Mind (Leipsic, 1797). In these writings he developes the doctrines of the critical philosophy with great ingenuity.

Maina; a snall village of the Morea, whiel gives its name to a district situated in a bay of the Mediterrancan; lon. $22^{\circ}$ $22^{\prime} \mathrm{E}$. ; lat. $30^{\circ} 42^{\prime} \mathrm{N}$. The district is mountainous, the least fertile part of the peninsula comprising the south-east part of ancient Laconia, and at present is included in the provinees of Laconia and Lower Messenia. (Sce Mainots.)

Main de Justice (French, hand of justice) is a staff, at the upper end of which a raised hand is fastened. It is one of the French insignia of royalty: Napoleon had it among the inperial insignia.

Main-Mast; the chief or middle mast of a ship. It is divided into form unequal sections, viz. the main-mast, properly so called, which first rises froin the deck: the main-top-mast, immediately rising from the main-mast; the main-top-rollant-mast, just above the main-top-mast ; and the main-royal-mast, which c;owns the whole. The form of the main-mast, like that of other masts, is taper: Nach division of the mast has its particular sail, to which it gives name, as the main-sail, main-topsail, \&e.; and its particular yard, as the main-yard, main-top-sail-yard, main-top-gallant-sail-yard, \&c. ; besides its separate head or top, as the main-top, main-top-mast-head, \&c. The ropes, tackling, \&c.,
of each seetion are named in a similar manner.
Maine, Mayne, or Main (anciently Menus) ; a river of Gemmany, which rises on the confines of Bohemia. It is formed of two streans, the one called the Weisser, or White, the other, Rother, or Red; both these join near Cumbach. It receives the Regnitz, the Franconian Saal, the 'Tauber, the Kinzig and the Nidda, and flows through Bavaria, Baden, Hesse-Cassel, Hesse-Darmstadt, the territory of Frankfort, and the duchy of Nassau, and joins the Rhine near Mentz. It affords a navigation as far as Bamberg. Length, about 300 niles.

Mane; formerly a province of the western part of Franee, bounded by Normandy on the north, the Orléannais on the east, Anjou and Touraine on the south, and Brittany on the west. It now constitutes the departments of the Sarthe and the Mayenne. It derives its name from the Cenomanni, an ancient Gallic people. It was part of the Freneh dominions of Henry II of England, and was conquered by Philip Augustus.
Maine et Loire, a department of France. (Sec Department.)
Maine; one of the U. States, bounded N. W. and N. by Lower Cauada, E. by New Brunswick, S. E. and S. by the Atlantic, and W. by New Hampshire ; lon. $66^{\circ} 49^{\prime}$ to $70^{\circ} 5 \%^{-\prime} \mathrm{V} . ;$ lat. $43^{\circ} 5^{\prime}$ to $48^{\circ} 12^{\prime} \mathrm{N}$. Its length, on the northern fronticr, is 280 uniles, on the eastern, 210; greatest length from north to south, 225, and greatest breadth from east to west, 195; ; square miles, 32,628 : population in 1790,96,540; in 1800, 151,719; in 1810, 228,70.5; in $1820,298,335$; in 1830, 399,46i2. The principal rivers are the Penobscot, Kennebec, Androscoggin, Saco, St. Croix and St. John's. The principal bays are Casco, Penobseot, Frenchman'E, Englishman's, Machias and Pissamaquoddy. The chicf lakes are Monsehead, Umbagog, Sebago, Schoodic, and several others farther in the :itterior. Maine is rather an elevated country, having generally a diversified surface. A tract cormencing on the west side of the district, east of the White mountains in New Hampshire, and holding a north-east direction as far as the heads of the Aronstic, aioout 160 milcs in length, and 60 in its greatest breadth, is mountainous. Katahdin mountain is the most elevated summit in this range. There is also a small mountainous tract in the northern extremity. The remainder of the state may be considered, generally, as a noderately hilly country. The tract of country along the sea-coast from 10 to 20
miles wide, embraces all the varieties of sandy, gravely, clayey and loarry soils, frequently interspersed at short distances; seldom very rich; in many places tolerably fertile, but generally poor. Of this section, Indian corn, rye, burley, grass, \&c., are the principal productions. In the tract lying north of this, and extending 50 miles from the sea in the western, 80 in the contral, and 90 in the castem part, the same kinds of soil are found, but they are less frequently diversified, and generally more fertile. The surface rises into farge swclls of generally good soil, between which, on the margin of the streans, are frequently rich intervals, and in other places sandy or gravely pine plains, or spruce and cedar swamps. Of this section, the principal productions are grass, Indian corn, wheat, barley, rye, flax, \&c. The commtry beyond the limits above specified, is but little settled. It exhibits great diversities in the appearance of its soil, growth of timber, and also in climate. The fand on the Kennebec, and between this river and the Penobscot, is acconnted the hest in the state. It is well adapted to the various purposes of agriculure, and, as a grazing country, it is one of the finest in New England. Though the clinate of Maine is subject to great extremes of heat and cold, yet the air, in all parts of the comntry, is pure and salubrions. The smmners, in most parts, are favorable to the growth of all the vegetable productions of the Northern States. In some parts, however, Indian com, and some other plants of a inore tender kind, are frequently injured, and sometimes destroyed, by frosts late in the spring and early in the antumn. The cold of winter is severe, yet the sermity of the sky, and the invigorating influence of the atmosphere, dmring the same season, make amends, in some degrec, for the severity of the weather. Mane enjoys great facilities for commerce. The coast is indented with bays, aboundingin excellent harbors. All the settled parts of the country lie near a market, and the prodnce of the farmer is readily exchanged for money, at a good price. The principal article of export is timber. Vast qumatities of hoards, shingles, claphoarils, musts, spars, \&ce are transported to the neighboring states, to the West ludies and to Emope. Much of the fire-wood consumed in Boston, Salem, \&c. is bronglit from Maine. Dried fish and pickled salmon are considerable articles of expiort. Beef, pork, butter, pot and pearl ashes, and some grain, are also anong the exports. Great quantities of
lime are amnually exported from Thomastown. The value of the imports for 1829 , was $\$ 742,781$; of the exports, $\$ 737,832$, of which $\$ 229,106$ was of domestic produce. The tomage in the hegimming of that year was 232,939. Cunberland and Oxford canal extends from Portland to Sebago pond. (See Inland Navigation.) The principal literary institutions are Bowdoin college at Brouswick (students in 1830, 112); Waterville college at Waterville; the Bangor theological scminary ; the Gardiner lycenm at Giardiner, founded in 1821, for the purpose of affording a uscful education to the operative and productive classes ; the Wesleyan seminary at Readfield; and 2! academies, with funds of the value of $\$ \mathbf{1 7 0 , 0 0 0}$. Each town is required by law to raise a sum equal to 40 cents for each inhabitant, for the support of free schools. In 1826), there were in the state 2499 school districts, and 137,030 scholars. The sum required to be raised was $\$ 119,334$, but the actual expenditure was $\S 137,878$. Some voyages of discovery were made by the English to that portion of the country since ralled Maine, as carly as 1602 and 1603 , and it is descrihed under the name of Mavoosheen. It was visited by French havigators, as De Monts and Champlain, a few years later, but the first perimament settlements were marle in 1630 . The govermment was at first proprietary, but in 1652, the province of Massachusetts bay claimed this temitory as included within the limits of their clarter. In 1820, it was scparated from that state, and received into the Union as an independent state. (See iIassachuselts.)
[land Isles.)
Manland of Shetland. (See Shet-
Mainots ; the inhabitants of the mountainous district of the Morea, called Maina, in the ancient Laconia. According to Leake, Maina is the Italian comption for the Greek name Mani, and the proper name of the people is Maniati. They have been supposed to be the descendants of the ancient Spartans, but prohably are con!posed of fugitives from all parts of Greece, who found safety in this remote corner, protected by the rocks and the sea. Their number is about 60,000 , of whom 15,000 are capable of bearing arms. They are Christians of the Greek church, and never submitted to the Turkish yoke. They are hardy, brave, and skilful in the use of arms, and, with the barbarous practice of robbery, unite the virtme of hospitality. Their hatred against the Turks is implacable, and they were among the first to distinguish themselves in the

Greek revolution. Previous to that period, Maina was divided into a number of districts, each under a capilano, over whom was a beg, or head chief, residing at Kirriai. Public affairs were discussed in assemblies called synods, in which every Mainot had a voice. (See Greece, and Maina.)

Manntevance; an unlawful intermeddling in a suit, by essisting either party with money, or otherwise, to prosecute or defend it. This was prohibited by the Roman as well as by the English law. A man may, however, maintain the suit of his near kinsman, servant, or poor neighbor, with impunity. (See Barratry, Common.)

Mantexox, Françoise d'Aubigné, marchioness of, descended of a noble Protestant family, was born in $1(535$, in the prison of Niort, where her father was confined. In 1639, M. d'Aubigné, having been released, set sail for Martinique with his daughter. After his death, in 1645, 'lis widow returned to France, totally destitute, and the young Frances was taken into the house of her aunt, a Calvinist, whose creed she soon after adopted. Every means was used hy her mother to reelain her, and she finally yielded to harsh treatment, and, after a long resistance, abjured that creed. The death of her mother left her solitary and dependent, and, although she was received into the house of inadane de Neuillant, her godmother, she was subjected to all kinds of hurniliations, and considered herself happy in becoming the wife of the deformed, infirm and impotent Searron, who, tonched with her situation, offered to pay the sum necessary to enable her to enter a convent, or: to marry her. Scarron was not rich, but dis fanily was respectable, and lis house was frequented by the most distingnished society of the court and the city. His wife conciliated general esteem and affection by her social qualities, her talents, and her modesty. On his death, in 1660, his widow, who was again left destitute, was on the point of embarking for Portugal as a governess, when madame de Montespan, the mistress of Louis XIV, procured her a pension, and afterwards had her appointed governess to the duke of Maine and the count of Toulouse, her sons by Louis. In this post, slie became better known to the king, who was, at first, prejudiced against her, but who learned to esteem her for her good sense, and the care which she bestowed on the education of the duke of Maine. He riade her a present of 100,000 lives, with which, in 1679 , she purehased the estate of Maintenon, and, becoming fond of her
society, gradually passed from intimacy to love. Madame de Montespan herself contriluted much to the ele vation of De Maintenon, by her capricious and arrogant emper, and, while the latter withdrew the king from his comexion with the former, she supplanted her in his affections. Louis XIV was then at an age when men wish for a wife in whom they may conficle their joys and sorrows, and he longed to alleviate the weight of govermment by the innocent pleasures of domestic life. The yielding temper of madame de Maintenon, who, from youth up, had learned to accommodate herself to the wishes of others, promised liim an agrecable companion and a trusty friend. Besides this, she had a leaning towards devotion, and the king had hininself manifested a similar inclination, as years came on. Père Lachaise, his father confessor, advised him to sanction lis wislies by a secret but formal marriage, which was solemmized in 1685. The archbishop of Paris, Harlay, married them, in presence of the confessor and two witnesses. Louis was then 48, madame cie Maintenon 50 years of age. At court, the marriage always appeared doubtful, although a thousand indications betrayed it. Yet the happiness of De Maintenon was not listing: she herself says, "I was born imbitious: I resisted this inclination. When the wish, which I no longer indulged, was fulfilled, I thought myself happy ; but this intoxication lasted only three weeks." After her elevation, she lived in a soit of retirement from the world. Louis XIV visited her several times a day, and transacted business with his ministers in her apartments, while she read or otherwise employed herself. Although, in appearance, she neither knew nor wished to know any thing of state affairs, yet she often had a decisive influence on them. Chamillart was made minister, and Marsin commander of the army in Germany (1703), and Vendôme and Catinat were dismissed, by her influence. The nation accused her of errors, and the excuse of good intentions could not always exculpate her. In all other respects entirely submissive to the will of the king, she was wholly occupied with the means of rendering herself agreeable to him, and this slavery of her age made her more unliappy than the poverty of her youth. "What a martyrdom," said she to lady Bolingbroke, her niece, "to be obliged to amuse a man who is incapable of being amused." The king, who sometimes teased her with his ill-humor, endeavored to atone for this by proofs of es-
teem, sueh as he had never shown to any other woman. But these external forms could not console her ehagrin. She did nothing for her family, because she feared to attract the notice of the nation: she would receive nothing herself but the estate of Maimenon, and a pension of 48,000 livres. Among her benevolent plans, was the foundation of the school at St. Cyr, for the education of poor girls of cood family. Thither she retired, after the death of the king, in 1715 , taking part in the instruetion and amusements of the pupils, till her own death, in 1719. La Beaumelle published the Lettres de .Madaine de Maintenon (Amsterdam, 1756, 9 vols., 12 mo .), but with many arbitrary ellanges. The edition of 1812 ( 6 vols., 12 mo .) is more eomplete. La Beaumelle's Mémoires sur Madame de Maintenon et le Siècle passé contains many errors and fictions. Lu Vie de Madame de Maintenon, by Caraccioli, contains a full account of the institution at St. Cyr. The Entretiens de Louis XIV et de Madame de Maintenon sur leur Mariage (Marseilles, 1701) is a scarce book. In 1826, the Lettres inédites de Madame de Maintenon et Madame la Princesse des Ursins (4 vols.), were published at Paris.

Maio, Angelo, formerly a Jesuit, in 1813 was made superintendent of the Ambrosian library at Milan. In 1819, he was made keeper of the library of the Vatican in Rome, afterwards librarian, and, in 1825 , supernumerary apostolic prothonotary. He has rendered important services to literature by the discovery of several ancient works in Greek and Latin, in the Palimpsests ( $\mathrm{q} . \mathrm{v}$.) , as they are ealled, or Codices rescripti, which he rendered legible by chemical means. In 1814, he gave to the world the fragments of three unpublished orations of Cicero, which he discovered in a Codex ; and, in 1815, a number of litherto unknown orations of Comelius Fronto, with some letters of the emperors Mareus Aurelins and Lucius Verus, and other fragments of ancient authors. In the same year, he published considerable fiagments of eight orations, by Q. Aurel. Symmachus. Me also discovered about 60 verses of the Vitularia of Plautus, never before printed, and designs illustrative of the comedies of Terence, with an old commentary, the eomplete oration of Isæus on the inheritance of Clennymus, and an oration of the philosopher Themistius. In 1816, he discovered some books of the Roman antiquities of Dionysius of Haliearnassus, before unknown, eontaining that portion of the Roman history which was lost in the
xi-xvi books of Livy. In the same library he found fragments of the Mosogothic translation of the epistles of Paul, and a manuscript account of the campaigns of Alexander, written by an unknown author, in the reign of the emperor Constantius, son of Constantine the Great. He has also published designs, scholia and fragments of the text, from an old manuscript of Homer; and, in comnexion with Zorab, a member of the Armenian college of Venice-Eusebii Chronicorum Canonuin Lib. II (Milan, 1818). Since 1819, he has prosecuted his studies of the Palmpsests with success at Rome. His most important discovery in the Vatican is the work of Cicero, De Republica. In 1823, he published at Rome sonie newly discovered fragments of the civil law before the time of Justinian, of the rhetoric of Julius Victor, \&e.; and, in 1825, Scriptorum Veterum nova Collectio e Vatic. Codd. Edita. In 1828, appeared the two first volumes of a collection of all the inpublished works discovered and deciphered by him, - Classicor. Auetor. e Vat. Codd. Tomus I ct II. Besides the writings above-ineutiozed, a treatise of Gregorius Martialis, diseovered by Maio, at Nuples, in 1826 , a fragmest of Sallust, and some other unpublished works, are given in this collection.

Maiolika. (Sce Faience.)
Maire, Le, Straits of; a narrow ehamel or passage from the Atlantic to the Pacifie occan, between T'ora del Fuego and Staten Land. The strait, which is bounded west by Terva del Fuego, and east by the west end of Staten Land, is alsout 15 miles long, and as nany broad. It derives its name fromı Le Maire, a Dutch pilot, who diseovered it in 1616.

Maison, Nicholas Jostph, peer of France, marquis, born in 1770, commeneed his military carcer at the brgimning of the revolntion; and, after having served during several campaigns as an infantry officer, became aid-de-canp to marsbal Bernadotte. In the eampaign of 1807 , he acquired great praise for his conduct in an attack on the Prussians. He was sent into Spain in the following ycar, crove the cnemy, at Pinosa, fiom a post which was believed to be inaceessible, and subsequently made himself master of one of the sulburbs of Madrid. He served in Russia and Germany in 1812 and 1813 , totk so conspicuous a part in the actions of Polotsk and Toltowa, that he was made general of division on the ficld of hattle, folted the Prussians at the bridge of Willig, was wounded at the battle of Wachaau, and reeeived from Napoleon the
eross of the order of union, and the title of count. In 1814, he was intrusted with the defence of the Netherlands and the French frontier on that side; and, though his force was far inferior to that of the invaders, he prevented them from penetrating into France. He gave his assent to the return of the Bourbons, and went to mee the king at Calais. Lonis rewarded him with the peerage, the order of St . Louis, and the grand cross of the legion of honor. In March, 1815, he appointed him governor of Paris, and Maison continued faithful to his cause, when Napoleon returned from Elba; as, instead of joining the emperor, he retired to an estate of his wife's in the Hundsruck. He went back to Paris with Louis, and resuned his functions there, which, however, he resigned, on being appointed to the eighth division at Marseilles; and, in 1817, he received the title of marquis. Ile was again intrusted with the government of Paris, but was subsequently succeeded by the duke of Ragusa. His removal is supposed to have been intended as a punishment for his honorable conduct as a peer, on the trials which took place in August, 1821. In 1828, general Maison was appointed to the French expedition to the Morea, and forced the Egyptians to evacuate the country. After the revolutiou of July, 1830, he was one of the threc commissioners appointed to accompany the deposed king to Chcrhonrg. He has since been sent ambassador to the court of Vienna.

Malstre, Joseph, count de, Sardinian minister, aud member of the royal academy of sciences at Turin, born at Chamberri, 1753, of a French family, was a senator of Piedmont at the time of the French invasion (1792). He left his country in consequence of that event, and afterwards followerl his king to Sardinia. In 1804, he was sent ambassador to St. Petersburg, returned to Turin in 1817, and died there in 1821. Dc Maistre was familiar with the Greek and Latin literature. He was an enemy of liberal principles in religion, politics and philosophy. As a diplomatist, he exerted himself to effect the restoration of all his former possessions to his master, and to obtain the transfier of Genoa. Annong his political writings are his Eloge de Victor Amadée III; Considérations sur la France (1796, 3 ed., 1814, and also three editions at Paris); Essai sur le Principe Générateur des Constitutions politiques, in which he maintains the divine origin of sovereignty; Soirées de St. Petersbourg; $D_{u}$ Pape; and $D_{u}$ Congrès de Rastadt,
the last in conjunction with the abbe de Pradt.-His brother Xavier, born at Chamberri, 1764, major-general in the Russian service, member of the Thrin academy of sciences, is favorably known as a writer. The Transactions of the Turin Academy contain several chenical communicatious from him. He is an excellent laudscape painter, and a witty poct. His Voyage autour de ma Chambre, distinguished for its gayety and pliilosophy, has been translated into screral languages. Le Lepreux de la Cité d''Mosta (translated into English, Philadelphia, 1825) delincates, with inuch talent and feeling, but in sombre and inystic colors, the suffering of a man cut off from all hunan society. Ilis Euvres (2d ctl., Paris, 1825, 3 vols.) contain also the Expédition nocturne autour de ma Chambre; Les Prisomiers du Caucase; and Lajoune Siberienne (a translation of the two last is called Russian Tales, Phil., 1826).
Matre; the French for master; a word used in many connexions.-Maitre d'armes is a degree bestowed in France by the socicties of teachers of fencing, on such persons as are deemed capable of instructing in this art.-Maitre de requettes were officers of the parliament of Paris, before the revolution, who reported on petitions, $\& c$. (requétes). Napoleon reëstablished the title, and gave it to certain officers belonging to the commeil of state.

Mattralre, Michael; a learned critic and bibliographer, born in France, in 1688. His parents laving fled to England, to avoid the persecutions in France, he was educated at Westminster school and Christ-church college, Oxford, where he took the degree of M. A., in 1696. The preceding y yar, he had been made second master of Westininster school, which office he relinquished in 1699, and, from that period, devoted his time to private tuition and the study of literature. His editions of various Greek and Latin authors are estcemed for their accuracy. His most important literary production is his Annales Typographici ab Artis Inventione (1719-1741,5 vols., 4to., augmented by Denis and Panzer). He also wrote a Historia Stephunorum, Gr. Linguce Dialecti, and edited the Marmora Oxoniensia.

Maize, or Indian Corn (zea mays). The native country of this valuable grain remains still undeternined. It is usually attributed to America, where it was cultivated by the aborigines at the time of the discovery ; but no botanist has hitherto found it growing wild in any part of the new continent ; and most certainly it does not so exist in any portion of the territory
of the U. States. It is also certain that its culture did not attraet notice in Europe, Asia, or the north of Africa, till after the voyage of Columbus. It was unknown to the ancient Greek and Roman writers, and is not mentioned by the earlier travellers who visited Clina, India, and other parts of Asia and Africa, and who were very minute in describing the productions of the countries which they visited. Notwithstanding these considerations, some authors have endeavored to prove that it was originally from India, and thence introduced through Persia to Africa. Others, again, have attributed its origin to the western coast of Africa.Like the other cerealia, it belongs to the natural family graminece, being neither more nor less than a gigantic grass. It is amual and herbaceous. The root is fibrous; the stems rise to the height of from four to ten feet, and, like other grasses, are furnished with knots at intervals. The leaves are altennate, sessile, sheathing at the base, and are slightly pubescent on their superior surface, and ciliate on the margin; they vary in length from one to three feet, by three or four inches in breadth. The male flowers are disposed on several spikes, which, together, form a large panicle at the summit of the stem. The female flowers are very numerous, sessile, and disposed in the axillæ of the superior leaves, upon a common axis, which is surrounded with foliaceous sleaths or husks; the styles are very numerous, six to eight inches long, and hang down like a silken tassel from the extremity of the foliaceous envelope; the seeds or grains are rounded externally, angular and compressed at the sides, and tapering towards the base, and are disposed in several longitudinal series. A great number of varieties are cultivated, differing in the size, hardnese, number and color of the grains, the form of the spikes or ears, and, what is a very important cireumstance to the human fanily, in the time reguired to lring them to maturity. The grains in some varieties are violet or black; in others purple, white, or variegated; and sometimes grains of different colors are found on the same spike; but the usual color is golden yellow. Some varieties require five months from the time of sprouting for the perfect maturity of the grains, while the period of six weeks is sufficient for others. Owing to this circumstance, this plant can be enltivated in a far wider range of elimate than any other species of grain, not only throughout the tropical regions of the globe, but in the most north-
ern parts of the $\boldsymbol{U}$. States; in fine, wherever the heat of summer is intense, though it may be of short duration. It is usually ranked the third grain, in point of ntility, next after rice and wheat; but the former of these can ouly be cultivated in the warmer, and the latter only in the temperate parts of the earth. Maize is now very extensively cultivated, not only in Anerica, but throughout a great part of Asia and Africa, and also in several countries of the south of Europe, as in Spain and Italy. In many of the provinces of France, it forms almost exclusively the sustenance of the inhabitants. In some parts of America, two crops are obtained in a season, but, as it is fonnd to exhaust the soil very soon, it is usually planted upon the same piece of ground ouly after an interval of five or six years. It succeeds best in a light and slightly humid soil. The usual, though not the best mode of planting, is in little hillocks raised at intervals throughout the field, to earh of which is allotted five or six grains. These last, after being dipped in water, will often sprout after a lapse of five or six days; the young plants are liable to be injured by frost. In many countries, after flowering, the tops are cut and used for fordder for catte, and a portion of the leaves stript also ; but this last operation should be delayed till near the time of maturity, which is indicated by the drying of the leaves, and the harduess and color of the grains. The spikes or cars are gathered by hand, and the husks, when perfeetly dix, stript off, and, together with the stalks, laid by for winter fodder, while the ears are conveyed to the gramary. The green stems and leaves abound in nutritious matter for cattle, and in some countries it is cultivaled solely for this purpese, especially after early crops of other vegetables; when planted for this objeet, it should be sowed very thickly. Corn, when well dried, will kecp good for several years, and preserve its capability of germination. It is eaten in various manners in different countries, and forms a wholesome and substantia! aliment. Domestic animals of every kind are also extremely fond of it. According to count Rumford, it is, next to wheat, the most mutritious grain. It is considered as: too stimulating for the common food of eattle, aud is found to be more stimulating than any other kind of bread used by us. Mixed with rye meal, it forms the common brown bread of New England; mixed with water alone, it makes a very palatable species of extemporaneous bread. Ground very coarse and boiled, it forms the
"hominy," which is so great a favorite at the south; and the fine meal boilerl thick in water, is the "mush" of Pennsylvania and the "hasty-pudding" of the Eastern States. In the form of hulled corn or samp, the whole grains furnish a very palatable, although rather indigestible luxury. The stems contain sugar, and attempts have been made in France to extract it, but the modes hitherto devised have proved too expensive. In more sonthern latitudes, the experinnent would, doubtless, be attended with more success; indeed, according to Humboldt, this branch of manufacture is carried on in Mexico. The ashes contain a large proportion of potash. Of the husks, a beautiful kind of writingpaper has been manufactured in Italy; and when soaked in lot water, they make excellent mattresses ; a grayish paper may be made from all parts of the plant. From some information which has lately reached this conntry, it would seem that the native country of Indian corn has, at last, been ascertained. A variety has been obtained in Paraguay, in which each grain is surrounded by glumes, and this, according to the report of the Indians, grows wild in the woods.

Majesty (from the Latin majestas) signified, in republican Rome, the lighest power and diguity-the attribute of the whole community of citizens, the populus. The majestas was also ascribed to the dictator, consul and even senate, thongh, in the case of the latter, the word auctoritas was used in preference. The majestas was ascribed to persons, or bodies of persons, so far as they had legislative power, the right to declare war and peace, decide on political offences, and elect nagistrates. He who violated this majestas for instance, hetrayed an army, cansed sedition, or infringed the existing institutions or the rights of the people) made himself guilty of the crimen majestatis.-See Ilaubold De Legibus cr. Laes. Maj. (Leipsic, 1786, 4to.)-When the republic was overthrown, the dignity, power and name of majesty passed over to the Roman inonarchs, and from them again to the cmperors of Western Europe (majestas Augusti). At a later period, under the Roman emperors, majestas was the name of the imperial dignity, whilst that of a magistrate was called dignitas. To kings the attribite of majesty was given much later. The courtiers introduced the title in France under Henry II ; yet as late as cluring the negotiations respecting the peace of Westphalia, we find disputes respecting this title. In the treaty of Cambray (1529),
the title of majesty is given to the emperor Charles V only. In the treaty of Crespy (1544), Cliarles V is styled imperial, Francis I royal, majesty; and in the peace of Clia-teau-Cambresis (1559), the titles of most Christian and Catholic majesty are found for the first time. In England, Henry VIII first adopted the title majesty. At present, this title is given to all European enperors and kings. The grand scignior is called highness. On the continent of Europe, majesty is used also to denote the royal dignity and the privileges derived therefrom, even in the case of princes who have not personally the title. On the other hand, the title of majesty is sometimes separated from the legal meaning of the word, as in cases of abdicated monarchs who retain the title of majesty and sire ; thus king Stanislaus Leczinsky, of I'oland. The few courtiers who surround the deposed Charles $X$, give him, also the former dauphin, and the cluke of Hordeaux, as Henry V, the titlc of majesty. To this title, though in itself so exalted, the awkward obsequiousness of former ages, and the indefinite conception of a religious character attached to carthly rulers, added epithets intended to elevate it still higher, as 'most gracious' in England, 'most highest' (Allerhöchste) in Germany.* Before the word majesty, if used of the emperor of Austria, the letters $K . K$.

* The pedantic spirit of the Germans, which shows itself in so many high-sounding titles (see Counsellor, and Ceremorial), has given a charaeter of formal and labored reverence to the style of addressing princes, which, to manly and simple reason, is little less offensive than the intcense offered to an Asiatie monareh. In the titles of the latter, there is, at all events, poetry mixed with the nonsense; but in the former, there is neither reason, nor grammar, nor poetry. In writing, a king in Germany is, at the head of the letter, addressed thus :-Allerdurchluuchtigster, Allerhüchster, Grossmïchtigster, Künig, Allerg nuddigster König und Herr-which, literally translated, would give the following double superlatives: Most-serenest, most-highest, greut-mightiest king, most-graciousest king and lord. Besides this, the single pronouns he, they, you, \&c., are, too vulgar io designate a king, and whenever they are used, the prefix most-highest (allerhüchst) is added: thus we have most-highest-he (for he), most-highest-him, most-highest-them, \&e. A prince is addressed as highest-he, highest-you, \&c., and a mere secretary of state as high-you high-they. We may well exelaim, Heigh-ho! Ar anectote is told in Germany, whieh, whether true or not, illustrates what we have said. The late king of Bavaria-a man, by the way, who hated notling more than the foppery of royalty-was travefling through his eountry, and the burgomaster of a small place was, according to cusiom, to deliver his address. He thought that kings were addressed orally as they are in writing. He therefore began, "Most-serenest, most-highest, great-mightiest," \&c. Being somewhat bewil-
are put, which stand for Kaiserlich-Kö-nigliche-Alijestat (imperial-royal majesty). The pope has given the epithet of majesty to several monarclis, as Catholic majesty (q. v.) to the king of Spain, Apostolic majesty (q. v.) to the king of Hungary, Most Cihristian majesty (q. v.) to the king of France, Most faithful majesty (q. v.) to the king of Portugal.-The name of Majestüt's Brief, or charter of majesty, was given to the act by which the emperor Rodolph II granted (June 11, 1609) free exercise of their religion to the adherents of the Angsburg confession in Bohennia. Most of the Boliemians were Protestants. The emperor Matthias abolished the act in 1618, in order to punish the Bohemians for thicir revolt, which was occasioned by the securing of the succession to king Ferdinand II. This abolition was one of the prineipal causes of the 30 years' war, and of the intellectual debasement of that fair country. The Bohemians were converted by the sabre to the Catholic faith, and the spirit and intellect of the nation cruslied, so that few bcings are lower on the scale of cultivation than a Bohemian peasant.

Major, in military language; the lowest of the staff-officers; a degree higher than captain. There appear to have been officers called majors as early as 1560 , in the German and Spanish troops; they were then the assistants of the colonels. At present, they are generally the commanders of battalions. The French, however, abolished this degree during the revolution; they have chefs de bataillon. Their gros major is a half-invalid officer, who commands the depot of the regiment.

Major; an epithet applied to that of the two moderu modes in which the third is four semitones above the tonic or keynote. Those intervals which contain the greatest number of semitones under the same denomination are also callcd major; as a third, consisting of four semitones, instead of three only, is termed a major-third; a sixth, containing nine semitones, instead of eight, is called a major-sixth.

Major, in logic ; the first proposition of a regular syllogism containing the general premise; as, "All vicious acts are pernicious" (the major); "this act is vicious" (the minor); "therefore this act is pernicious" (conclusion).

Majorano Gaetano, known under the name of Caffarelli, a celebrated soprano,
dered by the presence of a king, and being accustomed to give such exalted cpithets to the Creator ouly, he continued, carried away by the current of his associations-"Everlasting God and Lord, Almighty Father, Son and Holy Ghost."
was bom in the Neapolitan territory, 1703. A musician, who had reinarked the excellent voice of the hoy, advised his father, a peasant, to send hinito school at Norcia, afterwards took him into his own house, instructed him, and presented him to Porpora at Naples, who tanght him for six years. At the end of that tinie, Porpora told hin, that he could teach him nothing more, and that he was now the first singer in Italy and in the world. In 1738, he went to England, just after Farinelli's (q. v.) departure, but was not in high favor there. After his return to Italy, he sang in several theatres with extraordinary applause, and contributed to extend the florid style of singing. In 1740, he is said to have received 700 scquins for a single night at Venice. He accumulated a large fortune, and purcliased the estate of Santo-Dorato, from which he took the title of duke. He still, however, continued to sing in the monastcries and churclıes, at a great price ; he also visited Paris. On a sumptuous house, which he had built, was the inscription, Amphion Thebas, Ego Domum. At his death (1783), he left his neplipw a fortune of 12,0c0 ducats a year, and his duchy.

Majorat; a term used on the European continent to denote, in its widest sense, the order of succession which is regulated by age, and the right of prefereuce which hence belongs to the oldest. It is divided into three kinds :-1. Primogeniture, or the right of the first-born, by virtue of which the eldest in the eldest line always succeeds to an inheritance. This law regulates the succession to the throne in almost all the European kingdoms of the present day.-2. The majorat, in the narrower sense of the word, gives the inheritance to the eldest of the relatives of the same rank.-3. Seniority always secures it to the eldest in the family, without regard to the proximity of relation-ship.-The majorats cannot lawfully be alienated or mortgaged. The increase of majorats in a state has hitherto been rcgarded as a species of injustice. The more the wealth of the country is concentrated in a few hands, the more liable is the bulk of the population to be reduced to poverty, and to cxperience the consequent evils of want, ignorance and crime. The example of England may well deter other nations from that defective system of laws, of which the natural consequence is, that more than 150,000 Britons live on the continent, not to grow wealthy, but to consume their wcalth. (See the article Entailinents.)

Majorca the largest of the Balearic
islands, lying between $39^{\circ} 1$ î'and $39^{\circ} 57^{\prime} \mathrm{N}$. lat., an! $2^{\prime} 24^{\prime}$ and $13^{\circ} 31^{\prime} \mathrm{E}$. lon., lveing about 40 leagn's from the Spanish and 50 from the $A$ fricau coast ; 1410 square miles, with a population of 181,805 inlalititants. The climate is temperate, the heat being moderated by sea-l)reazes. The island yiedds excellent grain, flux, figs, olives, grapes, alnourlo, oranges, melons, \&c. The principal articles of mamfacture are tapestry, blankers and sashes, Jinen, sail-cloth, \&c. The coral fislery, the making of wine and brandy, also employ the inlalitants. The adhinistration is composed of a captaingen ral and a royal andience, monder whom is the govermin of the Baleares. (\%. v.) The capital is Palna, with 34,000 iulah)itants. Alcudia, on the nerth-eastern coast, is the only other city.

Major Domus (maire du palais); the title of the highest officer of court and state in the monarely of the French, who was overseer of the lionsehold. The dignity of first duke (i. e. commander of the ariny) was som comected with this office. The dignity bocame hereli ary, and at lengh Pepin, who held this office, made hinsslf empror.--Ste Pepin, and France; see also GeschichtederMerovingischen Hausmeier voll G. H. Pertz (Hanover, 1819).

Malabar (from the Hindoo Malayvar, signifying the: mountain, enclosed region) is the appropriate name of the narrow strip of lamd which lies between the western Ghants and the sea, on the western coast of the peninsinla of the Deccan. The whole western coast, from cape Comorin to $15^{\circ} \mathrm{N}$. lat., is sometimes called the Mal abar coast, in distinction from the Coromandel const, on the castern side of the penimsula. The province of Malabar is a small part of this region, containing abont 7249 square miles, with a population of 907,575 pensons. It was amexed to the presitlency of Madras in 1803. In 1817, the revente amonnted to $£ 225,682$. The foreign trade is almost exclusively confined to Bountay, Ginzerat, and the gulf of Persia. Calicut, Mahe (belonging to the French), Tellichery are the principal rities; except on the coast, there are no towns nor villages, each land-holder living separately on his own estate. Rice, cocoa-muts and pepper are the principal productions. The majority of the inhabitants are Hindons, and, on accomnt of the remote and sheltered sitnation, they have preserved their manners and customs with greater purity than lias heen done elsewhere, the Mohammedaus never having entered their territory as enenties till the irruption of Hyder Ali in 1766. There
are also about 10,000 Nestorian Christians and 150,000 Ronnan Catholics.

Malacca, or Malaya; country of India beyond the Ganges, consisting of a large peninsula, comected with Siam by the isthmus of Kraw, which is about 75 miles broad. In all other places, it is surromuded by the sea. It is about 775 miles long, and 120 , on an average, broarl. It is traversed througlout by a claain of lofty mountains, and is covered with extensive forests and marshes, so that it is difficult to penetrate into the interior. The frits are excellent and plentiful, but grain is not produced in sufficient quautity to supply the inhabitants. Its political condition alternates between a dependence upon Sian and a division into a mmber of petty independent states. (See Malays.)
Malacca; a seaport of the above country, on the western coast, and on the straits of Malacca; lon. $102^{\circ} 12^{\prime} \mathrm{E}$.; lat. $2^{\circ} 14^{\prime} \mathrm{N}$. Many of the houscs are well buit of stone, and there are several spacious and handsome streets. The surrounding conntry is fertile and pleasant. There is a good roadstead about one and a half miles distant from the town, but the entrance of the river by boats is difficult. The exports are tin, sago, pepper, canes, eleplants' teeth and gold dust. This place was ouce possessed by the Portnguese, afterwards by the Dutch, till 1795, when it was snljecterl by a British force, but restor. ed in 1801, recaptured in 1807, and again restored in 1815. But th was finally received in exchange for the British settlements in Sumatra, and orcupied by the British authoritics in 1825. Population in 1823, 33,806.

Malacca Passage; channel of the Last ludian sea, between Polo Way and the coast of Sumatra, about 13 iniles long.

Malacca, Straits of; a narrow seabetween the island of Sumatra and the conntry of Malacea, extending from the equinoctial line to lat. $5^{\circ} \mathrm{N}$.

Malachi, the 12 th and last of the minor prophets, contemporary of Nehemiah, prophesierl, according to Jahn, from 412 to 408 B . C. The name signifies angel, or messenger of the Lord. Our cutire ignorance of lis listory has given rise to numerons conjectures concerning him. His prophecy is short, his style prosaic and rough, and he denomnces with vehemence the corruptions and backslidings of his countrymen. He declares that the Messiah will save the Gentiles, and annomnces the coming of one who shall precede and prepare the way for the Savior. Among the principal commen-
tators are Jerome, Pococke, Calmet, Rosenmüller, \&c.

Malacology (from $\mu a \lambda a k i o n$, Greek for the mollusca); a term now used, particularly by the Frencl, for that part of science which treats of the mollusca.

Malaga; a maritime town of Spain, on the coast of the Mediterranean; lat. $35^{\circ} 43^{\prime} \mathrm{N}$. ; lon. $4^{\circ} 25^{\prime} \mathrm{W}$. ; population, 51,900 . It has an excellent harbor, and is situated in the midst of a fertile country, producirg great quantities of figs, almonds, oranges, lemons, olives, sumach, juniperberries, wax and honey, which, with dried raisins and wines from the mountains, and cork from the lills, form the foundation of the conmerce of Malaga. Besides these articles, it exports a great variety of inanufactured goods made here and in the neighborhood. The port is enclosed on three sides, and is capable of accommodating 400 merchantmen and 19 ships of war. The city presents a Moorish appearance, with high houses, and narrow, crooked, badly-paved streets. There is, however, a splendid public walk, and a rieh, but unfinished cathedral. The vineyards on the neighboring hills produce, annually, from 2000 to 3000 pipes of wine. The first vintage, in June, furnishes the Malaga raisins. The second, in September, furnishes a kind of wine resembling Sherry, but inferior to it. In October and November, the sweet Malaga wine is made.

Malagrida, Gabriel; an Italian ceclesiastic, notorious for his intrigues and finaticism, abont the middle of the last centuiry, born in 1686 , and, having become a nember of the Jesuits' college, was despatched by that fraternity as their missionary to Lisbon. Iere he acquired considerable popularity ly his eloquenee, and his pretensions to extraordinary sanetity. Being arcused of participation in the pretended eonspiracy of the duke D'Aveiro against the erown of Portugal, he was thrown into prison ly the government. But, instead of being tried by the judicial tribunals, he was delivered over to the in(unisition, and condemmed as guilty, not of treason, but of heresy, uttering false prophecies, and seeing visions, and was sentenced to the stake, and exccuted Septenber 21, 1761. (See Pombal.)

Mat' Aria (Italian, bad air); a state of the atmosphere or soil, or both, which, in certain regions in the warm season, produces a fever more or less violent according to the naturc of the exposure. The country of the mal' aria, in Italy, is the Maremme (q. v.), whicl extends from Leghorn to Terracina, about 200 miles,
and from the sea to the Apennines, from ${ }^{25}$ ) to 30 rniles. The centre of the infected district is Rome. (Sec Campagna di Roma.) We are still ignorant of the causes of this fatal infection. It exists in the rice grounds of Lombardy, on the highlands near Padua, on the summits of the Radicofani, and round the gulf of Salerno. The sky of the devoted spots continues pure, the air calm, the verdure fresh; but all this serenity and beauty of nature only forms a shocking contrast with the deathlike desolation around, or witl the siekly appearance of the few peasants who venture to wander in the unheathly district. Bigelow (Travels in Malta and Sicily) gives a similar account of its effeets in Sicily. It is found in all parts of the island, infesting not only the valleys, but often elevated situations. The city of Rome, it is well known, has been gradually invaded by it, and a large part of the city has been successively deserted by the inhabitants. In 1406, the Lateran was condemned; since 1623, the Vatican has become unsafe ; since 1710, the Palatine, the circus Maximus, the forum, and, indeed, the whole of ancient Rome, has been deserted; even the finest parts of the modern city have become unsafe. (See Rome.)

Malays; according to sir Thomas Stamford Raffles (Asiatic Researches, xii, London, 1818), a people of Asia, who have adopted the religion and language of the Arabians, and internarried with them, so that they have beeome separated from their original stock, and form a distinct nation. In the thirteenth century, we find the Malays on the peninsula of Malacea, where they built a city of the same name, and founded an empire. Their sultans subdued Sumatra, where the nation seems to have dwelt previously to their settling in Malacca. They afterwards possessed themselves of the rest of the Sunda isles, of the Philippines, the Moluceas, and some of the Australian groups, where Malay tribes are found, resembling, in their features, religion and government, the Malays of Malacca. At that time, they acted a splendid part in Asia; they carried on commerce, in part, with their own ships, and planted colonies. Great numbers of ships from China, Cochin Chena, Hindostan and Siann filled ther harbors of Malacea. They are now divided into distinct tribes, without any general head. This is partly owing to the superiority which the Europeans, particularly the Dutch, have obtained in the Indian seas, and partly to the feudal system of the Malays, by which the national
power has been divided, and a rommon spirit prevented by the increasing power of the vassals. The supcrior vassals obey the sultan or supreme commander only when they please, and the vassals under them have similar liberty. The great body of the nation consists of slaves; their masters are the oramlai, or nobility, who are independent, and sell their services to him who pays them hest. The Malays are different fiom the Ilindoos, Birmans and Siamese. They are strong, nervous, and of a dark brown color; their lair is long, black and shining; the nose large and flat; their eyes brilliant and full of fire. Impetuosity, bordering on fury, treachery, impatience of constraint, love of plunder and blood, characterize the Malays of Asia. Those in the islands of Australia are in general more gentle, kind, affable, open and honest, and are distinguished by the fincst and most symmetrical persons. The Malays of Asia, including the Eidahans and Dejakkese, in Borneo; the Biajoos (one of the wildest tribes), and the Macassars, in Ce luhes; the Ilarafores, on the Moluccas; the Sabanos, in Magindanao; the Tagats and Pampangoes, in the Manillas; the Bisayans, in the lesser Philippines, have a remarkable rescmblance in their features, in their form of goverument (a sort of fendal system), and in violence and ernelty. In general they profess the Mohammedan religion, are fond of navigation, war, plunder; change of place, and of all daring enterprises. Besides the Koran, the Malays have various local laws; cach state has its own, relating chiefly to commerce. The maritime code of Malacea was collected as carly as 1276 , and confirmed by Mohanmed Shab, sultan of the country. They pay more respect to their absurd laws of honor than to justice or humanity, and we find force coutinually triumphing, among them, over weakncss. Their treaties and their promises of friendship continue only as long as the interests which prompted them seem to demand. They are always armed, and are perpetually at war among themselves, or cngaged in plundering their neighbors. When they find opportunity, they will attack European and Annerican vessels by surprise, and kill the crews, if they sncceed in capturing them. No frec Malay is seen without a dagger. The people, in general, are very skilful in preparing weapons, particularly daggers. Their constant use of opium contributes to infuriate then, and, when maddened by its effects, they rush out with their daggers in their hands,
yelling, Amok, amok; (i. c. kill, kill); whence the expression, to run a muck. The Malays are active only in war, where they are excited by the thist of robbery and blood. At home, they are indolent, leaving all the labor to their slaves, and despising agriculture. (See Marsden's History of Sumatra, Crawford's Indian Archipelago, \&ic.)
Malcolm, sir Jolin, major-general in the India service, went out to India at the age of 14 , distinguished himself on several occasions, and became lieutenant-colonel in the Madras army. He was afterwards made resident in the Mysore, and, at a later period, minister plenipotentiary from the supreme government of India to the court of Persia. During his mission in Persia, lie not only performed his diplomatic duties in a satistactory manner, but also collected an immense store of information respecting the listory and present condition of the Persian empire. IIe was made knight of the Persian order of the Lion and the Sun, and, in 1812, reccived the order of the Bath. In 1818, he received the military and civil command of Central India. "Except sir J. Maleolm," says bishop Heber (Travels in India), "I have heard of no one whom all partics agrce in commending. His talents, his accessibility, his firmness, his conciliating manners, ind admirable knowledge of the native language and character, are spoken of in the saine terms by all." These qualities enabled lim to render his administration eminently useful in restoring order, organizing the provinces, and maintaining tranquillity. Sir Joln afterwards retumed to England, and, in 1827, was appointed to the important post of governor of Bonbay. In December, 1830, he resigned that office, and returned to England. He is the author of Sketcle of the Seiks (1812) ; Persia, a joeın (1814); History of Central India (second edition, 1824,2 vols., 8 vo.), a valuable contribution to our knowledge of India; History of Persia (second edition, 1829, 2 vols.); and Sketches of Persia (1828,2 vols., 8 vo .)

Mal de Naples; an early mane for syphilis, because the disease was spread among the besiegers of Naples, and from them rapidly communicated to others.

Maldive Islands ; a cluster of islands in the Indian sea, situated about 270 miles south-west of cape Comorin. The number is said to amount to 1000 or more, but they are for the nost part small, and uninlabited. The greatest breadth of the chain is from 20 to 24 leagues. The inhabitants appear to be a mixture of Arabs and Indians of Malabar. They supply
vessels with sails, and cordage, cocoa nuts, oil and honey, dry fish, tortoise-shell, and, especially, cowries. They are divided into 17 attollons, or provinces, and are governed by one king; but each altollon has its particular goremor, who rules with great oppression. The subjects are miserably poor; and none dare wear any clothing above the waist, except a turban, without a particular lieense. They have ouly four ports, in which their few artieles of commerce are collected. They lie in lon. $73^{\circ} 30^{\prime}$ to $75^{\circ} 45^{\prime}$ E. ; and lat. $3^{\circ} 30^{\prime}$ to $7^{\circ} 5^{\prime}$ N. No European settlements have been made in them.

Malea, cape. (Še Matapan.)
Malebrancine, Nicholas, a French priest of the congregation of the oratory, and a celebrated philosopher, was born at Paris, in 1638. His liealth being delicate, he was classically instructed by a domestic tutor, but aftervards went through courses of philosophy and divinity at the colleges of La Marelie and of the Sorbonne. At the age of 22 , he determined to embrace the monastic life, and was admitted into the congregation of the oratory. He applied himself first to ceclesiastieal history, and afterwards to Oriental learning and biblical criticisu; but, having accidentally met with Descartes's treatise On Man, lie determined to make himself master of that author's system of philosophy. The result of this study was his fimous treatise On the Search after 'Truth, first printed in 1673, but of which the hest edition is that puhlished by himself in 1712 , in 2 vols., 4 to., and 4 vols., 12 mo . The doctrines of this celebrated work, which eontains fine thoughts and uncommon reflections, rendered still more striking by his elegant manner of eonveying them, are founded upon Cartesian principles, and are, in some particulars, Platonic. It is principally distinguished hy the maintenance of a mysterious mion between Gorl ant the soul of man, and the doctrine that the human mind inmediately pereeives God, "and sees all thiugs in him." His next publication was Christian Conversations (1676). This was followed (in 1680) by a Treatise on Nature and Graee, which led to several controversial pieces between him and Aman!d. Father Malebranche also wrote several works on physical subjects, and several papers for the acadeny of sciences, of which lie was admitted an honorary nember in 1699. Malebranche was highly venerated for his elevated genits, and nothing could be more anialile and simple than his couversation and manners. As a phi-
losopher, although he agreed with those who preceded him, in conceiving ideas to he the immediate objects of perception, he distingnished, more than any previous metapliysician, the object from the sensation which it creates, and thereby led the way to a right understanding, both of our external senses and mental powers.
Malesherbes, Christian William de Lamoignon de, an cininent Freneh statesman, descended from a family of distinguished worth and talents. He was the son of William de Lamoignon, ehancellor of France, and was bom at Paris, in 1721. After studying at the Jesuits' college, he qualified hinself for the legal profession, and became a comnsellor of the parlianent of Paris. In 1750, he succeeded his father as president of the court of aids, and was also made superintendent of the press, in both which offices he displayed a liberal and enlightened policy, highly honorable to his talents and charaeter. On the banishment of the parliaments, and the suppression of the court of aids in 1771, Malesherbes was exiled to his country seat, where he devoted his leisure to the study of statistics and agriculture, and the improvement of his estate and of the country around it. After the aecession of Louis XVI, he resumed his presidentship over the revived tribunal, and, in 1775 , was aprointed minister of state. Finding his plans for the benefit of the nation counteracted by the infl:ence of others, he resigned his post in May, 1776 , and went to reside in Switzerland. He was recalled to the king's eonncils in 1786, when he drew up two memoirs, On the Calamities of Franer, and the Means of repairing them; lut his adviee was rejected, and he therefore took is final leave of the conrt. Returning to the country, he continued his patriotic labors, and, in 1790, published an Essay on the Means of accelerating the Progress of Rural Economy in France. He took no part in the proccedings which led to the orerthrow of the monarchical govemment ; but on the decree of the national convention for the trial of the king, he emerged from his retreat to become the voluntary adrocate of his unfortunate sovereign. His generous attachment to his fallen master excited the jealousy of the French rulers, and caused his destruction. Shortly after his return home, his daughter, madame De Rosambo, and her husband, were arrested and conducted to Paris; and his own arrest, with that of his grandchildren, soon followed. Almost his whole family were extirpated by the
merciless proscription of his persecutors. Malesherbes was beheaded April 22, 1794, and he hore his sufferings with a spirit worthy of his life. Lonis XVIII ordered a monument to be erected to him in the great hall of the Palais de Justice. It was completed in 1826, with the inscription by the kiug-Strenue, semper fidelis regi suo, in solio veritatem, prasidium in carcere attulit.

Malet, Clarles François, brigadier-general, was bonn at Dole, in 1754. Having entered the military service, he embraced the cause of the revolution with ardor, and rose rapidly in the first wars of the republic. At the time of Napoleon's assumption of the imperial dignity, he openly avowed his republican opinions, and was, in consequence, left without employment. His comexions with individuals known to be hostile to the imperial government, rendered him an object of suspicion, and, as no proofs of his guilt could be obtained, he was detained in prison for several years. During his confinement, he became acquainted with Lahorie, formerly attached to Morean's staff, and general Guidal, who had both been in prison several years. In October, 1812, Malet formed the daring plan of overthrowing a prince then at the summit of his power and glory. For this purpose, he eugaged the co-operation of his fellow prisoners, and, having obtained permission to be carried to an hospital, he escaped during the night of October 23, and, presenting himself to the colonel of a regiment of the Paris guards, he persuaded him that the emperor was dead, and that an opportunity was now offered to restore the republic. He also showed him a decree of the conservative senate, abolishing the imperial government, and constituting general Malst commander of Paris. He next hastened to the barracks of the 10th cohort, under the conmand of Soullier, who had either been previously gained, or was easily inade to believe what he desired -the emperor's death and a change of government. Soullier took possession of the Hòtel-de-Ville at eight o'clock in the morning, and Frochot, the prefect of Paris, who arrived soon after, was also brought to believe that the emperor liad been killed. Measures were taken for establishing a provisional goverument, and a detachment under general Guidal hastened to the Hòrel of the Police, seized general Savary, the minister, conducted him to the prison La Force, and installed Lahorie in his place. Malet next proceeded with some soldiers to the quarters of general Hullin (q. v.), but could not
convince him that the story of the emperor's death was true, nor that the pretender decree was genuine. After some altercation, Malet discharged a pistol at him, and wounded him in the jaw, but was immediately seized from beliind, and thrown to the ground, by general Laborde, adjutant of the post, who, on hearing of the military movements, had hastened to general Hullin's quarters, and had been admitted without opposition by Malet's soldiers. The latter, who appeared to have been ignorant of Malet's designs, consented to conduct him to prison. His accomplices were soon after arrested, and were examined, with him, before a courtmartial, the next day. The examination continued two days and three nights. During the whole time Malet displayed the most imperturbable coolness, avowed his designs, and declared himself ready to dic. He was shot, with the other conspirators, October 27, in the plain of Grenelle.
Malherbe, Francis de, a celebrated French poet, was born in 1555, at Caen, of an ancient but decayed family. Hlis father was a Calvinist, but, having adopted as a principle, that a "gentleman should be of the religion of his prince," he himself adhered to the church of Rome. He entered into the scrvice of Henry d'Angouleme, natural son of Henry II, and married the widow of a counsellor, by whom he had several children. He did not visit court until his fiftieth ycar, when Henry IV received him into his scrvice, and gave him a liberal pension, chiefly in consequence of the recommendation of cardinal du Perron, who mentioned him as one who surpassed all the French poets who had preceded him. He died at Paris, in $162 \%$. Although the recorded incidents of his life be few, numerous testimonies abound of lis caustic wit, greediness of presents, and litigious temper; he being generally at war with some or other of lis relations. Ife was also lax and licentious in respect both to morals and religion. Such was his zeal for the purity of the French language, that, when near expiring, he reproved his nurse fee using a word not duly authorized. He may be deemed the father of cultivated French poetry, being not only an excellent versifier, but possessed of many of the qualities of a poet: $110 t$ indeed of the highest class, but he was ingenious, harmonious, elegant, and sometimes even elevated. His poetry consists of odes, stanzas, sonnets, epigrams, and other short pieces, with a few of a devotional cast. He also published translations of Seveca De Benificiis, and of a
portion of Livy, with some letters. The best ellitions of his works are those of Paris, 1222, 3 vols., 12 mo ., and 1757, 8 vo.

Mall, or Pall-Mali, was a game formerly nuch played in England, in which a box ball was struck through a ring. The mall (French, mail) was properly the stick (mallet) used for striking ; but the French mail also signified the gane itself, more commonly called, by the English, pall-mall, or pail-mail, and the gromid or alley on which it was played, which was often planted with trees. The site of the street now called Pall-Mall (pronounced pell-mecll) was originally appropriated to playing this game, and derives its name from that circumstance. The walk called the mall, in St. James's park, also received its name from having been the roval play-ground in the time of Charles II, when mall was a fishionable annusement. The same name has been applied to the public promenade in Boston.

Malleability; a property of metals, wherety they are capable of being extended under the hammer. (See Ductili$t y$, and Metal.) This word has of late been used ly some philologists, to indicate the power of certain languages to form words from given roots by adding prefixes and affixes, and thus to express many different shades of the original idea.

Mallet, David, a miscellameous writer, was born at Crief, in the county of Perth, about 1700, and, in 1720, was a tutor in the fimily of Mr. Home of Edinburgh. In 1223, lie arcompanied the two younger sons of the duke of Montrose to Winchester school, and, in the same year, pubtished his aduired ballad of William and Margaret. He subsequently made the tour of Europe with his pupils, on his return setthed in London, and dropped the name of Malloch for Mallet. In 1728, he published a poem, entitled the Excursion, and, in 1731, a tragedy, called Eurydice, which met with temporary success. A poem on Verbal Criticisin followed in 1733, and he was soon after made under-secretary to Frederic, prince of Wales. His tragedy of Mustapha was produced with success in 1739, and, the following year, his life of ford Bacon appeared, prefixed to a new cllition of the works of that great man. In 1747, he published his targest poem, entitled Amyntor and Theodora. On the death of Pope, Nallet lent himseff to the resentuncnt of lord Bolingtroke against the dereased poet, for having clandestinely printed lis Idea of a Patriot King. For this servire, he was rewarded by Bolingbroke with a bequest of lis works, the
publication of which produred a prosecution. The duchess of Marlborongh having left $£ 1 C 00$ between him and Glover, to write the life of her liushand, the latter declined the task, and it was undertaken by Matlet alone, who reccived more or less of the recompense, without leaving, on his death, a line towards the work. On the prosecution of admiral lyyng, le was employed, by the ministry, to assist in making that infortunate officer their scape-goat, and was rewarted by a considerable pension. On the accession of lord Bute to the premiership, he wrote his Truth in Rhyme, and tragedy of Elvira, to which a political tendency was given, to serve the politics of that nobleman, and he obtained a place in the customs for his recompense. He dicd in 1765 . The religious skepticism which he avowed, may have assisted to darken the portraits usually given of Mallet ; but it is obvious that no partiality could have rendered it amiabte.

Mallet ; a weapon. (See Mace.)
Malleus, in anatomy; a bone of the ear, so called from its resemblance to a mallet, and in which is observed the head, the neck, and handte, which joins the membrane of the tympanum. (Sce Ear.)

Mallicolo, or Manicolo; an istand in the Sonth Pacific ocean, which, according to captain Dillon, should be considered as forming one of the group called Queen Charlotte's islands; lat. $11^{\circ} 41^{\prime}$ S.; lon. $167^{\circ} 5^{\prime}$ E. It has acquired an interest from having been the place where Laperouse (q. v.) was cast away, as appears from the results of the expedition of captain Dillon, who went on a voyage of investigation, in 1827 (Narrative, \&c., 2 vols., 8vo., London, 1829). The retics which he obtained from the island, were identified by Lesseps ( $\mathrm{q} . \mathrm{v}$. ), who had left Lapérouse in Kamtschatka, and by Betham, as having the armorial bearings of Colignon, botanist on board the frigate. According to the information oltained by captain Dillon, two ships had been thrown ashore; the crew of one perished ; the pecple of the other built a small vessel, and went to sea; what became of them is not known; of two Frenchmen who had remained on the island, one died about three years before the arrival of captain Dillon; the other had followed the fortunes of a defeated chief to some other island. Lesseps has pullished (Paris, 1831) the Voyage de Lapérouse, with all the documents and results of the researches since made to discover his fate. This island must not be confounded with Malicolo,
one of the New Hebrides, in lat. $16^{\circ} 30^{\prime}$ S., lon. $167^{\circ} 50^{\prime}$ E.

Mallouines, or Malouines. (See Falkland Islands.)

Malmaison; a chàteau, two and a half leagues from Paris, and onc and a half from Versailles, in one of the most charming situations in the vicinity of the great metropolis. It was the residenee of Josephine, who died there in 1814, and whose grave is indicated by a simple monument. In its beautiful walks, Napoleon loved to find recreation from the cares of state. It received its name (mala domus) from its having been ereeted on the spot where the Normans laneled on one of their incursions in the ninth century.

Malaesbury, Willian of, an ancient English historian of the twelfth century, was born in Somersetshire, on which account he was sometimes called. Somersetanus. He relates that, when he was a child, he had a great inclination for learning, which was encouraged by his parents, and it is supposed that lie was edueated at Oxford. He hecame a monk of Malmesbury, and was elected librarian of the inonastery. He sturlicd all the sciences of his time, but attached himself particularly to history, and finding that a satisfuctory aceount of his own country was wanting, he determined to write one, "not," as he himself says, " to display his' learning, which is no great matter, but to bring to light things that are covered with the rubbish of antiquity." His De Regibus Anglorum is a general history of England, in five books, from the arrival of the Saxons, in 449 , to the 26 th Henry I, in 1126 ; a modern history, in two books, from that year to the escape of the empress Mand from Oxford, in 1143; with a chureh history of England, in four liooks, published in sir H. Savile's collection (1596). He discovers great diligence, good sense and modesty. His Antiquities of Glastonbury was printed by Gale, and his Life of St. Aldhelm, by Wharton. He died in 1148.

Malmsey Wine is a sweet wine, made fiom a grape originally brought from Moncmbasia, a small town on the southeast coast of the Morea. The English call the place by its Italian name, Malvasia, and the French, Mulvoisic; hence the name of the wine, Malmsey (vin de Malvoisie). Much of the Malmsey now used is made from a grape grown on rocky ground, in Madeira, exposed to the full influence of the sun. It is left to liang about a month later than the grapes used for the dry wines, and is not gathered
until partially withered. (See Henderson, Hist. of Hines, 250.)

Maloes, St. (properly, St. Malo); a seaport on the western coast of Frunce; lat. $40^{\circ} 39^{\prime} \mathrm{N}$. ; lon. $2^{\circ} 1^{\prime} \mathrm{W}$. ; population, 9860 . It is situated on a peninsula, which is comneeted with the main land by a narrow causeway (the Sillou). The harbor is large and conmondious, but difficult of access. 'Ile fortifications are extensive and strong. The inlabitants are active, hardy, intelligent scamen, and are occupied in the cod and whale fisheries, in the Last India and eolonial trade. Wine, brandy, tobacco, salted provisions, hemp and tar, are the prineipal articles of trade. In 1622 , this place fitted ont 22 privateers; in 1711, it gave $30,000,000$ livres to Louis XIV. It is the native city of Maupertuis, Duguay-Trouin, and Cartier; the discoverer of Canada.

Malone, Edmund, a commentator and editor of Shakspcare, was born at Dublin, in 1741. After completing his studies at Trinity college, he entered at the Inner Temple, London, and was called to the bar in 1767. Possessing a competent fortume, lie gave up his profession, and employed himself in literary pnisuits. After having been the coadjutor of Steevens, in his edition of Slrikspeare's plays, Mr. Malone quarrelled with that gentleman, and published an edition of his own, in 11 vols., 8vo., 1790. He also published an Intuiry into certain Papers atribnted to Shakspeare (see Ireland); biographical memoirs of sir Joshua Reynolds, Dryden, W. Gerard Hamilton, \&c. He died May 25, 1812.

Malpighi, Marcello; an eminent Italian physician and anatomist of the seventecuth century. He was born in 1628, near Bologna, and studied in the university of that city. IIc was admitted M. D. in 1653 , and, three years after, was appointed to the medical chair. The grand-duke of Tuscany invited him to bccome professor of medicine at Pisa, where he staid three years, and, in 1660, returned to occupy his former office at Bologna. He was tempted hy a high stipend to accept the professorship of inedicine at Messina, in Sieily; but the jcalousy of his colleagues rendered him uncasy, and he again settled at loologna, in 1666. He was elected a fellow of the royal society of London in 1669 , and communicated to that association various anatomical discoveries relative to the minute structure of animal bodies, the results of inicroscopical observatious. Pope Innocent XII, in 1691, called him to Rome, and appointed him
his physician, chamberlain, and domestic prelate, which posts he held till his death, in 1694. His works, relating to anatomy, physiology and vegetable anatomy, comprise muel curious and important information on the brain, the nerves, the spleen, the uterus, \&c.; also on silkworms, the formation of the foetus in the egg, on glands, on the anatomy of vegetables, \&c. His complete works have been often published (London, 1687, \&c.). His posthumous works were published at London (1697, folio), and republished at Venice and Leyden. Gasparini published his Consult. Med. Centuria at Padua (1713). Although Malpighi is not free from errors, yet he contributed mueh to the progress of physiology, and deserves a distinguished place among discoverers.

Malplaquet, Battle of (Sept. 11, 1709); the bloodiest in the war of the Spanish succession, gained by Marlborough and Eugene, the eommanders of the allies, against the French under Villars. After the capture of Tournay, the allies wished to invest Mons, the eapital of Hainault. To prevent this, Villars marched against them: an older marshal, the noble aud valiant Bouflers, served under him as a volunteer. The Freneh arıny was 70,000 strong, with 80 picces of cannon. The allies, who numbered about 80,000 men, with 140 picees of cannon, commenced the attack, near the wood in the neighborhood of the villages of Blangies and Malplaquet. Marlborough commanded the English troons, and the German troops in the Englislı pay, on the right wing. Eugene led the centre ; Tilly and a count Nassan, the left wing, where the Duteh were stationed. Villars commanded the right wing of the Frenelı forces; Bouflers, the left. The left wing of the allies was put to flight, and Marlborongh had to struggle against the most furious attaeks upon the right. The Pretender, son of James II, ehevalier St. George, charged twelve times, at the head of the French cavalry. Villars then weakened his ecntre, by despatching reinforcements for the left wing. At this crisis, Eugene advaneed, stomed the entrenclnments winch eovered the enemy's centre, and drove back the guards. The marshal hastened thither from the left wing, but too late; he was wounted himself; his eentre was broken throngh, and the wings separuted. The battle was lost. The field was covered with about 30,000 dead and dying. The Frenelı lost lıardly 10,000 ; the allies, in,ore than 20,000. The conquerors took no prisoners nor
cannon. Bouflers conducted the retreat in good order, between Le Quernoy and Valenciennes. The allies immediately laid siege to Mons, which fell into their hands.

Malt is the preparation of barley, from whieh ale, beer and porter are brewed, all which are generally denominated malt liquors. For this purpose, the barley is steeped in water for three or four days. It is then taken out and snffered to lie until it begins to sprout or germinate. As soon as this process has advanced sufficiently, its further progress is prevented by drying it in a kiln, heated by coal or coke, for which purpose the anthraeite coal is found to answer admirably well. The grain is now become mellow and sweet, and after having been crushed in a kind of mill, contrived for the purpose, its saccharine and mucilaginous portions are extracted by boiling water: The liquor thus produced has the name of wort, which, having undergone the process of fermentation, and havirigy been flavored by the addition of hops, \&c., constintes ale or beer. What remains of the malt after brewing, is ealled the grains, which are used for feeding loorses and eows. The tax upon malt, in England, constitutes a very important item in the English revenne. Besides the use of barley for malt, it is also extensively used for soup, broth, bread, \&c., in all the countries of Europe. (See Fermentation.)

Malta (anciently, Melita); an island in the Mediterranean, possesserl, through several centuries, of a degree of eelebrity and power greater than lias ever lieen attached to any other territory of so little extent; lat. $35^{\circ} 53^{\prime} \mathrm{N}$. ; lon. $14^{\circ} 30 \mathrm{E}$. (of the observatory of the grand master); 60 miles from Sicily; 200 from Calipia, the nearest point of Afirea; separated from the small island of Gozo by a strait four miles wide, comprising, with Gozo and the rock Cnmino, which lies hetween, about 170 square milcs. The population of the group was, at one time, 114, r.C0; at present, 94,000 ; of which 14,000 belong to Gozo. Besides the natives, there are English (about 700, besides the military), Jews, Greeks, Turks, Egyptians, Italians, Freneh and Dutch. The Maltese, English and Italian are the predominant lan!ruages. The soil consists of a thin covering of earth, on a soft, calcareous roek, and is increased by breaking up the surface of the stone into a sort of gravel, and mixing it through the earth. To the south-west, the land rises preeipitously more than 1200 feet ; to the north-east, it
is low. There is but one small stream in the island, which is conducted, by an aqueduet of several thousand arches, and ejght miles long, to Valetta; a supply of water is obtained by cisterns, in which the rain water is eollected. The southern shore is rocky, and without any harbor ; that of Marsa, on the east, forming the port Valetta, is one of the best in the Mediterranean, being completely landlocked, and eapable of containing 500 vessels. The clinate is hot, but the heat is mitigated by a sea breeze, which always sets in at night. The prineipal produetion is cotton. Melons and oranges, of an excellent quality, are abundant. Coru is raised in small quantities. Figs are cultirated with great eare, the process of caprifieation (see Figs) being practised. The Maltese are of African origin; with a swarthy skin, hair inelined to frizzle, and nose somewhat flatened. They are industrious, frugal, and excellent seamen; but poor, ignorant, superstitious, rindictive and dishonest. The upper class speak Italian, but the language of the eommon people is a patois, compounded of Arabic (which is the fundamental and prineipal part), German, Greek, Italian, and other languages. The Arabie so far predominates, that the peasants of Malta and Barbary can understand each other. They have no alphabet, and, according to the faney of individuals, adopt those of other tongues. The capital is Valctta, founded in 1566, by Lavalette (q. v.), grand master of the knights of Malta, with a population of 40,000 . It is remarkable for the magnificence of its buildings, and the position and strength of its fortifications. The church of St. John, the patron of the order, is a noble building, 240 feet long and 60 wide, which contained great riehes, until they were seized by the French. The hotels of the knights corresponding to the eight languages into which the order was divided (see John, St., Knights of ) are now occupied by the English officers. The palace of the grand master is an extensive pile, and contuins a magnificent armory of ancient and modern weapons. The great hospital afforded accommodations for 2000 patients, who were attended by the knights. The ressels used in the hospital service were of solid silver. Immense granaries, eut out of the roek, were stored with corn, sufficient to maintain the garrison 20 years. They were hermetically elosed, and the grain has been preserved in them, so as to be fit for use after a hundred years. The fortifications are the strongest in the world. Be-
sides five forts, commanding the most important points, there are lines of vast strength, enclosing the various quarters, and forming works of suels extent as to require 25,000 men to man them, and 100,000 to invest the place completely. Valetta is protected ou three sides by the water, and on the fourth, by five lines of fortifieations. The ditehes are, in some places, 90 feet deep, hewn out of the roek, and the ramparts are mostly formed in the same manner. 1000 pieces of cannon are monnted on the works.-Malta was early in the hands of the Carthaginians, who were dispossessed by the Romans. (On the antiquities, inscriptions, vases, coins, \&e., consult the Malta antica illustrata, by Bres, Rome, 1816, 4to.) It was occupied, in the middle ages, by the Saracens and Normans, and, in 1530, was conferred, by Charles V, on the knights of St. John, who had been expelled from Rhodes by the Turks. It was soon fortified by the knights, and underwent several memorable sieges. In 1798, general Bonaparte took possession of it, on his expedition to Egypt ; and, in 1800, the Frenel garrison was obliged, by famine, to capitulate to a British forec. In 1814, the possession of it was eoufirmed to Great Britain by the treaty of Paris.-See Boisgelin, Ancient and Modern Malta (London, 1805, 2 vols., 4to.); and Bigelow's interesting Travels in Malta and Sicily (Boston, 1831); Vassalli's Grammatica della Lingua Mallese (Malta, 2d ed., 1827.)

Malte-Brun, Conrad, a learned and industrious geographer, and an aetive political writer, was born in 1775 , in the Danish province of Jutland. His family is of considerable consequence in Denmark. His father destined him to the ehurel, ; but the son liad no taste for theology, and, while at the university of Copenliagen, he gave himself up to literary pursuits, publislied a volume of poems, and edited a theatrical journal. The father was of the aristocratie party, which called for a war with France: the younger was a partisan of freedom, and wrote in favor of the emancipation of the peasants and the liberty of the press. $\Lambda$ party having arisen which demanded the establishment of a free constitution, Malte-Brun became one of the most active members of it. In 1796, he published, against feudality, and the eoalition of sovereigns, a bitter satire, ealled the Catechism of the Aristocrats. This drew upon him a proseeution, which compelled him to take refuge in Sweden; and, while there, he put to press some poems, which had been read
to the acadeny of Stockholm. When count Bernstorff (q. v.) was on his deathberl, he recominended to the prince-royal to recall Malte-Brun, and cmploy him in a diplomatic capacity. In consequence of this, the cxile returned to Denmark, in 1797, and was favorably received by the ministers; but, having publicly attacked some of their arbitrary measures, he was again under the necessity of taking flight to Sweden, whence he soon after removed to Ilamburg. It is said to have been about this period that he became either the founder, or one of the most active members, of a secret society, called the united Scandinavians, the object of which was to unite the three kingdoms of the North into onc federative republic. At a sonewhat liter period, he was also concerned with another association of the same kind, and this object he seems to have zealously pursucd for many years: he did not, indeed, desist from it till after the downfall of Napoleon. His scheme excited so much alarm, that Panl of Russia and Gustavus of Sweden demanded from the Danish government the punislunent of those who were engaged in it. A prosecution was accordingly commenced against Malte-Brun, who was then at Paris, and he was sentenced to banishment. He settled at Paris in 1799, and continued to reside there till his death, in 1826, devoting hiunself to the labors of literature, particularly to geographical subjects. Between 1804 and 1807 , he published, in conjunction with Mentelle, P'olitical, Physical and Mathematical Geography ( 16 vols. 8vo.). In 1807, appeared his P'icture of Poland; and, in 1808 , he began a periodical work, with the title of Amals of Voyages, Geography and Ilistory, which exteuded to a large number of volumes. In 1814 and 1815, he produced another periodical, called the Spectator, which was completed in three volumes. His System of Universal Geography is the most complete of all the geographical systems. An English translation has been madc, and it has passed throngh several editions in the $U$. States, one of which contains many corrections by J. G. Percival. Malte-Brun was also connected with the Jonrnal of Debates, and other papers. In 1825, he published a treatise on legitimacy.
Malthus, T. R., reverend; the son of Daniel Malthus, esquire, of Albury, near Guildford, a gentleman of considerable erudition, and the suggester of the work on population, ascribed to his son, which appeared anonymously in 1798, and had its foundation in Wallace on the Numbers
of Mankind, and Lucas on Happiness. He recenved his education at Jesus college, Cumbridge, of which college he was subsequently a fellow. The Essay on the Priuciples of Population, printed under his name, in 1803, obtained a rapid circulation, and was translated into Freuch by Prevost, professor of natural philosophy at Geneva. The fifth edition appeared in 1817 ( 3 vols., 8 vo.). Its leading principle is, that population has a tendency to increase more rapidly than the means of subsistence. It has met with much opposition, and has lost much of its early reputation. His next work was a Letter to Sannuel Whitbread, Esquire, on his proposed Bill for the Amendment of the Poor-Laws (8vo., 1807). He has since published Observations on the Effect of the Corn-Laws, and of a Rise or Fall in the Price of Corn on the Agriculture and general Wealth of the Country (1814); an Inquiry into the Nature and Progress of Rent (1815); the Grounds of an Opinion on the Policy of Restricting the Importation of foreign Corn (1815); and Additions to the Essay on the Principles of Population. When the East India company established the college at Hertford, $M_{1}$. Malthus was appointed professor of history and political economy ; and, on the subject of this institution, he published a Letter to Lord Grenville (1813); and Statements respecting the East India colfege (1817). He is also the author of Principles of Political Economy (1820); Definitions in Political Economy (1827).

Malvasia ; a district in thic Morea. The chief place, called Malvasia di Romania, is situated on an island, and commected with the continent by a bridare. It is a fortress; has a bislop, and 2000 inhabitants. Since the late division of Greece, Malvasia forms a province of the department Laconia. The well-known cape Malea belongs to Malvasia. The famous Malmsey wine is madc here (also on some other Greek islands). A similar kind of winc is also nade in Sicily, Sardinia, in Provence and Spain. Among the Sardinian wines of this sort, the Malvagia di Sorso is particularly distinguished. The Spanish sort comes mostly from Catalonia and Teneriffe. There are both red and white kinds. (See Malmsey Wine.)

Mamelukes, Mamlouks, or Mamalukes (from the Arabic memalik, a slave); slaves from the Caucasian countries, who, from menial offices, were advanced to dignities of state. They did not, however, form a separate body; but, when Gen-gis-Khan made himself master of the
greatest part of Asia, in the thirteenth century, and carried vast numbers of the inhabitants into slavery, Nedjm-eddin (Malek Salah), sultan of Egypt, bought 12,000 of them, including natives of Mingrelia and Circassia, but chiefly Turks from Capchak (Kipzak), had them instructed in the military exercises, and formed a regular corps of them. They soon exhibited a spirit of insubordination and rebellion. Under his successor, they interfered in the government, assassinated the sultan, Turan Shah, and, in 1254, appointed Ibegh, one of their own number, sultan of Egypt. The dominion of the Mamelukes in Egypt continued 263 years. The command was usually held by the bravest of their number. During this period, they made some important conquests, and, in 1291, they drove the Franks entirely out of the East. Selim I put an end to this kingdom, after having taken Cairo, the capital, by storm, in 1517. He placed a Turkish pacha as governor over Egypt, but appears to have been compelled, by circumstances, to leave the 24 beys, who governed the different provinces, in possession of their power. This state of things continued nore than 200 years. But, from the mildle of the last century, the number and wealth of the Mamelukes gave them such a superiority over the Turks in Egypt, that the pacha appointed by the Porte was obliged to conform entirely to their wishes. This superiority was owing principally to Ali Bey, who ruled with unlimited power, from 1766 to 1773 , when he was assassinated. The Maneluke. beys, especially Murad Bey, played an important part at the time of the French invasion. The Mamelukes, who were scattered throughout Egypt, and estinated at 10 or 12,000 men, maintained their numbers, principally by slaves brought to Cairo from the regions lying between the Black and Caspian seas. These were compelled to ennbrace the Mohammedan faith, and were all educated as soldiers. After a time, they obtained a share in the government, and some of them even became beys; for none but Mamelukes were capable of holding this office. They formed a fine body of cavalry, and attacked the French, when they landed in Egypt, with the greatest fury; but they were unable to withstand the European artillery, and many of them soon joined the French. The present pacha of Egypt, Mohamined Ali (q. v.), destroyed the beys, in 1811, by a stratagem.

Mammalia, Mammferods Animalis,
in zoölogy; those animals which produce their young alive, and fced thein with milk from their own breasts or dugs. Man, quadrupeds, and the cetacca, are mamniferous. (See Animals.)
Mammee-Tree, or West India Apriсот (mamnea Americana); a large and beautiful tree, native of tropical America, and interesting from the qualities of the fruit, which is highly esteemed. This fruit is large, roundish, and contains a bright yellow, firm pulp, which is enveloped with a thick, leathery rind: within this outer rind is a second very delicate one, closely adhering to the pulp, which should be cautiously removed, otherwise it leaves a bitter taste in the mouth, not very strong at first, but gradually increasing, and continuing for two or three days. The taste is peculiar, sweet, and very agreeable, and is accompanied with an aromatic, pleasant odor. The tree belongs to the guttifere, the same family with the mangosteen, and attains the height of 60 or 70 feet. The leaves are oval, ohtuse, very entire, smooth, and 6 or 8 inches in length. The flowers are white, an inch and a half in diameter, and diffuse a delightful perfume.

Mammon; the Syrian god of riches, mentioned in the teachings of Jesus as a personification of worldliness. Spenser has personified Mammon in his noblest mamer (book ii, canto 7), where sir Guyon is represented annid the sceret treasures of the "god of the world and worldlings."

Mammoth (Russian momot); a species of extinct elephant (q. v.), found in a fossil state, entirely distinct from the existing species of Asia and Africa. (See Elephant.) It has left proofs of its existence in Europe, in Northern Asia, and in America. A great quantity of fossil ivory is obtained from Siberia, and it is visible, almost every where, on the banks of rivers, which undermine the soil. Whole carcasses, covered with flesh and skin, preserved by the eternal frost of those regions, have even been found in the northern parts of Siberia. The bones have been occasionally found in all parts of Europe, and have given rise to stories of giants. They have been found in Kentucky, South Carolina, and other parts of the U. States, and Humboldt discovered them on the elevated plain of Quito. A mammoth, in complete preservation, was seen ly Adams, a traveller in Siberia, who found the skeleton to be $9 \frac{1}{2}$ feet high, and 14 long, from the tip of the nose to the coccyx. The tusks were 9 feet long. The
scientific name of this animal is clephas primogenius (Blunenb).), or eléphant fossil (Cuv.). It is not to be confounded with the nastodon, a gigantic fossil animal of North America. (See Mastocion, and Organic Remains.)

Mammoth Cave; a stupendous cave in Kentucky, near Green river, 130 miles sonth-south-west of Lexington. It has been penetrated 9 or 10 miles, and has many windings that have not been explored. The depth is 60 or 70 feet. It contains figures, some of which are of immense size and fantastic form; but is more renarkable for its extent than the variety or beauty of its productious, having none of the beautiful stalactites found in many other caves. The earth is strongly impregnated with saltpetre, and large quantities of it are manufactured.

Man, in natural history, according to some naturalists, alihongh, it must be confessed, rather from notives of pride than from anatonical considcrations, forms the order bimana, in the class mammalia; according to others, and more scientifically, is included in the family bimana, in the order anthropomorpha, which contains, also, the two fanilies of quadrumana, or proper monkeys, and lemurs. The family bimana, according to this classification, contains three genera,-man, the orang-outang, and the gibbon. Linnæus was the first who ventured to class man (homo, homo sapiens) in a scientific system with other animals; and he did not cscape the censure of some, as degrading the dignity of the human race by such an approximation; but classification is a mere statement of a fact in anatony, and the philosopher, who observes and interprets nature, is not surely to blame. Man, then, whether considered as the head of the animal creation, and a part of it ; or as a sole genus and sole species, distinct from others, and lord of all; whether defined to be a biped without feathers, or a quadruped without hoofs, a monkey with a voicc, or a monkey without a tail,-if viewed solely in a physical light, and setting aside his divine reason, and his immortal nature,-is a being provided with two hards, designed for prehension, and laving fingers protected by flat nails, and two feet, with single soles, destined for walking; with a single stomach, and with three kinds of teeth,-incisive, canine and molar. His position is upright, his food both vegetable and animal, his body naked. It lias been made a subject of dispute, whether there is more than one species in the liuman race; but it is merely a dispute of words; and
if the term species is used in its common scientific sense, it cannot be denied that there is but one species. There are, however, certain and constant differences of stature, physiognomy, color, nature of the hair, or form of the skull, which have given rise to subdivisions of this species. Blunnenbach reduces these varieties to five: 1. The first variety occupics the central parts of the old continent, namcly, Western Asia, Eastern and Northern Africa, Hindoostan and Europe. Its characters are the color of the skin, more or less white or brown; the eheeks tinged with red; long hair, either brown or fair; the head almost spherical; the face oval and narrow; the features moderately marked, the nose slightly arched; the mouth stuall; the front teeth placed perpendicularly in the jaws; the chin full and round. The regularity of the features of such a countenance, which is that of the European, causes it to be generally considered (by them at least) as the most agreeable. The Hindoos, the Abyssinians, the Brebers, or inhabitants of mount Atlas, have features not essentially differing from those of the Europeans, except in the color of the skin, and which, among the Hindoo and Abyssinian mountaineers, is quite fair. Blumenbach calls this variety the Caucasian, from its supposed origin in the Caucasus. 2. The second varicty was formerly called the Tartar, but improperly, as the Tartars do not belong to it. It has more recently been called the Eastern variety. The color in this race is yellow; the hair black, stiff, straight, and rather thin; the head alnost square; the face large, flat and depressed; the features indistinctly marked ; the nose small and flat; the cheeks round and prominent; the chin pointed; the eyes small. This variety comprises the Asiatics to the east of the Ganges and of mount Beloor, except the Malays. In Europe, it embraces the Finns and Laplanders; and, in America, the Esquimaux. Otlier writers lave classed the Finns, as descendants of the ancient Scythians, in the first variety. 3. The American variety resembles that last described in several points. Its principal characters are the copper-color; stiff, thin, straight black hair; low forehead; eycs sunk; the nose somewhat projecting ; cheek-bones prominent; the face large. This variety comprises all the Americans except the Esquinaux. There are several branches, however, which diffcr considerably. 4. The fourth variety of Blumenbach appears yet more arbitrary and uncertain than the last. It is called
by him the .Malay, and described as of a tawny color ; the hair black, soft, thick and curled ; the foreliead a little projecting; the nose thick, wide and flattencd; the mouth large; the upper jaw projecting. This variety comprehends the islanders of the Pacific oceatı. 5. The remaining variety is the Negro. Its characters are, color black; hair black and woolly ; head narrow; forehead convex and arched; cheek-hones projecting; nose large, and almost confonnded with the upper jaw; the upper front teeth obliquely placed; the lips thick; the chin drawn in; the logs rrooked. This race is found in Western and Sotethern Africa, and the great islands of the Pacific, generally in the interior. There are very great differences in the tribes included in this variety: the Negro, with the complexion of jet, and wool; the Caffire, with a copper complexion, and long hair; the sooty Papous, or New (nnineaman; the native of Van Diemen's Land; the Haraforas, who are found in Bormen, and the Hottentots, laardly differ more in situation than in feutures. (Gee Blumenbach, De Varietate nativa Generis Humani.) Bory de St. Vincent, in his Essais Zoologiques sur lHomme, divilles the human race into 15 species, anl mmmerous vanieties. Man, considered in his mobler character of a social, moral, religions and political being, will be more appropriately considered under other heads. (See Language, Philology, Political Institutions, Religion.)

Mav, Islef of (the Monoeda of Ptolemy); an island belonging to Great Britain, in the Irish sea, nearly equidistant fiom the coasts of Englatid, Scotland and Ireland; 30 miles long, and 12, where widest, broud; 70 in circumference; square miles, 220 ; population, in 1821, 40,084; chief towns, Castletown (the capital), Douglas, Peel aurl Ramsay; lon. $4^{\circ} 30^{\prime}$ W.; lat. $54^{\circ} 15^{\prime} \mathrm{N}$. The interior is mountainous. Snowfield, or Snafield, the highest summit, is about 2000 feet above the sea. The soil, not naturally very productive, is greatly fertilized by the abundance of seaweed cast upon the shove. Agriculture, of late, has made great advances. The productions are barley, wheat, oats, turnips, potatoes, flax, cattle, sheep, poultry, \&c. The island contains 17 parishes, under the jurisdiction of a bishop, styled bishop of Sodor and Man, who is sole baron of the island. The Manx language, a kind of Gaelic, prevails in the interior, but English is spoken in the towns. On the sonth is a small island, called the Calf of Man, which is separated by a narrow
channel.-In 1405, the island was granted to lord Stanley, and, in 1735, became vested in the duke of Athol. In 1764, it was sold to Great Britain for $£ 70,000$, witlı all its rights of soveroignty.

Man-of-War; a ship of war; an armed ship.

Man-of-War Bird. (See Albatross.)
Manakiv (pipra, Lin.). This is a sinall genus of birds peculiar to South America, having a compressed beak, thicker than broad, grooved; nasal fossæ large. Their tail and feet are short. In their general form and proportions, they are not very unlike the titmouse. They are generally small, and inhabit the depths of forests, being seldom seen in cultivated fields. The largest of these birds, the $P$.militaris, is distinguished by a beautiful crest of red feathers upon its head. Its back is of a fine blue, and the rest of the plunage of a deep black.-Closely allied to these birds is one of the most extraordinary of the feathered tribe,-the cock of the rock (rupicola). This bird is as large as a pigeon, is of a bright orange color, and is furnislıed with a double crest of feathers on its head, placed in the form of a fan. They live on fruits, scratch the earth like the common fowl, and form their nest of dry woor, in deep holes in the rocks. The female lays two eggs.

Manasarowara, a lake of Thibet, among the Himalaya mountains, is one of the most venerated of all the places of pilgrimage resorted to by the Hindoos, who visit it in great numbers, in spite of all the difficulties of the journcy. The Thibetians also hold it in great reverence, and come from great distances to throw into it the ashes of their friends. It is about 15 miles long and 11 broad, and, with its borders of lofty crags, and its towering barrier of snow-capped inountains, forms a magnificent scene. Its shores are covered with monastic houses.
Manasseh; eldest son of Josepl, born in Egypt. When brought with Ephraim to receive the blessing of his grandfather Jacob, the old man placed his right hand upon the head of the younger, and his left upon that of Manasseh, thus depriving the latter of the precedence due to his priority of birth. The descendauts of Manasseh formed a tribe, which, in the promised land, was settled, half beyond the Jordan, and half in the territory of Samaria, Sichem and Bethany. (See Hehrews.)

Mancando (abbreviated manc., Italian) is used in music to denote that the time of a piece must bccome slower and slowel, and the tone by degrees vanish.

Mancha, La; a province of Spain in New Castile, almost every way surrounded by mountains, forming an immense plain, intersected by ridges of low hills and rocks ; not an enclosure of any kind, except mud walls, about the villages; not a tree to be seen, except a few dwarfish evergreen oaks and olive plants, scarce deserving the name. All this vast tract of open country is cultivated in corn and vines. A traveller says, "There is no laborer nor young female peasant, who is not well acquainted with Don Quixote and Sancho." This is the most cheerful country of Spain ; the inhabitauts are affable, and great lovers of music and dancing ; population, 214,087; square miles, 8000 ; chief towns, Ciudad-Real and Ocana.

Manche, Department of La; in the north-western part of France, on the British channel, called in French La Manche. (See Department, and Channel.)

Manchester; anancient town in Lancashire, England, known for its extensive mauufactures; 186 miles N. W. of London, 33 E. of Liverpool ; lat. $53^{\circ} 29^{\prime}$ N.; lon. $2^{\circ}$ 14' W. ; population in 1801, 84,000 ; in 1811, 98,000; in 1821, 133,788, and, in 1831, including the neighborliood, 233,380. Manchester stands on the eastern bank of the river Irwell, near its junction with the Irk and the Medlock. The Irwell is rendered navigable to Liverpool, and, by means of canals, the town has communication with the waters on both shores of the island. (See Canals of Great Britain.) It is also connected with Liverpool by the Liverpool and Manchester rail-road, traversed by steam-carriages, moving with an almost incredible speed. On the opposite bank of the lrwell stands Salford, which, though under a different jurisdiction, is so comected with Manchester as always to be comprehended in the same statistical reports. The town presents nothing remarkable in an architectural point of view. It has a college, an hospital for the maintenance of poor boys, a library, and several establishments for the promotion of education and science. The philosophical and litcrary society has published fratsactions containing some valuable menoirs. The ground on which Manchester stands is a perfect level, and from whatevor side it is approached, its crowd of spires, towers, manufactories and warehouses appears mingling with the smoke that hangs over it. It is to the cottontrade that the town owes its wealth and growth. The productive powers of maclinery lave even expanded in a much
greater proportion than the increase of its popula, $10 n$. The inventions of Arkwright produced a new era in its history. The processes of carding, spinning, weaving, and nany of those of bleaching, dyeing and printing, are conducted by means of machincry, which, in productive power, is equivalent to a population of several millions. Between 1814 and 1828 , more than 200 steam-engines were set up, carrying over 30,000 looms for weaving alone. $\mathrm{Or}^{\text {a }}$ 703,200 bales of cotton imported into Liverpool (1825), ninc tentlis were consumed at Manchester. Besides the manufacture of every kind of cotton goods, there are iron founderies, shops for making machines, \&c.,which consume great quantities of the coal abundant in the neighborhood. Manchester does not send any member to parliament, but the reform bill proposes to give it two members. (See Parliamentary Reform.)

Manchineel (hippomane mancenilla); a West Indian tree, celcbrated for the poisonous qualitics of the milky juice which abounds in every part of it. When a drop of this juice is applied to the skin, it causes the same sensation as a burning coal, and quickly produces a vesicle. The Indians use it for poisoning the points of their arrows, which prcserve their venom for a long time. The workmen employed in felling these trees, first build a fire round the trunks, in order to make the juice evaporate, and cover thcir eyes with gauze ; but, notwithstanding these precantions, they are subject to be incominoded with the dust. The accounts, however, which represent it as dangerons to sleep in the shade, or to come in contact with the rain which has fallen upon this tree, are highly exaggerated. The iuhabitants of Martinique formerly burnt entire forests of the manchineel, in order to free their dwellings from its presence. This tree belongs to the natural family euphorbiacea; the leaves are alternate, ovatr, serrate and shining; the fruit has the form, color and scent of a small apple, and contains a nut about as large as a chestuut. It is said that drinking copionsly of sea-water is the best remedy, when a portion of this fruit has been swallowed. It grows in the West Indies, and other parts of tropical Aınerica, in the immediate vicinity of the ocean.
Manco Capac, legislator and first inca of the Peruvians, was the 12 th in ascent from the inca who reigned at the time of the Spanish invasion in 1532, an interval computed by the natives at about 400 years. Their tradition was, that this per-
son, with Mama Oella his wife, and sister, appeared suddenly in an island of the lake Titiaca, and declared themselves to be children of the sun, sent down to civilize and instruct them. Manco accordingly taught the men agriculture and other useful arts, whilst his wife instructed the women to spin and weave. He taught the Peruvians to revere internally, as the highest and unknown deity, Pachakamak, i. e. the soul or support of the world; externally, however, and as an inferior and visible deity, the sun, his parent ; and he ordered sacrifices to be offered to the latter, as the benefactor of men. Perhaps some stranger, from a civilized land, appeared in Peru, and employed religion to procure an ascendency which enabled him to form a regular government. Manco Capac died after a long and prosperous reign, and, as far as tradition may be relied upon, seems justly to have been entitled to rank among the benefactors of mankind by the bencrolence of his institutions. (See Robertson's IIistory of America.)
Mandamus. 1 writ of mandamus (we command) is, in general, a command issuing from some supcrior court, as the court of king's bench in England, and, in the $\mathbf{U}$. States, the supreme court of the $\mathbf{U}$. States, or a superior or supreme court of any state, directed to some inferior court, or to some person or corporation, requiring then to do some particular thing, which such superior court has previously determined it to he their duty to do, or, at least, supposes to be consonant to right and justice. It issues where a party has a right to have a thing done, and has no other remedy, and in some cases where he has another, but a tedious and inadequate one. It is either in the alternative, ordering the court, corporation or party, to which or whom it is directed, to do the thing specified, or to appear and show cause why it should not be done; or absolute, commanding the thing specificd to be done without any condition or alternative. The writ is usually first issued in the alternative, directing the party complained of to appear, and show cause against its being issued absolutely, and in case of there being no appearance, or no sufficient cause to the contrary being shown, an absolute mandamus is issucd. The cases enumerated for the issuing of this writ, by sir William Blackstone, areto compel the party applying to be restored to some office or franchise of a public nature, whether temporal or spiritual ; to an academical degree; to the use of a meeting-house, \&c. : it lies for the produc-
tion, inspection or delivery of public books and papers; for the surrender of the regalias of a corporation ; to oblige bodies corporate to affix their common seal; or to compel the holding of a court. It inay be directed to an inferior court, ordering it to proceed in the hearing of a cause, or to enter up a judgment. It is sometimes directed to a corporation, directing them to choose officers. The statutc of 2 Geo. II, c. 4, provides for its being issued to command an election of a nityor or other chief magistrate of a city, town or borongh ; and so, wherc one is elected to any office, as town-clerk, or is legally elected member of any public body, as one of the aldermen of a city, and is refused admission or recognition as such, this writ may be issucd in his behalf. By an act of the congress of the U. States, passed Sept. 4, 1789, the supreme court has power to issue "writs of mandamus in cases warranted by the principles and usages of law, to any courts appointed, or persons holding office under the U. States."
Mandan ; a fort and Indian village on the Missouri, $\mathbf{1 6 0 0}$ miles from the Mississippi, by the course of the river ; lon. $100^{\circ}$ $50^{\prime} \mathrm{W}$.; lat. $47^{\circ} 20^{\prime} \mathrm{N}$. This place is reinarkable for the encampment of Lewis and Clarke, during the winter of 1804-5, when on their experition up the Missouri. They state, that on the 17th of December, the thermometer fell here to $45^{\circ}$ below 0 . The Mandan Indians are in this vicinity.
Mandane; the mother of Cyrus. (See Cyrus, and Cambyses.)
Mandarins; the official nobility in China. (See C'hina, vol. iii., p 145.)

Mandate; an order in Germany, used for a decree of a court of justice, by which, on the application of a plaintiff, something is ordered or prohibited to the opprosite party. The process is unconditional (sine clausula) if no legal opposition can be anticipated, conditional (cum clausula) if the other party is at liberty to make re-monstrances.-Mandate was also the name given to a certain kind of paper-money in the French revolution. After the assignats, which had been kept in circulation by the violence of Robespierre, had lost all credit, a new money was created,-the mandates,--founded, like the assignats, on the credit derived from the confiscated property, but with the essential differcuce, that specific pieces of property, enumerated in a table, were plcdged for the redemption of the bills, whilst the assignats furnished only a general claim. The nandates could be realized at any moment, as the owner was authorized to take any
portion of the property enumerated on the table, as soon as he made lis intention known, and paid the quarter part of its assigned value without any further formality. First $600,000,000$ of mandates werc created, but soon after (March 18, 1796), 2,400,000,000. A forecd circulation was given to them, by whieh the government was enabled to defray the expenses of the approaehing campaign. This was hardly done, when they also sunk to nothing; they were, therefore, in part redeemed, while the rest disappeared of themselves. Instead of sinking under this burden, France owed her deliverance to this measure. The evil earried along with its cxcess its eure.

Mandeville, sir John, a celebrated English traveller of the fourteenth century, was born at St. Alban's. He was of a respectable family, and bred a physician; but a desire to risit foreign countries induced him, in 1332, to set out upon a course of travels, in which he is said to have spent 34 years. During this period, according to his own account, he visited the greater part of Asia, Egypt and Libya, making himself acquainted with many langnages, and collecting a great mass of information, true aud false, which he committed to writing in Latin, Frencl? and English. He died at Liege, in 1372, where a monument is erected to his memory, the inscription on which denominates hiin John de Mandeville, alias De Barba, Lord of C'ampoli. The only genuine edition of his travels, entitled the Voiage and Travaile of Sir John Maundevile, Knight, was printed from an original manuscript in the Cottou library ( 1727,8 vo.). Ilis extreme credulity in the collection of absurd and fabulous stories is only surpassed by his unblusling indulgence in the most extravagant fictions.

Mandeville, Bermard, a writer and plysician of considerable temporary cclebrity, was born in Hollaud about 1670. He was probably of English extraction, as he frxed his residence in England, and wrote his works in the English language. His most celebrated production is the Fable of the Becs, or Private Viccs made Publie Benefits, first printed in 1723. The reasoning in this piece is founded on the sophism, that the luxury and superfluity whieh mark the advanced stages of soeiety, and the viccs which they engender, are often the eauses of national prosperity, and hence the necessary prevalence of vicious principles in limenan nature. Consistently with this doctrinc, lis general views of mankind are of the most disparvol. vill.
aging tendeney; and he declares against all attempts to exalt the humble classes by education. Many answers appeared, among which was one by bislop Berkeley, to whom he replied in 1723, in lis Letter to Dion. His Free Thoughts on Religion (1720),was deemed deistical. He also wrote several other works. He died in 1733.

Mandingoes; a nation of negroes found in different parts of Western Africa, in Senegambia and Guinea. They are of the Mohammedan religion, and their language is, in some measure, the commercial language of Western Africa. They are superior to most of the African tribes in civilization.
Mandola, or Mavdoline; an instrument, the name of which is much more musical than its tones. The Italian name is mandola, mandora. It has four strings, belongs to the lute and guitar species, and is played with a quill as well as with the finger. There are also instruments of this kind with six or more strings, which, therefore, approach nearer to the uature of the lute (q. v.). It is chiefly in use in Italy, and is pleasing when it accompanies the easy song of the country people. The strings are of steel or brass

Mandragora aud Mandrake; a name given by the ancients to a root which grew cleft into two parts, and resembled the luman form. Hence miraculous powers were attributed to it, and the herb it produced was called circceum. According to Josephus (Intiquit., book viii. clap. 2), Solomon had such a plant, which drove away demons. Pliny, in his Natural History (lib. 25, eap. 13) directs how it should be dug up; and Josephus, who called it bararas, states something similar. This root was supposed to have a double sex, and to make prolific; hence commentators on the Bible lave conjectured that it was the fruit which Rachel desired of Leall, according to Gencsis xxx. 14.

## Mandraie. (See Mandragora.)

Mandshures, or Maxtchoos. Two nations, the Mandshures and Tunguses, whose common origin is proved by their traditions, their language and their physical conformation, belong to the Mandshure race, which wanders over the vast deserts in the east of Sibcria and uorth of Mongolia. They were known in the earliest times under the name of the Kins, or Niutshes. From A. D. 926 they were tributary to the Klitans, and dwelt to the north of Corea, in Eastern Tartary, as far as to the Eastern sen and the Ainour. In 1114, they revolted, under Okota, against the Khitans, and, in 1118, established the kinglom of Kin, in Clina, which
was called from the founder of the dynasty. In 1125, Tai-tsong overthrew the kingdoin of the Khitans, in the north of China; he then attacked the Song, who had called him in to their assistance, compelled Wey-tsong to cede to him a part of China, and deprived his successor of the remainder of northern Clina, leaving him only the southern part of the country. The Mongols, hitherto vassals of the Kins, revolted under the successor of Tai-tsong, and compelled the latter to cede to them a part of their territory. In 1208, GengisKhan refused the payment of tribute ; in 1212 and 1213 , entirely defeated the Kins, threw off the yoke, and made the Kins themselves his tributaries. In 1215, Ningtsong, sovereign of China, of the dynasty of Song, refused to pay the tribute. In 1221, the Kins were dcprived of part of their territory, by Gengis-Khan. In 1230, Oktai continued the war, and reduced the kingdom under Cuai-tsong. After the expulsion of the Kius from China, they first re-appeared in 1556, innder the name of the Mantchoos. They found reception in Lea-Tong, between Sharra-Mongolia and Corea; but, in 1616, they invaded China under 'T'ienming, and inade extensive conquests. To increase the confusion, the rebel Li excited an insurrection, attacked the emperor Wey-tsong, in 1643, and defeated him. The emperor hanged himself, and thus put an end to the dyuasty of Ming, the last family of native princes in China. A reconciliation was now effected with the Mantchoos. Tsonte drove Li out of Pekin, but died in the midst of his conquests, which were completed by his son, in 1644 , since which period the Mantchoos have been the sovercigns of China. There are at present $n 0$ Mantehoos within the Russian territory; a part of them, when the Russians came to Siheria, left their possessions in East Siberia, extending from lake Baikal to the Mongolian mountains, and along the river Amour, and withdrew to the Amour and China; those who remained, and submitted to the Russian government, fell under the jurisdiction of China, by the treaty of Nertchinsk, by which Russia gave up all the Amour and the Mantchoos, who were its subjects. The Stanovoikrebet mountains now form the boundary of the country inhabited by the Tunguses, part of whom are tributary to China, part to Russia, and part are independent.

Mane. (See Hair.)
Manege, or Manage, is used to denote the art of breaking and riding horses, or
the place sct apart for equestrian exercises. It is borrowed from the French, who derive it from the Italian maneggio. Some writers derive it. from the Latin, a manu agendo. Most horses are, by nature, extrencly docile, and, when proper means are used with them, they are very well disposed to obey their inasters. These ought, therefore, to endeavor, from the commencernent, to acquire the confidence of the animal, by kind and gentle treatment, and by avoiding all umecessary severity. Some horses, indecd, are naturally vicious or obstinate, and must be occasionally punished; but the chastisement should he inflicted with judgment and discrinination. Spirit has been sometimes mistaken for vice, and inany liorses, not naturally vicious, have been rendered so by scverity and injudicions treatment. A horsc's education may commence between the ages of two and threc years, and it will greatly facilitate future operations if he has been housed during the winter. About this age, a halter or cavesson (a nooseband) should be put upon the foal, that he nay become familiar with it. The groon, too, when he cleans the animal, should lift each of his feet, and strike them gently with a piece of wood or a hammer, after which he will readily submit to be shod when necessary. Next, before feeding, the groom should put a saddle on the baek of the foal, and remove it again with great caution. After a while, the girth may be bound over the saddle, and the foal left to stand and feed. Every thing should be taught gradually and gently, to avoid the danger of rendering the animal timid or vicious. The horse should now le made to run at the end of a long rein, held in the hand, a nooseband being put on his nose, and a man following him, if necessary, with a long whip. This exercise should be perfurmed with great gentleness, and but little at a time, that the horse may not be fatigned, stupified or discouraged. After he has acquired a firm, regular; and determined motion, he may be mounted. Only a trench or snaffle and cavesson should be used at first. The bit and bridle should not be introduced till the horse has been taught to carry lis head high, and is free in his notions. A fine carriage is to be given to the horse by bringing his head in such a position as to form a perpendicular line from his forchead to his nosc, after which his head should be broinght a little more inwards by pulling the inward rein gently and by degrees, and crossing the ontward rein a little over, whereby he acquires the most beantiful
position, and is better able to go through his exereises. The natural paces of a horse are a walk, a trot, and a gallop, to which some horses, of themselves, add an amble. In a walk, a horse lifts two legs oul a side, one after the other, begiming with the lind leg first; in an amble, two legs on a side at the same time; in a trot, two at the same time, and keeps two on the gronnd crosswise. In galloping straight forward, the horse may lead with either fore leg, but unless the hind leg on the same side tollows it, the legs are said to be disunited; in this pace, all four legs are off the ground at the same time. In galloping in a circle, the innermost fore leg shonld lead, or he is said to gallop false. The canter or hand gallop is not considered as a natural pace : it is an easier gallop, in which the hand presses on the brille, to restrain the speed. When the horse las leamed to go forward freely, he shonld be exercised for some time in the mamer above pointed out, first at a walk, and then at a trot. The trot is to render him supple in the shoulders, and to make him go with a free, united and determined action, for which no pace is so well adapted. A horse light in hand should be put to the extended trot. When he goes fecly, he should be bronght together by degrees, until he bends his legs, and goes unitedly and equally. If, when kept together, he slackens his pace, push him forward, still keeping him gently in hand. If he is heavy in hand, he must be thrown bark on his hamehes, to shorten his steps and colleet his strength. He must not be suffered to sink his neck, and poke out his nose. When he las been wrought up into a proper position, he should be marle still more supple in the shonlders, by the lesson of the épaule en dedans, which is, perhaps, the most important lesson of any. For this purpose, the bend of the neck must be procired in the manner formerly described. When he has been ridden in this position till he goes with perfect steadiness and freedom, the rider should walk him forwards to the right, and endeavor, almost imperceptibly, to place him so that the hinder feet keep the straight line of a wall, while the fore feet come out abont a foot and a half inwards, towards the centre. This must be effeeted by crossing the ontward rein, in the right hand, towards the left, a little backwards, which compels the horse to bring the right shoulder forwards, and to eross the inward leg over the outward. The rider should also press lis right leg to the horse's side, which brings in his shoulders. The same
crossing should afterwards be effected in the hinder legs, by bringing in the fore legs, \&c. In every exercise, the rider should avoid all unsetted motion and wriggling with the legs. Every thing should be effected by the hands only, and the legs should be used only in ease of necessity. After the horse has been taught to go free. ly on this lesson to the right, the rider nay change to the left. The horse should be ridden in the sume mamer across the course, and exercised alternately to the right and left, until he crosses his legs with perfect facility. He may now, perhaps, be taught to back. Whenever the rider stops, he should back a few paces, and then pnt the horse forwards by little at a time. In backing, if he attempts to rear, push him out immediately into a full trot. When the borse has been sufficiently practised in the épaule en dedans, he sloould be made to traverse a passage with his head to the wall and with his croup to the wall. The motion of his legs in passaging to the right, is the same with that of the épaule en dedans to the left, and so vice versa, but the head is always bent and turned differently. In the épaule en dedans, the horse looks the contrary way to that which he goes; in passaging, he looks the same way as he is going. The directions for executing this lesson are similar to those of the epaule en dedans. The equilibriun of the rider's hody is particularly necessary. Bits should not be used until the previous lessons have been well practisse , with the trench or silafle. Horses should be taugit to leâ, ly degrees, beginning with sinall leaps. The rider must keep his body back, raise his hand a little, to help up the fore parts of the horse, and be very attentive to his balance, without raising himself in the saddle, or moving his arms. Horses should first leap standing, then walking, then trotting, then galloping. A low bar, covered with furze, is best to begin with, as it pricks the legs of the horse if he does not raise himself sulficicntly; and prevents him from acquiring the dangerous labit of touching. In order to teach horses to stand fire, and to bear the sound of drums and other noises, they should be first accustomed to them in the stable at feeding time. All other things necessary to make a horse steady may be easily taught by good judgment, patience and gentleness. Of all had tempers and qualities in horses, those which are occasioned by ignorant riders and harsh treatment, are the most conlmon and the worst. (For mounting, \&c., sec Horsemanship.)

Manelle, Pictro ; a comic singcr, who, about the year 1750 , went at the heid of a company of Italian singers to Paris, and gained the public favor ly lis comic talent. A warm dispute arose between the favorers of the modern Italian music and the old French style. The partics werc called buffonists and antibufonists. The chiefs of the partics were Grimm and Rousseau. The Italian music was victorious.

Manes, among the Romans; the souls of the dead. The good spirits were also called lares, and the evil larve. Sonc regarded them as the good and evil genii, which attend mon through life. The manes were reckoned among the infermal gods; but a belief was prevalent, that they sometimes appeared npon the earth in the form of ghosts, particularly on the 30:h of August, 4th of October, and 7th of November ; whence the Ronans considered thesc unlucky days. The superstitions notion that the spirits of the departed had an important influence on the good or bad fortume of the living, especially of those with whom they had been formerly connceted, prodiced a general fear of them, and made people very cantious of offinding them. As they were supposed to persecute those who disturbed their remains, tombs were held sacred, and victims (irferic) and libations offercd to the mancs. When it was not known whether a corpse had been buricd or not, a cenotaph was erected, and the manes were solemnly invitcd to rest there, from fon. that vinerwisc they would wauder about the world, terrifying the living, and seeking the body which they had onee inlablited. It was also supposed that they delighted in blood; various animals were, therefore, slai: upon the fumetal piles,-particularly those of which the deceascd lad bcen fond during his life,and burned with the body:
Manes; founder of the scet of Manichæans. (Sec Manichees.)

Mavesse, Rüdiger ron; a native of ' Zu rich, who, in 1339, when the aristocrats of his city, expelled by the burgomaster Bruns, threatened to return with the support of Austria, received the chief command from his fellow citizens, was victorious, and saved the liberty of Zurich. After the death of Bruns, he was choseu burgomaster. He was a lover of poetry, and formed a collection of 140 love-songs, called after him the Manesse collection. It remained until the beginning of the 17 th century in Switzerland, but was carried off, and, during the 30 years' war,
fomed its way to Paris, where it was discovered, in 1726, by Clu. von Bartenstein. Part of the manuseript was pullished in 1748 ( 2 vols., Zurich); in 1758, and 1759, complete, by Bodmer and Bra itingres. It is important in the history of German literature.

Mavetho; an ancient Fegyptian bistorian, who was high priest of Heliopolis, in the reign of Ptolemy Philadelphus, ahont 304 B. C. He wrote in Greek a history of Egypt, from the earliest imes to the last years of Nectanebis, and pretended that he had taken it from the sacred pillars of the first Hermes Trismegisths; the inscriptions on which, afticr the flood, were translated into Greck, but written in the sacred characters, and deposited in the sacred recessers of Emypt. The manifest ahsurdity of this pretension induces several writers to think, that some mistake or commption has taken place in the passage of Eusebius which relates it. The work of Manetho, which is lost, consisted of three parts, the first of which contained the history of the grods or licroes, and the second and third that of twenty dynasties of kings, which, having been epitomized by Julius Africanus, are recorded by Eusebius. Several fiagments of Manctho are pr served by Josephus, in his work against Apion. (See Seyffarth, and Hieroglyphics.)

Manfredi, Eustachio; an cminent mathematician and astrononser, born in 1674, at Bologna, in Italy. He applied himself to the cultivation of mathematical science, and, in 1698, was appointed professor of mathematics in the university of Bologna. In conjunction with Victor Stancari, he commenced a scrics of astronomical obscrvations, of which lee afterwards priblished an account in his Schedre Mathcmaticre. In 1703 appeared his treatise on the Solar Macule; and the following ycar he was chosen regent of the collcge of Montalto, and also surverorgcueral of the rivers and waters of the Bolognese territories. In 1705, he pulblished a work on the Reformation of the Calcudar; and he afterwards began the composition of his Ephemerides Motuum calestium, which he carricd on from 1815 to 1725 . On the foundation of the institute of Bologna, in 1712, Manfredi was appointed astronomer to that establishment. He was admitted an associate of the royal academy of sciences at Paris, and, in 1729 , a foreign member of the royal society of London. He died in 1739. Besides the works already noticed, ho was the author of other mathematical and
astronomical productions; and after his death, appeared a volume of lis poems.

Manganese, in the condition of an ore, had been used in certain arts, before its nature, as a distinct metal, was known. Scheele and Bergman, from an examination of this ore, inferred that it chiefly consisted of the oxide of a peculiar metal. To obtain the metal pure, the mineral is dissolved in muriatic acid, the oxide of iron precipitated by ammonia, and the solution evaporated to dryncss; the residuum, after heating to expel the muriate of ammonia, is pure oxide of manganese, which is made into a paste, with a small quantity of oil and charcoal, and exposed, in a crucible, to the most intense heat of a powerful wiud-furnace; the result of the process is the manganese in the metallic form. Hydrogen gas, passed over the hcated oxide, will also reduce it. The metal is of a white color, with a sliade of gray, having a moderate lustre, which tarnishes, however, on exposure to the air. Its texture is granular; it is brittle and hard; specific gravity, 8.; heated in oxygen or chlorine, it takes fire, and forms an oxide or chloride. The oxides of manganese have exercised the skill of many chemists, and are hardly yet determined beyond controversy. Three, most probably four, well defined oxides may be obtained; and some intermediate oxides, compounded of these, exist in nature. The protoxide is best obtained by transmitting lyydrogen gas over the deutoxide, peroxide or carbonate of manganese, ignited by a spirit-lamp, in a glass tube. It is permanent in the air, but, when heated to $600^{\circ}$ Falur., it absorbs oxygen very rapidly, and, at a low red-heat, it passes from its green color, almost instantancously, into black. It consists of manganese 76.82, and oxygen 23.18. It is the basis of all the proper salts of manganese, which, when pure, are colorless. The deutoxide is prepared by cxposing the nitrate or peroxide of manganese, for a considerable time, to dull ignition. It is found native in the prisinatoidal mangancse ore (gray oxide of manganese), and consists of 70. metal +30 . oxygen. When heated with sulphuric acid, oxygen gas is cxtricated with effervescence, and a protosulphate results. The peroxide exists native and crystallized in perfect purity. It may be artifieially prepared, by heating the dry proto-nitrate till a miform black mass be formed, which must be pulverized, washed while hot with strong nitric acid, and again gently culcined with constant stirring. It contains twice as inuch oxygen
as the protoxide. The red oxide is formed ly exposing the nitrate, or peroxide of manganese, to a white heat, out of the influence of smoky vapors. It has it brownish-red color when cold, and is nearly black while warm. It consists of two proportionals of the protoxide, and one of the peroxide. It dissolves, in small quantity, in dilute sulphuric acid, withont disengagement of oxygen gas, forming ant amethyst-red liquid. On heating this solution, or dilute sulphuric acid, or the red oxide, oxygen is evolved, the color disappears, and a proto-sulphate rentains. Strong muriatic acid dissolves the red oxide into a colored solution, which exhales chlorine, and gradually passes into ia colorless proto-muriate. A compound, nossessing very singular properties, as respects the colors to which it gives rise when in solution, and which, from this circumstance, has rcceived the fanciful name of the mineral chameleon, is formed by fusing together the native black oxide of manganese and potasl, or its carbonate, which, on being dissolved in water, connmunicates to it a grcenish-blue color. The solution, on standing a little time exposed to the air, lets fall the oxide of iron which it contains, and the color becomes blue; and, on the addition of warm water, or an acid, the solution assumes a violct color, from which it soon passes to red, brown, black, and lastly becomes colorless. When the color of the solution is bluishgreen, the manganese is beliced to be united with the alkali, in the condition of manganeseous acid; and when it is red, the mangancse is supposed to be in the state of manganesic acid. The manganeseous acid is, according to this view, very easy of decomposition. Whicn combined with potasl, it forms a submanganesite; and whenever the potash is saturated, or its action weakened, the manganeseous acid is decomposed into deutoxide of manganese and manganesic acid; hence the changes of the solution. According to the experiments of Frommherz, the manganesic acid has a dark carmine-red color, tastes sweetish at first, but afterwards bitter and astringent, and is destitute of smell. When lieated with care, it volatilizes. It is decomposed by a curreut of hydrogen gas, the hydrogen acids, carburet of sulphir, the metals, and all organic 'substances. The salts of manganese are usually prepared from the black peroxide. The acids, which have a strong affinity to the protoxide, expcl the excess of oxygen, especially if their action is aided by heat; with other acids, it is ne-
cessary to add a little carbonaccous matter, as sugar, to abstract a portion of oxygen from the peroxide. The principal salt is the sulphate of nanganese, which may be thus prepared: the acid acts very slowly on the metal itself; if diluted, however, it arts more quickly, hydrogen gas being discngaged, of a fetid smell. The solution, when concentrated, is of a rose color; when obtained neutral, it affords, on cvaporation, granular crystals of a reddish color, transparent and soluble. Its taste is styptic and bitter, and it is very soluble in hot water. Nitrate of nanganese may be formed from the carbonate. It is very soluble, and difficult to crystallize. It may also be formed by making the acid act on a mixture of peroxide of manganesc and sugar or gum; the vegctable substance serving to reduce the manganese to a minimum of oxidizement, while much carbonic acid is evolved. The muriatic acid is equally incapable of combining directly with the black oxide, but according to the usual law, it de-oxidates it : one part of the muriatic acid is decomposed; its hydrogen combines witl the excess of oxygen of the black oxide, to form water; the chlorine, the other element of this portion of the acid, is evolved; and the rest of the muriatic acid unites with the protoxide of manganese, to form the muriate. The solntion of muriate of manganese is of a rose color when concentrated, and aftords, by evaporation, small crystals of a pale rose color, which are four-sided tables; they are deliquescent, very soluble in water, and, by a redheat, are converted into a red chloride. Carbonate and phosphate of manganese nay be formed by double decomposition, heing thrown down in the state of insoluble precipitates. The salts of manganese suffer decomposition from the alkalies, which precipitate the oxide: they are not decomposed, however, by the inflammables, or the other metals, which is a proof of the affinity of mangancse to oxygen. Oxide of manganesc combines with those earths capable of vitrification, and with their compounds, and communicates to the glasses which they form a violet tinge ; it imparts the same color, also, to borax and other vitrifiable salts. When heated with these fluxes, by the blow-pipe, the color soon disappears in the intcrior flame, from de-oxidation, but appears again if a little nitre be added. Sulphuret of manganese was obtained by Berthier, by heating the sulphate in a charcoal crucible; it was of a gray color and crystalline appearance. Manganese, from its infusi-
bility, toes not combine rearlily with many of the metals. It shows, however, considerable affinity to iron, occurring frequently combined with it in nature. It is contained, also, in those ores of iron which are hest adipted to the fabrication of steel, and is supposed to improve the quality of steel. Gold and iron are rendered more fixible by a due addition of nuanganese; and the latter metal is reudered more ductile. Copper becomes less fisible, and is rendered whiter, but of a color subject to tarnish. Manganese is applied to no use in its metallic form. The black oxide is employed by the chemist in preparing oxygen and chlorine gases. It has long been used in the art of glass-making, to counteract the green tinge commmicated by the iron containerlin the materials-an effect which it prodnces by yielding oxygen to the oxide of iron, and bringing it to a ligh degrce of oxidation; in a larger quantity adrled to glass, it gives a purple color. It is also used to give a black color to earthen ware.-Ores of Manganese. 1. Gray manganese ore is found in prismatic crystals, whose prinary form may be considered as a right rhombic prism of $100^{\circ}$ and $80^{\circ}$. It also cleaves parallel with both the diagonals of this prism. The crystals are nsually slender and much striated, longitudinally. Fracture uneven; lustre metallic; color dark steelgray to irou-black; streak browuishblack; opaque ; brittle ; hardness about that of limestone ; specific gravity, 4.626 ; it also occurs in twin crystals, iu reniform, botryoidal and other imitative shapes, with a surface generally rough and drusy; composition columnar, of various sizes of individuals, often forming a second granular composition. In the massive varieties, the granular or columnar composition oftell becomes impalpable, in which cases the fracture is carthy. Gray manganese ore has been clivided into sevcral sub-spccies, chiefly in consequence of its mechanical composition. Radiated gray manganese ore comprises long acicular, or reed-like prisms, and such massive varieties as consist of colunnar particles of composition, while the foliated one refers to short prisins and granular compositions. Compact gray manganese ore contains varieties composed of impalpable granular individuals, and earthy gray manganese ore, such as have lost their coherence, and appear in the state of an earthy powder. The composition of some varieties belonging to this species, has bcen found by Klaproth to be-

| Black oxide of manganese, 90.50 | 89.00 |
| :--- | :--- | ---: |
| Oxygen, . . . . . . . . . 2.25 | 10.25 |
| Water, . . . . . . . . . 7.00 | .50 |

It is infusible before the blow-pipe, and colors glass of borax violet blue. It is insoluble in nitric acid. In heated sulphuric acid, it disengages oxygen ; and chlorine is evolved, if it is brought into contact with muriatic acid; also, before the blow-pipe, or alone in a strong heat, it gives out oxygen. The gray manganese ore frequently accompanies the hamatitic iron ores; and sometimes its earthy and compact varieties constitute beds by themselves. It also occurs in veins, particularly in porphyry, along with sulphate of barytes. Its most celebrated localities are Ihlefield in the Hartz, and Ehtrenstock in Thuringia. It has numerous localities also in Saxony, Bohemia, Hungary, France and England. It has been observed in many of the American states; but occurs most abundantly in Vermont, at Bemuington and Monkton, accompanicd with lımatite and uncleavable manganese ore. The uses of this species of manganese ore, wherever it occurs in quantity, are very important for various chemical operations, and for none nore so than the manufacture of chloride of lime, the ordinary bleaching powder. Its use in the manufacture of glass, is also very considerable. Black wad deserves to be mentioned under this species, as a very remarkable substance among those which contain manganese. It occurs in reniform, botryoidal, fruticose and arborescent shapes, in froth-like coatings, on other minerals, or massive. Its composition is generally impalpable, and the fracture even or earthy. Color brown, of various shades ; opaque; very sectile; soils and writes; hardness below that of talc ; specific gravity, 3.7 ; the varietics are very liglt, when dry; yet, as they imbibe water with violence, when immersed into it, they sink imınediately. Mixed with linseed oil, it undergoes a spontaneous combustion. It consists of -

$$
\begin{aligned}
& \text { Oxide of mangauese, . . . . . . . . } 68.68 . \\
& \hline \text { Watcr, . . . . . . . . . . . . . . . . . . } \\
& \hline 17.50 \\
& \text { Carhon, . . . . . . . . . . } \\
& \text { Baryta and silica, . . . . . . . . . } \\
& \hline
\end{aligned}
$$

It has been found in the Hartz, in Devonshire and Cornwall in England, also at one locality in the U. States, in Connecticut. The black wad is conceived to he the coloring matter in the dendritic delineations upon steatite, limestone and other substances.-2. Pyramidal manganese ore
is a rare mineral, occurring crystallized in octahedrons, with a square base, whose pyramids are inclined to each other, at an angle of $117^{\circ} 30$. Fracture uneven; lustre imperfect metallic ; color brown-ish-black; streak dark-reddlish or chest-nut-brown ; opaque ; liardness cqual to that of apatite; specific gravity, 4.72. It also occurs massive, possessed of a granular composition. It is probable that the varicty fiom P'iedmont, analyzed by Perzelius, belonged to this speries; if so, its composition would be, oxide of manganese, 75.80 ; silica, 13.17 ; oxide of iron, 4.14; and alumine, 2.80. In the oxidating heat of the blow-pipe, it yields a fine amethyst-colored glass. It is soluble in heated sulphuric acid. It has been found in reins, in porphyry, along with other ores of manganese, at Oehrenstock, near Ilmenau in Thuringia, and at Illefield in the Hartz. - 3. Compact manganese ore, or unclearable manganese ore, occurs in reniform, botryoidal and fiuticose shapes, having a columnar or granular composition, sometimes impalpable. Fracture flat conchoidal, or even; lustre imperfect metallic; color bluish-black, passing into dark steel-gray; streak brownish-black; shining ; opaque; brittle ; hardncss nearly equal to that of feldspar; specific gravity, 4.14. It occurs sometimes accompanied by hæmatitc, but generally along with other ores of manganese, in veins, in the older rocks. It is found at numerous places in Europe, and in the U. States.4. Manganese blende, or sulphuret of manganese, is one of the rarest ores of this metal, and has hitherto only been found at Nagyag in Transylvania, and in Comwall. It is rarely crystallized, generally. occurring massive, in distinct concretions. Color iron-black; lustre imperfect metallic; streak dark green; opaque; rather sectile; hardness but little superior to that of calcareous spar; specific gravity, 4.014. It consists of protoxide of manganese, 85.00, and sulphur, 15.00. Before the blow-pipe, it is melted with difficulty. If reduced to powder, and thrown into nitric, muriatic, or dilute sulphuric acid, it emits sulphureted hydrogen, and is dissolved.-5. Phosphate of manganese occurs massive, with a cleavage in three dircctions, perpendicular to each other, one of which is more distinct than the rest. Fracture small conchoidal ; lustre resinous ; color blackish-brown; streak yellowish or reddish-gray; opaque; brittle; hardncss above that of apatite ; specific gravity, 3.43. Before the blow-pipe, it melts easily into a black scoria; is read-
ily dissolved in nitric acid, without effervescence, and consists of oxide of iron, 31.00 ; oxide of manganese, 42.00 ; and phosphoric acid, 27.00. It has hitherto been found only at Limoges in France, and at Washington in Connecticut.-6. Carbonate of Manganese is found crystallized in rhomboids of $106^{\circ} 51^{\prime}$, and massive. Fracture uneven, imperfect conchoidal; lustre vitreous, inclining to pearly; color various shades of rose-red, partly inclining to brown; brittle; harduess but little above that of calcareous spar; specific gravity, 3.59 ; the massive varieties present globular and botryoidal shapes: composition granular, sometimes sinall, and even impalpable; it consists of oxide of manganese, 54.60 ; carbonic acid, 33.75 ; oxide of iron, 1.87 ; silica, 4.37 ; lime, 2.50. It effervesces rather briskly in nitric acid; before the blow-pipe, its color is changed into gray, brown and black, and it decrepitates strongly, but is infusible withont addition. It is found in the Saxon mines in the neighborhood of Friberg; also at Nagyag in Transylvania. (For an account of the red and reddish-brown siliceous ores of manganese, see Silicate of Manganese.)

Mangel-Wurzel; a kind of bect, which does not afford fodder of as good quality, nor in such abundance, as was supposed at the time of its introduction; but it is valuable from its size and hardy nature. The leaves may be eaten as a substitute for spinach, and continue in season long after that plant has withered. In some parts of Germany, the farmers prefer it, for their cattle, to most vegetables; and, besides, it can be obtained at the latter part of the season, when green fodder is much wanted.
Mango ; a celebrated fruit, now produced in most of the tropical parts of the globe. It is a native of India, and was introduced into Jamaica in the year 1782. The taste is delicious, slightly acid, and yields only to the mangosteen. The tree is allied to the sumach, and belongs to the natural order terebinthacere. It attains the height of 30 or 40 feet, has a rapid growth, and is very productive. The leaves are simple, alternate, lanceolate, coriaceous, smooth and entire. The flowers are inconspicuons, reddish, and disposed in large terminal panicles. The fruit is kidney-shaped, subject, however, to a good deal of variation in size, form and color, and contains a large, flattened stone. More than 80 varieties of mango are cultivated, some of which are very beautiful, and diffuse a delightful perfume.

Mangosteen. This far-famed fruit is the product of a middling-sized and beautiful tree, the garcinia mangostana of botanists, and was originally brought from the Molucea islands, but is now cultivated in many parts of the East Indies. The leaves are large, oppositc, smooth, coriaceons and entire: the flowers are terminal and solitary, and of a deep-red color: the fruit is slaped like, and about as large as, an orange, divided internally into several cells, eaclı containing a single seed. It belongs to the guttiferce, a natural family, which is not found beyond the tropics. It is, on all hands, admitted to be the most delicious, as well as the most wholesome, of all known fruits, and yet we have not heard of its introduction into any part of inter-tropical Amcrica, although great pains have been taken to transport thither so many of the productions of the East.

Mangrove (rhizophora); a genus of plants, consisting of trees or shrubs, which grow in tropical countries, along the borders of the sea, in places which are liable to be overflowed by the salt water, even as far as low water mark. Their branches are long, hang down towards the earth, and, when they have reached it, take root, and produce now trunks. In this manner, immense and alnost impenetrablc forests are formed, which are filled with yast numbers of crabs, aquatic birds, moschetoes, and also oysters, which attach themsclves to the branches. The leaves arc simple, opposite and entire. The seeds are remarkable for throwing out roots, which vegetate among the branches of the trees, whilc yet adhering to the foot-stalk. The R. mangle is found in Florida, nearly as far north as the 30 th parallel of latitude. This genus, and an allied one, form a natural family by themselves.
Manheim; a city of Baden, capital of the circle of the Neckar, at the conflux of the Neckar with the Rhine; 34 miles N. of Carlsruhe ; lon. $8^{\circ} 28^{\prime} \mathrm{E}$. ; lat. $49^{\circ} 29^{\prime} \mathrm{N}$.; population, 21,500 . In 1606, it was chosen by the elector palatine for the site of a town, being, before, a petty village, with a castle. In 1719, it became the residence of the elcctor of the Palatinate and his court, and so continued till 1777. In 1802, it was annexed to Baden. It contains a very large palace, is the second residence of the grand-duke, and the seat of the supreme court of appeal for the grand-ducly. Manheim presents a fine view from a distance. It is divided into four quarters, and is of an oval form. It is built with the greatest regularity; the streets are wide, straight, well paved, the
houses uniform and neat, and the publie buidlings large and handsome; and it is oue of the finest towns in Gemmany. It contains Lutheran, Reformed and Catholie churches, a synagogne, and three bospitals. The palace contains a gallery of paintings, cabinet of antiquities, and a library of 60,000 volnmes. The olservàtory is a noble building, with a curious tower 108 feet ligh. The lyceum, or gymuasium, for the education of the upper classes, is superintended by able instructers.

Mavia; a Roman spectre, the mother of the Manes, to whom, in the most ancient times, luman sacrifices, particularly of children, were offered. This took place as late as the time of Tarquinins Superbns. In subsequent times, onions and poppy-heads were sacrificed instead of chikiret. Little figures, stuffed with wool, were hung outside the house, to appease the Mania; also clews of yarn, equal in mumber to the slaves, to proteet them.

Mania. (Sue Muntal Derangement.)
Manichees, or Manicheans. Of the fomber of this sect-whom the Orientals called Mani, the fathers of the church, Manes, terming likewise his adherents Manichees-history contaius two different accomits. The older aceount, contained in the historians of the Christian chureh, seems fir more credible than the Arabic version of the tenth century, which makes him aut accomplished magician, a skilful painter, and a Cluristian priest, but says nothing particularly new respecting limn. According to the first account, he became, when a boy, a slave, under the rane of Cubracus, to a wealthy widow in Persia, at whose house he met with the four books of Scythianus, an Egyptian enthusiast, of whom nothing more is known, which had been left her by his scholar Terebinthus, or Buddas, entitled Mysteries, Chapters, Gospel (Artzeng) and Treasury. By the perusal of these books, he was led to his doctrine of the world and of spirits, framed from the dualistic ideas of the Chaldæans, together with the systems of the Gnostics. (See Gnostics.) Being left the heir of his mistress at her death, he assumed the name of Mani, and sought to rear, like Mohamined, on the foundation of these books, a new religious philosophy, for which he acquired clisciples. The reputation of his wisdom catised him to be invited to the court of Sapor, king of Persia, where he was imprisoned, because the sick son of this king liad died under his care. His scholars brought lim information of the obstacles which Christianity had thrown in the
way of his doctrines. The reading of the Holy Scriptures of the Cluristians now suggested to him the idea that he was called to the purification of Christianity from Jewish and hierarchical deformities, and to the diffusion of a mysterious doctrine, mmevealed by the apostles-nay, that lie was the Comforter promised in the New Testament. Having escaper from prison, and collected now disciples at Arabion, a fortress on the frontiers of Mesopotamia, he sought, under the name of an apostle of Clirist, and, according to the Arabic narrative, favored by Sapor's successor, Hormizdas (Hormuz), A. D. 272, to convert the Christians in those regions to lis doctrines. Whilc engaged in these endeavors, he is said to have been twice overcome by Archilaus, a Cluristian bishop at Kaskar (Charre) in Mesopotamia, in two disputations; to have incurred again the suspicion of the Persian court, and, in the year 277, to have been executed (according to the Christian account, flayed alive), at the command of king Varacces (Vaharem). Proceeding on the ground of an eternal opposition of good and evil, mingling the philosophy of Zerduscht (Zoroaster) with his arbitrary versions of biblical doctrines, his system possesses but little in common with Clinstianity. except the language. He assumes two principles, independent of each other ; one of good-the Gorl, without form, in the kingdom of light ; and one of evilthe hyle, or devil, of colossal stature and human shape, in the darkness of matter; the former strengthened by two emanations, created in the beginining, the Son and the Spirit, and superior to the latter, both surrounded by innumerable similar æons, or elementary natures, proceeding from them, which dwell in the five eleinents, or spheres, that rise one over the other in the kingdom of good, viz. light, clear water, clear air, genial fire, and pure ether; and, in the kingdom of evil, darkness, or earth, troubled water, stormy air, consuming fire and smoke, from each of which proceed congenial creatures. During an internal war of the always discordant powers of darkness, the defeated party discovered, from the high mountains on the frontiers, the kingdom of light, hitherto unknown to the devil. In order to conquer it, the devil made peace with his species. The good God endeavored to subdue his enemies by means of artifice and love. The prince of darkness, laving eventually been defeated in the contest, produced the first parents of the hinman race. The beings engendered from
this original stock consist of a hody formed out of the corrupt matter of the kingdom of darkness, and of two souls, one of which is sensual and lustful, and owes its existence to the evil spirit; the other, rational and immortal, a particle of the divine light, which had been carried away in the contest, by the army of darkness, and immersed into the mass of malignant 1.2atter. The earth was created by God out of this compupt mass of matter, in order to be a dwelling for the human race, that their captive souls might, by degrees, be delivered from their corporeal prisons, and their celestial elements extracted from the gross substance in which they were involved. With this view, God produced two beings from his own substance, Christ and the Holy Ghost ; for the Manichæans held a consubstantial Trinity. Christ, or the glorious Intelligence, called by the Persians Mithras, subsisting in and by himself, and residing in the sun, appeared in due time among the Jews, clothed with the shadowy form of a human body, to disengage the rational soul from the corrupt body, and to conquer the violence of malignant matter, and he demonstrated his divine mission by stupendous iniracles. This Savior was not man: all that the New Testament relates respecting the humanity of Jesus was merely appearance, even his death and resurrection; but his sufferings are emblems of the purification by self-denial, death and new life, necessary for corrupted men. His crucifixion, in particular, is an allegory of the torments of the soul, which is fastened to matter as to a cross. When the purposes of Christ were accomplished, he returned to his thronc in the sun, appointing apostles to propagate his religion, and leaviug his followers the promise of the Paraclete, or Comforter, who is Mani the Persian. Those souls who believe Jesus Christ to be the Son of God, renounce the worship of the God of the Jews, who is the prince of darkness, and obey the laws delivered by Christ, and illustrated ly Mani, the Comforter, are gradually purified from the contagion of matter; and, their purification being completed, after having passed through two states of trial, by water and fire, first in the moon and then in the sun, their bodies return to their original mass (for the Manichæans derided the doctrine of the resurrection of bodies), and their souls ascend to the regions of light. But the souls of those who have neglected the salutary work of purification pass, after death, into the bodics of other animals, or natures, where they remain till they lave
accomplished their probation. Some, however, more perverse and obstinate, ire consigned to a severer course of trial, being delivered over, for a time, to the power of malignant aërial spirits, who torment them in various ways. After this, a fire shall break forth and consume the world, and the prince and powers. of darkness shall return to their primitive scats of misery, in which they shall dwell for ever. Between these seats and the kingrlom of light the souls of those not wholly purified keep eternal watch, that hoth may remain as they were from the begimning. With this system of religion, which was rontained in the books of Scythianns and Mani's own treatises, letters and apocryphal writings, but, at present, exists ouly in the fragnents found in the ancient authors, especially in St. Augnstinc against the Manichices, the moral system of this sect corresponds. It divides the Manichees into two classes : the elect are to abstain fronn wine, flesh, and all animal food, marriage and sexnal indulgences, from music, the possession of earthly goods, and all luxury, as well as from war, labor, and doing injury to the vigetable world, and even from plucking finits; are to kill no animals but vermin, and devote their life to pious contemplation. More was allowed the auditors, or more imperfect. By their labor, they had to support thenselves and the elect; in marriage, must alstain from the procreation of children, and place their happiness in poverty. The head of all was Mani, with 12 disciples, among whom Thomas, Buddas and Acuas, from whom the Manichees were also called Acuanites, deserve mention. The Manichæan congregations were superintended by bislopss, of whom Mani ordained 72; by elders and deacons, all from the class of the elect, in which there were also sainted virgins. These ecclesiastics liad, however, nerely the authority of teachers, the church government being democratically administered by the congregations. Temples, altars, inages, victims, and other sensible aids of divine worship, were not allowed : their worship consisted of singing, prayers, the reading of their sacred books, and lecturing. The supper they celebrated without wine, and, like tho primitive Cluristians, often delayed baptism to a mature age. Of the fasts and festivals of the Cliristians, they observed only that which commemorated the death of Jesus, and Smmday, the latter with strict fasting. In March, they celelrated the anniversary of the death of Mani (Bema), on which day a splendid pulpit, five steps
in elevation, was erected in their simple halls of assembly for Mani, present in the spirit. They claimed the title of Christians; but, notwithstanding the reputation of extraordinary purity of morals, conceded them even by their cnemies, they had to suffer, after the fourth century, more cruel persecutions than other heretics. Till this time, they had spread with great rapidity from Persia, where they had their origin, throngh Syria and Asia Minor, to Northern Africa, and even as far as Italy. In Northern Afriea, where they had many, though not numerous congregations, with separate bishops, they were exterminated, in the fifth century, by the Vandals; in the Roman empire, especially in Italy (whither numbers of them had fled from A frica), by the persecutions of Christian emperors and episcopal excommunications. Being finally suppressed in Persia also, they took refuge, after the beginning of the sixth century, partly in the heathen regions of Eastern Asia, where they seem to have had an influence on the formation of Lamaism, partly in the obscurity of secret brotherhoods, and appeared, in subsequent centuries, under different names. The Priscillianists, Paulicians and Catharists ( $q$. v.) had much in common with the Manichees: their name was, however, given to lieretical sects and societies in the middle ages, as to the Canonici, burnt at Orleans in 1022, frequently without reason, and merely to excite the popular hatred.

Manifest is a regular list of a ship's eargo, containing the mark and number of each separate package, the nanies of the persons by whom the different parcels of goods are shipped, and those of the persons to whom they are consigned; a specification of the quality of the goods contained in each package, as rum, sugar, tea, coffee, \&c. ; and also an account of the freight that the captain is to reccive from the consignce of such goods, on his arrival, corresponding with the bills of lading which he has alrearly signed. The manifest is usually signed by the shipbroker, who clears the vessel out at the custom-house, and by the captain, and serves as a voncher for the latter, whereby to settle his account with his owners, \&c.

Manifesto; a declaration publicly issited at the commencement of a war, by the contending powers, to sliow the causes which justify such a measure. The name is taken from the words manifestum est, \&c. (it is manifest), the beginning of these declarations, as they were anciently writ-
tell in Latin. Manifestoes are in the form of public letters: they commence with a sliort address to the public in general, and are signed with the name of the sovereign who issues them. Manifestoes, oll the European continent, are usually written in French. They have been in use arnong all nations, till our own day. In France, where so many old forms have been set aside, the place of manifestoes, during the einpire, was supplied by messages from the emperor to the senate, proclamations to the army, and statements in the Moniteur.

Manilius, Marcus; a Roman poet, who flourished, probably, in the Augustan age. The circumstances of his life are unknown. He is less remarkable as a poet than as being the Ronian who, in jmitation of Aratus, undertook a didactic poem on astronomy. Of this poem, we have but five books. It is entitled Astronomica. It is valuable chiefly as a work of science : it contains, however; a few beautiful and splendid passages, particularly in the introductions. The best editions are by Bentley (London, 1739, 4to.), Stôber (Strasburg, 1767), and Pingré (Paris, 1786, 2 vols.).

Manilla; capital of Luçon (q. v.) and of all the Spanish possessions in the Pliilippines; lat. $14^{\circ} 36^{\prime} \mathrm{N}$. ; lon. $116^{\circ} 16^{\prime} \mathrm{E}$. ; population, including the suburbs, about ( 60,000 , of which 3000 are Spaniards, 7000 Metis, 4000 Chinese, and the rest natives. (See Malays.) Manilla is beautifully situated at the bottom of a bay, on the west side of the island, and is well fortified. The streets are wide, paved and lighted; the honses generally consist of a basement story of stone, and all upper story of wood, conimonly with balconies, and windows of mother of pearl, or some other transparent substance. The principal buildings are the churches and monasteries, The clief inanufactures are cigars, and a sort of transparent stuff, which the natives use for clothing. The commerce is very considerable since the port has been opened to foreigners. The chief articles of export are sugar, indigo, cótton, tobacco, rice, loney; pearls, \&c.: wine, brandy, cotton, silk and woollen manufactured articles, cutlery, \&c., form the principal imports. In 1818, 9 Spanish, 5 French, 10 American, 4 Portuguese, 17 English ships, and 13 Chinese junks, sailed front this port. Provisions are abundant and cheap. The environs are fertile and well cultivated. The elimate is hot and damp. Manilla has repeatedly suffered from earthquakes. Those of 1645,1796 and

1824, were very destructive. A hurneane, in 1824, unroofed most of the houses left standing. In 1762, it was taken by the English, and ransomed for a million sterling. (See Philippines.)
Manioc, Maxdioca, or Cassava (gatropha manihot); a tortuous slırub, allied to the castor-oil plant, and interesting from the nutritious qualities of the roots. It is indigenous to tropical America, and is now cultivated froin Florida to Magellan, and in several countries of Asia and Africa. The stem is smooth, branching, six or scven feet high ; the leaves are alteruate, deeply divided into from thrce to seven lobes, which are lanceolate, acute and entire ; the flowers are disposed in loose compound racemes, and the calyx is reddislı or pale-yellow; the fruit is almost globular, and is composed of threc cells, cach containing a shining seed about as large as those of the castor-oil plant. It is easily cultivated, grows rapidly, and produces abundantly. It is much less subject to the ravages of animals, or to the variations of the atmosphere, than most crops, and, besides, aecommodates itself to almost cvery kind of soil. The roots attain the size of the thigh, and requirc at least a year to bring them to perfection; meither can they be kept in the ground for al longer period than two years. The cultivated varicties are very mumcrous. It is said that an aere of manioc will nourish more persons than six acres of wheat. Every part of the plant is filled with a milky juice, which is a very violent and dangerous poison, bringing oul dcath in a few minutes when swallowed; and it may well excite surprise that human ingcuuity should have converted the roots into an artiele of food. For this purpose the roots were formerly rasped with rough pieces of stone; but they are now ground in woodeu mills, and the paste is put into sacks, which are exposed for several hours to the action of a very heary press. By this means it is deprived of all the poisonous juice, and thic residue is called cassava. Cassava flow, when kept free from moisture, continues good for 15 or 20 years. It is very nutritions, half a pound a day being sufficient for any one. The Creole women prefer the cassava to wheat bread, but, to a European, the taste is rather insipid. It is also the basis of several different beverages, some of which are acid, agreeable, and even nutritive. The substance called tapioca, which is frequently imported into Europe and the U. States, and is used for jelly, puddings, and other culinary purposes, is separated
from the fibrous part of the roots ly taking a small quantity of the pulp, atter the juice is extracted, and working it hy hand tilla thick white cream appears on the surface. 'This, being seraped off and washed in water, gradually subsides to the bottom. After the water is poured off, the remaining moisture is dissipated by a slow fire, and the substance, being coustantly stirred, gradually forms into grains about as large as those of sago. This is the purest and most wholesome part of the manioc.

Masipulation (from the Latin); work done with the hands. The word is used in pharmacy for the prepraration of drugs ; in chemistry, for the preparation of substances for experiments; in animal magnetism, for the tuotion of the hands, ly whieh a person is magnetized. (See Magnetism, Animal.)

Manifulus. (See Legion.)
Mantou, among some tribes of the North American Indians, is the nauc for a magical preparation, whose virtucs are somewhat like those of an amulct. A figure of an animal, a feather, a horn, a bird's beak, or some other object, is consecrated, with various eliarms, by the sorecrer, or doetor of the tribe or village, and worn by the individual for whom it is intended as his manitou, or medicine. It scems to be not unlike the fetich (q. v.) of most barbarous people.

Manlius, Marcus Capitolinus; a brave, ambitious and artful patrician and consul of Rome. The Gauls, under Bremme, had eaptured Rome (B. C. 390), and were besieging the capitol. On a dark night, they determined to surprise the citadel. They had already reached the foot of the walls; the sentinels, thinking them secure, had fallen asleep, and the enemy had already discovered a vulnerable point, when the garrison was awakened ly the eackling of some gecse, which were dedicated to Juno. All rushed to thcir arms; Manlius was the first who reached the place of danger. Two of the Gauls had gaincd the summit; one of them fell under his sword; and the other he thrust over with his shield. His example animated the rest. The capitol was saved, and Manlius reccived the surname Capitolinus. Having afterwards proposed a law to free the people from taxes, the senatc was excited against him, and he was arrested and imprisoned as a disturber of the peace. But the people looked up to him as their grcatest benefactor, and with one voice demanded his liberation. It was granted; but his restless spirit led lim to new enterprises; he even aimed at the
sovercignty, and the tribuncs of the people became his accusers. He was condemned to death, and thrown from the Tarpeian rock (B. C. 383).

Manlics, Titus Torquatus; a Roman consul and general, son of Maplius Imperiosus. On account of a defect in his speech, his father was unwilling to carry him into the city, and kept hiin in the country among the slaves. This conduct appeared so minust to the tribune Marcus Pomponius, that he summoncd the father before him to answer for himself. The son, indignaut that his father should be persecuted on his account, immediately hastened to the house of the tribune with a dagger in his hand, and foreed him to swear that he would proceed no further. This filial piety made such an impression on the people, that they chose Manlius military tribune for the next ycar. He marched with the army against the Ganls; one of whom challenged the bravest Roman to single contest. Manlius accepted the challenge, conquered his adversary, and encircled his own neek with the collar (torquis) of the Gaul, in consequence of which he received the strmane of Torquatus, which he transmitted to his posterity. Some years after, he was appointed dietator: He was the first Roman who ever held this office without having been consul. He was afterwards consul, and held the consulship in the Latin war (B. C. 340). Contrary to his express orders, that no Roman should engage in combat without command, out of the ranks, his son, remicmbering his fatier's vietory; accepted a challenge to single contest from ouc of the chicfs of the encmy. He came off victorious, and laid the spoils of the cnemy at his father's feet. He turned reluctantly from his son, gave him the crown of rictory, and immediately ordered the lictor to execute upon him the punishment of his disobedience. This instance of severity sccured to Manlius the most implicit obeclience. A few days after, lic defeated the cnemy. In the batthe, his colleague, Decius Mus, deroted his life to his country. The scnate voted to him the honor of a triumph. He then retired to private life. Mamliana edicta became a proverbial expression for commands of severe justice.
Manna. This sulstance, which is so frequently cmployed in the materiu medica, and which forms a considerable article of conmerce, exudes naturally or from incisions made in the trumk and branches of a species of ash (ornus rotundifolia). It first appears as a whitish juice, thickens
vol. vill.
on being exposed to the air, and, when dried, forms a whitish or reddish granular substance, which is the manna of commerce. The tree is a native of Italy, and is cultivated extensivcly in Sicily. June and July are the two months in which the manna is collected. It is detached from the trees with wooden knives, and is afterwards exposed to the sun for drying. A little rain, or even a thick fog, will often occasion the loss of the collections of a wholc day. The taste of manna is sweet, and slightly nauseous. It is a mild purgative, and is principally administered to children. The fruxinus virgata also yields manna, but it cannot be obtained from any other species of ornus.
ManNer, in the fine arts, is used in two different meanings: First, it signifies the habitual style of an artist or a school of artists. (See Style.) Secondly, manmer (also mannerism) is used as a term of reproach, and designates those qualities of a work of art which do not proceed naturally from the subject treated, but from the individual character of the artist, or the false taste of an age. Such are the studied yet untrue performances of certain actors, the phraseology or conceptions of certain poets, the coloring or composition of certain painters, \&e. The two seuses of the word are not to be confound-ed.-A history of mannerism in the fine arts would be both interesting and instructive, a correct view of the aberrations of the human mind in any important particular furnishing a valuable warning for the future.
Manyert, Conrad, a distinguished German scholar, was born at Altdorf in 1752. He was first teacher at the St. Selbaldusschool in Nurcmberg, and, in 1788, at the Egidian gymmasimin therc. In 1797, he was made professor ordinarius of philosophy at Attorf; in 1808, of history at Landshut ; and, in 1826, of geography and statistics at Munich. His principal works are, Geographie der Griechen und Rümer ( 10 vols., Nuremberg, $1788-1825$; 2 d edit., from vol. i to vol. iv, 1709-1820): Compendium der Teutschen Reichs-Geschichte (ib. 1803 ; 3d ed., 1819); Slatistik des Teutschen Reichs (Bamberg, 18C6) ; Die älteste Geschichte Bojariens und seiner Bewohner (Nuremberg, 1807); Faiser Ludwig IV oder der Baier, eine gekrönte Prcisschrift (Landshut, 1812); Handbuch der alten Gesclichte (Berlin, 1818); Die Geschichte Baierns ( 2 vols., Lcipsic, 1826); Geschichte der alten Deulschen, besonilers der Franken (18צ9).

Mannus; a hero of the ancient German mythology, the son of Thuiskon, revercd,
like Hereules, after his death. From him comes the German word Mann, signifying a male endowed with power and comage.
Mavoël, don Francesco, the most eelebrated lyrie poet of modem Portuguese literature, born at Lisbon, 1734, died at Paris, 1819. His talent was first known to foreigners, whom he attended as a Cicerone. after the carthquake of Lishon in 1755. llis poems are also popilar among his countrymen. That on Virtue has been generally admired. His enenies, jealous of his reputation, endeavored to render his opinions suspicious, for which they found means in his expressions concerning toleration and monks, and in his translation of the Tartuffe of Moliete. Cited before the inquisition, he disarned (July 4, 1778) the agent of the holy office, and fled to Paris, where he ever ifter continued to reside. He translated Wieland's Oberon. His poems, under the title of $V$ ersos de Filinto Elysio, fill several volumes. His odes and his translation of Lafontaine's Fables are partieularty estecmed.
Maneuvre, in military aut; a morement given to a body of troops, aecording to the rules of taetics, by which it is intended to gain a decisive advantage over an enemy, or to regain advantages which the enemy has already won. A manœurre may be exceuted by large or small inasses, according to a preconcerted plan, or upon the sudden impulse of genius seizing upon a favorable moment: in general, it may be suid, that mancurres have become more practicable in proportion as armies have grown larger, and discipline stricter. In an ancient battle, after the combat was well kindled, the cominander host, in a great degrec, the dircetion of his troops: in modern battes, he is enabled by manœurres to exert a much more controlling inflnence, thongh there are still moments when he is obliged to let the hattle rage. (See Battle.) To execute effeetive inanœurres in the lieat of battle, requires great coolness and elear-sightedness in the commander, and thorough training in the troops. A manceuve generally is a test of the exeellence of the offieers of all degrees.- One of the most important manœurres is that of ontflanking an enemy, in whieh the general keeps baek part of lis line (refuses), whilst the other part strives to turn the wing of the enemy, or to attack it with the assistance of a division particularly appointed to get round it, and thus to throw the enemy into confusion. The invention of this manœurre is ascribed to Epaninondas; he owed to it his victories at Leuctra and

Mantinea. Philip, Alexander, Cæsar at Plansalia, Baner at Witstock, Torstenson at Jankowitz, Frederic the Great at Hoheufiriedberg and Leuthen, Napoleon, and other generals, owe their most brilliant suceesses to this manœuvre. In executing it, the attaeking army always reeeives an oblique direction, and the attack is sometimes made en échelon ( $q \cdot v \cdot$.), as at Leuthen. The breaking through the enemy's line (see Line)-a chief manœurre in naval wartare -is , in land-battles, one of the boldest and most dangerous. The retreat en échequier (eless-board) is one of the most advantageons, and most fitted to preserve calmness and order among the troops. The change of front during the combat is very dangerous, and rarely sueeeeds. The issue of a battle, where the other circumstances are nearly equal, depends upon the capacity of the troops for manou vring : hence manœuvring in peace with large boties is very necessary, in whieh the elief movements of both parties must be laid down beforehand; but the details ought to be left to the moment, so that the judgment of the offieens shall be exereised. In the provinces of Prussia, large bodies of troops are amually assembled for this purpose. In 1823, from September 5 to September 20,40,000 troops wer: collected for this object near Berlin. Gustavins Adolphins and Charles XII exereised their troops so well that they were allowed to be the best in Europe ; but Frederic the Great coneeived the whole art of war from a new point of view, and from Potsdan, where he superintended the reviews and manceurres of his guards, and the garrison of Berlin, it may be said, proeeeded the new art of war. There he perfeeted the movements whieh were afterwards introduced into the amy at large; and generals from all Europe were sent to study his manœenvres. But, as so often happens with the ereations of genius, the application of his plans by inferior men was attended with a pedantic minuteness of detail with whieh the armies of Europe were embarrassed when the wars of the French revolution took place. The genins of the Freneh generals now reformed the aut of war anew ; manœuvring on a great scale was invented by them. Napoleon developed it still farther, and the rest of Europe learned it from him.

Manometer (Gr: pavos, rare, and $\mu$ etpoov, measure); an instrument to measure or show the alterations in the rarity or density of the air.

Manor (manerium, from manere, to re-
main, because the usual residence of the owner) seems to have been a piece of territory lield by a lord or great personage, who occupied a part of it, as much as was necessary for the use of his own immediate family, and granted or leased the remainder to tenants for stipulated reuts or services. 'This was the origin of copyhold estates, viz. those held by copy of the roll of the court of the manor. No manors, with all their incidents and framehises, have heen granted in England since the reign of Edward III. One of the most important incidents to these ancient manors, was the right to hold a court, called a courtbaron, which was held within the manor, and had jurisdiction of misdemeanors and nuisances within the maror, and disputes about property between the tenants. (See Courts.) Another brauch of the jurisdiction, and entirely distinct from the preecding, was, the receiving of the surrender of the estate of any tenant, and admitting his grantee or successor in his place, and transacting other matters relating to the tenure or tenancies, for which purposes the court was held by the steward of the manor. 'The steward was also the registrar or clerk, in the other branch of the jurisdiction, for the prosecution of suits ; but the freeholders of the manor were in effect the judges in these.

Mansfetis; one of the most ancient families of German counts, taking their name from the castle of Mansfed in the former circle of Upper Saxony.-Peter Ernst von Mansfeld was the natural son of Peter Ernst, connt of Mansfeld, governor of Luxemburg and Brissels. The areliduke Ernst of Austria, godfather to the young Peter, educated lim in the Catholie religion. He was of service to the king of Spain in the Netherlands, and to the emperor in Hungary, in consegurence of which the emperor Rodolplims II legitinated hin. But when he was denied the dignity and estates which his father had possessed in the Netherlands, and which had beeu promised to him, he, in 1610, embraced the Calvinistic doctrines, and, joining the Protestant princes, became one of the most formidable enemies of the house of Austria. In 1618 , he led troops to the assistance of the revolted Bohemians, fought a long time for the elector Frederie of the Palatinate, devastated the territories of the spiritual princes, was several times beaten, but always coutrived to make head anew. In 1625, he collected an army by the aid of English and French money, and intended to fienetrate into the Austrian hereditary
states. April 25, 1626 , he was beaten by Wallenstein near Dessau, yet comtimed his marrh to Hungary, to join liethicm Gabor, prince of Sicbenbürgen (Transylvania); but, the latter having (hanged his views, Mansfeld disbanded his treops, intending to go to England by way of Venice. But not far from Zara he fell sick, and died in 1626, in his 40 th year. He was buried at Spalatio. At the approach of death, he ordered lis armor to be put on, and stood up, leaning on two of his aids, to await the last enemy. Mansfeld was one of the greatest generals of his time. He rose more formidable from every defeat. With great understanding, which he showed in his diplomatic transactions, he united overpowering eloquence and inexhaustible cumring. He maintained his troops by plunder, and was compared to Attila. - The Lutheran line of the louse of Mansfeld became extinct in 1710 ; in 1780, the last male of the Catholic line died. Ilis only danghter brought all the allorial estates of the fanily, by marriage, to the rich Bohemian house of Colloredo, which has ever since borne the name of Colloredo-Mansfeld. The former county of Mansfeld was, in 1814, added to the Prussian govermment of Mersehurg. This county is interesting to Germans, as Disleben and Mansfeld are situated in it. In the former Luther was born, in the latter he went to school.

Mansfield Mountain is the lighest summit of the Green mountains, and the most elevated mountain in Vermont. The elevation of the north peak, called the Chin, above the state-house at Montpelier, is 4051 feet ; above the ocean, 4279 ; elevation of the south peak, called the $\mathcal{N}$ cose, above the state-house, 3755 ; above the occan, 3983. The mountain is situated in Mansfield and Sterling, about 25 miles from Burlington.

Mansfield, William Murray, earl of, the fourth son of David, lord Stomont, was born at Perth, in Scotland, March 2, 1705. He received his education at Westminster school, and Christ-church, Oxford. He then made the grand tour, and, on his return, became a student at Lincoln's Inn, and, after the usual term of probation, was called to the bar. He gradually made his way to eminence in his profession, and, in 1742, was appointed solicitor-general, about which time he also obtained a seat in parliament. After distinguishing himself as an adrocate at Edinburgh, in 1743, and as one of the managers of the impeachment of lord Lovat, in 1747, he succeeded sir Dudley Ryder as attorney-
general in 1754, and as chief-justice of the king's bench in 1756 ; soou after which he was created baron Murray, of Mansfield. For a few months, in 175\%, he held the office of chancellor of the exchequer. During that interval, he effected a coalition of parties, which led to the administration of Pitt, afterwards lord Chathan. The same year, he dectinel the offer of the great seal, as lie did twice afterwards. A change of parties in the cabinet, in 1765, which introluced into office the marquis of Rockingham and his friends, for awhile threw lord Mansfield into the ranks of the opposition. Tlie year 1770 was memorable for attacks on his character in a judicial capacity, in both houses of parliament, which, however, led to no serious result. On the trial of Woodfall, for publishing Jnuius's Letters, aud on some other occasions, he showed himself the zealous supporter of govermment. In October, 1776, he was advanced to the dignity of an earl of Great Britain. During the riots in London, June, 1780 , his house was attacked by the Anti-Catholic mob, and his valnable collection of books and manuscripts fell a sacrifiee to the fury of the multitude, by whom the mansion was burnt to the ground. He contimued for some years longer to exercise his judicial functions. In 1788, he resigned his office of chiefjustice; and the remanuler of his life was spent in retirement, principally at his seat at Caen-wood, near Hampstead. He died Marelı 20, 1793. As a politician, lord Mansfictel was a favorer of ligh naxims of govermment in gencral; and in the law of libel, lie supported the opinion, that the jury is the judge of the fact only, and not of the law. Ile was, however, an enemy to violent exertion of power, as well as a friend to religious toleration. On various occasions, he opposed rexations prosecutions, under intolerant laws, and voted in favor of the bill for the relief of the Roman Catholics. Ilis ideas of legislation were, on many points, liberal. As an orator, he displayed more of persmasive elegance than of boldness and force; but he might fairly have contested the palm of cloquence witl any of his contemporaries, except lord Chathan. In argument he was acute. Lord Ashlurton used to say, that when lie was wrong, the faults of his reasoning were not easily detected; and when he was right, he was irresistible. His fanne rests cliefly on his conduct as a jurlge. He would not accept of the legal componsation to which he was entitled
for the destruction of his property in 1780. There is a life of him by Holliday (4to., 1797), aurl by Th. Roscoe, in Lardner's Cabinet Cyclopaedia.

Manslaughter. (See Homicide.)
Masso, John Caspar Frederic, born in the duchy of Gotha, May 26, 1759, and died Jume ( $;$, 1826 , in Breslath; where be bad been, since 1790 , pro-rector, and since 1793, rector of the Mary Magrlalen gymnasium. He wrote a good deal in prose and poetry, but his most important works are, Ilistory of the Prussian State since the Peace of Hubertshurg (Fraukfort on the Maine, 1819 et seq., 3 vols.), and a History of the Ostrogothic Empire int Italy (Breslan, 1824), botlı in German.

Mantchoos, or Mantciews. (See Mandshures.)

Mantegna, Andrew, one of the most celchmated of the early painters, was born at Padua, in 1431. His inaster, Squarcione, was induced by the talents which he displayed to adopt him as a son. The youth employed limself principally in drawing from antiques, and, at the age of 16, painted a picture for the grand altar in the church of St. Sophia, at Padua. Mantegna soon after enterer the service of Lorlovico Gonzaga, at Mantua, where he opened a school. Mere he painted his great picture, the Triumph of Julius Cæsar, for the exhibition of which a palace was crected in Mantua. It consists of several pictures, which lave since been transferred to Hampton court. Gonzaga conferred on lim the honor of knighthood in reward for his merit. Innosent VIII invited the artist to Rome, to paiut in the Belverlere, and lie aftcrwards executed a number of capital works. One of the latest and best was the Mrudonna della Victoria, now in the Lourre at Paris, in which Giovanni Francesco Gonzaga is seen returning thanks for the victory gained by him over the forces of Charles VIII (1496). There are several other of his works in the Louvre, and an Annumciation in the Dresden gallery. He died at Mantua in 1506. Mantegna excelled in perspective, which was then a rare merit. His manner was stiff and dry, and his imitation of the ancient is everywhere manifest. His son, Francesco, was also a painter.

Mantelfes, in the art of war ; a kind of movable parapets, made of planks about three inches thick, nailed one over another, to the lieighit of almost six feet, generally cased with tin, and set upon little wheels, so that in a siege they may be driven before the pioneers, and serve
as blinds to shelter them from the enemy's small shot.

Mantinea; one of the most ancieit, and, with Tegea, nost important cities of Arcadia, on the frontier of Argolis, on the little river Ophis. The modern Tripolizza ( $q . v$.) is built of the ruins of the ancient cities of Megalopolis, Tegea, Mantinea and Pallautium. Mautinea was known for its wealth, and famous for the battles fought near it, one B. C. 418 , in the 14th year of the Peloponnesian war, the result of which battle wvas, that Argos seceded from Athens, and joined Sparta; the other, fought B. C. 363, by Epaninondas, against the Peloponnesians. Epraminondas (q. r.) was victorious, but fell. A third battle was fought near Mantinea, B.C. 206, between Machanides, tyrant of Lacedæmon and Philopemen, general of the Achran league. The latter was victorious, and slew the tyrant with his own hand.

Mantis. Few of the insect tribe have attracted more attention than these curious productions of nature, from their singular forms, and still more singular habits. From the manner in which they stretch out their fore legs, they have acquired the reputation of diviners, and because they often rest on their hind legs, folding the autcrior pair over their breast, the superstitious lave supposed them in the act of prayer; hence they are called, in Languedor, where they are common, by the name of prie-dieu. The genus mantis las been separated, by modern entomologists, into several distinct gencra, viz. mantis, spectrum, phasma and phyllium. The first of these contains the celebrated soothsayer (.1. religiosa), which, as has been said, is vulgarly considered as possessing miraculous powers. This superstition appears to extend to almost every part of the workd in which these insects are found. The Turks regard them as under the especial protection of Allah, and the Ifottentots pay divine honors to them. The dry leaf mantis (phyllium siccifolia), in its sliape and color, is remarkable. invariably singesting the idea of a dry and withered leaf. Their mamers, also, in addition to their structure, aid in the delusion. They often remain on trees, for hours, without motion; then, suddenly springing into the air, appear to be blown about hike dry leaves. The Indians of South America, where these insects are very common, believe that they really are attached to the tree at first, and that when they have arrived at naturity, they loosen themselves, and crawl or fly away. In 22 *
some parts of the East Indies, a species of mantis is kept, like game cocks, for the purpose of fighting, which they do with great ferocity.
Mantissa. (See Logarithms.).
Mantua ; a delegation of Austrian Italy, in the government of Milan, lying on the north of the duchies of Modena and Parma; population, 239,436; square miles, 886. The Po passes through it, and it is also watered by the Oglio, Mincio, Secchia, \&c. The surface is very level; the soil of great fertility; the principal product grain; others rice, lemp, flax, fruit and vines. The late ducly of Mantua, or the Mantuan, was of larger extent than the present province. It was annexed to the Cisalpine republic (q. v.) in 1797, and formed a department of the kingdom of Italy until 1814, when it was ceded to Austria, as a part of the Lom-bardo-Venetian kingdom. (See Lombardy.)
Martua (Italian, Mantova); a city of Austrian Italy, an episcopal see, and capital of a delegation, formerly a duchy of the same name; 70 miles S . W. of Venice, $70 \mathrm{~S} . \mathrm{E}$. of Milan ; lon. $10^{\circ} 46^{\prime}$ E. ; lat. $45^{\circ} 9^{\prime}$ N. ; population, 25,000, anougg which are about 2000 Jews. It is situated on two islands formed by the expansion of the waters of the Mincio, one about a mile square, the other a little more than half that size : on this is the most closcly built part of the city. The extensive suburh of Cerese is on the main land. Mantua is well fortified, and is, by nature and art, one of the strongest phaces in Europe. Most of the streets are broad, regular and well paved; the houses of stone, and gencrally well built; and the public squares spacions and elegant. It contains a magnificent cathedral, numerous churches, convents and hospirals, a public library, an academy of arts and sciences, a gallery of anticquities, and several valuable collections of paintings. Other public objects of interest are the palaces of justice, of Gonzaga, and of 'T, so called from its form ; the church of St . Andrew ; the Corte, with its halls; the famous bust of Virgil; and the buildings of the university, which was fommed here in 1625. The silk manufacturcs were formerly flourishing, and are still considerable; those of leather and woollen are also important. In the summer and autumn, the city is unheulthy, on account of the marshes in its neighborhood. (See Mal' Aria.) It is a place of great antiquity, said to be older than Rome, and, a ceiltury ago, contained about 50,000 inhabi-
tants. Virgil was born at Andes (now Pietola), in the vieinity.

Manuel, Jacques Antoine, one of the most eloquent and intrepid defenders of French liberty, was born in 1775, at Barcelonette, in the departinent of the Lower Alps, and was educated at the college of Ninnes. He entcred as a volunteer in one of the battalions of the requisition in 1793, and rose to the rank of captain. After the pcace of Campo-Formio, he quitted the army, studied law, was admitted to the bar at Aix, and soon acquired a high reputation for talent. In 1815, he was elected to the clamber of deputies which was convoked by Napoleon, and after the abdieation of that monarch, M. Manuel strenuously contended for the riglits of the young Napoleon. He also moved a spirited protest against the force whieh was used by the allies to bring about the restoration of the Bourbons. This was, of course, an unpardonable erime, and an opportunity was found to display, at least, the disposition for punishing him. In 1815, lie settled at Paris, and in the following year, applied for admission to the Paris bar, that he might be eutitled to plead in the courts. The council of discipline, as it is called, consulted the members of the bar at Aix as to their opinion of his charaeter, in the hope of finding something against him; but, though their answer was favorable, the eouncil refused to comply with his request. This refusal was repeated in 1816. In 1818, he was eleeted a meniber of the chamber of deputies by three departments, and became one of the most tormidable opponents of the ministers, speaking extemporaneously with great faeility-a talent posscssed by few of the French deputies. On the opening of the budget in 1819, he delivered a speech which produced a very lively sensation, and was printed by order of the chamber. "Our politieal organization," said he, "is at once deficient in its municipal system, which is its natural basis ; in the national guard, which must be our protection in pace, our defence in war; in the jury, without which the liberty of the press is an empty shadow; and in the responsibility of offieers, which is the safeguard of all rights." In the ensuing sessions, he continued, in a serics of bold and eloquent speeehes, to oppose the arbitrary measures whieh then characterized the policy of the French government. On the exclusion of Gregoire (q. v.), on the bills for suspending the liberty of person and of the press, on the laws of election, on the reform of the jury, the organization of the
couneil of state, colonial legislation, public instruction, \&e., he maintained the rights of the nation, and defended the charter in spite of the menaces, murnurs, interruptions and calumnies of the royalist faetion. Caln and immovalle, yet fervid and ardent, his courage and eloquence were always victorions over the violence of his enemics. During the new clections, in 1823 , the greatest efforts were made to prevent his being chosen, and after the election a plan was formed for exeluding him, as unworthy of a seat. This being found impraeticable, his enemies determined to effect his expulsion, and a pretext was found in his first speeeh of the session, on the question of the Spanish war. In the outset he was ealled to order; the president pronouneed hiin in order; he was again interrupted hy loud cries; he was accuscd of defending regicide; his expulsion was demanded; he was prevented from explaining or proceeding, and the president, unable to restore order, was obliged to adjourn the chamber. The next day, Labourdonnaye moved his expulsion; Manuel defended himself, in an eloquent speeeh, from the eharge brought against him. The motion was sustained and referred to Mareh 3; on that day, Manuel protested against the power of the chamber to expel a representative of the nation, but his expulsion was voted by a majority. On the next day, he again took his seat, and, being required by the president to withdraw, rcplied that he should yicld ouly to force. The session was then suspended for an hour, the members of the left side remaining in their seats. In this interval the huissier (scrgeant at arms) read to him an order of the president requiring him to leave the hall; but his reply was as before, "I shall yield only to force." The huissier ealled in a detachment of the national guard, which refused to act ; and a body of the gendarmerie was introduced. On being directed by the cominanding officer to retire, he refused, and the order was issued to the gendarines to arrest him. As they approaelicd, he rose and expressed himself ready to follow them, the members present accompanying him. Manuel was again chosen to the chamber in 1824. He died in 1827, and was buried in the Pire Lachaise, some obstacles which were interposed to the solemnization of his obsequies being surmounted by the firmness and prudence of his friends.

Mavumission, among the Romans; the solemn ceremony by which a slave was emancipated. (See Freedinan.) Con-
stantine the Great, after his conversion, transferred to the Christian church all such solemm ceremonies of the heathen. Thus he allowed the Christian masters to emancipate their slaves before the altar on festival days, and especially at Easter, by placing the deed of emancipation on the head of the freedman in the presence of the congregation.

Manures; vegetable, animal and mineral matters, introduced into the soil, to accelcrate vegctation and increase the productions of crops. If the soil to be improved be too stiff, from excess of clay, it will require sand; if too loose, from excess of sand, it will be benefited by elay; but, when sand is mixed with argillaceous soil, the latter must be broken and pulverized, which may be effected by exposing it to the frost, and afterwards drying it. Marl is a natural compound earth, used with great success in the melioration of soils. It consists of a mixture of clay and lime, sometimes containing a bittle silica and bitumen. Those varieties of it which contain more clay than lime, are advantageous for a dry, sandy soil; while calcareous marl, or that in which the lime predominates, is suited to an argillaceous soil. The great advantage of marl is, that it dilates, cracks, and is reduced to powder, by exposure to moisture and air. Marl in masses would be totally useless on the ground; yet it is necessary to begin by laying it on the ground in heaps; for the more it is heaped, the more it dilates, splits, and crumbles to dust; in which state it is fit to spread upon the ground. Marl is sometimes formed into a compost with common manure, before it is laid on the soil; in this state, however, it should be applied sparingly at a time, and renewed frequently. It operates by subdividing the soil, and hastening decomposition; its calcarcous particles disorganizing all animal or vegetable bodies, by resolsing them into their simple elements, in which state they combine with oxygen, and facilitating this union. The best time for marling is the autumn. Quick-lime, and especially that derived from fossil, or living shells, is another excellent means of amending soils. It is particularly adapted to cold, marshy soils, abounding in organic matters, as it assists powerfully in the conversion of animal and vegetable substances into nourishment for plants. Ashes are very beneficial to the soil, by attracting moisture from the atmosplicre, in consequence of the alkali they contain, and thus accelerating vegetation. Gypsum
is, however, the most universal mineral manure ; but ehemists are not agrced as to the manner in which it acts on vegetation. It is strewed, in the state of fine powder, over crops, when the leaves are in full vigor towards the latter end of A pril, or the begiming of May. It is very extensively employed in the Northern States of this country; and is found to he particularly fasorable to crops of rye and clover. Common manure consists of the remains of organized bodies, of every description, whether animal or vegetable, in a state of deconposition (i. e. resolving itself into those primitive elements which can reënter into the regetable system). The principal result of this decomposition is carbonic acid, which, becoming dissolved in water, finds its entrance into the plant by the pores in the fibres of the roots, and, being every where distributed through the vegetable tissue, deposits its carbon for the growth of the plant, while its oxygen cscapes into the atmosphere, through the pores of the leaves. Nanure which has not completcly undergone the process of fermentation, so that the straw is not yet wholly decomposed, is best adapted to strong, compact soils; the tubular remnants of straw answer the purpose of so many little props to support the earth, and afford a passage for the air, thus rendering the soil lighter; besides, the completion of the fermentation taking place after the manure is huried in the soil, has the advantage of raising the temperaturc. Those bodies which are subject to the most rapid decomposition, are most employed for manure. Of this description are animal manures in general, which require no chemical preparation to fit them for the soil. The great object of the farmer is to blend them with the earthy constituents, in a proper state of division, and to prevent their too rapid fermentation. In maritime districts, fish, when sufficiently abundant, are sometimes used to manure the land. They afford a powerful manure, and cannot be ploughed in too fresh, though the quantity should be limited. Mr. Young records an experiment, in which herrings, spread over a field, and ploughed in for wheat, produced so rank a crop, that it was entirely laid before harvest. During the putrefaction of urine, the greatest part of the soluble animal matter that it contains is destroyed; it should, consequently, be used as fresh as possible; but if not mixed with solid matter, it should be diluted with water, as, when pure, it contains too large a quantity of animal inatter to form
a proper fluid nourishment for absorption by the roots of plants. Amongst exerementitious solid. substances, one of the most powerful is the diung of birds that feed on animal food, particularly the dung of sea-birds. The guano, whieh is used to a great extent in South America, and which is the manure that fertilizes the sterile plains of Peru, is a production of this kind. It contains a fourth part of its weight of uric acid, partly saturated with ammonia, and partly with potaslı; some phosphoric acid, combined with the bases, and likewise with lime; small quantities of sulphate and muriate of potash ; a little fitty inatter; and some quartzose sand. Night-soil, it is well known, is a very powerful manure, and very liable to decompose. Its disagrecable stnell may be destroyed hy mixing with quiek-lime, after which, if exposed to the annosphere in thin layers, in fine weather, it speedily dries, is easily pulverized, and, in this state, may be used in the same manner as rape-cake, and delivered into the furrow with the sced. The Chinese, who have more practical knowledge of the use and application of mannre than any other people existing, mix their night-soil with one third of its weight of a fat marl, make it into cakes, and dry it by exposure to the sun. In this state it is free from any disagrecable sinell, and forms a common article of commerce of the entpire. After nightsoil, pigeons' dung comes next in order as to fertilizing power. If the pure dung of cattle is to be used as manure, like the other speeies of dung which have been mentioned, there seems no reason why it should be made to ferment, except in the soil; or if suffered to ferment, it should be only in a very slight degree. A slight, incipient fermentation is, undoubtedly, of use in the dunghills; for, by means of it, a disposition is brought on, in the woody fibre, to decay and dissolve, when it is carried to the land, or ploughed into the soil; and woody fibre is always in great excess in the refuse of the farm. Too great a degree of fcrmentation is, however, very prejudicial; and it is better that there should be no fermentation at all before the manure is nsed, than that it should be carried too far. In cases where farm-yard dung cannot be immediately applied to crops, the destructive fermentation of it should be prevented, very carefully, by defending the surface of it, as much as possible, from the oxygen of the atmosphere; a compact marl, or a tenacious clay, offers the best protection against the air; but before the dung is covered over,
or, as it were, sealed up, it should be dried as mueh as possible. If the dung is found to heat at any time, it sloould be turned over, and cooled by exposure to air. When a thermoneter, plimged into it, does not rise above $100^{\circ}$ Fahr., there is little danger of much aëriform matter flying off; if the temperature is above that point, the dung will require to be immediately spread open. Also, when a piece of paper, moistened in murjatic acid, held over the steams arising from a dmnghill, gives dense white fumes, it is a certain test that the decomposition is going too far ; for this indicates that volatile alkali is disengaged. The situation in which dung is kept by farmers, is often very injullicious, it frequently being exposed to the direct influence of the sun; whereas it should always be kept under sheds, or, at least, on the north side of a wall. Less perislıable substances, of animal origin, are sometimes used as manure, such as horm, hair, fuathers, and bones; but, owing to their dry nature, they require a longer period for their decomposition. They are not calculated for amual harvests, but to fructify the soil for a produce of much longer duration, such as that of olive-trees and of vineyards. Vegetable manure does not undergo fermentation previous to being buried in the soil. Of this kind of manure, green crops, such as clover, lupins and buckwheat, which are ploughed into the soil, are the best, sinee they contain a considerable quantity of watcr, and, when buried, serve to lighten the soil previous to decomposition. It is especially adapted to hot elimates. Rape-cake, which is used with great suc:cess as a manure, contains a large quantity of mucilagc, some albnminous matter, and a small quantity of oil. It should be used recent, and kept as dry as possible, before it is applied. It forms an excellent dressing for turnip crops, and is most economically applied by being thrown into the soil at the same time with the seed. Sea-veceds, consisting of different species of fuei, algra and conferva, are much used as a manure, on the sea-coasts of Britain, Ireland and the U. States. This manure is more transient in its cffects, and does not last for more than a single crop, which is easily accounted for, from the large quantity of water, or the elements of water, which it contains. It decays without producing heat, when exposed to the atmosphere, and scems, as it were, to melt down, and dissolve away. It should be nsed as fresh as it can be procured, and not suffered to lie in heaps, exposed to the air, for six montlis or a
whole year, as it is often allowed to do by the New England fariners. Soot, which is principally formed from the combustion of wood and pit-coal, contains, likewise, substances derived from animal matters, and is a very powerful manure. It requires no preparation, but is thrown into the ground with the seed.-The foregoing species of manure have, for the sake of convenience, been described separately, though they are very rarely entployed ummixed by the farmer; on the contrary, the most common manure consists of a mixture of abimal, vegetable and mineral substances, such as farm-yard litter, night-soil, mud from the streets, dust from the roads, or earth from the bottom of ponds and rivers, abounding with organic remains of fish, shells and rotten plants. Before being laid upon land, it usually requires being well turned up and exposed to the air for some time; but as soon as it is spread, it should be ploughed in, to prevent loss by evaporation. As to the depth below the surface of the ground, to which it should be deposited, it may be remarked, that this should never be helow the reach of the roots of the plants it is inteuded to nourish; for, in proportion as it is dissolved and liquefied, it will naturally descend. And it is better to manure lands in the spring than in autumn, lest tho winter rains should dissolve it too much, and endanger its sinking below the roots of the crop. With regard to the quantity of manure, it is a commodity so scarce, that it is not likely to be emphoyed in excess. This occurs, however, sometimes in garden culture, and it produces a strong and disagreeable flavor in the vegetables. But the stock of manure is generally so limited, that it has been the study of agriculturists to discover some means of compensation for a deficiency, rather than to apprehend danger from excess. This compensation has been found in a judicious system of crops. (Sce Rotation of Crops.)

Manuscripts are a principal subject of diplomatics ( $q$. $v_{0}$ ). All the existing ancient manuscripts are written on parehment or on paper. The paper is sometimes Egyptian (prepared from the real papyrus shrub), sometimes cotton or silk paper (charta bombycina), which was invented in the East, about the year 706, and used till the introduction of linen paper, and in common with this till the middle of the fourteenth century ; sometimes linen paper, the date of the invention of which, though ascribed to the first half of the thirtecuth century, on the authority of a document of the year 1243,
written on such paper, is, nevertheless, exceedingly doubtful. The earliest mention of pens is found in the seventh century. The most common ink is the black, which is very old: the oldest, however, was not mixed with vitriol, like ours but generally consisted of soot, lamp-black, bunt ivory, pulverized charcoal, \&c. Red ink is also found, in ancient times, in manuscripts, of a dazzling beauty. With it were written the initial letters, the first lines, and the titles, which were thence called rubrics, and the writer rubricator. More rarely, but still quite frequently, hlue ink is found in ancient mamuscripts; yet more rarely, green and yellow. Gohl and silver were also used for writing either whole manuscripts (which, from their costliness, are great rarities), or for adorning the initial letters of books. With respect to external form, manuscripts are divided into rolls (volumina, the most ancient way, in which the Troubadours in Frauce wrote their poems at a much later period), and into stitched books, or volumes (properly codices). Among the ancients, the writers of manuscripts were mainly freedmen or slaves (scribre, librarii). Subsequently, the monks, among whom the Benedictines in particular, were bound to this employment, by the rules of their order. Manuseripts were afterwards improved and cmbellished by correctors and rubricators. But of much greater importance, for cstimating the age, value, \&c., of a manuscript, than these external circumstances and marks, are the interual, particularly the character of the writing and of the letters. It is more difficult to form a correct judgment respecting the age of Greek mamuseripts from the character of the writing than it is respecting that of Latin manuscripts. In gencral, it is to be remarked, that, in a Greek manuscript, the strokes are lighter, easier, and more flowing, the older it is, and that they become stiffer in the progress of tine. The absence or presence of the Greek accents is in no respect decisive. Moreover, few Greek manuscripts are found of an earlier date than the seventh, or, at most, the sixth century. The characters in Latin manuscripts have been classified partly according to their size (majuscula, minuscula), partly according to the various shapes and characters which they assuned among different nations, or in various periods (scriptura Romana antiqua, Merovingica, Longobardica, Carolingica, \&c.; to which has been added, since the twelfth century, the Gothic, so called, which is an artificially pointed and
angular character) ; and for all of those species of writing, particular rules have been established, affording the means of estimating the age of a manmsoript. Before the eighth centary, interpunctions rarcly orcur: even after the introdnction of punctuation, mannscripts may be met with, destitute of interpunctions, but with the words separate. Manmseripts which lave no capital or other divisions, are always ohl. 'I'he catch-word, as it is termed, or the repetition of the first word of the following page at the end of the preceding, belongs to the twelfih or subsequent centuries. The fewer and easier the abbreviations of a manuseript are, the older it is. Finally, in the ohlest mannseripts, the words commonly join each other without break or separation. 'The division of words first became general in the niuth century. The form of the Arabic ciphers, which are seldom found in manuscripts earlier than the first half of the thirteenth century, also assists in deciding the age of a manuscript. Some manuseripts have at the end a statement when, and commonly, also, by whom, they were written (dated codices). Bnt this signature often denotes merely the time when the book was composed, or refers merely to a part of the manuscript, or is entirely spurious. Since we have had the evidence of the Herculatiean manuseripts, we can determine with certainty that none of our manuscrip:s are older than the Cluristian era. In 1825, a fragment of the Iliad, written on papyrus, was discovered on the island of Elephantma, in Upper Egypt, by a French gentleman, traverling in the employment of Mr. Bankes. It contairs from 800 to 900 verses, beginning at the 160 th , and is handsomely written in capital letters, and is in a good state of preservation, unquestionably the oldest of all classical manuscripts, and probably of the times of the Ptolemies.-It was the custom, in the middle ages, wholly to obliterate and erase writings on parchment, for the purpose of writing on the materials anew. These codices rescripti, rasi, are thonght great curiosities. This custom ceased in the fourteenth century, probably because paper came then more into use. (Sue Codex.)

Manuscripts, Illuminated; those manuscripts which are adorned with paintings illustrating the text, or in which the initial letters were decorated with flourishes or gilding. This kind of bibliographical luxury was not unknown to the ancients, and the art of illumination
was unteh practised by the monks. Their viguctues ine, in sonle instances, of cousiderable lisistorical inmortance. The specinens from the period between the fifth and tenth centuries are superior to those produced during the succeeding centuries. The termilluminated is derived from the use of minium, for a red color, by the artists ; hence called miniatores, or iluminatores. An example of Anglo-Saxon illmmination of the eighth century is preserved in the British museum (Cottonian MSS.), which employed the skill of four distiugusished thentogians of the day. Eadfrid, bishop of Durhan, wrote the text (the four Gospels); Ethelwold, his successor, illmminated the volume ; Bilfrid, the anarhoret, covered it richly with gold and silver plates and precions stones; and Aldred added glosses. Many MSS. are fonnd with the initial letters omitted, the writer or copyist and illuminator being distinet persons. We still see traces of this practice in the ornamenting of initial letters in some printed books. (See Mabillon, De Re diplomatica.)

Manutius, Aldus, or Aldo Manuzio; an Italian printer of the fifteenth and sixteenth centuries, celebrated as an artist and a man of letters. He was bom at Bassatio, in the Roman territory, about 1447, and was ectucated at Rome and at Ferrara, where he learned Greek under Baptista Guarino. He became tutor to Alberto l'io, prince of Carpi ; and, in 1482 , quitted Ferrara, to reside with John Pico, prince of Mirandola. In 1488, he established himself as a printer at Venice, but the first work which he finished was not published till 1494 . In the course of the ensuing 20 years, he printed the works of most of the ancient Latin aurl Greek authors extant, as well as many productions of his contemporaries, and some treatises of his own composition. Among the latter are a Latin Granmar; a Greek Grammar ; a tract on the Metres of Horace, and a Greek Dictionary. He was the inventer of the italic, or cursive character, hence called Aldine, for the exclusive nse of which, for a term of years, he obtained a patent from the pope and the senate of Venice. He established a kind of academy at his own house, and delivered lectures on classical literature, to the general study and improvement of which he greatly contributed. He died in April, 1515, leaving four children by his wife, who was the daughter of Audrea d'Asola, a Vonetian, in partnership with whom he carried on his typograplical labors.-Manuzio, Paolo, son of the foregoing, was
distingriished as a classic scholar no less than as a printer. He was born at Venice, in 1512, and was brought up under the care of his maternal grandfather. He received a learned education, and, in 1533, reöpened the printing-office, which had for some time been closed, but did not carry on the establishment entirely on his own account till 1540. He opened an academy for the instruction of young persons in polite literature; and afterwarls made a tour through the citics of Italy, for the purpose of examining the various librarics. After refusing several offers of professorships at Bologna and elsewhere, he was appointed to superintend the print-ing-office attached to a newly-founded acadcmy at Venice, where he continued till 1561, when he settled at Rome, on the invitation of pope Pins IV. He was employed to conduct a press for printing the works of the fathers, and other eeclesiastical authors; and, at the same time, kept up his establishment at Venice, whither lie returned in 1570. Pope Gregory XIII induced him, by means of a pension, to take up lis abode again at Rome, where he died, in April, 1574. He was the author of Commentaries on the Writings of Cicero ; a treatise De Curia Romana; Proverbs; Letters, \&c.-Manuzio, Aldo, the younger, the son of the preceding, was also a printer. He was born in 1547 , and was edlucated by his father, under whom he made an extraordinary progress in litcrature. In his 1 th year, he produced a Collection of elegant Plrases in the Tuscan and Latin Languages; and other juvenile publications attest his classical acquirements. On his father's removal to Rome, he carricd on the printing establishment at Venice, where, in 1577, he was appointed professor of belles-lettres at the school of the Venetian chancery. In 1585, he succeeded Sigonius in the chair of rhetoric at Bologua; whence he removed to Pisis, to become professor of polite literature, in 1587; and, during his stay there, he received the diploma of doctor of larrs, and was admitted a member of the Florentine academy. In 1588, he went to Ronse, and aceepted a professorship, which had been held by Muretus. He was much favored by pope Sixtus $\mathbf{V}$; and Clement VIII bestowed on him the office of superintendent of the Vatican press. He died in October, 1597, and with him expired the glory of the Aldine press; the valuable library, collected by himself and his predecessors, was sold to liquidate his debts. He was the author of nany works, ineluding Commentaries
on Cicero, and Familiar Letters. (See Aldine Editions.)

Manzoni, Alessandro, an Italian tragic and lyric poet, of noble birth and elevated sentiments, was born in Milan, and distinguished, while young, by lis versi sciolti on the death of Imbonati, and, at a later periorl, created a new kind of lyries in his Inni. As a tragic writer, he surpasses any living Italian poet. His tragedies are Il Conte di Carmagnola (Milan, 1820), and Adelchi (18\%2). In both of then, he introduccs the chorus. The subject of the, first is from Italian wars of the fifteenth century, and has receiverl great applause in Germany (from Göthe) and England, as well as in his own country. A later work is his Betrothed-I Promessi Sposi, Storia Milanese del Secolo XVII (18\%7)-which has introduced the historical romance into Italy. His opere, comprising his poems, tragedies, romance, and some miscellaneous prose writings, have been published (in 6 vols., 1829).
Map; a projection, on a plane surface, of the whole or a part of the spherical surface of the carth. The earth being a spheroid, its surface cannot be made to coincide rigorously with a plane; and it therefore becomes neccssary to have recoursc to a projection, that is, a plan on a plain surface, which indicates the relative positions, dimensions, \&c., of the different parts of a spherical surface. (Sce Projection.) The three principal modes of projection are the orthographic, the stereographic and the central, distinguished by the differcut points of vicw at which the observer is supposed to be placed. In the orthographic projection, the surface of the splere is represented by a plane, which cuts it through the middle, the cye being placed vertically at an infinite distance from the two hemispheres. In the stereographic projection, the splicrical surface is represented on the plane of one of its great circles, the cye being supposed at the pole of that circle. The central projection supposes the point of view at the centre of the sphere, and the surface is thus projected on a plane tangent to it. Each of these kinds of projection is suseeptible of different modifications. None of the planispheres traced by the three modes already indicated gives a perfect representation of the globe: they alter the figures of countries, either at the centre or on the borders; they present equal spaces under unequal dimensions, \&c. To obviate these difficulties, the conic and cylindric projections are sometimes used; the cone and cylinder being curved sur
faces, which are capable of being perfeetly developerd on a plane, and, at the same time, approximating to the nature of a spherical surface. These projections have also heen suljected to a great variety of modifieations, which we cannot here explain. Other forms of tracing maps, whieh have not the developement of a figure for their basis, have been recommended: such is the proportional projection, in which the principal condition is to represent, by equal spaces, regions of equal extent. (See Mayer's Introduction to the . Art of tracing Maps, in German; Puissant's Traité de Topographie.) In the choice of details to be introduced into a map, the author must be guided by the purpose of his delineations, and needs to be direeted by experience, learning and judgment. One map is designed to show the limits of states, the positions of towns and cities, the subdivisions of the country into provinces, departments, counties, \&c ; another may be deroted more particularly to delineating the natural features of the region, its mountains, rivers, \&c.; and details are selected accordingly. A military map sloould indieate every pass, ford, ohstruction, \&c., whieh may affeet a mareh, facilitate or obstruct a manceuvre. A nautical map, or chart, should indicate every reef, sand-bank or rock, delineating, as far as possible, not only the irregularities of the hrottom, but the direction, \&c., of the shores. To the seamen, the nature of the bottom of the sea is interesting only within soundings; but to the plysical geographer, it is also important, as illustrative of the whole system of mountains and geological formations on the globe. There are also historical, botanical, mineralogical, \&ec., maps, designed to illustrate some particular point. Elementary maps for instruetion are not intended to advance the science by the publication of new details, but shonld be adapted to convey the known truths of the seience in a simple form; and, for this purpose, a numerous series of sinall maps is better than a few; construeted on a large scale, with minute exactuess. In collecting and combining details, astronomical observations and geodesical measurements must be employed, when possible, at least for the prominent points, and, where the author is deserted by these, the aecounts of intelligent travellers, of former geographers, \&c., must supply the deficiencies.-Maps are engraved on tin, copper, and other metals; also, sometimes, in wood, and, of late, have been lithographed with much suecess for certain purposes. Soon after the inven-
tion of the art of printing, an attempt was made to primt maps like musical notes, by Sweynheim; later by Büekink, in 1478 ; in 1777, ly Breitkopt, in Leipsic. Haas, at Basil, produced pretty good speciinens (see his Carte des Partages de Pologne en 1752,1793 et 1795); and, quite reeently, the same has been attempted in Boston; but the main object of clieap maps thus made, chiefly for children,an impressive and clear survey;-scems not entirely attained. If we consider the drawing of the country ordered by Joshua (Joshua xlviii, 9) as a map, then the origin of geographical projection is very old. We find traces of maps with the Egyptians, in the times of Sesostris (q. v.), who cansed his hereditary dominions and his conquests to be represented on tablets for his people. Seylax, Eratosthenes ( $270 \mathrm{~B} . \mathrm{C}$. ) and Hipparchias (130 B. C.) followed him. Certain traces of maps are found in the times of Aristagoras of Miletus, and Sncrates, who, by way of a reproof to the pride of Alcibiades, eaused lim to seareh for his own estates on a map. The Romans, at their triumplis, had pietures of the conquered countries earried before them, and had drawings of their territories in their archives, as Varro says. Cresar himself took part in the surveying of different countries. There is a map extant, perhaps of the times of Diocletian, ecrtainly not later than Theorosius, a military map, for the use of the Rnman army, catled the Peutinger talle, from having belonged to a learned scholar of this name. (See Peutinger.) P'toleny drew maps according to the stereographtic projection. Agathodremon, an iutist of Alexandria, drew 26 maps for the geography of Ptolemy, and with hin the first period of the history of maps is generally elosed. They were drawn from the accounts of travellers without well settled princijpes. The second period, which exteuds to the beginning of the sixteenth centary, the time of the fanons Belainn (q. v.), ean show metal globes, plain spheres and inaps. Nicolatus Donis corrected the maps of Ptolemy, had them eut in wood, and ailded five new ones. Sebastian Munster followed in his steps. In the third perior, maps became more and more perfect. I'articular eredit is due to those of Abraham Ortelius, Gerhard Mercator (born 1512, died 1594), William and John Blän (who produced 616 maps), Sanson, Schenk, Vissehen, De Witt, Mondius. After them, John Baptist Homann became famons, who consulted the most distinguished astronomers and mathematicians, and pre-
pared 200 new maps. In regard to the character of the carly maps, and early geography in gencral, the chapter on the progress of geographical science in Lardner's Maritime and Inland Discovery contains valuable information. The following facts are taken from that source. The most eminent geographers of the sixteenth and seventeenth centuries were men of learning, who, in the spirit of that age, adopted with zeal and obstinacy all the mistakes committed by the writers of antiquity, which therely acquired an authority that was very difficult to be overthrown. The first requisite, in a correct system of geography, is to determine accuratcly the relative position of places; but, in this, the ancients were guilty of gross errors. The method which they employed to determine the latitude of places admitted of but little precision, and their determination of longitudes was still more erroneous. The countries with which the Greck and Roman writers were best acquainted were those on the Merliterranean, yet Constantinople is placed by Ptolemy two degrees north of its true position. The Arab writers increased this error to four degrees. The breadth of the Mediterramean was also increased far beyond the truth. Carthage is made $4^{\circ}$ $32^{\prime}$ south of its true place. The errors in longitude were far greater, the length of the Mediterranean being made $62^{\circ}$ instead of $41^{\circ} 28^{\prime}$ : in other words, it was made 1400 English miles longer than the reality. This enormous error continued in the maps of Europe, with little variation, till the leginning of the last century. 'The difference in the estimated longitude of Rome and Nuremberg, two of the best known places in Etrope, varied above 500 miles, from the fifteenth to the screntecnth century. The crror is still more remarkable, as existing in the longitude of places which are nearly in the same latitude. Cadiz and Fcrrara, for instance, were placed nearly 600 miles too fir asunder; and this crror continued till the close of the scventeenth century. Errors of a wilder kind, originating in credulity rather than in inaccurate observation, found a place in the maps of the middle ages, and were slowly banished at a recent date by the improvements of astronomy and navigation. In a map of the world, published at Venice, in 1546, hy Giacomo, Asia and America are united in lat. $38^{\circ}$. Thibet is pheced at the junction of the two continents. In another Venetian map, by Tranezini, dated 1554, the distanee from Quinsai, in China, to the gulf of CaliforvOL. VIII.

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nia, in America, is only $31^{\circ}$, the two continents being unduly stretched some thousund miles respectively to the east and the west. The best maps were long deficient in correct distances, particularly in longitucle. South America is represented by Fischer as $62^{\circ}$, or above 4300 miles across, while North America, on the same map, extends from the mouth of the St. Latirence on the east, to New Albion on the west, through a space of $150^{\circ}$, or above 9000 miles. Hondius, in 1630, venturerl, indeed, to abridge Asia of the undue dianensions given it by Ptolemy, and to reduce its extension towards the east to $165^{\circ}$. But his example was not followed; and many instances might be adduced, in which the authority of Ptolemy, who was but slightly acquainted with one half of the globe, was blindly submitted to in an age when Europeans wandered over its whole surface. A great step was inade towards the attaimment of accurary, in regard to longitudes, when Galileo disrovered, in 1610, the eclipses of Jupiter's satellites. Until, however, Cassini pulblished his tables, in 1668 , nothing aceurate was known respecting their celipses and revolutions. Cassini labored indefatigably to improve gengraply, by allying it strictly with astronomy, and loudly complained that it needed a total reform. Delisle, his fricud, set seriously about the tesk of reconstructing the geographical edifice. In the year 1700 , he published his map of the world, as well as separate maps of Europe, Asia and Africa, boldly departing from the examples of his predecessors, and making fice use of thic materials which the improvements in astronomy had placed within his reach; so that he may be considered the creator of modern geography. He died in 1226. His distinguished disciple, D'Anville, appointed grographer of the king of France at the age of 22 , was remarkable for correctness of judgment and fineness of penetration. Though he proceeded much on conjecture, he rarely crred. He comple!ed what Delisle had begun. (For further information on the subject of geography and geographical works, see Geography, and Gazetteer ; see, also, Degrees, Measurement of.)-The whole number of maps which have been published may amount to from 23,000 to 24,000 , of which, however, hardly $4(500$ are original. The first maps engraved on metal were made by Bückink and Schweynleym, in 1478; the first cut in wood, by L. Holl, in 1482 (Sce Hauber's Essay tovards a circumstantial History of Maps (in German, Ulin,
1724); Hübner's (q. v.). . Huseum Geographicum.) Among the mapps prepared of late years in Great Britain, those of Arrowsmith are distinguished. Tamer, in this country, is well known for his valuable maps of the U . States.

Mailee (acer); a genus of plants, peculiar to the northem and temperate parts of the globe, consisting of trees or arborescent shruls, laving opposite and more or less lobed leaves, and small flowers, which are either axillary or disposed in racemes. The fruit consists of two capsules united at basc, each containing a single seed, and terminated by a wing-like membrane. In one instance, the leaves are compound and pinnated. Twentyseven species are known, of which twelve inhabit North America, six are found in Europe, six very beautiful ones in the islands of Japan, and the remainder in different parts of Asia. The red maple ( $\AA$. rubrum), is one of the most common and most extensively diffused of our native trees. It grows in moist situations, from lat. $49^{\circ}$ to the gulf' of Mexico, both in the Atlantic and Western States. The bright red blossoms, appearing at a time when there is no vestige of a leaf in the forest, render this tree very conspicuous at the opening of spring ; and again, at the close of the season, it is not less conspicuous, from the scarlet color which the leaves assume when they have been touched by the frost. The leaves are cordate at base, unequally toothed, fivelobed, and glaucous beneath. It attains the lieight of 70 feet, with a diameter of three or four at the base. The wood is easily turned, and when polished acquires a silken lustre; it is hard and fine-grained, and is cmployed chiefly for the lower parts of Windsor chairs, sometimes for saddlle trees, wooden dishes, and similar purposes. The variety called curled maple, from the accidental midulation of the fibres, is one of the most ornamental woods known, and bedsteads made of it exceed in richness and lustre, the finest malogany. It is sometimes cmployed for inlaying, but its most constant use is for the stocks of rifles and fowling pieccs. The white maple is chiefly remarkable for the beauty of its foliage, the leaves being larger and much more decply lobed than those of the preceding, and glaucous beneath. The flowers are inconspicuous, and greenish yellow, and the fruit is larger than in any other of our species. It is not found so fir south as the preceding, and is most abundant west of the mountains; its range extending beyond the
sources of the Mississippi, and within the basin of the Arkansaw: It attains large dimensions, having a trumk five, and sometimes eight feet in diameter. The wood is little used, but the charcoal is preferred by hatters in some places. The sugar maple (A. saccharinum) is one of the most raluable of our trees. Besides the sugar which is obtained from the sap, and whieh might be made in quantities sufficient to supply the whole consumption of the U. States, the wood affords excellent fuel; and from the ashes are procured four fiftlis of the potasin which forms sueh an important item in our exports. The sugar is superior in quality to the common brown sugar of the Wcst Indies, and when refined, equals the finest in beanty. It is, however, little used, except in the country, and even here will probably give place, at some future time, to that manufactured from the juice of the canc. The sap of all the maples contains a certain quantity of sugar, but in none, that we know of, does it exist in so great a proportion as in this and the following species. A single tree of this species will yield five or six pounds of sugar. The leaves are smooth, and five-lobed, witl the lobes sinuately dentate. It grows in cold and moist situations, between the 42 d and 48 th parallels of latitude, and on the Alleghanies to their south-western termination, extending westward beyond lake Superior, and is abundant in the northern parts of Peminsylvania, the western portion of New York, Upper Canada, New Brunswick, Nova Sentia, and in the northern parts of New England. The potash is exported from the two principal northern ports, New York and Boston. To the latter place the wood is brought in great quantities from Maine for fuel, and is esteemed hardly inferior to hickory. In Maine and New Hampshire, it is employed in shipbuildiny, for the keel, and likewise in the lower frame; for the axletrees and spokes of wheels; and sometimes, in the country, for the frames of linuses. A variety, with undulations, like the curled maple, and containing besides small spots, is called bird's eye maple, and forms exccedingly beantiful articies of furniturc. The charcoal has the preference in the forges of Vermont and Maine. The black sugar maple (A. nigrum) is a more southern tree than the preceding, and is execedingly abundant on the Ohio and the other great rivers of the West. It has not been observed north of latitude $44^{\circ}$, and docs not extend into the lower parts of the more southern states. The leaves resem-
ble, in form, those of the sugar maple, bint may be distinguished by the pubescence of the inferior surface. It attains very lofty dinensions. The wood is little used, but is preferred for the frames of Windsor chairs, aud fumishes the best fuel, after the hickorics. The sap yiehds abundanee of sugar, which is manufactured to a vast amount amnually. The ash-leaved maple, or box elder ( $A$. negundo), abounds chiefly west of the Alleghamies, where it has a very wide range, extending from lat. $53^{\circ}$ to the gulf of Mexieo, and also within the chains of the Rocky Mountains. It is casily known by its compound leaves, and becomes a large tree. The wood is fine-grained, hut is little used. The striped maple, or moose-woor ( $A$. striatum) is a large shrub, ehiefly remarkable from the white lines on the hark, which give it an elegant appearance. It is a northern plant, and in some places the cattle are turned loose into the woods to browse on the young shoots at the begimning of spring. The wood has been sometimes employed for inlaying mahogany, but it is of inferior quality. Six other speeies of maple inhabit the territory of the U. States; one of them is found on the rocky Momtains, and another in the basin of the Oregou river. The wood of the common European maple is much used by turners, and on accomt of its lightness is frequently employed for inusical instruments, particularly for violins.

Mappe-Mondes; the French term for maps of the world. (See Maps.)

Mara, Gertrude Elizabeth, daughter of a Mr. Sehmảhling (born, aceording to some, in 1750, in Cassel; others say in 1743, at Eischbach, in the territory of Eiscuach ; others say in 1749), was one of the greatest singers of our time. Her father, eity musieian in Cassel, instructed her in music. When she was seven ycars old, she played the violin admirably. In her 10th year, she performed before the queen, in' London, whither she had accompanied her father, and where she remained two or three years. In her 14th year, she appeared as a singer at court. In 1766, she went with lier father to Leipsic, and received an appointment there. Frederic the Great, though much prejudieed against German performers, was induced to invite her, in 1770, to Potsdam, his residence, showed great admiration of her powers, and gave her an appointment immerliately, with 3000 Prussian dollars salky (about \$2000). In 1774, she married a violonectlo player named Mara, a nuan of carcless habits, who in-
volved her in many difficultics, and she was dismissed by the king, in 1F:0. In 1782, sle went to Viemna and Paris, where she received the title of a first concert singer of the queen. In 178.t, she went to London, where she was receised with the greatest enthusiasm. For 13 cvenings' performance at the P'antheon eoncert, slie reecived 1000 guineas. In 1885 and 1786, she was engaged for the London opera, and appeared at cne of the ammal concerts in honor of Ilandel, as first singer, and, in the winter of 1785 and 1786 , was estallished at the London opera. But her obstinacy offended as mueli as her powers delighted. In 1802, she went to Paris, and in 1803, to Germany. At a later period, she went to Petershurg, and, in 1808, she was at Moscow, where she is said to have married her companion Florio, after the deatl of Mara, from whom she had been separated long before. By the burning of Moscow, she lost her house and fortune ; she therefore went to Reval, and gave lessons in music. In 1819, she went through Berlin to England, and, in 1821, returned to Esthonia. The latest accounts of her were, that she celebrated her birthday at Reval, Feloruary 23, 1831, having completed her 83 d year, on which occasion Göthe offered her a poetical tribute. The fame of this singer is founded not only on the strength and fullness of her tone, and the extraordinary compass of her voice, which cxtends from G to the triple-marked $f$ (nearly three octaves), but also on the admirable ease, quiekness and spirit, with which sle sung the inost difficult passages, and her simple and enchanting expression in the adagio. Her singing of Handel's airs-for instance, "1 know that my Redeemer liveth"-in the Messiah, was particularly celebrated.
Maraboots; among the Berbers (q. v.) of northern Africa, a $\begin{gathered}\text { ert of saints, or sor- }\end{gathered}$ cerers, who are held in high estimation, and who exercise, in some villages, a despotic anthority. They distribute amulets, affect to work miracles, and are thought to exereise the gift of prophecy. The rich presents which they receive from a superstitious people, enable them to live with a good deal of pomp, often keeping an armed force, and maintaining a numerous train of wives and concubines. They make, indeed, no pretensions to abstinence or self-denial.
Maracaybo; a town of Colombia, capital of the departunent of Zulia (see Colombia), formerly eapital of the provinee of Maraeaybo, in Venezuela; lon. $71^{\circ} 17^{\prime}$ W.; lat. $10^{\circ} 13^{\prime} \mathrm{N}$. It is situated on the
western side of the lake Maracaybo, about 20 miles from the sea. Most of the houses are covered with reeds; but the town is fortified, and the number of the inhabitants, in 1801, amountel to 29,000; which number was afterwards increased to 24,000 , by an accession of refugees from St . Domingo. Here is a large parochial chmreh, an hospital, and four convents. Large vessels camnot come up to the town, on account of the bar at the mouth of the harbor.

Maracarbo, a lake, or rather gulf, of South America, about 200 miles long, and 70 broad, rumning from S. to N., empties itself into the North sea; the entrance is defended by strong forts. As the tide flows into this lake, its water is somewhat brackish, notwithstanding the many rivers it receives. It abounds with fish. The lake becomes narrower towards the middle, where the town is erected.

Maranham, or Maranhao; a province of Brazil, between $1^{\circ} 20^{\prime}$ and $10^{\circ} 50^{\prime} \mathrm{S}$. latitnde, and $45^{\circ} 10^{\prime}$ and $53^{\circ} 20^{\prime} \mathrm{W}$. longitude. It takes its name from an island situated at the mouth of three rivers, about 42 miles in circumference, which is fertile and well inhabited. 'The island itself is very difficult of access, by reason of the rapidity of the three rivers which form it ; so that vessels must wait for proper winds and seasons to visit it. The natives have about twenty-seven hamlets called oc, or tave, each consisting of only four large huts, forming a square in the middle; but from 300 to 500 paces in length, and about 20 or 30 feet in depth; all heing built of large timber, and covered from top to bottom with leaves, so that each may coutain 200 or 300 inhabitants. The air is serene, seldon incommoded with storms, excessive dronght, or moisture, except in the time of the periodical rains, which last from February to June. The soil of the province is very fertile, producing maize, cotton, sugar, rice, cocoa, pimento, ginger, \&c. Population, 183,000, exclusive of the savages. The number of negroes is very great. The capital is Maranhao, or S: Luiz, with 12,000 inhabitants ; lat. $2^{\circ} 29^{\prime} \mathrm{S} . ;$ lon. $48^{\circ} 45^{\prime} \mathrm{W}$.

Maranon. (See Amazon.)
Marat, Jean Paul, whose name is odiously notorious in the most hateful times of the French revolution, was bom at Boudry, in Neufchatel, in 1744, and studied medicine at Paris, where he practised lis profession at the begiming of the revolutionary movements. Previous to $\mathbf{1 7 8 9}$, he had published several works on medical and scientific subjects, which
display considerable acuteness and learning. Of a small and even dimimutive stature, with the most hideons features, in which some traits of insanity were perceptible, his whole appearance was calculated to excite at once terror, pity, ridicule and disgust. The first breath of the revolution converted the industrious and obscure doctor into an audacious slemagogue, if not into a ferocions naniac. He began by haranguing the populace of one of the sections, hut was treated with ridicule, and hustled by the crowd, who amused themselves with trearling on his toes. Still he persisted, and finally succeeded, by his violence and energy, in commanding attention. Danton (q. v.) had just instituted the club of the Cordeliers (q.v.), and collected around hion all the ficrcest spirits, and Marat among the number, who became the editor of the Ami du Peuple, a journal which was the organ of that society, and soon became the oracle of the mob. As early as August 1789, he declared it necessary to hang up 800 of the deputies, with Mirabeau (I.v.) at their head, in the garden of the T'nileries, and, thongh he was denounced to the constitutional assembly, and proceeded against by the municipal authority of Paris, he contrived to escape, with the essistance of Danton, Legendre and others, and by concealing himself in the most obscure corner of the city. His journal, meanwhile, contimed to appear regularly, was openly hawked about the streets, and assumed a more firrious and atrocious tone, as lie was inflamed by the prosecntions of the authorities, and encouraged hy the increasing strength of his party. During the existence of the legislative assembly, he continued his ontrages, figured among the actors of the 10 th of August (see France), and in the assassinations of September (1792). He was a member of the terrible committee of public safety, then formed, although without any official capacity, and signed the circular to the departments, recommending a similar massacre in each. Marat was cliosen a member of the convention ; and in spite of the contempt and abhorrence with which he was received in that body, pirticularly by the Girondists (ๆ. v.), who endeavored, at first, to prevent his taking his seat, and, afterwards, to effect his expulsion, soon found encouragement to proceed with his sanguinary denunciations. The ministers, general Dumouriez (q. v.), and the Girondists, whom he contemptuously called hommes d'état, were the objects of his attack. Being charged, in the convention, with de-
manding in his Journal 270,000 heads, he openly avowed and boasted of that demand, and declared that he should call for many more if those were not yielded to him. During the long struggle of the Mountain party and the Girondists, his conduct was that of a maniac. The establishment of the revolutionary tribunal, and of the committee for arresting the suspected, was adopted on his motions. On the approach of May 31 (see Jacobins), as president of the Jacobin club, he signed an address instigating the pcople to an insurrcction, and to massacre all traitors. Even the Momuain party denounced this measure, and Marat was delivered over to the revolutionary tribunal, which acquitted him; the people received him in trimomh, covered him with civic wreaths, and conducted him to the hall of the convention. July 13, 1793, his bloody career was closed by assassination. (Sce Corday, Charlotte.) Proclained the martyr of liberty, he received the honors of an apotheosis, and his remains were placed in the Pantheon. It was not till some time after the dispersion of the Jacobins, that the busts of this monstrous divinity were broken, and his ashes removed, and then it was as a royalist that he suffered this disgrace.

Marathon ; a village of Greece, in Attica, about 15 niles N. E. of Athens, cclebrated by the victory gained over the Persians ly Miltiades, 490 B. C. (Sce . Miltiades.)

Marattas. (See Mahrattas.)
Maratti, Carlo, painter and engraver, born at Camerino, in the marquisate of Ancona, in 1626, while a child, amused himself with painting all sorts of figures drawn by himself on the walls of his father's house. In his 11th year, he went to Rome, studied the works of Raphael, of the Caracci, and of Guido Reni, in the school of Succhi, and formed himself on their mamer. Ilis Mudomas were particularly almired. Lonis XIV employed him to paint his celfbrated picture of Daplane. Clement IX, whose portrait he painted, appointed him overseer of the Vatican gallery. He died at Rome in 1713. We arc mucls indebted to him for the preservation of the works of Raphael, in the Vatican, and of the Caracei in the l'amese palace. He also erected monuments to those masters in the chureh dellu Rotonda. As an artist, Marati deserves the title given him he Richardson, of the last painter of the Roman school. His design was correct, and although he was not a creative genius, he slowed him-
self a successful imitator of his great predecessors. His composition was good, his expression pleasing, his touch judlcious, and his coloring agreeable. He was acquainted with history, architecture and perspective, and used his knowledge skilfully in his pictures. The good taste which prevails in all his works is remarkable. His chief works are in Rome. He also etched successfully, among other things, the life of Mary, in 10 parts. Chiari, Berettoni and Passori were his pupils.
Maravedie, or Marvadis; a small Spanish copper coin, of about the value of three mills.
Marble, in common language, is the name applied to all sorts of polished stones, employed in the decoration of monuments and public edifices, or in the construction of privatc houses; but among the materials thus made use of, it is necessary to distinguish the true narbles from those stoncs which have no just title to such a designation. In giving a slort but universal character of marble, it may be said, that it effervesces with dilute nitric acid, and is capable of being scratehed with flnor, while it easily marks gypsum. These propertics will separate it, at once, from the granites, porphyries and silicious pudding-stones, with which it has been confounded, on one side, and from the gypseons alabaster on the other. From the hard rocks having been formerly included under the marbles, comes the adage, "hard as marble." Marbles have beell treated of, under various divisions, by different writers. The most frequent division has been that of two great sec-tions-primitive marbles, whicli have a brilliant or shining fracture, and secondary marbles, or those which are possessed of a dull fracture. This classification has grown out of the idea that the former class was more anciently created-an opinion which the deductions of geology, for the most prart, sufficiently; colfirn, thonglh occasionally we find a inarble of a comphact and close texture, in old rocks, and, on the other hand, those which are highly crystalline, in very recent formations. Danbenton has foinded a classification of marbles upon the colors which they present; those of a uniform color forming one class; those with two colors, another; those with three shades, a third: and so on. The best classification of these substances, however, is that of M. Brard, which divides all marlles into sevent varieties or classes, viz. 1. marbles of a uniform color, comprchending solely those which are either white or black:
2. variegated murbles, or those in which the spots and veins are interlaced and disposed without regularity; occasionally, this variety embraces traces of organie remains; when these are disposed in star-like masses, they are sometimes called madrepore marbles : 3. shell marbles, or those which are, in part, made up of shells: 4. lumachelli marbles, or those which are, apparently, wholly formed of shells: 5 . cipolin marbles, or those which are veined with green talc: 6. breccia marbles, or those which are formed of angular fragments of different marbles, united by a cement of some different color: 7 . pudding-stone marbles, or those which are tormed of reunited fragments, like the breceia marbles, only with the difference of having the pebbles romeded, in place of being angular. Before speaking of the localities of the forcgoing classes of marbles, we shall allude to the ancient or antique marbles, by which is understood those kinds made use of by the ameients, the fuarries of which are now, for the most part, exhausted or unknown.-Pa-rian- marble. Its color is snow-white, inclining to yellowish-white ; it is fine, granular; and, when polished, has somewhat of a waxy appearance. It hardens by exposure to the air, which enables it to resist decomposition for ages. Dipœnus, Scyllis, Malas and Micciades, enıployed this marble, and were imitated by their suceessors.' It reeeives, with accuracy, the most delicate touches of the chisel, and retains for ages, with all the softness of wax, the mild lustre even of the original polish. The finest Grecian sculpture which has been preserverl to the present time, is generally of Parian marble ; as the Mediccan Venus, the Diana Venatrix, the colossal Mincrva (called Pallas of Velletri), Ariadne (called Cleopatra), and Juno (called Capitolina). It is also Parian marble on which the celebrated tables at Oxford are inscribed.-Pentelican marble, from mount Pentelicus, near Athens, resembles, very closely, the preceding, but is more compact and finer granular. At a very eariy period, when the arts had attained their full splendor, in the age of Pericles, the preference was given, by the Greeks, not to the marble of Paros, but to that of mount Pentelicus, because it was whiter, and also, perhaps, beeause it was found in the vicinity of Athens. The Parthenon was constructed entirely of Pentelican marble. Among the statues of this marble in the royal museum at Paris, are the Torso, a Bacchus in repose, a Paris, the throne of Saturn, and the
tripod of Apollo--Carrara marble is of a beantiful white color, but is often traversed by gray veius, so that it is difficult to procure large blocks wholly free from them. It is not subject to turin yellow, as the Parian. This niarble, which is alnost the ouly one used by modern sculptors, was also quarried and wrought by the ancients. Its quarries are said to lave been opened in the time of Julius Cæssur:-Red antique. marble (rosso antico of the Italians; . $\ddagger$ gyptium of the ancients). This marble, according to antiquarics, is of a deep blood-red color, here and there traversed by veins of white, and, if closely inspecterl, appears to be sprinkled over with minute white dots, as if it were strewed with sand. Another varicty of this marble is of a very deep red, without veins, of which a specimen may be seen in the Indian Bacchus, in the royal museum of Paris.Grecn antique marble (verde antico of the Italians), is an indeterninate mixture of white marble and green serpentinc. It was known to the ancients under the nane marmor Spartanam, or Lacedemonium. -. Ifrican breccia marble (antique African breccia). It has a black ground, in which are imbedded fragments or portions of a grayish-white, of a deep red, or of a purple wine color: This is said to be one of the most beautiful marbles litherto found, and las a superb effect when aceompanied with gilt ornaments. Its native place is not known with certainty; it is conjectured to be Africa. The peclestal of Venus leaving the bath, and a large column, both in the royal museum in l'aris, are of this marble.

Marbles of the $U$. Statcs. Although the U. States are known to be riel in marbles, litherto very little pains have been taken to explore them. The quarries of Pennsylvania, which are distant about 20 miles fiom Philadelphia, afford a handsome reincd or clouded primitive marble. Very fine specimens have been obtained from these quarries. A very similar variety is quarried, also, in Thomaston, Maine. Of black marble, resembling the Irish luculite, the quarry at Shoreham, Vermont, furnishes the chief supply consumed in the U. States. This deposit exists directly upon the borders of lake Champlain, so as to allow the blocks, which may be obtained of any size desired, to be lifted directly from the quarry into boats, for transportation. The greatest part of it, however, is carried to Middlebury, 15 miles from the lake, to be sawn and polished, before it is shipped. The town of Middlebury yields a handsome white and clouded gramur
marble; but the largest portion of the dove-colored marble wrought in that place, comes from the neighboring town of Pittsford. The towns of Great Barringtou and Sheffiek produce a very handsome dove-colored marble; that of the former place, in particular, wrought under the direction of Mr. Leavenworth, is certainly the most delieately shaded marble of tits kind in the U. States. The annual product of his establishment amlounts to about $\$ 10,000$ per annum. The white marbles of Connecticut and New York are highly graular, and, in general, are too slightly coherent in the aggregation of their particles, to be employed in constructions which are exposed to the weather; besides, they are often contaminated with erystals and fibres of tremolite. The verd antique of New Haven is the rarest and most beautiful marble yet discovered in the U. States. It consists of an intermixture of white marble and green serpentine, though its most beautiful stains of green and yel-lowish-green, come directly from the oxides of chrone and iron, which are everywhere disseminated through it. White the quarries were open, it was mueh used for the construction of chimney-pieces, as well as for slabs for tables and sidcboards, and other articles of in-door ornainental furniture. It was also enployed, but with very bad taste, and still worse judgment, for sepulchral monuments ; since its gay colors were ill suited to so grave an application, and its metallic ingredients, from the action of the weather, soon eaused it to part with its polish and become dull. The quarries, though judged inexhanstible, have long since been abandoned, from the expensiveness with which they are wrought, and the very limited demand which exists in this country for articles of mere decoration. Variegated and shell marbles exist, in considerable quantitics, in the Western States; and a very handsome puddingstone marble is found in Maryland, at the foot of the Blue Ridge, on the banks of the Potomac, 50 or 60 miles above Washington; its colors are very various and striking, aud it has been largely made use of in the construction of the columns in the interior of the capitol at Washington.
Marblemead ; a post-town of Essex county, Massachusetts, situated on a peninsula extending more than three miles into Massachusetts bay, and varying in breadth from one to two mites. It is four and a half miles south-east of Salem, and 16 northcast of Boston. Lat. $42^{\circ} 32^{\prime} \mathrm{N}$. ; lon. $70^{\circ}$
$51^{\prime}$ W.: population in 1810, 5800 ; in 1820,5630 ; in 1830,5150 . The town is compactly built, but the streets are erooked and irregular. It contains five houses for publie worship, and a custom-house ; a printing-office issues a wcekly newspaper. The harbor, a mile long and half a mile wide, is very safe, except from northeast storms. Marblehead was settled very soon after Salem, by a number of fishermen, and the inhabitants have been principally devoted to the Bank fisheries. In this business, it has greatly excelled all the other towns in America. Previous to the revolution, it was very flourishing ; it paid a larger tax, and was supposed to lave more inhabitants, than any town in the state, except Boston. It suffered very severely by the war of the revolution, and again by the last war. At the close of the war in 1814, no less than 500 of its sons were in foreign prisons. The situation of Marblehead is such, that the people of the vicinity never travel through it to arrive at any other town. Thus secluded, the inhabitants have acquircd a distinctive character, and a peculiar dialect. The harbor is defended by fort Scwall, which stands on a point of land ncar the entrance, and is one of the best forts in the country. It has two 24 -pounders, and ten 18 -pounders. The barracks are bomb-proof, and can accommodate a garrison of about 60 or 70 men.
Marbod, or Marobonuus. (See Marcomanni, and Arminius.)
Marbors, François, marquis of BarbéMarbois, a French minister and diplomatist, was born at Metz in 1745, where his father was director of the mint. After finishing his cducation, the young Marbois became tutor to the children of De Castries, minister of marine, through whose good offices he obtained a post in the Freneh legation to the U. States, during our re rolution. De la Luzerne (q.v.) was then the French minister in this comery, but Marbois was the principal agent in the most important opcrations of the embassy. On the return of that minister to France (1784) M. Marbois continned in the country as chargé d'affaires. IIe was afterwards appointed intendant (governor) of St . Domingo, and having returned to France in 1791, was immediately sent by Lotis, as his ambassador to the German diet. Marbois had hitherto taken no part in the revolutionary events, but in 1795 was chosen a member of the council of elders, and in the struggle between the directory and the councils, having defended the latter, he was, with a number of his
collcagues, condemned to deportation to Cayenne. After remaining two yeurs and a half in exile, he received permission to return, and was nominated by the first consul counsellor of state, and, in 1801, secretary of the treasury, which was erected into a ministry. In consequence of some unsuccessful operations, he was removed in 1806, but was made grand-officer of the legion of honor and count of the empire. In 1808, he was made president of the cour des comptes, and was now a declared admirer of the emperor. In 1813, his expressions of devotion to the imperial government had introduced him into the senate, and in the next year, his name was found among the first to vote for the deposal of Napoleon. Louis XVIII created him peer of France, and confirmed him in the presidency of the cour des comptes. During the hundred days, Napoleon refised to sce a man whom he accused of ingratitude. In 1815, the second restoration conferred on him the dignity of kceper of the seals. Although Mi. Barbé-Marbois defended the erection of the prevotal courts, he was not willing to go the whole length of the ultraroyalism of the period, and, in 1816, was obliged to surrender his port-folio, and was, soon after, created marquis. Since this period, he has taken a liberal stand in politics. Among his works, besides some agricultural essays, and some productions in polite literature, we may mention his Essai sur les Finances de St.-Dominique; Essai de Morale; Complot d'Arnold (Account of Arnold's Conspiracy, 1816); Histoire de la Louisiane et de la Cession de cette Colonie (1829), a translation of which has been published in the $U$. States.

Marburg; capital of Upper-Hesse, in Hesse-Cassel, situated on the Lahn, with a population of 6700 inhabitants, a castle, and a university. It is built on the declivity of a liill, on the summit of which is the castle. It has five Catholic, Lutheran and Calvinist clurches. The university was founded in 1527 , and has an excellent library of over 100,000 volumes, a valuable botanical garden, an anatomical theatre, and other institutions connceted with it. In 1829, the number of students was 347. It is remarkable as being the first Protestant university founded in Germany.

Marcellinus Ammianus.' (See Ammianus Marcellinus.)

Marcello, Benedetto; a noble Venetian, youngest son of the scnator Agostino Marcello. He was born in 1686 ; and, while
a youth, became a great proficient in the scicuce of music, in consequence, it is said, of a reflection thrown upon lis deficiency in that respect, at a concert given by his brother Alessandro, which hurt his pride, and stimulated him to exertion. He afterwards studied under Gasparini, and, receiving a liberal cducation, distinguished limself as a poet, as well as a musician. In 1716, a serenata of lis composition was performed at the celebration of the birth of the first son of the emperor Cliarles VI, and excited great applausc. Eight years after appeared the first four volumes of his adaptation to music of Giustiniani's Paraplrase of the Psalms, which he afterwards completed in eiglit more, the whole being published in 1726. Garth, of Durham, has adapted suitable words, from the English translation of the Psalins, to Marcello's inusic, with a view to their being performed as anthems in the cathedrals, with great success. This elaborate work was printed by subscription, in cight folio volunes. Marcello was successively a nember of the council of forty, provveditore of Pola, and chamberlain of Brescia, in which city lie died in 1739.

Marcellus, M. Claudius; the first Roinan general who successfully cncountered Hannibal, in the second Punic war. During lis consulslip (B. C. 22:3) he had given the grcatest proofs of his valor, in a single combat with Viridonrarus, a Gallic chief, whom he slew; the Gauls, discouraged by the loss of their leader, fled before an inferior Roman force. The result of this victory was the complete conquest of Upper Italy. Marcellus reccived the honor of a triumph, as the decree of the senate expressed it, for his victory over the Insubri and Gcrmans. This is the first time that the Germans are inentioned in the Roman history, and the last mention we have of a personal contest between generals. Soon after this, the second Punic war broke out, and, after the fatal battle of Cannæ, he was sent against IIannibal; and, as preetor, took the command of the troops remaining at Canusium, in the room of Terentius Varro. On receiving information of Hannibal's march to Nola, he hastened to anticipate him, threw himself into the city, and forced the Carthaginians to retreat, with a loss. Hannibal made a second attack upon Nola, and, as the place was untenable, Marcellus resolved to risk a general engagement on the open plain. His army was inferior in point of numbers, but had the advantagc of longer spears. After a hard-fought battle, Hannibal was driven to his camp.

Marcellus was now chosen consul, with the celebrated Fabius Maximus Cunctator for his colleague. He frustrated a third attempt of Itamibal to regain the city of Nola, and again offered him battle, which the latter declined. His activity was interrupted for a time by disease. He afterwards went to his province of Sicily, where the siege of Syracuse was his most renarkable achievement. After laving used every ineaus (B. C. 214) to capture by force that city, which was defended by the mechanical ingenuity of Archimedes, he limited himself to a blockade, and frustrated all the efforts of the Carthaginians to relieve it, and succeeded, partly by artifice, and partly by force, in making himself master of the place (B. C. 212). The city was surrendered unconditionally, and he was unable to save it from pillage, but he gave orders that no Syracusan should be put to death. Many of the inhabitants, however, and anong them Archimedes, were killed in the heat of victory. Marcellus was filled with regret on account of the death of Archimedes, granted many privileges to his comnexions, and caused him to be buried with much pomp. After having reduced the greater part of the island, and gained a complete victory over the Carthaginians, he returned to Rome, and received the honor of an ovation. Ile was again made consul (B. C. 211), with M. Valerius Lavinius, and again received the command in Sicily. But the Syracusans sent ambassadors to Rome to complain of his cruelty, and pray for another general. Marcellus was acquitted, but he voluntarily exchanged provinces and remained in Italy. The Syracusans afterwards repented of their conduct, and entreated his forgiveness. He pardoned them, and procured them the restoration of their former privileges, and the honor of being considered as allies of Rome. As a nark of gratitude, they declared thenselves the clients of the Marcellian family. In the mean time, Marcellus carried on the war against Hannibal in Italy, and fought an undecisive battle at Numistrum. In the succeeding year, he was defeated by Hamibal at Canusium ; but, having rallied the fugitives, and inspired them with fresh courage, he renewed the contest on the following day, and gained the victory, though with a heary loss. 13. C. 209, he was chosen consul the fifth time, with T. Quintius Crispinus. The two consuls united their forces on the Liris, but Hamibal avoided giving battle. The Romans, preparing to encamp upon a neighboring hill, were suddenly surround-
ed; they would, however, have been able to cut their way through, had not the Etrurians, who composed the largest part of the cavalry, immediately surrendered. Marcellus himself fell ; his son and the other consul escaped. Thus died this great general, who made hiniself formidable to Hamibal himself. He was called the sword, as Fabius was the shield, of Rome. Hannibal took the ring from his finger, and caused the body to be burnt with the most distinguished honors, and sent the ashes to his son, in a costly urn. His family continued to flourish, and furnished many consuls, until it became extinct with the son of Octavia, the sister of Augustus, whom Virgil has immortalized.
March (Latin Mars); originally the first month of the Roman year; so named, according to tradition, by Romulus in honor of his father, Mars. Till the adoption of the new style in England (1752), the 25th of March was new year's day; hence January, February, and the first 24 days of March have frequently two years appended, as January 1, 1702, or 1701-2. (See Calendar.)
March; a movement by regular steps in the manner of soldiers; also a journey performed by a body of soldiers either on foot or on horseback. Soldiers on a march are subject to certain rules very necessary to keep them in good order, and fit to meet the enemy. The march in the first sense of regular step differs on different occasions. In the parade-march, from 75 to 95 steps, differing in different armies, are made in a minute ; in the quick-march, from 108 to 115 steps; and in the stormingmarch, 120 steps, in the Prussian army.March further signifies the music composed for such movements; it is composed in $\frac{4}{4}$ or $\frac{2}{4}$ time for the parade-march, and in $\frac{6}{8}$ for quick-time. There are many sorts of such marches for festivals, funerals, \&c., varying according to their different purposes.

Marche ; one of the ancient provinces of France, bounded north by Berry and the Bourbonnais, east by Auvergne, and south by Guienne and Limousin. Its name is derived from its having been on the frontier of these provinces, and it was often called Marche du Limousin. In the middle ages, it had, for some time, its own sorereign counts. Philippe le Bel acquired it by confiscation. It afterwards belonged to the house of Armagnac, and that of Bourbon-Montpensier. Francis finally united it with the crown domains. (See Department.)

Marches (from the Middle Latin, mar-
ca, marcha, a boundary); the frontiers of a state. Thus in English history, we read of the lords of the Welsh marches, that is, of the frontiers of England and Wales; the marches of Scotland were disided into west and middle inarches. The office of the lords marchers was originally to guard the frontiers. (See Marquess.) The corresponding word in French is marche (see .Marche), in German mark, in Italian marca. In the estates of the church was a province called Marca, divided into the march or marquisate of Ancona and that of Fermo. In the Venetian territory was the Marca Trevisana. In Germany, the mark of Brandeuburg (q. v.) or the electoral mark (Kurmark), was divided into the Mittelmark, Neumark, Altmark, Vormark and Ukcrmark. So Steiermark (marquisate of Stiria), Dänemark (Denmark). (See Margrave.)

Marchesi, Luigi, called also Marchesini, a celebrated singer, born at Milan about 1755 . While a youth, having attracted the attention of some cognoscenti, he was encouraged by them to quit his father's house privately, went to Bergamo, and there subjected himself to the necessary mutilation. After completing his studies in Munich (1775-77), he returned to his native country, where he was received with the greatest admiration and enthusiasin. The academy at Pisa caused a medal to be struck in his honor; he afterwards sung in Rome, Vienna, Petersburg, Berlin, and in 1788 went to London, where the directors of the Italian opera gave him $£ 1500$ for one winter, with a benefit and his expenses. Marchesi was not less remarkable for the beauty of his person and his grace and propriety of gesture, than for his voice. He sang in Vienna in 1801. The time of his death is unknown.

Marchfeld; the Austrian circle under the Mannhartzberg, in the country below the Ens (as it is called) ; particularly the fertile plain from Bockfliess to the rivers March and Danube, about 23 English miles long and 14 wide-a spot, the position of which has made it at scveral epochs the field of decisive battles, and which is therefore of great interest for the military student. Ottocar of Bohemia, defeated here, in 1260, Bela IV of IImgary, and conquered Stiria, which has since remained united to Germany. In another battle, fought here August 26, 1278, between Ottocar and Rodolph of Hapsburg, Ottocar fell. This day laid the foundation of the house of Hapsburg, which is still seated on the throne of Aus-
tria. The third battle on this bloody plain was that of Aspern (q. v.) May 21 and 22, 1809; and the fourth, the battle of Wagram (q. v.), July 5 and $6,1809$.

Marcion, Marcionites. (See Gnostics.)

Marcomanne, Markomanni, i. e. borderers (see Marches); a powerful league of ancient German nations. After Cæsar's death, they lived between the Danube and the Rhine. After the Romans had conquered Noricum and Pannonia, and had become dangerous to the Marcomanni from their proximity, the latter retired, and, under their king, Maroboduus, made themselves masters of the kingdon of the Boï in the present Bohemia, called by the Germans Bojenheim. By artifice and violence, Maroboduus soon formed a union of a number of tribes under his sovereiguty, and became dangerous to the Romans, as this league could bring 70,000 disciplined troops into the field. The Romans were prevented from attacking him by an insurrection of the Pannonians; for which reason Tiberius concluded a treaty with him, six years after Christ; but he was defeated by the Cherusci under Hermann (Arminius), (A. D. 19): The same was the fate of his successor, the Goth, Catualda. Both fled to the Romans, who assigned them Ravenna and Aquileia for a residence. Relations of Maroboduus now governed the Marcomanni, who avoided all hostilitics against the Romans till the time of Domitian. They subsequently made incursions into the Roman territory. Trajan and Hadrian held them in check. They invaded Pannonia (A. D. 166). After a long conflict, which is celebrated in Roman history under the naine of the Marcomannic war, Antoninus the Plilosopher (q. v.) drove them back beyond the Danube. Commodus purchased peace in 180, which they observed, however, only so long as they were paid tribute, or Rome had a resolute ruler. They devastated Noricum and Rhætia, and even advanced through the passes of the Alps. Under Aurelian, in 270 , they filled all Italy with consternation. But in the fifth century, the name of Marcomanni disappeared. The general inigration of the nations consigned the names of the ancient tribes to oblivion. After the overthrow of the dominion of the IIuns, the Rugii, Heruli, Scyri, Turcelingi made thcir appearance in the countries of the former Marcomanni. A powerful nation, the Baioarii, we find in the mountains of Noricum and Rhætia, which Mannert assigns strong reasons for regarding as the same with
the Marcomanni, whe had emigrated hither, being driven from their residences by the Rugii, Longobardi, \&c. The Baioarii are the progenitors of the Bavarians. (q. r.)

Marco Polo. (See Polo.)
Marculphus; a monk, known in the history of the feudal law, for his work, entitled the Formulary, consisting of a collection of formularia or forms of forensic proceedings and legal instruments, ineluding charters, \&c. of the kings of France. He lived about the middle of the seventh century. Jerome lignon published the formulary of Marculphus, with learned annotations, in 1613, reprinted in 1666 ; but the most complete edition is that of Baluze, in the second volume of his Capitularies (1677).

Marcus Aurelius. (See Antoninus.)
Mardi Gras (Fat Tuesday) is the French name for Shrove Tuesday, because it was formerly, and, in many cases, is still, customary to make this a day of feasting and merriment, by way of preparation for the 40 days' fast of Lent, which immediately follows.

Maremme; tracts of country in Middle Italy, partly in the States of the Church, partly in Tuscany, in the region of Sienna, on the Tuscan sea, and on the western declivity of the Apennines, and partly also in Naples. These tracts, by reason of the unhealthy exhalations of a soil abounding in sulphur and alum, cannot be inhabited in summer without alanger. This unliealthiness lias been especially observed since the 15th century, and has already begun to advance to the Arno, this side of the Volterra, although Volterra rises 3600 feet above the level of the sca. The population of a region, which has thus heeome unhealthy, must emigrate, or be swept away by fever, and this mal' aria already prevails in different streets of Rome, which it will, perllaps, one day render uninhalitable. Whenever, from a diminution of culture, the vegetation consumes less of the mephitic air, the evil hecomes worse. On the other hand, the Maremme afford, in winter, a luxuriant pasturage for cattle, which graze, in summer, on the Apennines, and, in this season, man himself experiences no difficulty in divelling there in houses, or in the open air. In the Romau Maremme, which, the former small proprietors laving been bought out, have becone, for miles, the depopulated possessions of a few princes, a small part of the land is used in years of scareity, for the cultivation of wheat. The earth is ploughed in autumn ; hired
laborers, from far and near, take care of the harvest, and, on the field, thresh out the grain, which is then deposited in the great magazines of the estates, whence it is conveyed to Rome or to Ostia, for further transportation. These laborers are so careless, that they sleep under the few trees, or in the open air, and if they are attacked with the fever, after some heavy dews at night, the steward of the estate gives them their dearly earned wages and a loaf, with which they return to their mountains, unless previously overtaken by death. The more salubrious atmosphere of their mountains often restores them but slowly. From the oppressive poverty of the Italian mountaineers (of those, at least, who do not carry on robbery for a livelihood), there is never any want of men and women, who come down during the harvest, in the face of death, to collect a few scudi, to pay their rents, and for bread. The younger these laborers are, the more liable are they to the deadly fever. The insalubrity, moreover, betrays itself neither by mist nor by an offensive atmosplucre; on the contrary, the air seems very pure, and the horizon of a clear blue. In part of Tuseany, exertions have been made to improve the corrupted air in these pestilent regions, by planting trees; by this expedient, the evil has been lessened in a degree, but by no means entirely removed, as is proved, for example, by the environs of the Lago di Bolsena (lake of Thrasymene), which have much wood, but suffer from the mal' aria. There were meadows at Antimn, which were in ill report for their unhealthiness, even in the times of the Romans. At present, these same meadows, provided the open air at niglit is avoided, are perfectly healthy. 2000 , and even 1500 years ago, the whole Campagna di Roma was very densely inhabited, and a garden: and probably for that very reason, the country was as healthy as it now is the contrary. Since the period of the migrations of the nations, husbandry on a small scale, and the use of the spade, which Cato Major esteemed so highly, have disappeared; and the more the property in the Campagna di Roma became accumulated in the possession of religious corporations and in entailed estates, the more unhealthy became the ancient territory of the Romans. Aceording to Lullien de Chateauvicux, the smell and vapors betray, every where in the Maremme, the presence of sulphureous springs, which form permanent quagmires. But this mal' aria cannot proecell exelu sively from the waters of the marshes, or
the nakedness of the land, for it is equally dangerous on the mountains and in the depths of the forest. The evil probably has its origin in the chemical properties of the soil developed by some latent operation of nature. Unless some means of remedying the unhealthy air be discorered, or some new voleann shall effeet the purification of the atmosphere by eruptions, it is highly probable that Middle Italy, south of the $A \downarrow$ ps, may becone, after the lapse of centuries, a desert, used in winter for the pasturage of eattle, and totally uninhabitable in summer. The Pontine (q.v.) and other marshes do not belong to the Maremme. These are a consequence of the imperfeet draining of the lowlands, between the coasts of the sea and the foot of the Apennines. A grand eanal along the foot of this chain of mountains, should receive all its waters, and, as its bed would be higher than the level of the Mediterranean, where the former mouths of the rivers have been filled with sand, and have thereby become ehoked, should carry them, by many broad and deep canals, frequently cleared out, into the sea. And if the lowlands, which it is impossible to drain thoronghly, were planted with thickly-lcaved trees, and many small villages were settled there, these swamps would soon become healthy.
Marengo; a village in the plains letween Alexandria and Tortona, in the royal Sardinian duchy of Montferrat, celebrated for the battle of June 14, 1800 . Bonaparte had passed the Alps, between the 16 th and 27 th of May, with 60,000 men. Melas, the Austrian general, discovered his danger too late. June 2, Bonaparte had obtained possession of the fortress of Bardo, which commanded the entrance of the valley of Aosta; Murat advaneed ou Milan, Suchet took Nice, and Berthier defeated at Montebello the lieutenant field-marshal Von Ott. June 13, Desaix arrived from Egypt, at the head-quarters of Bonaparte ; the main body of the army was concentrated at Marengo: Desaix commanded the consular guard. On the 14th, the battle was fought, in which Desaix was killed, and the Austrian army, under Melas, was driven beyond the Bormida, with a loss of 1200 killerl, and 7000 taken prisoners.-About noon, on the day of battle, the French columns, under Lamnes and Victor, destitute of ammunition, and reduced to half their number, were compelled to retreat. They retired under cover of Kellermann's lrigade of cavalry. The slow adrance of the

Austrians, and the false direction of their numerous cavalry, gave the remains of the French army time to rally behind the corps of Desaix, which the first consul had already ordered to Novi, to cut off the enemy's retreat to Genoa, but whieh was now recalled in haste. Desaix had taken his position at St. Giuliano, on the left side of the road from 'Tortona to Alexandria, when Kellermann arrived with his brigade of cavalry, having received from the adjutant Savary the command to support the attack of this general. Thus the battle was renewed. Kellermann had only 400 liorse, and those fatigued by an eight hours' contest. 'The infantry of Desaix was about 3000 or 4000 strong. The enemy was certain of vietory. Desaix was mortally wounded at the first attack, and his little corps, unable to resist, retreated. Behind the vineyards whieh eovered him, Kellermann saw 6000 Hungarian grenatiers break their ranks in pursuit of the French. He threw himself into the midst of the eneny, who, terrified by this unexpeeted attack, eut off from their eavalry, and thinking themselves surrounded, threw down their arms before the little band. The Austrian main hody supposed that the enemy had received a' powerful reinforcement, and fell baek, in haste and disorder, to Bormidi. Thus Kellermann decided the victory. This defeat led to the armistice of Mlexandria, between Bonaparte and Melas, according to the terms of whieh the Austrians evacuated, within 14 days, the citadels of Alexandria, Tortona, Milan, Turin, Pizzighitone, Arona aurl Piaceuza, with the fortified places of Genoa, Coni, Ceva, Savona and Urbino, and retired beyond Piacenza, between the Po and the Mineio.

Maret, IIugh Bernard, duke of Bassano, was born at Dijon, in 1758, and, after finishing his course of legal studies, went to Paris, with the intention of purehasing a post, when the mecting of the statesgeneral gave a new turn to lis views. Having established a journal called the Bulletin de l'Assemblée, in which the debates were very acemately reported, his success induced Panckouke to engage him to report for the Moniteur (q. v.), which the former then undertook to publish. In a small honse, in the street St. Thomas du Louvre, where the office of the paper was kept, he became acquainted with lientenant Bonaparte. Until 1791, Maret was a member of the Jacohin club, but after the events on the Champss-de-Mars (July 17 of that year), lie left it,
and became one of the founders of the club of Feuillans, or constitutional monarchists. In 1792, he was sent to London, to negotiate with the English ministry, but without success. Lord Grenville sent back his despatches unopened, and ordered him to quit the kingdom within three days. He was next sent on a mission to Italy; the whole legation was, however, seized by the Austrians on neutral territory, and thrown into prison at Mantua, whence they were transported into Tyrol, and released after a coufinement of two years and a half. During his imprisonment, and for several years after his release, Maret was actively occupied with literary studies, and did not again act an important part in public affairs until after the 18th Brumaire (sce France), when he was named secretary of state, with the dignity of minister. From this time, he was high in favor with the first consul and the empcror, who reposed the most unbounded confidence in his integrity, prudence and judgment. In 1805, the grand eagle of the legion of honor was conferred on him, and, during several succeeding years, his serviees were required in Austria, Poland and Prussia. In 1809, he was created duke of Bassano, and, in 1811, minister of foreign affairs. In the Russian war of 1812-13, he also followed the emperor, and, on the disasters in Russia, returned to Paris, when he demanded a new levy of 350,000 men. The portfolio of foreign affairs was withdrawn from him, and given to Caulaincourt, in 1814, Maret being, neverthcless, employed in important negotiations with the ministers at Chattillon. On the fall of Napoleon, the duke continued attached to him to the last, and on the emperor's rethrn, again received his former post of sceretary of state, and was created peer of France. After the sccond restoration, he was banished, but permitted to return in 1820.
Marforio ; a colossal statue, representing the river Rhine, in a lying posture, and standing in the court of a wing of the Capitol (q. $v$.) at Rome. The name.Marforio is said to be a corruption of that of the Mamertine prison or of the temple of .Mars, which were near the spot where this statue originally stood, on the forum Romanum. The Inarforio is famous for having served, like the Pasquino (q. v.), as the place where the Romen satirists placed their sallies.
Margaret, queen of Demnark, Norway and Sweden, very justly called the northern Scmircomis, the daugliter of Wal-
demar III, king of Denmark, was born at Copenhagen, in 1353, and married to Haquin or Hacon, king of Norway, in 1363. The talents, firmness and benuty of the princess rendered her popular among her countrymen, and, on the death of her father, she succeeded in placing her son Olaus on the throne of Demmark. The death of her husband in 1380, put the government of Norway in her hands, and the plan of uniting the three kingdons, which was favored by the imbecility of the Swedish monarch, seems now to have occupied the mind of this princess. Olaus died in 1387, and Margaret, by her address, caused herself to be declared queen. Taking advantage of the domestic dissensions in Sweden, and flattering the nobles with the prospect of greater power, she raised a party in that country who recognised her as quecn; and having defeated the tronps of Albert, the Swedish king, at Falkœping, she soon obtained possession of the throne. Looking forward to a permanent union of the three crowns, she cndeavored to effect her purpose by the celcbrated act of union, or treaty of Calmar (1397). She restored tranquillity at home, and was successful against the forcign enemies of her kingdom, but her peace was disturbed by the ingratitude of Eric, whom slie had nominated her suceessor. She died in 1412, after having, by her prudence, energy, address and foresight, raised lierself to a degree of power and grandeur, then unequalled in Europe from the time of Charlemagne. (See - Vorway, Suceden, and Denmark.)

Margaret of Anjou, daughter of Regnier, or Rene the Good, titular king of Sicily, was married in 1443, to the imbecile Henry VI (q.v.) of England. By the martage articles, Maine was given up to her uncle Charles of Anjou, and this cession facilitated the conquest of Normandy by the French. The loss of this important province was attributed to Margaret, and the house of commons accused Suffolk, the anthor of her marriage and the favorite minister of the queen, of high treason. He was banished the kingdom. Soon after the sentence, and without having quitted the country, he was murdered. In the war of the roses, which sonn began to desolate England, Margaret played a conspicuous and important part. The bold, active, and even fierce temper of this princess, contrasted singularly with the feeble character of her lusband. She was for a long time the life of the Lancastrian party. She defeated the duke of York, and, placing a paper crown on his
nead, exposed him at the gates of the city of York. In 1461, the princess defeated Warwick, at St. Alban's, and her victories were always stained with mumerous executions. The sthl of the late duke of York, the gallant young Edward, soon appeared at the head of the Yorkists, who now became victorious. Margaret's army was ammihilated at Towton, and Edward was deelared king. (See Edward IV.) The unlappy quecu succeeded in obtaining assistance from Louis XI of France, but was again defeated, and compelled to flee. After concealing herself in the wildest parts of the country, where she was often compelled to suffer the greatest privations, and even endured the greatest indignities from the lawless bands, with which the distracted kingdom was then infested, the queen finally took refige in France. It was not long before Warwick became embroiled with the young king, and determined to replace Ifenry on the throne. Edward was in turn obliged to escape to the continent, but, having obtained assistance from the duke of Burgundy, reäppeared in England after a few months, and defeated Warwick at lBarnet, on the very day that Margaret landed in England with her son then 18 years of age. On licaring of the defeat and death of her champion, the courage of Margaret secmied for once to forsake her, and she took refuge in the monastery of Beaulicu. But her undaunted and maseuline spirit again led her to the field; having collected her partisans, the hostile forcesmet at 'Iewksbury, and the Lancastrians were totally defeated. Mer son was carricd before the king. "How dare yon," said Edward, "enter my realm with banner flying ?" "To recover my fither's kingdom," answered the prince, with the spirit of his mother, " and heritage from his father and grandfather to him, and from him to ne lineally descended." Edward pushed him back, and the barbarous lords desipatched him. Henry soon after died, if he was not murdered, in the Tower, and Margaret remained in prison four ycars. Louis XI ransomed her for 50,000 crowns, and, in 1482, she died, "tlie most unhappy queen, wife and mother," says Voltaire, "in Europe." IIer courage, licr sufferings, and lice crimes have been delineated with historic truth and poctie bcauty by the genius of Shakspearc.

Margaret of Austria, daughter of the emperor Maximilian I, born in 1480, was scut to France, after the death of her mother, Mary of Burgundy, to be educated at the court of Louis XI, to whose
son (Charles VIII) she was afianced Charles, however, liaving married Anna, heiress of Brittany, she was sent back to her father's court, and was married in $14: 97$ to Jolne, Infant of Spain. On the voyage to Spain, a terrible stom threat ened the destruction of the ship. In the midst of the clanger, while the rest of the company were at their prayers, she is said to lhave composed her epitaph in the fol lowing words :

> Cy-git Murgot, la gente demoiselle, Deux fois marire et morte pucelle.

She arrived in safety, but, October 4, 1497, the Infant died. In 1501, she was married to Philibert II, cluke of Savoy, who died in 1504. Her father then mamed lier governess of the Netherlands, where her administration was distinguished by prudence and vigor. She died in 15:30. Jean le Maire collected lier addresses before the conrt and the estates, in the Couronne Margaritique (1549), which contains also many poens, and her Discours de sa vie et de ses infortunes. Fontenelle has made her a speaker in one of his witty Dialogues of the Dead.
Margaret of Valois, quech of Navarre, sister to Fraucis I, was born at Angoulème in 1492 . She was brought up at the court of Louis XII, and married the duke of Alcncon in 1509, became a widow in 1525 ; and, in 1527 , was espoused to IIenry d'Albret, king of Navarre. She joined with her hasband in every effort to make their small kingdom flourish, by encouraging agriculture and the nscfill alts, and by improving knowledge and civilization. She was fond of reading, and had been led by curiosity to make herself acquainted with the principles of the reformers, to whicli she becaine partially a convert, and not only afforded protection to reformed divines, but used her influence with lier brother Francis to the same purpose. She also read the Bible in the French translation, and formed mysteries for representation, from the New Testament, which she cansed to be performed at court. She wrote a work entitled Le .Viroir de l'Ame pécheresse, printed in 1533 , which incurred the censure of the Sorbome. She underwent some ill treatment from her husband on this account, and might have suffered more, but for the interposition of lier brother, Francis I, who was much attached to her, and in complaisance to whom she, externally at least, becane more strict in her attention to the ceremonial of the ancient religion. It will appear extraor-
dinary in the present day, that a princess so eontemplative and pions as Margaret of Valois, sloould be author of a book of tales as free in their tendency as those of Boccaeeio. Such is Heptameron, ou sept Journées de la Reyne de Navarre, which was written during the gayety of youth, but not printed until after her death. She died in 1549 , leaving one chitd, Joan d'Albret, afterwards mother of Henry IV. In 1547, a collection of her poems and othes pieces was printed, under the title of Marguerites de la Marguerite des Princesses.

Margaret, called Madame de Parma, duchess of Parma, the natural daughter of Charles V and Margaret of Gest, was born 1522, and married first to Alexander of Mediei, and afterwards to Octavio Farnese, duke of Parma and Piacenza. Philip II, of Spain, appointed lier to the govermment of the Netherlands, in 1559, where she acted, under the advice of Granvella (q. v.), with considerable prodence, and, perhaps, might have restored quiet, had not the king sent the duke of Alva to aid in suppressing the rlisaffeetion. Alva brought such powers, that nothing but the title of sovereign was left to Margaret, who returned, indignantly, to Italy, to her husband, and died at Ortona in 1586. Her son was the famous Alexander Farnese, duke of Parma.

Margaret of France, queen of Navarre, wife of Heury IV, daughter of Henry II, was born in 1552, and was one of the greatest beautics of her age. Her talents and accomplishnents corresponded to the charms of her person. She was married to Henry, then prince of Béarn, in 1572; but the duke of Guise was known to be the object of her affictions, and, notwintistanding her amiable qualities and brilliant beanty, she never possessed the heart of her husband. (See Henry $I V$.) The gallantrics of Henry, which he never pretended to eonceal from his wife, could not exeuse nor authorize, but donbtless contributed to inerease, her own irregularities. On the escape of Henry from Paris, she demanded permission of Henry III to follow him, but was not, for a long time, allowed to depart. After living several years with the king of Navarre, she returned to Paris, on arcount of some disgust at the restraints plaeed on the exercise of the Catholic religion, and while there was guilty of the greatest licentiousness. Rejected at ouce from the court of Navarre and that of Paris, she maintained herself in the $A$ genois, in open defianee of her husband and brother. On the acees-
sion of the former to the throne of France, he proposed to dissolve their marriage, to which she consented, on condition of rceeiving a suitable pension, and having her debs paid. In 1605, Margaret returned to Paris, where she lived in great splendor, retaining leer beauty, wit, and habits of dissipation, and died in 1615, at the age of 63 . The house of Margaret was frequented by the wits of the day, and she knew how to unite excessive indulgence in pleasure with attention to study. Some very agreeable poems by her are extant, and her Mémoires (1661 and 1713) are extremely eurious.

Margate; a watering place in the isle of Thanet, Kent, England, 72 miles E. of London, with whieh it has frequent communieation by steam ressels. Population, 7843. It has several pleasant promenades, among which the pier is the favorite. It is much resorted to for sea-bathing.

Margrave (from the German Markgraf, eount of the mark; in Latin, Marchio; see Marches); originally a commander intrusted with the protection of a mark, or a eountry on the frontier. As early as the times of Clarlemagne, marks and nargraves appear; for instance, the mark of Austria. The margraves stood immediately under the Gernan kings and emperors, and not under the dukes, in whose country the margraviate was situated; yet there were also sone margraves dependent on dukes. In the 12th century, mar graviates became hercditary, and, at last, the inargraves acquired the rank of princes of the empire, and stood between eounts and dukes in the German empire. The word wark signified, aneiently, a landmark, and was then taken for eountries on the frontier; as the mark Brandenbury.

Maria da Gloria. See Miguel, Don.
Maria Loulsa, queen of Spain, daughter of Plilip duke of Parma, born in 1751, was marricd to Cliarles IV, against his wishes, but in obedience to the express eommands of lis father, in $\mathbf{1 7 6 5}$. Maria was prudent, not without address, and much superior to her husband in understanding. She soon overcame the violcht temper of Charles, which at first broke out into acts of personal outrage, and so far prevailed over the formality of the Spanish eourt as to have unrestrieted access to the king. Every thing was submitted to her approval. For her favorites she took eare to secure the favor of the king previously to avowing her own inelinations, and thus had the merit of appearing to yield to the wislies of her husband. Even while princess of Austria, an intrigue with
the elder Godoy was only terminated by his banishment from Madrid. His place was supplied by his younger brother, don Manucl Godoy (I. v.), who became equally the favorite of Charles. (See Charles $I V$.) Their intrigues led to the affair of the Escurial, in which Maria aeterl a most unnatural part against her son. (See Ferdinand VII.) In 1808, the revolution of Aranjuez took place, Charles abdicated, and Maria threw herself into the arms of the French. Charles was obliged to retract his abdication, and that celebrated correspondence with Murat followed, in which Maria Louisa, in a letter written with her own hand, accuses her son of hardheartedness, crtelty, and want of affection for his parents. After the well-known proceedings at Bayomue, Maria Louisa remained in France a short time with Godoy and the ex-king, and finally went to Roine, where she died in 1819. (See Spain.)

Maria Louisa, Leopoldine Caroinne, arch-duchess of Austria, duchess of Parma, ellest daughter of the emperor Francis I hy lis second marriage, with Maria Theresa, llaughter of Ferdinand, king of Naples, was born in 1791, and married to the emperor Napoleon at Paris, April 1, 1810. This comexion secmed to confirm the peace of the continent. Napoleon conducterl his bride, in a kind of trimmph, through the provinces of his empire. March 20, 1811, Maria Louisa became the mother of a son. The court of the empress was now more brilliant than ever: The next year, Maria Louisa accompanied her husband to Dresden, and visited, in company with her imperial parcuts, her former home. After this she returned to l'aris. B fore sttting out for Lis final struggle, Napoleon appointed her regent of the empire, with many limitations. March 29, 1814, she was obliged to leave Paris with her son, and, April 1, retired to Blois, by the command of her lusband. April 11, Napoleon ahdicated his authority. She then went to Orleans, and, April 12, attended by prince Esterhazy, procceded to Rambouillet. On the 16th, she had an interview with her father, at P'etit-Trianon, which decided her fate. She was not permitted to follow her hinsband. In May, she passed through Switzerland, with lier son, to Schőnbrum ; and, March 17, 1816, she entered upon the administration of the duchies of Parma, Piacenza and Guastalla, secured to her by the treaty of Fontaincblean (April 11, 1814). April 20,1816 , she made her entry into Parma. In May, 1816, she declared her-
self grand-mistress of the Constantine order of St. George, which she had estal)lished. As Spain refused to accede to the acts of the congress of Vienna, it was agreed at Paris, June 28, 1817, between Anstria, Russia, France, Spain, England and Prussia, that the duclies of Parma, Piacenza and Guastalla, on the death of the arch-duchess Maria Louisa (who no longer bore the title of empress, but that of your mujesty), should revert to the Infanta Maria Louisa, formerly quecu of Etruria (princess of Lucca), and lier male heirs, and that Lucca shonld then be annexed to Tuscany. Austria, however, retained the Pamesan district (surromided by the kingdom of Lombardy) on the left bank of the Po , and the right of maintaining a garrison in Piacenza. The son of Napoleon and Maria Louisa, formerly hereditary prince of Parma, is no longer called Japolcon, in the state calendar, but Francis Charles Joseph. By the treaty above-n?entioned, on the death of his mother, and the reversion of Parma to the house of Bourbon, he will receive the appanage of Ferdinand grand-duke of Tuscany, in Bohemia. In 1818, the emperor Francis conferred upon the prince, his grandson, the title of duke of Reichstadt. (q. v.) Whin his father returned from Elba to Paris, in 1815, a plan was formed for carrying off the young prince from Schönbrum, where lie was under the care of the conntess Montesquion, who had accomplanied him from France. The cmpress Maria Louisa had also received letters from her husband, inviting her to come, with her son, to France; but his letters were not answered. The design of carrying off the prince, conceived by the son of the comintess Montesquiou, was discovered at the moment of its execution, March 19, 1815. The prince was transferred to Vienna, and placed under the inspection of Germans. May 29, he was again restored to his mother. When she went to Parna, he remained in Viema, where he is attended cintirely by Germans.

Maria of Medici. (See Mary of Medici.)
Maria Stuart. (See Mary Stuart.)
Maria Theresa, queen of Hungary and Bohemia, arch-duchess of Anstria, and empress of Germany, daughter of the emperor Charles VI, was born at Vienna, 1717, and, in 1736, married duke Francis Stephen of Lorraine (who, in 1737, becane grand-duke of Tuscany, by virtue of the treaty of Vienna, Oct. 3, 1735 ); the day after the death of Charles (Oct. 21, 1740), ascended the throne of Hungary,

Bohemia and Austria ; and, November 21, declared her husband joint ruler. She found the kingdom exhausted, the people dissatisfied, the treasury empty, and the army (with the exception of the troops in Italy) only 30,000 strong. The elector, Charles Albert of Bavaria, supported by France, laid clain to the Austrian hereditary territories, and the electors of Cologne and the Palatinate would likewise not acknowledge the succession of Maria Theresa. Charles Albert of Bavaria was descended from Anna, elder daughter of Ferdinand I, who, by will, had appointed that, upon the extinction of the Austrian male line, the succession to the throne of Bohemia and Austria should devolve upon his daughters and their heirs. Meanwhile Prussia, Poland and Saxony, Russia, the States-General and England, declared for the queen. France only delayed to make an express acknowledgment. Just in this situation of the Austrian court, Frederie II renewed his elaim to four Silesian principalities, and offered, if he reeeived them, to defend the young queen against her enemies. At the same time (Dee. 23, 1740), he marehed with an army into Silesia. Maria Theresa was as much surprised as enraged at this step of the king, and Frederic's offers were refused altogether. Meanwlile, the king made rapid progress in Silesia, where the Protestants, who were mueh oppressed ly the goverument of Austria, received him with joy. The queen of Ilungary, althongh she could nowhere find an ally, with great resolution refused any kind of submission, and colleeted an arny in Moravia, under general Neipperg. But the want of magazines, and the bad roads, prevented Neipperg from acting efficetively. The Anstrians were beaten at Molwitz, April 10, 1741. Marshal BelleIsle, in the name of France, now negotiated with the king of Prussia, at Molwitz, upon the dissolution of the Anstrian monarchy. Philip V, king of Spain, as a descendant in the mate line of the house of Hupsimry, by virtue of the family conmatets of 1617 , laid claim to the throne of Anstria; Charles Emanuel, king of Sardinia, a descendant of Catharine, seeond danghter of Philip II, demanded Milan; Angnstns III, notwithstanding the treaty just eoncluded by lim with Maria Theresat, made simikir demands on account of his wife, eldest daughter of Joseph I. Franee had already contrived a plan of division; however, Frederic would not aeeedr to it, lest France shonkl become too powerful in Germany, but turued to

George II of England, hoping, by his means, to induce the queen of Hungary to compliance. But she remaired determined to defend the whole kingdom of her fathers, and Lngland promised lier a subsidy of $£ 500,000$. She had even already formed the design of dividing the states of the king of Prussia, and invited the king of England first to invade them. But Great Britain sought merely to negotiate a peace. Bavaria, in July, 1741, having begun the war against Austria, and two strong Freneh armies having crossed the Rhine and the Maese ; Frederic, likewise, having conquered ahnost all Silesia; the attempt at mediation, on the part of England, proved fruitless. Maria Theresa considered herself not warranted in giving up the smallest part of her kingdom. She beeame still more fixed in this defermination, by the birth of the arch-duke Joseph. Her husband had little influence, and interfered little in the business of govermnent. Hardly had the negotiations with Frederie been broken off; when Belle-Isle with a Frenel army, and the elector of Bavaria, marehed into Austria. Linz was taken, and the elector acknowledged arch-duke. The Bavarians and Frenclı marehed to St. Pölten, and Vienna was summoned to surrender. The king of England, who wished to send assistance to Maria Theresa, was compelled, by a second French army, to eonehide a treaty of neutrality, in respeet to Hanover; and to promise not to oppose the elevation of the elector of Bavaria to the imperial throne. The electors of Saxony, of Cologne, and of the Palatinate, aceeded to the union against Maria Theresa. Spain, on the point of entering Italy, had secured the neutrality of the pope and the remaining Italian prinees, and the king of Sardinia was prepared to join his tronps to those of the house of Bourthon. In Silesia, Frederie was master of the capital, and on the point of uniting limself with the Frenelı and Bavarians. Maria Theresa's eause was desperate; forsaken by her allies, without troops, or money, or good ministers, she was preserved only by her courage, by the attachment of the hrave Hungarians, and by the help of England. In this necessity, she summoned a diet at Presburg, and appeared before the assembly in mouruing, clothed in the Hungarian faslion, the crown of St. Stephen on her head, and girt with the kingly sword. She addressed aspeech, in Latin, ic the states, in which she despribed her sia iation,and committed herself and her children entirely to the protection of her Hungarians.

The youth, the beauty, and the misfortumes of the quee $\cdot$, made a deep impression. The maguates drew their sabres and exclained, "Moriamur pro rege nostro .1Taria Theresa." Till then she had preserved a calnu, majestie demeanor ; now she melted into tears, and the interest was still more increased. The troops furnished by Inmgary, by their manner of fighting, and by their ferocity, spread terror through the German and Frenel armics. In the mean time, the allies quarrelled anong themselves, to which the pride of Belle-Isle mueh contributed, who wished to treat the German prinees as vassals of Franee. Bavaria and Saxony contentled for the supremacy. The king of Prussia therefore concluded, under British mediation (Oct. 9, 1741), a seeret treaty with the English ambassador (who was invested with authority, for this purpose, by the queen of Hungary), according to which Lower Silesia was to be surrendered to Prussia. Soon after (October 26), Pragne was conquered by the French and Bavarians, and the elcetor (November 19) was erowned king of Bohemia. He was likewise erowned emperor of Germany, at Frankfort, Feb. 12, 1742, and took the name of Charles V'II. But his troops were defeated near Seharding (Jan. 23, 1742), and the electorate oecupied by Khevenhiller, who gave up the land to be plundered by his army, and entered Munich upon the same day upon which Charles was crowned eniperor. Frederie II, alarmed for Silesia, in consequenee of the progress of the Austrians, put an end to the truce, pressed forward to Iglau, invaded Austria, and his hussars spread terror even to the gates of Viemna. He was obliged to retire, and Maria Theresa rejeeted his renewed proposals for peaee; but the victory of Frederic at Chotusitz (May 17) hastened the conclusion of the preliminaries of peace, at Breslau (June 11, 1742). The queen invaded Upper and Lower Silesia and the eounty of Glatz, with the exception of the prineipalities of Tesehen, Jagerndorf and Troppau, and the momtains on the other side of the Oppa. The definitive peace was signed the 28th July, under the guarantee of England. From this time, the arms of Austria were vietorious; prince Charles of Lorraine drove baek the French to Braunau, and blockaded Praguc. The general opinion that the balanee of Europe depended upon the continuance of the house of Austria, exeited England to arm for Maria Theresa, and Holland paid her subsidies. In Italy, the king of Sardinia, injured by Spain, became recon-
eiled to Maria Theresa (who ceded to hims ${ }^{\text {a }}$ part of Milan), and supported the Austrian arms against Spain and France. The internal condition of the latter country, and the age of the prime minister, cardinal Fleury, induced this statesman to think of peace. Maria Theresa rejected the proposed conditions. Maillehois, the French commander, received, therefore, orders to press forward from Westplalia to Prague. But prince Clarles of Lorraine went to meet him with a part of his army, and Maillebois was compelled to give up his intention of relieving Prague. Belle-Isle, however, eseaped by artifice with the greater part of his garrison, out of the famished city, and marched to Eger. The whole of Bohemia was now, as far as Eger, in the power of Austria, and Maria Theresa was (May 12) erowned queen of Bohemin. After the death of Fleury (Jan. 9, 1743), the causc of Austria trinmphed throughout Europe. England granted new subsidies, and Sardinia received $£ 200,000$ in order to support the quecu of Hungary. The States-General snpplied 6000 auxiliary troops. The Freneh were now driven out of the Upper Palatinate, hy prinec Charles of Lorraine, and the Bavarians, beaten in their own territories a short time before, conquered by him. The emperor, Charles VII, coneluded, therefore, with the queen of Hungary, a treaty of neutrality, aecording to the terms of which he delivered to her, until a gencrul peace, his hereditary states, and renounced his right of suceession to the Austrian territories. The vietory of the so called pragmatic army, consisting of English, Hanoverians, Austrians and Hessians, over the French, at Dettingen on the Maine (Junc 27, 1743), where George II of England fought in person, confirmed the queen and her allies still nore in the determination to humble Franee. But throngh a want of unanimity, the plan, that prince Cliarles of Lorraine should enter France, was frustrated. The emperor Charles VII, stripped of his states, had settled, with George II, the preliminaries of peace, according to whieh he broke off his connexion with Franee, and agreed to other stipulations favorable for the court of Vienna. In return for these, he was to be recognised as emperor, and, for the support of his dignity and for the recovery of lis states, was to receive subsidies. George promised to obtain Maria Theresa's coonsent, but she insisted on the deposition of Charles, and wished to retain Bavaria. As little was slie inclined to transfer to the king of Sardinia the
provinces promised him in the Milanese. Sardinia assmmed, therefore, a threatening position. This and the representations of England compelled the queen, at length, to compliance. Slie gave up to Sardinia the province of Vigevano, together with some other distriets, relinquished her claims on the margraviate of Finale, and gave to king Charles Emanuel 111 the chief command of 30,000 Austrian troops in Ltaly. But in spite of this, as well as of the previous victory of the Austrians near Campo Santo, over the Spaniards (Feb.8, 174:3), the Spanish and French, meler the Infant don Plitip subjected all Savoy. As now prince Charles of Lormine could uot effeet lis entrance into France, he returned to Viemia, wherc he married the arch-duchess Maria Anna, the sister of Maria Theresa, and received, as the reward of his service, the general government of the Netherlands. Until 1744, England and France havl fought against each other as anxiliaries to the chief contending parties. Now followed a formal declaration of war on the side of France, as well against England (Mareh 15) as against Austria (April 11). The Freuch conquered the most important fortresses in the Netherlands, and marshal Saxe thrcatcned to subdue the whole country, when prince Charles of Lorraine fell ujo Alsace. Already the Austrian light cavalry had spread terror to the gates of Luneville, and king Stanislans was compelled to fly from the place. The king of France, nevertheless, prepared a great force to meet the prince, and Charles was recalled in order to oppose the king of Prussia, who had agaill taken up arms. The proud and passionate Maria Theresulad retinsed to acknowledge the cmperor at the diet of Frankfort. Moreover, she let her purpose be too plainly seen of holding Bavaria, of making conquests in France and Italy, of again taking Silesia, and, in connexion with Saxony and England, of dividing the Prussian statcs. Frederic, therefore, in order to auticipate her, and for the dcfence of the emperor, formed (May 22, 174t) with the emperor, with France, the elector of the Palatinate, and the king of Sweden, as landgrave of Hesse, a union at Frankfort. Accordingly, iin August, he made an irruption into Buhenia, with 80,000 men, conquered Pragne and the whole province upon the cast side of the Moldau. The Bavarian and Hessian troops, at the same time, pressed forward into Bavaria, and placed the emperor again in possession of his capital. The terror of them spread even
to Vienna, but Maria Theresa remained unshaken. She amimated her Humgarians at the diet of Breslau, and these, assisted by Suxony and the Austrians, hurried to the deliverance of Bohenia. Charles of Lorraine also hastened out of Alsace and Lorraine, to the burders of Bohemia, and the Prussians were again compelled to quit the kingtom. On the other hand, France couquered Freiburg, the Austrian bulwark on the west, and pressed forward into the Netherlunds. Even in Italy, the Austrian commander, prince Lobkowitz, after he had driven back the Spaniards, and almost made prisoner dou Carlos, king of Naples, near Belletre, was compelled to retreat to Lombardy, on account of a want of troops. But the death of Charles VII (Jan. 20, 1745) opened a new field to the ambition of Maria Theresa. France endeavored anew to wrest from the house of Austria the imperial throue. But the cause of Austria prevailed, in spite of Frencls artifice, at the Russian court. England also assisted the queen, Maria Theresa, aqain with troops and mones. The oljeci of the union of Frankfort having failed, Frederic II sought the intervention of Great Britain, in order to be reconciled with Austria. In the mean time, Maria Theresa concluded a treaty (April 22, 1745) at Fuessen, with the new elector of Bavaria, by which the latter recognised the pragmatic sanction, and pledged himself to remove the foreign auxiliaries from his states, and to vote for the atcession of the dake of Lorraine, the husband of Maria Theresa, to the imperial throne. The queen of Hungary had, besides, concluded a quadruple alliance with the king of Poland, with Holland and England (June $z, 1745$ ), at Warsalw, as well as a treaty at Leipsic (Mlay 18), in whiclı sceret articles were introduced respecting the division of the Prussian states hetween Austria and Saxony. During these proceedings, the French made some progress. After the victory of marshal Saxe over the allies, near Fontenoy (May 11, 1745), the most important places of the Austrian Netherlands fell into the hands of the Frencl. In Italy, where Genoa united itself with Spain, the French and Spaniards took a great part of the Milanese territories, and the king of Sardinia was compelled to withdraw to his capital. In Germany also, Frederic delivered limself from a critical situation by his victory oyer the Austrians and Saxons, at Hohenfriedlberg (June 4, 1745). Soon atter, the British cabinct concluded, at Hanover, a
secret treaty with Fredsric, ill which Silcsia was guarantied to him, in conformity with the peace of Breslau. But the queen of Hungary and the elector of Saxony showed no inclination to negotiate. Meautime, Charles of Lorraine was defeated near Sorr, by Frederic II, and Maria Theresa had merely the consolation of having her husband, Francis Stephen, choscn emperor (September 13). October 4, he was crowned with the title of Francis I. At this solemnity, Maria Thercsa was the first to exclaim, from a balcony, "Long live the emperor Francis I." Notwithstanding her fiuances were entirely exhausted, and even the silver vessels of the churches had been sent to the mint, the imperial queen was unwilling to consent to preace. The Prussian proposals were altogether rejected, revenge was sought for, and Maria Theresa embraced the bold plan of marching an army, composed of Saxons and Austrians, against Berlin. Besides, she expected powerful support from Russia ; but Frederic was beforchand with her: he defeated the Saxons, near Hemersiforf (November 23), 11pon which Charles of Lorraine drew back, from Lusatia to Bohemia, and the defeat of the Saxons, near Kesselsdorf (December 15), made the Prussians masters of the whole electorate of Saxony. The imperial queen did not yield to her own misfortumes, but, moved by the fate of her allies, concluded, under the British mediation (Dec. 25, 1745), the peace of Dresden, in which Frederic received Silesia, and Maria Theresa was recognised as quecn of Bolemia, and her husband as emperor. This peáce was so much the more necessary for Austria, as England, on account of the landing of the Pretender in Scotland, had been obliged to withdraw her auxiliary troops from the Netherlands, by which means the French had gained a superiority there. May 4, 1746 , Louis XV made his entry into Brussels, and, with the exception of Luxembourg, all the Austrian Netherlands was in the hands of the enemy. The loss of a battle near Rocou (October 11), increased the misfortunes of Austria in this quarter. On the other hand, the army of the empress was victorious in Italy, under the prince of Lichtenstein, at San Lorenzo, over the Spaniards and French; and when, after the death of Philip V, his successor, Frederic VI, withdrew his troops from Italy, the Austrians obtained a complete superiority, and, particularly, blockaded Genoa. The English blockaded the same by sea, and the city surrendered, almost without
any conditions, to the Austrians. But, exasperated by extortions, the citizens drove the imperial general Botta (who lost 8000 men, his whole artillery and baggage) from Gcnoz and its territories (December 5-9). Meantime England, as well as France and Spain, wished for peacc. But the imperial queen had made a defensive alliance with Russia (May 22, 1746), to which also Holland and England had acceded. The French, nevertheless, drove the Austrians from Provence, which they had laid waste, and freed Genoa (1747), which had been besicged anew. In the Austrian Netherlands, they made still greater progress. But the advance of the Russians into Germany, ard the victory of admiral Hawke over a French squadron, by which the naval force of France was destroyed, hastened the peace. April 30,1748 , the preliminaries were signed by France, Great Britain and Holland; then followed the peace of Aix-la-Chapelle (November 18), to whicl, also, Spain, Austria and Sardinia acceded. Maria Theresa was acknowledged as the heiress of her father's kingdom; the Infant don Philip obtained only the duchies of Parma, Piacenza and Guastalla; several provinces also ceded to the king of Sardinia by the treaty of Worms, were left to him. Maria Theresa now turned all her attention to the restoration of her finances and the improvement of the army. The yearly income, which, in the time of Charles VI, had amounted only to $30,000,000$, rose, by prudent management, to $36,000,000$ guilders, althouglı Parma and Silesia, which last alone produced $6,000,000$, were lost. The army consisted of 108,000 men, besides the troops in Italy and the Netherlands, and the whole military department, under the direction of Dann, was placed upon a better footing. Maria Theresa also made great changes in the administration of justice, of the finance, and of the policc. Though she unwillingly allowed herself to be governed, yet, from her inexperience, she did not rely upon herself, and sought to procurc exact information by consultations with her ministers, her husband and others. The difference of opinion of two of her counsellors, Wasner and Bartenstein, frequently led her to waver between opposite measures until she at length confided to the count (afterwards prince) Kaunitz, the chief direction of public affairs. Several causes of disunion, which now arose between England and Austria, induced the latter to think of a reconciliation with France; and Maria Theresa, in spite of her pride and
ner strong principles, consented, upon the advice of Kaunitz, to write very kindly to the marchioness of Pompadour, who, emratured by this condescension of the greatest queen of Europe, exerted all her influence to effect the connexion which Maria Theresa desired. Yet her endeavors were foiled, at this time, by the connter representations which the friends of Frederic II and the enemies of Austria inarle to the cabinet of Versailles. In 1755 arose dissensions between England and France, respecting their possessions in Aınerica, and Great Britain demanded aid of Austria. 'l'his was refused, and thus the foundation for the disunion of these powers, hitherto friendly, was laid. Frederic II made use of this opportunity, and concluded with George II (Jan. 16, 1756) a treaty, in which they mutnally agreed to prevent the entrance of foreign troops into Germany. The marchioness of Pompadour, in this year, efferted a change in the French ministry, and this made it possihle to establish friendly relations between the courts of Vienna and Versailles. Maria Theresa concluded now (May 1) the union with France against Frederic the Great, which occasioned the seven years' war (c. v.; also Frederic II). After the conclusion of this unfortunate war, Maria 'Iheresu's son, the archduke Joseph, was chosen Roman king, March 27, 1764, by which means the imperial queen confirmed her fumily in the possession of the German imperial dignity. Her husband, the emperor Francis, died Aug. 28, 1765, and his deatlo caused her deep and lasting distress. Joseph II was now einperor, but, ${ }^{\circ}$ although declared by his mother, her colleague in his hereditary possessions, he mingled as little as his father had done in the internal government. Only the direction of the army was given to him. Maria 'Theresa fonnded and improved schools, universities and academies, and granted prizes to the students. She rewarded, also, those who made any important improvements in the arts, and turned her attention particularly to agriculture, which was denominated, upon a medal that she cansed to be struck, the support of all the arts. Still greater was her merit in the abolition of inany abuses of the church. She formade the presence of the clergy at the making of wills, deprived the church and the convents of their right of sametuaries, and suppressed the inquisition at Milan. She abolished the order of Jesuits, and prohihited the admission of individuals of both sexes as members of convents before the age of 25 years. Slie
also abolished the rack in all her states. Apparently through the influence of Kaunitz, she concluded at Petersburg (Aug. 5, 1772), with Russia and Prussia, the agreement for the partition of Poland. In this partition, she receised Galicia and Lorlomiria ( 27,000 square iniles, with $2,500,000$ inhabitants). To induce her to abstain from firther demands, the Porte was compelled to give up Bukowina to her (Feb. 25, 1777). Austria was now in a prosperous situation. It had 260,000 troops, and an inconte exceeding its expenditures. The politic Choiseul therefore sought, by the marriage of the dauphin with the danghter of Naria Theresa (1770), the afterwards so unfortunate Naria Antoinette, to form a closer union between France and Austria; and the court of Viema acceded to the proposal, hoping, on the accession of Lonis XVI to the throne, to obtain a powerful influence over the cabinet of Versailles. About this time, the death of the elector of Bavaria (Dec. 30, 1777) produced the Bavarian war of succession. (See Teschen, Peace of.) Austria received, on this occasion, the Innviertel; but the decline of her influence over Germany was perceptible. After this peace, the court of Viema songht to unite England as well as Russia more firmly to itself, in order to procure for the archduke Maximilian the electoral dignity of Cologne and the bishopric of Munster, which was at last effected, in spite of the opposition of Frederic II. Thus lad Maria Thercsa obtained for lier three younger sons the government of important states: for Leopold, the grand-duchy of Tuscany ; for Ferdinand, by a marriage with the danghter of the duke of Modena, the succession to that tuchy; and for Maximilian, the dignity of elector and bishop of Cologne and Munster. Of her six daughters, the two younger were united to kings, nainely, of France and Naples; and the house of Anstria, which, in 1740, seemed on the brink of ruin, was now, by the intermal situation of its states, as well as by its foreign fanily and other connexions, at the very summit of power. Maria Theresa died Nov. 29, 1780, at the age of 63. As a ruler, she was unceasingly active. She loved her children with the deepest tenderness. To her servants she was very kind. The welfare of her subjects was her highest aim. But she lent an car too easily to spies and informers, and endeavored to introduce them into the privacy of families. Her great piety bo'dered upon enthusiasm, and made her ircolcant; hence the pernicious restraint
of the press, \&c. She wrote two or three books of devotion, of which one was published at Viema (1774). She sometimes gave way to her passions, yet knew how to control herself quickly. When young, slie was one of the handsomest women of her time. In advanced age, she became very corpulent. The small-pox, in 1767, and, soon after, a fall from a carriage, which nearly deprived her of sight, destroyed her beauty. After the death of her hushand, she appeared to be sunk in deep melancholy, and neglected her appearance entirely. She deserves to be rccorded as an instance of conjugal love. Of 16 children, which she bore the emperor, 10 survived her. The 4 sons and the 2 younger daughters, we lave noticed above. Of the 4 elder ones, the first was abbess of Prague and Klagenfurt; the second, Marie Christine (the favorite of her mother), was married to duke Albert of Saxe-Teschen, a son of Augustus 11I, king of Poland; the third was abbess of Inspruck, and the fourth, wife of the duke of Parma.

Mariana, Juan, or John, one of the first Spanish historians, was born at Talavera, 1536, devoted himself to the clerical profession, and entered the society of the Jesuits. At the university of Alcala, he acquired that pure taste and that eloquence which are found in his writings. He then journeyed, and taught theology, for 13 years, with distinction, in Rome, Sicily and Paris. 'The clinate of the latter city, however, and still more his indefatigalle industry, undermined his health, so that he returned, in 1574, into the Jesnits' college at Toledo. He now wrote his Historia de Rebus Hispanice (first ed., Toledo, 1592), in clegant Latin, that the great deeds of his countrymen might become known to all nations. His tone is impartial, though he ardently loves Spain, and admires Spanish virtue. Though a Jesuit, he complains of pope Alexander VI, and says that he caused Cæsar to leave the clerical order contra fas, contra auspicia, contra omnia requitatis jura. Though a Spaniard, he is not blindly prejudiced for his king. He describes, with sorrow, the conquest of Naples; and his ceusure of Fcrdinand is moderated only by considering his good qualities as personal, his bad ones as common to all princes. His style is elegant, and often beautiful and concise. Ilis freedom excited the suspicions of the inquisition. He has not, however, much claim to originality. Ranke, in his Zur Kritik neuerer Geschichtschreibor (Leipsic and Berlin, 1824), says that, having made
excerpts of Mariana and Zurita throughout, lic hardly found a single instance in which Mariana followed sources peculiar to lim. Every thing important appears to have been taken from Zurita, bccause they agree entirely; and Zurita's work preceded Mariana's considerably, having been dedicated to the deputies of Arragon, in 1579, while the five last books of Mariana's History appeared in 1605. Ranke concludes, therefore, that Mariana cannot maintain a place among the sources of modern history, but admits that his nature and spirit will always render him worth reading. Thic great success of Mariana's work, and the fear of seeing it badly translated, induced the author to translate it into the Castilian idiom hinself, with those improvements which the progress of years had suggested to him. Four editions of the translation appeared during his lifetime, each with corrections and additions. Excellent editions of the Spanish work appeared at Valencia ( 1785 to 1796,9 vols., folio) and at Madrid (1819, 8 vols.). An English translation was made by captain Stephens, the continuator of Dugdale's.Monasticon (London, 1699, folio). Mariana's other writings are, 1. his famous essay De Rege et Regis Institutione, which exposed the author to much inconvenience, and, 11 years after its publication, was condemned to be burned by the parliament of Paris as a revolutionary work, because it maintains that it is permitted to make way with a tyrant. The original edition of this work las become very rarc. 2. De Ponderibus et Mensuris. 3. Seven essays, which appeared together in a folio volume, 1609, at Cologne. Mariana dedicated his last years to his scholia on the Old and New Testament, the completion of which his infirmities prevented. Yet he caused them to be printed, in 1619, at Madrid. He died in 1623, at Toledo, 87 years old.
Marlana, or Marianne Isles. (See Ladrones.)
Marie Antoinette. (See Antoinette.)
Mariegalante; an island in the West Indies, belonging to France; lat. $16^{\circ} \mathrm{N}$. ; lon. $65^{\circ} 50^{\circ} \mathrm{W}$.; 5 leagues from Guadaloupe. The chief productions are sugar,coffee, and cotton. Population, 11,778 ; 1555 whites, and 9529 slaves. It is a dependent of Guadaloupe. Columbus discovered it in 1493, and called it from his vessel. The French occupied it in 1697, and lave lost it several times. In 1825, it suffered severely from the hurricane which desolated Guadaloupe.

Marienbad (German for Mary's bath);
a watering-place in the circle of Pilsen, in Bohemia, about 30 miles distant from Carlslsad, in a woody country, ranking with the famous watering-places of Teplitz, Carlsbad and Franzensbrunn. The mincral wells, at present so important in a medicinal respeet, were little known before 1781. (See Heidler, Marienbad, nach eignen bisherigen Beobachtungen und $\cdot$ Ansichten ärztlich durgestellt (2 vols., Vienna, 1822).

Marienburg; a town on the Nogat, with 5000 inhabitants, in the Prussian government of Dantzic, province of Western Prussia. This town is famous for the ruins of one of the finest monuments of German architecture-the castle of the Teutonie knights. The first castle was finished in 1276 , but it was completely rebuilt from 1306 to 1309 . The style was truly elevated, accompanied with a rare lightness and elegance of proportions. The ruins have lately been secured from further decay. Much has been written on them: Jacob's Das Schloss Marienburg (1819); professor Büsching's Das Schloss der Deutschen Ritter in Marienburg (Berlin, 1823, 4to., with seven engravings); and professor Voigt's Geschichte Marienburg's, mit Ansichten des Ordenshauses (Kônigsberg, 1824).
Marietta; a post-town, and seat of justice for Washington eounty, Ohio. It is beautifully situated on the bank of the Ohio, immediately above the mouth of Muskingunı river. This was the carlicst town, of much inportance, settled in this state. General Rufus Putnam, of Leicester, Massachusetts, and 47 others, arrived here as residents April 7, 1788. The site is, in part, frequently overflowed. Distance from Washington, 315 miles, 186 east of Cincinnati, 100 south-easterly from Colunbus; population of the whole township, in 1830, 1914 ; of the village of Marietta, 1207.

Mariettre, Pierre Jean, born at Paris, 169.t, died in 1774, was instructed by his father in the art of engraving, and, by his travels in Germany and Italy, rendered limself faniiiar with the fine arts. In 1750, he purchised the post of royal secretary and controleur of the chancery, and deroted himself entirely to his colleetion of engravings. His works are Traite du Cabinet du Roi (1750); Lettres à M. de Caylus ; Lettres sur la Fontainc de la Rue de Grcnelle; . Architecture Francaise; Deseriptions of D'Aguilles's and Crozat's collections, \&ec. His taste and learning procured hiun the friendship of Caylus, Bartheleny aul Laborde, liy whom he was
intrusted with the supervision of the $R e-$ cueil des Peintures antiques, from drawings by Pietro Santo Bartoli.

Marignano, or Melegnano; a town in Italy, three leagues and a half south-east of Milan; rendered famous by the victory of Francis I over the Swiss and the duke of Milan. (See Francis I.)

Marine. (See Navy.)
Marine Law. (See Commercial Law.) Marini, or Marino, Giambattista, stands at the head of a school of Italian poets -the Marinisti. (See Italy, division Italian Poetry.) He was born, 1569, at Naples. Against the wish of his father, who intended him for the study of the law, he followed his inclination for poetry. The duke of Bovino took him into his palace, and the prince of Conea, high admiral of the kingdom, into his service. Here he becane acquainted wilth Torquato Tasso, and, in intercourse with him, his powers were developed. At a later period, he found a patron in the cardinal Pietro A1dobrandini at Roine, with whom he went to Turin, where a flattering poem, on the duke of Savoy, entitled $1 l$ Ritratto, proeured him a kind reception, an order, the title of the duke's secretary, \&c. The enry of his enemies, and his satirical humor, involved him in various disputes. Margaret, the divoreed wife of Henry IV, had invited him to Paris. After hier death, Maria de' Medici became his patroness there. He showed his gratitude in a poem- $l l$ Tempio-for which new rewards were bestowed upou him. Towards the end of 1622, he returned to Italy, was elected president of the Accademia degli Umoristi at Rome, and, after some time, proceeded to lis native place. Here he chose the incomparably beautiful Posilippo for his residence, and hoped to enjoy the fortune lie had acquired; but death removed him in 1625. Marini's most famous work, the epic Adone, was first published iu Paris, 1623, and las been equally praised and blamed, both for its plan and execution. The voluptuousness of many passages has placed it among the prolibiterl books. The other works of Marini are a narrative poem La Strage degli Innocenti, and a great collection of miscellaneous pocins (published at various times, under the titles of La Lira, and La Zampogna); also Lcterc grave, argite, facete, and other compositions in prose and verse. Some of his sonnets are among the most perfect in the Italian language. He who has read Marini-and there are many who condemn him without laving done this -will readily adnnit that nature endowed
him with the gifts of a poet, but ambition made him fail. He was jeatous of the laurels of Ariosto and Tasso, and strove after a new distinction, attempted to penetrate deeper into the recesses of the humau heart, to enhance the beauty of the beautiful, and to give new zest to voluptuous description ; hence the undue freedom of his coloring; hence his far-fetched metaphors and forced conceits;* yet, in spite of these, talent, wit, aud the power of imparting new charms to common things, cannot be denied lim; but the faults of the master became insupportable in his followers, who could imitate indeed his conceits, but could not redeem thens by flashes of genius.
Marino, Sav, an Italian republic, in the aneient duchy of Urbino, is the smallest state in Europe. In the fifth rentury, a stone-mason, named Marino, established himself in a hermitage, on the hill now occupied by the town. His followers were so numerous as to constitute an independent community, which received its name from the hermit. Besides the mountain on which the town stands, the republic possesses two adjoining liills, the whole territory covering an extent of about 30 square niviles, and comprising, in the capital and four villages, 7000 inhabitants. The territory is industriously and skilfully cultivated, and yiehls fruits, silk, oil, wine and corn. The capital is situated on the summit of a mountain, accessible only by one narrow road, and surrounded with walls. The government is in the hands of a senate of 300 elders, and an executive council of 20 patricians, 20 bureghers, and 20 peasants. Two gonfalonieri, clected quarterly, are at the lead of the executive. The laws are collected in in code, ealled Statuta Illustrissimre Reip. S. Marini-See Valli, Origine e Governo di San Marino (1655) ; Delfico, Memorie di S. Marino (1804); Simond's Travels in Italy.

Mariox, Francis, a distinguished American officer in the revolutionary war, was horn near Georgetown, South Carolina, in the year 1733. He was engaged in agricultural pursuits until the year 1759 , when• he beeame a soldier, and served with credit against the Cherokee Indians. As soon as the war between the mother country and the colonies broke out, he was

* As an instance of the latter, take the following:

Innanzi ai raggi della cui beltade
Lo stupor di stupor stupido cade. (1) this:

[^15]culled to the command of a company in his native state. In 1776 , he coöperated bravely in the defence of fort Moultrie, and soon reached the rank of lieutenantcolonel, commandant of a regiment, in whieh capacity he aeted during the siege of Charleston. He becane, subsequently, as brigadier-general in the militia of South Carolima, an indefatigable and most useful partisan. The country from Camden to the sea-coast, between the Pedee and Santee rivers, was the scene of his operations. Many very striking and characteristic aneedotes of his prowess and habits are related in the life of him, written by colonel Hovy, and in Garden's Anccilotes of the Revolutionary. War. It is stated that, in addition to his distinction in partisan warfare, general Marion aequired much reputation by the assistance which he bestowed in condueting the sieges of the eaptured posts held by the enemy. At Gcorgetown, fort Watson, fort Moste, Granby, l'arker's ferry, and at Eutaw, he highly distinguished himself: Major Garden represents lim as next, if not altogethor equal, to Henry Lee, in vigilance, activity and enterprise. He died in Fehruary, 1795, leaving an excellent personal as well as a high military eharacter.

Marionettes. (Sce Puppel-Shouss.)
Maritime Law. (See Commercial Law.)

Maries, Caius; a Roman of Arpinum, in the territory of the Volsei, born of obscure parents, whom lie assisted in the labors of the field. With strength of horly he mited mueh understanding, firmness of purpose, and a spirit of euterprise. His character was rough, ambitions and unyielding. Marius devoted himself to a military carcer, and gave the first proofs of his courage at Numantia, under Scipio Africanus. His merits successively raised him through the different ranks, and Scipio foresaw in him a great general. During the consulship of Caecilins Metellus and L. Aurelius Cotta, he was made tribune by the influence of the former. In order to check the abuses at the Comitia, he proposed the law making the entrance to the place of voting narrower, so as to protect the citizens from the solicitations of the candidates and their friends (lex Maria). The patricians, indiguant at a law so imjurious to their influence, demanded of Marius an explanation of his motives. The two consuls declared against him ; but Marius threatened them with the weight of his tribunitial authority, and, without regard to lis obligations to Metellus, ordered the lictor to conduct the ron-
sul to prison. His firmness triumphed, and gained him the favor of the people. He atterwards modified the law proposed by Gracclus for the division of come among the poor citizens, so as to spare the public treasury. He then stood candidate for the edileship, but without success. He was, however, appointed pretor. Having been charged with procuring his election by bribery, he was acquitted, and discharged the duties of his office to general satisfaction, supplying the deficiencies of his education by the natural strength of his understanding. The office of pro-pretor of Spain, which was conferred on lim the following year, he discharged with great reputation. He delivered the country from robbers, and endeavored to civilize the yet savage natives. On lis return, he again devoted himself to political affairs; and, by his marriage with Julia, the aunt of Julius Cresar, connected limself with the illustrious Julian family. A wider carcer was now open to lim. He accompranied the consul $\mathbf{Q}$. Ceecilins Metellus, as lis lieutenant, to the Jugurthine war. His courage and his patience in laardships, in whiclo he placed himself on a level tvith the meanest soldier, gained for him the esteem of Metellus and the love of the amy. But Marius was so ungrateful as to vilify the man who had ruised him from obscurity, ill order to rise by his fill. Their hatred increased daily: At length Marius asked permission of Metellus to return to Rome, in order to seek for the consulship. Metellus, not without ridicule, refused his request; but Marius continued lis importunity, till he oltaincd his object, a few days betore the election of the cousuls. In six days he lastenced to Rome, and, by calumnies against Metellus, and the most extravagant promises, he gained over the minds of the people so completely, that he was chosen unauimously ; and, althongh Metellus had been appointed proconsul of Numidia for the third time, he obtained the command in that province (B. C. 108). L. Cassius Longinns was his colleague in the consulshiip. As Marius perceived that his pleheian origin would never permit him to gain the support of the patricians, and that he could expect nothing but from a powerful party among the common people, he declared himself the enemy of the nobles. In proportion to the violene with which he attacked the nobility in his public specelies, was the favor of the populace. As the rich refused to enrol thenisclves in lisis legions, in order to complete the number, he had recourse to the lowest class of
eitizens, who had previously been employed only in cases of the most pressing necessity, and tanght the Roman people to emrich themselves by the service. With the speed of lightning, he appeared in Utica, and began the campaign. In the mean time, Jugurtha liad found an ally in Bocchus, king of Mauritania. Two arnnies opposed the Romans. Marius avoided a general engagement till he was forced to yield to the impatience of his men. He then directed his march through the deserts of Numidia to Capsa, the capital of the country, which he stormed and destroyed. Terrified by this cruel example, every place which he approached surrendered. While Marius was prosecuting the war, L. Comelius Sylla, the questor, arrived with a reinforcement of cavalry, and, by lis courage, his persererance against obstacles, and his austere mamer of liviug, gained the friendship of his commander. Afer the capture of Mulucha, Marius led his troops back to the sea-coast, in order to place them in winter quarters. On this mareh, Bocchus and Jugurtha attacked him, and surounded him in his intrenehments. The Romans seemed to be lost; but, during the night, Marius fell upon the cnemy, exhausted with dancing and revelry, and almost entirely destroyed them. After this defeat, Bocchus made his peace with the Romans, and was persuaded by Sylla to betray Jugurtha to them. Marius divided a part of Jugurtha's territory between Bocchus and Hiempsal II, or Mandrestal, and made the remainder a Roman province. Before his return to the capital, he received the unexpected information that he was chosen consul the second time. The people, terrified by the approach of the Cimbri and Teutones, had chosen him contrary to the laws. Marius received in Rome the honor of a triumph. He then marched over the Alps to Gaul, whilc C. Fulvius Fimbria, his colleague, went to Upper Italy. The Cimbri and Teutones, instead of passing into Italy, had invaded Spain, and thus given Marius an opportunity to discipline lis army. As the terror of the Cimbri was unabated, he was made consul a third and fourth time in succession. The barbarians at length returned from Spain, and threatened to invade Italy from two sides. Marius stationed lis army at the confluence of the Rhone and the Iser, white his colleague Lutatius Catulus was to take his position at the foot of the Norican Alps. As it was impossible for silips to enter the mouths of the Rhone, he constructed a canal, the Fossa Mariana, uniting the waters of the

Rhone with the Mediterranean, to supply the army with provisions from the sea. This work was searcely finislied, when the Teutones, witl the Ambrones, pitched their camps opposite to the Romans. Marius hesitated to meet in the open field so superior a foree; and, by cutting off their means of subsistence, he hoped, if not to destroy, at least to weaken, them. But the barbarians determined to continue their course, without regard to the Roman anny. Marius pursued and overtook them at Aque Sextix. He first attacked the Ambrones, and, on the next day, the Teutones, aud destroyed both armies (B.C. 102). On the report of this victory, messengers were sent from Rome, to inform him that he was appointcl, for the fiffls time, to the consulship, and that the honor of a second triumph was decreed him. The later, however, he would not accept until he had made himself wortly of it by the defeat of the Cimbri. 'These barbarians had entered Italy on the east: Marius united his forces with those of Lutatius, and marehed against them. They then sent an embassy, requesting a grant of territory in which they might reside. But Marius scornfully announced to them the total destruction of their allies. Exasperated by this news, the Cimbri advanced to meet him. Bojorix, their king, called upon Marius, to fix upon a time and place for a decisive engagement. He selected a plain called C'ampi Raudii, not far from Vercelli, which wonld not allow the Cimbrian army ( 300,000 foot and 15,000 horse) to avail themselves fully of their superiority of numbers. The Roman any was 52,000 strong. Marius reserved to himself the chief attack, but the battle was deeided by Lutatius and Sylla. The defeat of the barbarians was complete: 150,000 fell, 60,000 surrendered, and the remainder preferred a voluntary death to slavery (B. C. 101). Marius and Lutatius entered the city in trimpll. The victorious general was appointerl consul for the sixth time, although the noble Metellus Numidicus was his rival. He now entered into a combination with the tribmes of the preceding year: Apuleius Saturninus and the pretor Servilius Glaucia, and, in comexion with them, employed every means to gain the people, and deprive the patricians of their privileges. This was effected chiefly by the law, that every order of the people should be confirmed by the senate, within five days after its promulgation. The senators were compelled to swear obedience to this law; and Metellus, refusing to do it, was punished with exile. In
the mean time, Marius liad become an object of suspicion to both parties, by his ambiguous conduet, and, on the next consular cleetion, he was not rechosen. Suturninus and Glaucia were the victimes of popular fury. Chagrined at the recall of his enemy Metelhus, Marius went to Asia, under pretence of performing a vow to Cybele, but, in reality, to gain new importance by kindling a new war. On his return, he was astonished to find himself almost entirely forgotten, and Sylla the favorite of the people. His liatred was excited, and a civil war would have been the consequence, if the consuls had not clieeked it in its commencement. Soon after this, the social war broke out. Marius gained a few vietories in an inferior command, but acquired less reputation than might have been anticipated. -His strength was broken by age and sickness, and, in the midst of the war, he resigned his office. This dangerous contest was hardly closed, when the civil war broke out between Marius and Sylla. They were both candidates for the command against Mithridates. The consuls favored Sylla. P. Sulpitius, tribune of the people, who favored Marius, attacked them sword in hand, and drove Sylla from Rome. Marius received the chief command; but the army marched to Rome under his rival, where Marius was committing the greatest violeuces against the friends of Sylla. Sylla entered the city without resistance. Marius and his son fled, and were proscribed. Separated from his son, Marius wandered about on the coasts of Italy, and, after escaping several times the pursuit of his enemies, was found by some horsemen in a marsh. He was conducted naked to Minturnæ, where the magistrate, after some deliberation, resolvel to obey the orders of the senate and of Sylla. But the Cimbrian slave, to whom the execution was intrusted, awed by the look and words of Marius, dropped his sword, and the people of Minturne, moved with compassion, conducted him to the coast, whence a vessel conveyed him to Africa. He landed amid the ruins of Carthage, and joined his son, who had songht assistance in Numidia in vain. They spent the winter together in the island Cercina. When they received information that their party had once more triumphed in Italy, by means of Cinna, Marius hastened to return. He declined the honors offered him, and united himself with Cinna and Sertorins. They resolved to attack the city, which was defended by Octavius. Provisions and soldiers failing in the city,
the senate, therefore, offered to throw open the gates, on condition that no Roman should be put to deatl without trial. This was granted. Marius was at first unwilling to enter the city, till the act of proscription against him was repealed. But while the citizens were assembled to rescind the act, he entered with his infuriated followers, and, in violation of the conditions, a dreadful massacre took place, to which Sertorius and Cinna finally put an end. He had given orders for the death of every one whose salutation he did not return. Almost all the senators, who were opposed to the popular party, were put to death, and their estates confiscated. When the term of Cinna's consulship was completed, he declared hinself and Marius consuls. Marius was now 70 years of age, and enjoyed this dignity for the seventh time ; but 17 days after he died (B. C. 86), exhausted by his-preceding sufferings, and by the anxiety which the threats of Sylla occasioned.

Marivadx, Pierre Carlet de Chamblain de ; a novelist and dramatic writer, born in Paris, 1688 , was led by his inclinations to write for the theatre; thinking that nothing new was to be done in the way of character pieces, Marivaux wrote comedies of intrigue. IIe was not without delicacy, but it was comected with a certain littlenuss. His characters want life, his plots varicty. The developement of the intrigue is so simple, that the denouement is distoverable from the begimning. He is so firr-fetched and affected, that the French have given his name to a conceit and affectation of manner or expression (marivaludage). At the time of their appearance, lis dramas were popular; but a few only have remained on the stage. Among his other productions, the best is his Vie de .Marianne, which abounds in interesting situations, faithful delincations and teudemess of sentiment; Le Paysan parvenu; Le Philosophe indigent, \&c., are not of much merit. The same forced and conceited style that disfigures his theatrical productions, prevails in these ronanees. He becane a member of the French acadeny in 1743, and died in 176:3.

Marjoram (origanum); a genus of labiate plante, two or three species of which are cultivated in gardens, and used for culinary purposes. They are very agreeable aronaties, and diffise a sweet and pleasant odor:
Mark, County of, in the former circle of Westphalia, at present in the Prussian
province of Westphalia, government of Minden, contains 657 square miles. Part of it is extremely fertile, part mountainous. It affords much iron-ore and coals, which furnish fuel for the many manufactorics in all kinds of wares of metal. About 5000 people are here engaged in manufacturing. In 1801, the iniabitants amounted to 133,000 . In 1807, the county of Mark was added to the grand-duchy of Berg, and formed the greater part of the department of the Buhr. In 1813, it reverted to Prussia.
Mark. (Sce Marches.)
Mark Antony. (See Antonius.)
Mark, the Evavgelist ; according to the old ecclesiastical writers, the person known in the Acts of the Apostles by the name of John Mark, who was, for many years, the companion of Paul and Peter on their journeys. His mother Mary was generally in the train of Jesus, and his house at Jerusalem was open constantly for the reception of the apostlcs. He was himself present at a part of the events which he relates, and received his information partly from eye-wituesses. His gospel is plainly intended for Christian converts from paganism. It is not certain, however, whether it was first read at Rome or Alexandria, where he had established churches, or at Antioch. He is distinguished from the other evangelists by his brevity, passing over much that relates to his character as Messial, which couid be important only to Jewish converts. The genuineness of his gospel has never been questioned with any good gronnds.

Mark, or Marc, denotes a weight used in several parts of Enrope, and for several commoditics, especially gold and silver. When gold and silver are sold by the mark, it is divided into 24 carats.-Mark is also, in England, a money of account, and in some other countries a coin. The English mark is two thirds of a pound sterling, or 13 s .4 d ., and the Scotch mark is of equal value in Scotch money of account. (For the mark-banco of Hamburg, see Coins.)

Mark, Library of St. (See Venice.)
Mark, Order of St. ; a Venetian order, the origin of which is not known. The doge, as well as the scnate, elected knights of St. Mark, who enjoyed a pension. Foreigncrs, also, particularly scholars, were elected.
Mark, Place of St. (See Venice.)
Markland, Jeremiah, an eminent critic, was born u: lityle, and recerved his education at Can bridge. In 1717, he ob
tained a fellowship in that university, which he held until his death in 1 izi i. His time was devoted to his favorite studies, uninterrupted by any avocations but those of a college and travelling tutor. His principal works are, an ellition of the Sylure of Statius; Notes on Maximus Tyrius; Remarks on the Epistles of Cicero to Brutus, and of Brutus to Cicero ; with a Dissertation upon four Orations asceribed to Cicero; an edition of the Supplices.1Tulieres of Euripides; to whieh was annexed a tract De Grecorum quintâ Declinatione, and other philological works.

Marlborough, Duke of. (See Churchill.)
Marl. Compact limestone (q. v.), by increase of argillaceous matter, passes into marl. Marl is essentially eomposed of earbonate of lime and clay, in various proportions. But some marls are more or less indurated, while others are friable and earthy: In some, the argillaeeous ingreChient is comparatively small, while in others it ahounds, and furnishes the predominant characters. The calcareons and argillaceous marls unite by imperceptible degrees, aud the latter sometimes pass into elay. Marl frequently contains sand and some other foreign ingredients. Some divide marls into caleareons and argillaccous, others into indurated and earthy. The hardness of indurated marl is ineonsiderable. In most cases, it may be scratelied by the finger nail, and may always be easily cit by a knife. It has a dull aspeet, like chalk or clay, often with a few glimmering spots arising from sand or mici. Its fiacture, mistally earthy, may also be splintery or conclioidal. It is opaque ; its color eommonly gray, often shaded with yellow, hluc, brown, black, \&r. It also presents shades of green, and is sometimes reddish or yellowish-brown. Spreific gravity nsually between 2.3 and 2.7. It occurs in masses cither compact or possussing a slaty structure. All solid marls crumble by exposure to the atmosphere, usually in the comse of a year, but sometimes a longer period is requisite. The same changes generally take place in a very short time, when the marl is immersed in water, with which it forms a short paste. It crumbles more easily, and forms a more tenacious paste in proporrion as it hecomes more argillaceons. It is always more or less easily fusible. All marls effervesec with acids, sonetimes very hrisklv and sometimes feeblv, aceordmg to ther solidity and the proportion of carbonate of lime. whieh wav vary from

25 to 80 per eent.; indeed, in the argillaeeons marls, it is often mueh less. Earthy man' differs from the preecding by being more or less frimable, or cren loose ; but they gradually pass into each other. Like the imdurated marl, it may be either caleareous or argillacenus. It sometimes greatly resembles clay, but may be distinguished by its eftervescenee in aeids. Marl, like clay, belongs both to secomlary and altuvial earths, where it occurs in masses or in beds. Henee it is found associated with compraet limestone, chalk, gypsum, or with sand or clay. It contains various organic remains, as sleclls, fish, bones of birds and of quadrupeds, and sometimes vegetables. The organic remains are numerons and extrencly interesting in the marly strata examined by Cuvier and Brongniart in the vicinity of Paris. Marl is found more or less in most comutries. lis most general nse is as a manure. The fertility of any soil depends in a great degree on the suitable proportion of the earths which it eontans; and whether a catcareous or an argillaceons tuarl will be more suitahle to a given soil, may be determined with much probability by its tenacity or loosencss, moisture or dryness. To emphoy marls judieiously, therefore, the firmer showhl h:- in some degree acquainted with the chemical properties or constituent parts of the marl itsclf, and with the ingredients of the soil. He may, in general, cletermine the existence of marl by its falling into powder, when dried, after exposture to moist air. To ascertain the proportion of its ingrectients, the calcarcous part may be extraeterl from a given weight of the marl, by solution in aeids, and the residue, being dried and wrighed, will give the quantity of elay with sufficient accuracy. (See Manures.)

Marlowe, Cliristopher ; an emiment English poet and dramatist of the Elizabethom age, was cducated at Cambridge, where he proceeded M. A. in 1587. He afterwards settled in London, and becane an actor, as well as a writer for the stage. Besides six tragedies of his own composition, and one written in conjunction with 'Thomas Nashe, he left a translation of the Rape of Helen, by Coluthus; some of Ovid's Elegies ; the first book of Lucan's Plarsalia ; and the Hero and Leander of Musixus, completed by George Chapman. The exact time of his death is not known; but, according to Anthony Wood, it took place previously to 1.593 , and was owing to a womed received from the hand of a servant-mau, whom lic had attaeked on
suspicion of being rivalled by him in the favors of a mistress.

Marly, Marly-le-Rol, or Marly-laMacmise; a village of France, 13 league from Versailles, on the edge of the forest of the same name. It still contains some fine country-seats; but the royal castle built by Louis XIV, and the beautiful gardens attached to it, no longer exist, having been destroyed during the revolution. It is now remarkable only for its water-works for supplying Versailles with water. 'The celebrated machine, which conducted the water over the Seine, having fallen to decay, its place is supplied by a forcing pump, which raises the water 500 fect, and an aqueduct of 36 arches.
Marmont, August Fréderic Louis Viesse de, duke of Ragusa, marshal of France, was bom in 1774, at Chatillon on the Seine, of an ancient family. From his 16th year he served in the artillers, and distinguished himself in the revolutionary war, particularly in the campaigns in Italy, so that Napoleon took hinn to Egypt. He was one of the few who knew of general Bonaparte's intention to return. Marmont supported lis general on the 18th Brumaire (q.v.). After loaving taken part in all the campaigns of Napoleon, he fell into disgrace in consequence of the loss of the battle of Salamanca. Yet, in 1813, he again received a command against the allies. Upon their march to Paris, he was beaten at Fere Champenoise, and concluded, after they had reached the French capital, the armistice and capitulation, March 30,1814 . After this, the sixth corps d'armée, under Marmont, formed at Essone the van of Napoleon ; but when ( A pril 4) the marshal declared himself for the seltate, who had pronounced Napolcon's dethronement, his corps left its position, and the emperor abdicated. After the restoration, the duke of Ragusa was made captain of the kiug's body gutard, and, as such, followed the king (March 20, 1815) to Ghent. Napolcon would not trust him after the capitulation of P'aris. It was gencrally believed, but incorrectly, that Marmont was bribed to capitulate; his conduct, liowever, cannot escaple censure. The duke was made peer of France. In 1826, he was sent as anthassador to the coronation of the emperor Nicholas at Moscow. In 1830, he was appointed to command the king's troops against the people, when a mistaken freling of honor made him fight for the ministers, whom he abhorred, as M. Arago testuficd on the trial of the ex-
ministers (Oct. 26, 1830).* M. Laffitte's testimony in the same trial (December 16) must also not be overlooked. (For the part which Marmont played during the memorable days of July, 1830, see France, division History of France.) He left France with Charles $\mathbf{X}$, and went to Vienna, where he still resides, according to the last accounts. He has promised an account of his conmand during the late revolution.
Mariontel, John Francis ; a distinguished French writer, was born in 1723, at Bort, a small town in the Limousin. He was the eldest son of a large fanily, the offspring of parents in a humble situation of life ; but his mother, a woman of sense and attainments much superior to her rank, favored his ardor for mental cultivation; and by her influence he was sent to the Jesuits' college of Mauriac. At the age of 15 , his father placed him with a merchant at Clermont ; but having expressed his dislike of this occupation, he was enabled to obtain admission into the college of Clermont, where he gradually acquired pupils; and his father soon after dying, he showed the goodness of his heart, by taking upon himself the care of the family. He subsequently engaged as a teacher of pliilosophy, in a seminary of Beruardines, at 'Toulouse, and became a distinguished candidate for the prizes at the Floral games, which acquired him the notice of Voltaire, who reconmended him to try his fortune at Paris. He accordingly arrived there in 1745, and, after experiencing some vicissitudes, brought out a tragedy in 1748, which at once raised him into competence and celchrity ; and, having been recommended to the king's mistress, madame Pompadour, he was ap pointed secretary of the royal buildings, under her brother, the marquis de Marigny. Having distinguished himself by writing some of his well-known tales, to assist his fricnd Boissy, then intrusted with the Mercure de France, on the death of the latter, it was given to him, imll, resigning his post of secretary, he took up his abode with madame Geoffrin. He subsequently lost the. Wercure de France, by merely repeating, in company, a joke upon the dike d'Ammont, and wais comnitted to the Bastile, because he would not give up the real author. In 1763, after much op-

[^16]position, he succeeded Marivanx as a inember of the French acalemy. His next literary production was Belisaire, which, in consequence of its liberal sentimouts in faror of toleration, was censured by the Sorbonne, and widely read in every country in Europe. In order to bencfit Grétry, he worked up several little stories into comic operas, which were all acted with great success. On the death of Duclos, he was appointed historiographer of France. He took part in the celebrated musical dispute between Gluck and Piecini, as a partisan of the latter. In 1783, on the death of D'Alembert, he was elected secretary to the Freneh acadeny. On the breaking out of the revolution, he retired to a cottage in Normandy, where he passed his time in the education of his children, and the composition of a series of tales of a more serious cast than his former ones; together with his ammsing Memoirs of his own Life. In April, 1797, he was ehosen member of the council of elders; but, his election being subsequently deelared null, he again retired to his eottage, where he died of an apoplexy, in December, 1790, in the 77th year of his agc. Marmontel hokds a high place among moderu Frouch authors. Warm and eloquent on elevated subjeets ; easy, lively, inventive and ingenious on light ones, he addresses himself with equal success to the imagination, the judgment and the heart. His Contes Moraux, in general, inculeute useful and valnable lessons, but their morality is sonetimes questionable. Some of his didactic works in prose, continue to be highly esteemed, and more especially his course of literature iuserted in the Encyclopédie. Since his death, besides his own memoirs, there have appeared Merroirs of the Regency of the Duke of Orleans (printed fiom his MS., in 2 vols., 12no.). The works of Marmontel have been collected ato an edition of 32 volumes, octavo.

Marmora, Sea of, amciently the Propontis ; a sea between Europe and Asia, abont 60 leagucs in length, and 20 in its greatest breadth. It coummuicates to the 8. W. with the Archipelago, by the Dardanelles, and with the Blaek sea to the N. E. by the straits of Constantinople. Constantinople lies on its western shore. The tides are hardly perceptible, the narigation easy. A current sets from the Black sea into the sea of Marmora, which, in turn, runs into the Archipelago.

Marnot (arclomys) ; a genus of small quadrupeds, somewhat resembling the rats, widh viich they were cassed by Lin-
news. They have two incisors in each jaw, and ten grimeters in the upper, and eight in the lower jaw; four tors, and a tubercle in place of a thumb, on the fore feet, and five on the himder. 'There are several species, the most striking of which are the Alpine marmot ( $A$. Alpinus), about the size of a rablit, with a slort tail; of a grayish-ycllow eolor, approaching to brown towards the head. This species inhalits the mountains of Europe, just below the region of perpetual snow, and feeds on insects, roots and regetables. When these animals (which live in societics) are eating, they post a scntinel, who gives a shrill whistle on the approach of any danger, when they all retire into their burrows, which are formed in the shape of the letter Y, and well lined with moss and hay. They remain in these retreass, in a torpid state, from the autumn till April. They are easily tamed. The Quebec narmot (A. empctra) inhabits the northern part of the American continent. It appears to be a solitary animal, dwells in burrows in the earth, but has the faculty of ascending trees. Its burrows arc almost perpendicular, and situated in dry spots, at some distance from the water. When fat, it is sometimes eaten. Its fur is of no value.-Woodehuck ( $A$. monax). This speeies, which is also known by the name of ground-hog, is common in all the Middle States, living in sucieties, and making burrows in the sides of hills, which extend a considerable distance, and terminate in chanbers lined with dry grass, leaves, \&c. They feed on vegetables, and are very fond of red-clover. They are capable of being tamed, and are very cleanly. The female produces six young at a birth. There are many other marmots inhabiting North America which have been considered as belonging to the sub-genus spermophilus. The most celelrated of these is the Prairie dog,or Wistonwish (.f. ludovicianus). It las received the name of prairie dog from a supposed similarity between its warning cry and the barking of a suall dog. They live in large communities ; their villages, as they are termed by the hunters, sometimes being many miles in extent. The eutrance to each burrow is at the summit of the mound of earth thrown up, during the progress of the excavation below. The hole descends vertically to the depth of one or two feet, after which it continues in an oblique direction. This marmot, like the rest of the species, becomes torpid during the winter, and, to protect itself against the rigor of the season, stops the mouth of its
hole, and constructs a neat globular cell at the bottom of it, of fine dry grass, so compactly put together, that it might be rolled along the ground almost without injury. The other American species of this subgenus are, Parryi gultatus, Richardsoni, Frankilini, Beecheyi, Douglasi, lateralis, Hoodi. (Sce Richardson, Faun. Am. Bor. aud Godman's Nat. Hist.)

Marne, a river of France, rises near Langres, runs about 220 miles, and enters the Seine a few niles above Paris.

Marocco. (See Morocco.)
Maronites; a sect of Eastern Christians, whose origin was a conscquence of the Monothelitic controversy. In the seventh century, the opinion that Christ, though he united in himself the divine and human nature, had but one will (Monothelitism), arose among thę Eastern nations, and was supported by several emperors, particularly Heraclins. But when their last patron, the cmperor Philip Bardanes, died, in 713, the Monothelites were condemned and hanished by his snccessor, Anastasius. 'The remnant of this party survived in the Maronites, so named from their founder Maron-a society of monks in Syria, about mount Lebanon, which is mentioned as early as the sixth century. Another monk, John Maro, or Marum, also preached Monothelitisin there in the seventh century. Regarded as rebels by the Melchites, or Christians who adhered to the opinions of the emperor, they became, in the country of Lebanon, which is now called Kesrican, a warlike momntain people, who defended their political as well as their religions independence boldly against the Mohammedans, and who, even now, under the Turkish govcrument, resist the payment of a tribute, like the Druses. The political constitution of the Maronites is that of a nilitary commonwealth. Governed by their ancient customary rights, defended from external attacks, they support themselves, among the mountains, by husbandry and the produce of their vineyards and mulberry-trees. A common spirit unites them. In simplicity of manners, temperance and hospitality, they resemble the ancicnt Arabians. Revenge for murder is permitted among them, and, as a sign of nobility, they wear the green turban. Their church constitution resembles very much that of the old Greek church. Since the twelfth century, they have several times submitted to the pope, and joined the Roman Catholic church, without giving up their own peculiarities. At last, Clement XII induced them to acceptt
the decrees of the council of Trent, at a synod held in 1736, at their convent of Marhanna. Till that time, they had received the sacrament under both forms. After this synod, their priests still retained the right to marry, after the manmer of the Greek church. The usc of the Arabic language was preserved in the church service. Mass, only, was read in the ancient Syriac. Their head is called the patriarch of Antioch, although his residence is in the monastery of Kanolin, upon mount Lebanon, and he gives an account, every 10 years, to the pope, of the condition of the Maronite church. Under him are the bishops and other clergymen, who form seven degrees of rank. In Kesruan are over 200 Maronite convents and numneries, which profess the rule of St. Antony, and devote themselves to agriculture and gardening. Since 1548 , there has been a Maronite college established at Rome, for the education of clergymen; yet neither this cstahlishment, nor the inission of papal nuncios, has effected an entire incorporation of this sect with the Romish church; and those in Kesruan, as well as the large numbers in Aleppo, Damascus, Tripoli, and upon Cyprus, still retain their ancient habits, and some even their ancient liturgy.

Maroons; the name given to revolted negroes in the West Indics and in some parts of South Amcrica. The appellation is supposed to be derived from Marony, a river separating Dutch and French Guiana, where large nmmbers of these fugitives resided. In many cases, by taking to the forests and mountains, they have rendered themselves formidable to the colonies, and sustained a long and hrave resistance against the whitcs. When Janaica was conquered by the English, in 1655, about 1500 slaves retreated to the mountains, and were called Maroons. They continued to harass the island till the end of the last century, when they were reduced, by the aid of hlood-hounds. (See Dallas's History of the .Maroons.)

Marot, Clément, a French epigrammatist and writer of light lyrical pieces, from whom the French date the beginning of their poetry, horn at Cahors, 1505, went to Paris as page of Margaret of France, duchess of Alencon, whose brother, Francis I, he afterwards accompanied to the Netherlands. His amour with the beautifill Diana of Poitiers is well known. In 1525, having followed the king to Italy, he tas woumded and made prisoner in the battle of Pavia. After his retum to Paris, he was suspected of being favora
ble to Calvinism, and was thrown into prisol. His time, during his confinement, was spent in preparing a morlernized edition of the Romance of the Rose, and the king finally set him at liberty. His connexion with Margaret, now queen of Navarre, with whom he liad qnarrelled, was senewed, but could not protect him from new difficulties on account of his religions sentiments, and he fled to Italy, and thence to Geneva (1543), where Calvin succeeded in making him a proselyte to the new doctrines. He soon recanted his prof ${ }^{\text {ssion }}$ of faith, returned to Paris, and, not long after, again fled to Turin, where he died in 1544. Marot had an agreeable and fertile fancy, a lively wit, with a certain levity of character. All his poems, even lis translation of the Psalms, made in conjunction with Beza, and for a long time used in the Protestant clurches in France, are in an epigrammatic manner. Nature and naiveté are the characteristics of his style, called, by the French, style Marotique. His works have been repeatedly printed, with those of his father, John, and his son, Michael. They appeared by themselves (Paris, 182t), with lis life and a glossary.

Marpurg, Frederic William, a German musician of eminence, horn at Seehausen, in the Prussian dominions, in 1718. He passed some portion of his youthful year's in the French metropolis, and, on his return to his native commtry, acted in the capacity of secretary to one of the ministers at Berlin, in which capital he was afterwards placed by the government at the head of the lottery department. He was the author of many valuable works comected with the science of music, especially of a history of the organ, from the earliest antiquity, replete with information, but which he, unfortunately, did not live entirely to complete. Among his numerous writings are the Art of Playing on the Harpsichord; a Treatise on Fugue (Berlin), considered by Kollman to be the most profound and masterly work of the kind in the German language; Historical and Critical Memoirs to promote the Stndy of Musical History, a periodical work, filling five octavo volumes; a Manual of Thorough Bass and Composition; Elements of the Theory of Music; Introduction to the Art of Singing; Introduction to the History and Principles of Ancient and Modern Music; Critical Letters on Music (2 vols.); Essay on Musical Temperanent; besides a vast number of single songs, odes, \&c. His
death took place at Berlin, from a conslmption, in 1795.
Marque,Letter of.(SceLelter of Mart.)
Marquesas, Marquis of Mendoza's Islands, or Mendoca Islands; a cluster of five islands in the South Pacific occan, first discovered by Mendoe, a Spaniard, in 1597, and visited by captain Cook, in 1774. The trees, plants, and other productions of these isles, are nearly the same as at Otaheite and the Society isles. The refreshments to be got are hogs, fowls, plantains, yams, and some other roots; likewise bread-froit and cocoa-nuts; but of these, not many. The inhabitants are the finest race of people in this sca. The affinity of their language to that spoken in Otaheite and the Society isles, shows that they are of the same nation. The men are punctured, or tattooed from head to foot. Lieutenant Paulding, in his accomit of the cruise of the U. States' schooner Dolphin among the islands of the Pacific ocean (New York, 1831), says, "The inen of the Marquesas were in general quite naked; but few oruaments were worn by either sex. A few were tattooed all over; others but slightly. Some had pricked into their flesh, fish, lirds, and beasts, of all kinds known to them. Others were tattoned black, even to the inner part of their lips. There are men who pursue tattooing as a regular business. The men are finely formed, large and active. Their teeth are very beautiful. A plarality of wives is not admitted among them. The only arms now generally used are innskets." Population of the gronp, vaguely estimated at 50,000 . Lon. $138^{\circ} 45^{\circ}$ to $140^{\circ} 30^{\prime} \mathrm{W}$.; lat. $8^{\circ} 30^{\circ}$ to $10^{\circ} 30^{\prime} \mathrm{S}$.

Marquetry (French, marqueterie, marqueter, to inlay); inlaid cabinet work, in which thin slices of different colored wood, soinetimes of ivory, pearl, shell, or metal, are inlaid on a ground. Works in which black and white only are employed, are called Morescoes. Marquetry in glass, precions stones, or marble, is more commonly called Mosaic. (q. v.).

Marquette, Joseph, a French Jesuit and missionary in North America, after having visited the greater part of Canada, was sent, by the French authorities, in company with Joliette, to examine the situation and course of the Mississippi. Marquette and his party (1673) ascended the Outagamis from lake Michigan, and, descending the Wisconsin, reached the Mississippi, and proceeded as far as the mouth of the Arkansas. Their voyage left little room to doubt that it empried
mto the gulf of Mexico, and, not thinking it prident to continue their course, they returned to lake Michigan, by the Illinois. Marquette remained among the Miamis till his death, in 1675. 'This event caused his discoveries to be lost sight of until they were again brought into notice by La Salle. (q. v.) Marquette's relation was published by Thérenot (1681), in a supplement to his Recueil de Voyages.

Marquis, Marquess (in middle Latin, marchio : Italian, marchese; French, marquis ; Gcrman, markgraf) ; a title of honor, next in dignity to that of duke, first given to those who commanded the marelies. (q. v.). Marquises were not known in England, till kiug Richard II, in the yrar 1337, created his great favorite, Robert Vere, the earl of Oxford, marquis of Dullin. The title given a marquis, in the style of the heralds, is most noble and potent prince.

Marriage. (For the legal relation between husband and wife, in modern civilized countrics, especially England and the U. States, see the article Husband and Wife.) No social relation is more universally estahlished than matrimony, resting, as it does, on the fundamental principles of our being, and giving rise to the primary clement of all social order and civilization -the domestic connexions. Misguided philosophers and fanatic sects have, indecd, at different times, preached against it, and even suspended its exercise, in a limited circle, for a limited time; but such a violation of the order of nature was necessarily bricf. As marriage is a connexion existing in all ages, and probably in all nations, though with very different drgrees of strictness, it constitutes one of the most interesting phenomena for the inquirer into the various manifestations and difierent developements of the common principles of our nature. In almost all nations, the day of marriage is celebrated with religious ceremonies. Nothing is more natural than to pray for the blessing of Heaven on such a union, and the prayer of a pricst is gencrally esteemed, in the early ages of nations, as most efficacious. With the most encient inhabitants of the East, the bride was obtained by presents made, or services rendered, to her purents. (See Jacob.) To this day the same practice prevails among the Circassians, and the poorer Turks and Chinesc. Respecting the customs of the ancient Persians, Babylonians, Indians, and other inhabitants of Asia, the ancient writers have left us little or no information. It is only known that polygramy was customary
with then. The women lived in harems, yet they were probably not so restricted as at present; at least, it was customary for every woman in Bahylon, once in her life, to give herself up to any stranger, in the temple of the goddess of love. In Syria and the other countries of Western Asia, girls served, for several years, in the temple of the Asiatic Aphrodite, and bestowed their favors on the visitors of the temple. In India, and other countries of Upper Asia, the first enjoyment of a woman, immediately after narriage, bclonged to the Bramins. This connexion with the priests was even sought for with prayers and gifts. Whether the Egyptians practised polygany is uncertain. Diodorus maintains that it existed among all the castes except the priests; Herodotus denies it. A curious custom existed in Assyria (according to Mela, also in Thrace): the marriageable girls were sold by public auction, and the money thus received furnished marriage portions for those whose charms were not sufficient to attract purchasers. With the ancient llebrews, the wedding followed 10 or 12 months after tho betrothment, and was called mishteh (i. e. festival meal). From the time of Moscs, polygamy was prohibited; and, if Solomon and others took several wives, they rendered themselves guilty of a violation of the laws, particnlarly if these wives were foreigners. The Hebrews married, as the Jews even now do, very young. On the day of the werlding, the hridegroom procceded, anointed and ormamented, áccompanied ly a friend (paranymph), and followed hy several connpanions, into the house of the bride, and conducted her, veiled, and followed by her companions, with song and inusic (at a later period also with torches), into his or his father's house, where the wedding feast was celebrated at his expense (generally for seven days; if a widow was married, only for three), at which the bridegroom appcared with a crown; the bride, likewise, wore a high golden crown, resembling the pinnacle of a wall (see Hirt, De Coronis ap. Hebr. Nupt., Jena, 1740, 4to.), and the conversation was enlivened ly songs and enigmas.-Sec Zorn, De Carm. vet. Hebr. Nupt. (IIamburg, 1722, 4to.) The duty of the paranymph was, to play the part of the host in the room of the bridegroon, and to do as he ordered him (John iii. 29; ii. 9 ; Judges xiv. 20). Men and women took their meals separately, and had also their separate entertainments. The nuptial formality seems to have consisted in pronouncing a blessing over the couple

After the wedding meal, the bidegroom and bride were led, yet still reiled, into the bridal chamber, where the bridemaids aecompanied them with torehes and song; hence the parable of the ten virgins, who took their lamps in order to meet the bridegroom. If the examination made by matrons the next day led to the conclusion that the wife had not been previously chaste, she was stonerl.-Compare Hirt, De Nuptiis Hebr. (Jena, 1754, 4io.) 'The wedding ceremonies of the modem Jews deviate considerably from those of their torefathers. The rabbies, indeed, maintain that they follow strictly the rercmonies olserved at the wedding of Tobias, though the Bible sitys trothing of the greater part of them. The Jews marry very young, and hold it a direct sin against the commandment to " be fimitfint and multiply," if they are not mamied in their 18 th year. Marrage is permitted to males at the age of 13 years and 1 day, if they appear to have reached the age of puberty. G ris may marry at the age of 12 years and 1 day, muder the same condition. If the signs of maturity are wanting, or evident impotouce exis.s; Jows are not. permitted to mary tutil the 35ih year. Barremess is estecumed a great misfortme with them, as with the Arabians, and most, perhaps all, Oriental nations, and perhaps we might say, all mations living in a state in which the matural feelings are uneliceked. After the shitor has obtained the eousent of the girl and her gnardians, the betrothment takes place with certain ceremonies. The bridegroom pays (or, at least, formerly paid) a morning gift, so callerl-a reblimant of the enstom of buying the danghter from the father. The wedding is not allowed to take place on Saturday (Sahbath), and was usually performed on Wednesdays, because 'Thusday was a day of justiee, and the limsband would immediately go to court, and ask for a divoree, in ease the signs of virginity had been wanting. At present, the marriage takes place sometimes on Frilay. The eve before the wedding, the bride goes into the bath, accompanied by her femate friends, who make a great noise. The eeremony of wedding generally takes place in the open air, seldom in a room. The eonple sit under a canopy, gencrally carried by four boys. A large black veil covers both, besides which, each of them has a bluek cloth (taled), with tassels at the four eorners, upon the head. The rabhi, the precentor of the synagogue, or the nearest relation of the bridegroon, offers to the couple a eup of winte, and says, "Praised
be thot, O God, that thou hast ereated Hinl and woman, and hast ordained matrimony." Both drink. The bridegroon then pints a gold ring, without a stone, on the finger of the bride, and says, "With this ring I take thee as my wedded wife, aecording to the rustom of Moses and the Israclites." Then the matrimonial eontract is read (see Jewish Law), and the bridegroom shakes hands with the parents of the bride. Wine is brought once more, in a vessel easily to be broken; six prayers are spoken; the couple drink of the wine, and the cup is thrown violently to the gromd, aecording to some, in remembrance of the destruction of Jernsalem; aecording to others, to admonish the company to orderly behavior. 'The company then proceeds into thee dwelling of the hridegroom, where they sit down to dinner, and he chants a long prayer. After the meal, men and women perform a certain dance, each sex separate. In presence of ten persons of advanced age, another prayer is pronounced over the bride, and slie is led into the bridal chamber, from which monent the marriage is considered to be eomplete. Of the multifarious ceremonies accompanying the weddling, with the latter Greeks, the germs are to we found as carly as the time of Honner, viz. the leading of the bride veiled to the shoulders, from the house of her father to that of her husband, with torches, the singing of joyous songs, playing on the flute and harp, dancing, bathing of the bride, ormamenting her, conducting of the couple to their apartment by the thalamepolos, a female guardian of the bride chamber. At later periods, the ceremonies of the festival were more extenderl. The day before the wedding, which was eelebrated particularly in the month Ganclion, or on the fourth day of each month, the betrothed parties' each cilt off a lock of hair, and dedieated it to all the patron gods of matrimony (Jupiter, Juno, Diana, the Fates); the bile of the vietims was thrown away; the entrails were observed. The ceremonies were, properly speaking, nothing but a mimic repetition of the first marriage of the gods (gamoshieros). On the day of the wedding, the couple put on wreaths of flowers or leaves, stiered to Venus, or having some other relation to marriage. The house was also omamented with wreaths. 'Towards evening, the bridegroom took the bride from lier father's house, generally in a ehariot, accompanied by a paranymphos. If he had heen already married, the paranymphos alone eondueted her, and
was then called nymphagogos. The bride (who carried a vessel containing barley, and called phrygetron) was preceded lyy torch-bearers, music and song, also by temales who carried symbols of domestic life, as a sieve, a spindle, \&cc. When the couple arrived at home, fruits were poured over thein, as a symbol of plenty; the axle of the velicle in which they liad ridden was burnt, to indieate that the bride could not return, after which the meal followed, in apartments adorned for the oceasion, for which friends and relations assembled, dressed in festival dresses. In Athens, a boy appeared during the meal, crowned with thorns and acorns, holding a basket, which contained bread, and calling out," I left the bad and found the
 sion to the life of the prinitive inhabitants of Attica, without bread and matrimony. Dances and songs diverted the guests. After the dance, followed the procession into the bride clamber, where the bed was generally covered with a purple cloth, and strewed with flowers. Another bed was also placed in the same room, for the bridegroom, in ease evil omens should prevent the consmmation of the marriage. Here the bride washed her feet (in Athens, in water from the fountain Callirrhoé), served by the luthrophoros (a boy, always the nearest relative). In Athens, the pair also ate a quince, probably in allusion to Proserpine. The bride was now placed in the bed by her nearest relatives, partienlarly by the mother of the bride, who wound the fillets of her own hair round the torch, and, whilst the bridegroom unloosed the zone of the bride, which was consecrated to Minerva or Diana, boys and girls danced before the door, stamping and singing songs (eprithalamia, choruses, praises of the young couple, good wishes, \&c.-See Theocrytus, 18 th idyl.) A thyroros (door-kecper) prevented the women from entering to assist the bride. The next morning, the same boys and girls sumg epithalamia cgertica (awakening songs). The festival lasted for screral days, each having its proper name. Very diflerent from all this was the custom of the Lacedxmonians. They retained the ancient form of earrying ofit the bride by force. Ifter the bridegroom had carried off the girl, a female paranymph cut the hair of the bride, put on her a male dress, seated her in a dark room, upon a carpet; the bridegroom then came clandestinely, mobound the zone, placed the bride upon the bed, and, soon after, stole away to the common sleeping room of the youths, and
repeated these visits several times before the marriage was made known. After this, the solemn conducting home of the bride, aecompanied by sacrifices, took plaee. The Romans had, in a legal sense, three different ways of concluding a mar-riage-coemtio, confarreatio, and usus-of which the confarreatio was the most solemn and most conclusive. At the betrothment (sponsalia), the day of marriage was settled, great eare being taken not to fix upon one of the atri dies (unlucky days), viz. the month of May, the calends, nones and ides, and the days following them, the feast of the Salians, the parentalia, \&ec. On the other hand, a peculiar predilection was entertained for the seeond half of June. The day before the wedding, the bride sacrificed the virginlike toga pratexta to the Fortuna virginalis; her bulla aurea, her strophia and toys to the Lar familiaris, or to Venus, after she had first sacrificed to Juno jugo, the goddess of marriages, and after her hair had been divided with a lance (coelibaris) into six locks (in allusion to the rape of the Sabines), and arranged according to the fashion of naatrons. On the day of the wedding, the bride was ornamented. She covered her hair with the vitta recta, put on a wreath of flowers, the tunic of matrons, and encircled her waist with a woollen zone, tied in a Hercules knot (so ealled), at which moment she implored the Juno cinxia. A red or fire-colored veil now covererl her face (allusion to bashfilness); shoes of a like color were put on. After the auspices were taken, and sacrifices had been offered to the gods of matrimony, particularly to Juno, the bile being thrown away, the couple scated themselves upon the fleeee of the victim, in allusion to the original dress of men, and to the domestic duties of the wife. In the evening, the bride was led home by the bridegroom. The bride rested in the arms of her mother, or one of the next relatives, and the bridegroom carried her off, in allusion to the rape of the Sabines. The bride was led by boys; others preceded her, bearing torches. The bride (or female slaves) carried distaffe, wool, dic. The music of the lyre and the flute accompanied the procession, during which the bridegroom threw walnuts among the people. The bride was lifted, or stepperd gently over the threshold of her parents' house, and of that where she entered, this part of the dwelling being sacred to Vesta, the protectress of cirgins. These thresholds were ornamented with flowers, \&c. She was followed, or, aceording to some,
preeeded by the boy Camillus.* Relations and friends accompaniel the procession, where jokes and nerriment abounded. Arrived at her new house, she hung woollen bauds, as signs of chastity, at the door-posts, and rubbed the posts with the fat of hogs and wolves, to guard against enchantment. Her first step in the loouse was made on a fleece (symbol of domestic industry). The keys were handed over to her, and both she and the bridegroom touched fire and water, as signs of clastity and purity. With the water the feet were washed. In the times of the republic; the bride carried three pieces of the coin called as. One she held in her hand, and gave to the bridegroom, as if purchasing him; another, lying in her shoe, she put on the hearth of the new louse; the third, which she had in a pocket, she put on a cross-way. After some nore ceremonies, followed the wedding meal, accompanied by epithalamia. The bride was then conducted by matrons, ouly once married (pronubre), into the nuptial clambe: (thatamus), and laid on tine bed (genialis lectus). Virgins now sung epithalamia, in praise of the couple, and, in order not to excite Nemusis by such praises, boys used to sing indecorous songs. After the husband hacl given another feast (repotia), the wife entered on her new duties.-Of the marriage rites of thes ancient Celtic and German tribes, als little is known as of the aurient Asiatic tribes; and, in the little which is recorded, the ancient authors contradict each other: They are almost unanimous, however, in stating that the ceremony of buying the wife was customary with them; but it is doubtfil whether polygany existed anong them or not. Cessar says it prevailed among the Britons; others say the same of the inhahitants of Spain. The Germans and Gauls seem to have had, gen"rally, but one wife; yet exceptions are known (for instance, Ariovistus). According to the historian Adam, of Bremen, polygamy was common with the ancient Saxons and people of Ditmarsh. Among the ancient Germans, the marriage of a firee person with a slave was punished. If a slave had seduced a free girl, he was heheaded, and she burnt. They narried late: marriage was prohibited before the 30 h year. The suitor paid a price to the father of the girl, from which, afterwards, the morning gift, so called, originated. If a girl was betrothed, she was watched by

[^17]the friends of the wooer; if the latter delayed the marriage longer than two years, the engagenent was dissolved. Atter marriage, the wife was inscparable from the husband: sle followed him to the chase, in war, $\mathbb{E c c}$., and often betrayed herself when the hushand had fitlen. Divorce was very rare ; violation of matrimony was punished by death. The Mohammedans consider matrimony as a mere civil contract. They practise polygamy. The Mohaminedans may have four regularly married wives; they may, besides, purchase concubines (generaliy Circassian and other slaves); they have, also, hired wives, whose obligation to live with a man lasts only for a certain time. Generally, the Mohammedans have but one wife: the wealthier sort have two; the very rich, still more. With the Tunkis, the marriage is concluded upon between the parents, and at the most, the contrac: is only confimed before the cadli. Gencrally, the bridegroom has to buy the bride; most commonly, they do not see each other before marriage. The bride is conducted on horseback, closely veiled, to the bridegroom. Entertaimments follow, and, in the evening, the bride is led, by a eunuch (or, with the poorer classe., by a maid ser vant, into the bride chamber. It is a real misfortune for a Turk to be obliged to marry a daughter of the sultan. He prescribes the present to be made to his daughter ; the husband is obliged to follow her will in all things. He must give so many presents, that he is frefuently ruincel. In Arabia, if a young man is pleased with the appearance of a girl in the street, where the women appear at ways veiled, he endeavors to get a sight of her face, by procuring admission utn a liouse where she frequently comes, and remaining concealed there by the aill of some kind relatives. If he is pleased, lie makes a hargain with the father; the contract is signed before the sheik. Aftrr several ccremonies, baths, entertaimnents, Sc., the Arab awaits his bride in his tem. Matrons conduct her there, where the bride bows, and receives a gold piece pressed on her forehead. She is then carried by him into the interior of the tent. The bride and other women dance around it all night. In Barbary, the marriage contract is concluded with the father or some relation, or, in default of then,, with the cadi, a price paid for the bride, and a sum assigued for her support in case of divorce. The evening before the marriage, the bridegroom procceds, on horseback, accompanied by many friends,
to the house of the bridc. The bride is then carricd on a mule, eovered with a sort of box (or, among the wealthier classes, on a camel, bearing a sort of tent), to the house of the bridegroom. The bridegroom and his friends accompany her, the latter expressing their joy by the discharge of fire-arms. The bride is then conducted to the bridegroom, in a dark apartinent, and it is not till after the coinpletion of the marriage that lic obtains a sight of her face. He cannot go out of the house for eight days; she, not for two montlis. Formerly the bridegroon, at the end of the eight days, played the king, and decided a number of petty disputes; but since the middle of the eighteenth eentury, when the emperor of Moroceo had eight of such kings tied to the tails of mmles and dragged to death, this custom has ceased. The wedding ceremonies, among the Mohammedans in Hindostan, are similar, only the proeession is accompanied by inusic and song. With the Persians, the bridal purehase-moncy is agreed upon by the bridegroom and the father of the bride; this is cither left to the father, or given to the bride in case of divorce. The contract is signed before a cadi, in a solitary place, so that enehanters may not deprive the bridcgroom of his vigor. As it is considered, with all the Mohammedans, a matter of the greatest importance to find the signs of maidenhood in the bride, and as the whole relation between the two sexes is such as not to enable the bridegroom to take the bride's virtue upon trust, it is often made a point of the marriage contract, that the marriage shall be null if satisfaction is not reecived on this point. So much attention is paid to this subject, that, in ease an accidental injury, as by a fall from a camcl, \&c., might bring it in question, fathers not unfrequently have an attested record made of the cause of the aceident. The Cireassians, who sell their daughters to the Turks, use meelianical ineans to prevent the loss of their virginity, from the age of puberty. With the heathen Hindoos, any one who marries out of his caste, loses its privileges, and becomes little better than a Paria. (q. v.) The Hindoos marry their children very early, often in the seventh rear. When the marriage is agreed on, gifts are sent, with song and music, to the bride. Similar ones are retnrned to the bridegroom. On the day before the inarriage, the bridegrooin, adorned with a erown and flowers, proeeeds through the city; aceompanied by musie, and attended loy the young men
vol. vilf.
of his own oceupation, in palanquins, carriages, and on horseback. The bride does the same, on the day of the wedding, attended by her young female aequaintance. In the evening, the wedding takes place. A fire is lighted between the couple, a silk cord wound round them, and a kerchief, folded up, is placed between them, after which the Branin pronounces a certain formula, the purport of which is, that the husband ought to give sufficient support to the wife, and that she ought to be faitlful: the blessing follows. The Buddlia religion prescribes other ceremonies and rules. In Pegu, the women are bought, and generally only for a certain time. In Sian, the husband inay have, besides the legitimate wife, others, whose children, howerer, are not legal, and are sold as slaves. In China, the wife is bought; poor people ask wives from the foundling houses. The young couple do not see each other before the contracts are exchanged. Thic bride is then conveyed, with musie, torches, \&c., to the husband. She is earried in a clair, securely enclosed, the key to which is given, on her arrival, to the bridegroom. Herc he sees her for the first tine. Formerly, the wife was sent back immediatcly, but at present this is generally prevented by the contraet ; the rclations also contrive to get a pretty accurate description of the bride beforeliand. The bride is then led into the house, where she bows low before the family idol. Entertainments then follow, each sex being separate. After inarriage, the wife sees ouly the husband, and, on particular occasions, the father or some other relative, unless express provision is made for more liberty in the contract. In Japan, the bridegrooin awaits the bride in the temple of Fo, where the bonze blesses them, during which ecremony the couple bear a torch or lamp. The festival then lasts for seven or eight days. The Parsees, or worshippers of fire, consider matrimony a holy state, conducive to eternal felicity, and betroth children very young. Matrimony between cousins is most esteemed. Betrothment is, with them, a cercmony entirely binding. At the wedding, the priest asks thic parties whether each will have the other ; if they say yes, he joins their hands and strews riec over them. Weddings annong them are celebrated with much public festivity. Among the ludians of North America, the weddings are very simple.-See Tales of the North-West (Boston, 1830); also, the artiele Indians.-Among Christians, marriages, of late, are celebrated with mucol

Iess ceremony than formerly. In England, among the walthier classes, it is eustomary for the couple to go, in a morning cress, to church, and, immediately after the marriage, to set out on a journey. With the Catholics, matrimony is a sacrainent, and dissolvable hy the pope only. With Protestants, this is not the case. In the U. States, matrimony in the eye of the law is a mere civil act; justices of the peace may perform the ceremony; yet such instances are rare. Marriages concluded by clergymen simply are valid also, aud, in so far, the law differs from that in the furmer French republic and empire, where the contract, in the prescnce of the civil officer, could not be onitted.

Marrow. (See Bone, and Medulla.)
Mars, madenoiselle Hyppolite-Boutet, the most eminent of the Frencl actresses, was bom in 1778 , and is the daughter of Monvel, an actor of great celebrity. In giving her instructions, her father had the julgninent and good taste not to make her a mere creature of art. On the contrary, he tanght her that much ought to be left to the inspiration of natural leelings, and that art ought ouly to second, and not snpersede, nature. She first came out in 1793, on the Montansier theatre, and at length was received at the Theatre Francois. Her original cast of parts consisted of those which the French denominate ingénues-plarts in which youthfinl innocence and simplicity are represented. These she performed for many years with extraordinary applause. At length she resolved to shine in a diametrically opposite kind of acting; that of the ligher class of coquettes. In accomplishing this, she had to cncomer a violent opposition from madenoiselle Leverd, who was already in possession of the department; for, in France, each actor has an exclusive right to a certain species of character: Mademoiselle Mars, however, succeeded in breaking through this rule; and, in the coquette, she charmed fully as much as she had before done in the child of nature. In comedy, she is what mademoiselle George is in tragedy. She charms foreigners $n o$ less than shie does her own eountrymen. Mr. Alison, the son of the author of the Essay on Taste, speals of her as being "probably as perfect an actress in comely as ever appeared on any stage. She has (he says) united every adrantage of countenance, and voice, and figure, which it is possible to conceirc." Mademoiselle Mars has been very beantiful. At Lyons, she was crowned publiely, in the theatre, with a garland of flowers,
and a fete was celebrated in honor of her, ly the public bodies and authorities of the town.
Mars, Mavons (with the Grecks Ares); the goll of war. Aecording to the oldest poets, he was the son of Jupiter and Jmo; according to later ones, of Juno alone, and the fiercest of all the gods. Ares or Mars is, originally, a Pelasgian deity, whose worship, was first celebrated in Thrace, and afterwards transferred to Greece. In the earliest times he was the symbol of divine power, and with the Greeks, the symbol of war, so far as rcgards strength, bravery and fierceness, or, in other words, was the god of battles. Minerva, on the contrary, as the goddess of war, was the symbol of courage joined with wisdon and military art. In later times, he is always represcited in the human form, and is the protector of imnocence. The Romans early adopted his worship from the Greeks. According to tradition, Ronnulus and Remus, the fomnders of Rome, were the fruit of his intercourse with Rhea Sylvia. Several tenples in Rome and the Campus Martius (q. v.) were dedicated to him. His service was celebrated by particular flamines devoted to him, and by the college of the Salii (q. v.), whose duty it was to prescrve his slield (ancile), said to have fallen from heaven. The month of March was sacred to him, and his festivals were celebrated on the 1st of March and 12th of October. He was likewise the god of spring. Among the Romans, soldiers and gladiators, and fire, were sacred to him; also horses, birds of prey, vultures, cocks, woodpeckers and wolves; the suoretanrilia (q. v.) were also in honor of him. In pcace, they called him Quirinus ; in war, Gradivus (the striding). They considered Bellona as lis wife and sister. The Greeks, on the other liand, assigned him no wife, although he had children by Venus and several other mistresses. His intrigue with the former was betrayed to Vuican by Sol. Vilcan immediately made a fine iron net, which he threw over the two lovers, whom he found in bed together: he then called together all the gods, and exposed his captives to the scorn of Olympus. He was the father of Harmonia, by Venus; Deimos (Terror) and Phobos (Fear) were his sons. Simonides also calls Cupid the son of Mars and Venus. Phobos is his constant companion in war; Phobos and Deimos harress the stecds to his chariot, and guide him to the fight. Enyo, the destroyer of cities (Bellona), and Eris, always liover around him
in battle. The fables relate many of his exploits. He is mentioned in the aceount of the war of the giants only by the later pmets. Aceording to Claudiau, he was the firsi who attacked the giants: he slew Pelorus and Mimas. But lee was empelled to flee, with the other gods, before Typhœus, auf, to escape his fury, chauged hinnself into a fish. In the fight with Otus and Ephialtes, the sons of Aloëns, he was taken and confined in a brazen prison, where he lauguislied 13 months. But the mother of the Aloides discovered the place of his confinement to Mercury, by whom he was delivered. He twice engaged in combat with Hereules, for the protection of his sons. In one of the eombats, the god was wounded; in the other, Jupiter separated the combatants by hurling his thunderbolts between them. Mars having slain Halirrhotius, the son of Neptune and the nymph Euryte, for offering violenee to his dauglter Aleippe, Neptune afcused lim before the twelve gods, who judged the cause on a hill near Athens (Areopagns, Mars' hill), and acquitted lim. As Mars was the first who was tried in this place, it derived its name from that circumstance. In the Trojan war, he assisted the Trojans agaiust the Grecks. Diomedes wounded him, and he hellowed like 10,000 men united. He fonght also against Minerva, and hurled his spear against her agis: she snote him to the gronud with a rock. Mars is represented as a young warrior in full armor, of a strong frame, broad forehead, sunken eyes, theck and short hair.' His attributes are a helmet, a spear, a sword and a shickd.-.Mars is also the name of a planet. (See Planets.) In chemistry, Mars was formerly put for iron; in both eases, it is marked by this sign: t.

Mars' Hll. (See Areopagus.)
Marsnex, William, born in 1754, at Verval, in Ireland, was sent out, carly in life, as a writer, to the island of Sumatra, where he rose to be ehief, and gained muth information respecting the language, manmers and antiquities of the Oriental archipelago, a part of which lie las communicated in artieles sent by him to the royal aud autiquarian societies. Thie clief of these are, On a Phenomenon observed in the Island of Sumatra; Remarks ou the Sumatran Language; Observations on the Language of the People enmmonly called Gipsies; On the Hejira of the Miohanmedans; On the Clirmology of the liindoos; and On the Traces of the Hindoo Language and Literature, extant among the Maliys: His separate
publications ate, the Ilistory of Smmatra (1862) ; a Dictionary of the Malayan Language (1812); and a Grammar of the Malayan Language ; to which is prefixed an interesting Discourse on the History, Religion and Antiquities of the Oriental Islands.

Marseillaise Hyms, the celebrated song of the patriots and warriors of the Freneh revolution, was composed by M. Joseph Rouget de l' Isle, while an officer in the engineer corps at Strasburg, earlyin the French revolution, with a view of supplanting the vulgar songs then in vogue, relative to the struggle then going on. He composed the song and the music in one night. It was at first ealled L'Offrande à la Liberté, but subsequently reeeived its present name, because it was first publicly sung by the Marseilles confederates in 1792. It became the national song of the Freneh patriots and warriors, and was famons through Europe and Aineriea. The tune is peenliarly exciting. It was suppressed, of course, under the empire and the Bourbons ; but the revolution of 1830 called it up anew, and it has since become again the mational song of the Freneh patrints. The king of the French has bestowed on its composer, who was about 70 years old at the time of the last revolution, having been born in 1760, a pension of 1500 franes from his private purse. MI. Rouget de I' Isle had bren wounded at Quiberon, and perseeuted by the terrorists, from whom he had escaped by flying to Germany. The eelebrity of the Marseillaise hymn, the important influence which it lias exerted, and the new interest which it has lately acquired, induce us to give it at length.

Allons, enfans de la patrie :
Le jour de gloire est arrivé :
Contre nons de la tyrannie
L'tendard sanglant est levé.
Entendez-vous dans les campagnes
Mugir ces féroces soldats?
Ils viennent jusques dans vos bras
Egorger vos fils, wos compagues.
Aux armes, eitoyens, formez vos bataillons; Marchez, -nu'in sang impur abreuce vos sillons

## CIIGUR.

Aux armes, citoyens; formons nos bataillons; Marchons;-qu'un sang impur abreuve nos sillons.

Que veut cette horde d'esclaves, De traitres, de rois conjurés? Pour qui ees ignobles enlraves, Ces fers des long-tems prépares?-
Français, pour nous. ah! quel outrage!
Queis transports il doit exciter!
C'est nous q̧u'on ose menacer
De reudre à l'antique esclavage!
Aux armes, 太e.

Quoi! des eohortes étrangeres
Feraient la loi dans nos toyers !
Quoi! ecs phalanges mercenaires
Terrasseraient nos fiers guerviers !-
Grand Dieu! par des mains eneliainees
Nos fronts sous le joug se plieraient!
De vils despotes deviendraient
Les maitres de nos destinees !
Aux armes, \&ie.
Tremblez, tyrans! et vous, perfides !
1,opprobre de tous ies partis ;
Tremblez....vos projets parricides
Vont enfin recevoir leur prix.
T'out est soldat pour vous combattre :
S'ils tombent, nos jeunes heros,
La France en produit de nouveaux,
Coutre vous tous prèts à se battre.
Aux armes, \&e.
Français, en ģuerriers magnanimes,
Portez ou rctenez vos coups ;
Epargnez les tristes victimes
A regret s'armant contre vous;
Mais ees despoies sanguinaires, Mais les compliees de Bouillé....
'I'ous ces tigres qui, sans pitic,
Déchirent le sein de leur mere !....
Aux armes, \&e.
Amour sacré de la patrie,
Conluis, soutiens nos bras vengeurs :
L,iberté, Liberte chérie,
Combats avee tes défenseurs.
Sous nos drapcaux, que la victoire
Accoure à tcs mâles accens;
Que tes enmemis expirans,
Voient ta triomphe et notre gloire. Aux armes, \&c.
Marseileses (properly Marseille), the ancient Massilia ; a city of France, capital of the department Bouches du Rhône, on the Lion's gulf; lat. $43^{\circ} 17^{\prime} \mathrm{N} . ;$ lon. $5^{\circ}$ $22^{\prime} \mathrm{E}$; seat of a bishop, and of many civil and military authorities. The port is safe and spacious, caprable of accommodating 1200 vessels, but not adnitting a ship of larger size than a frigate. A new port has recently been constructed, sufficient to receive ships of the line, and is used for quarantine ground. The lazaretto is the finest in Europe. The old city is principally composed of erooked, narrow and steep streets, lined with high houses. The new city has wide, straight streets, with foot-walks. The houses are in general handsomely built, and there are severul agreeable promenades and squares. The cathedral is one of the oldest in France ; the Hôtel de Ville is the handsomest building in the city. There are an observatory, several hospitals, a mont de pieté, a saviugs bank, 21 churclies, an academy of arts and sciences, a royal college, a pullic library of 60,000 volumes, and numerous other literary, scientific and charitable institutions. The principal articles of export are Naples soap (made at

Marseilles ), olive-oil, brandy, anchovy, spirits, excellent cutlery, corks, chemical preparations, coral, perfumes, silks, \&c. It carries on a considerable commerce with all parts of the world, particularly with Italy, Spain, Barbary and the Levant. In 1820, 82,000 bales of cotton (one quarter of the whole amount imported into France) were carried into Marseilles. Sugar (for its refineries), (lye-wood, and other colonial articles, form its imports. In 1824, 5723 ressels, with a burden of 392,996 tons, were entered at this port. The inlabitants are laborious, intelligent and honest, but quick and ardent ; they are very fond of music, dancing and shows. Population, 115,943 . Marseilles was founded, 600 B . C., by a colony of Phoceans, and formed, at an carly period, a flowishing republic, celebrated for the wisdom of its institutions. Cicero calls it the Athens of Gaul. Under the domination of the Romans, it continued to rival Alexandria and Constantinople in commerce. During the middle ages, it again became a republic, but, in 1251, was reduced by the counts of Provence. In 1482, it was annexed to the crown of France. In the revolution, its inhabitants were at first distinguished by their zeal in favor of the new doctrines; but, in 1793 , it was found on the side of the Girondists.
Marsh, Ierbert, bishop of Peterborough, is a native of London, and was bred at St. John's college, where he was much distinguished both as a classical scholar and mathematician. Having obtained a fellowship, and academical honors, he went to Göttingen to improve himself in modern languages. He resided several years at Göttingen, and there undertook the translation of one of the most profound works of Germany into English, viz. Michaelis's Introduction to the New Testament, to which he added explanatory and supplemental notes ( 4 vols., 8 vo.). But he did not confine himself to theological studies; he sought for and gained much information on political affairs, which he transnitted to the minister, Mr. Pitt, who procured him a pension. When the French invaded Germany, le returned to England, and obtained the Margaret professorship of divinity in the uiversity of Cambridge. He then engaged in a course of lectures on theology, and read them in English instead of Latin, by whicl he induced persons of all orders and descriptions to attend them. In 1792, he published an Essay on the Usefulness of Theological Learning. He was soon engaged in controversy; first with arch-
deacon Travis, in support of one of his notes on Michaelis. Me next took up his pen against Mr: Belsham, for the purpose of defending his own hypothesis respecting the history of the gospel. He was afterwards engaged in a newspaper war on the dispute between Mr. Lancaster and Dr. Bell. He likewise published an Esssay on the English National Credit. What most recommended him to notice was his History of the Politics of Great Britain and France, which was esteemed a full justification of the conduct of the English ministry. These excrtions in the cause of church and administration rendered him conspicuous, and he was, in 1816, appointed bishop of Landaff, and soon after translated to the see of Peterborougl. His other works are, an Examination of the Conduct of the British Ministry relative to the Proposal of Bonaparte; the Politics of Great Britain vindicated ; a Dissertation on the Origin and Composition of the three first Gospels (1802); Letters to the Anonymous Author of the Remarks on Michaclis and his Commentator ; the 11lustration of his Hypothesis respecting the three first Gospels (1803); a Defence of the above Ithustration (1804); it Course of Lectures on Divinity (1810) ; a Vindication of Mr. Bell's System of Education (1811) ; History of the Translations of the Scriptures (1812); Horre Pelasgicre (1813), containing an Inquiry into the History and Language of the Pelasgians; with others of less note.

Miarsmil (in ancient German, .Marschalli); derived, according to some, from the ancient German word .Mar, a horse of the nobler kind, and Shalk, originally a servant (though at present a cuming fellow); hence .Marschalk, a man ippointed to take care of the horses. .Narchal, in French, still designates a farrier, though it also denotes a high dignity: As the word came, in the sequel, to designate high officers of state and war, this derivation of the word proved unacecptable to some persons, and it was attempted to derive it fioll mar, maer, from the Latin major, as in major-domo; but the first derivation is the most probable, and it is by no means t!ae only instance in which the names of high dignities originated with low employments. A similar instance is the French conntable, from comes stabuli. Marshal signified at first a person intrusted with the charge of twelve horses muder the comes stabuli. In France, the title sunk still lower, so as to designate, as we have said, every farrier; but in other parts of Europe, it rose in dignity, as horses were $26^{*}$
highly valued at courts, so that it came to signify the person appointed to the care of all the horses of a prince ; and, these persors being at length appointed to high commands in the army, and important posts in the state, the title came to signify one of the highest officers of the court. The inarshal of the German empire derived his origin from the Frankish monarchs, and was equivalent to the comes stabuli or connettable. He was bound to keep order at the coronation of the emperor; and to provide lodgings for the persons comected with the ceremony: He was called archmarshal, a dignity belonging to the electorate of Saxony: At the coronation, it was his duty to bring oats, in a silver vessel, from a heap in the open market-place, and to present the resscl to the cmperor. His duties were discharged by a hereditary marshal (Erbmarschall). In France, marechal de France is the highest inilitary honer: maréchal de camp is equal to majorgeneral, in Austria to fiehl-marshal. In Prussia, general-fichd-rnarshal is the highest military honor. In England, fieldmarshal means the conmander-in-chief of all the forees. It is atso given as an honorary rank to gencral officers who lave no immediate command.-Marshal was, and in many countries of Germany is, the title of the president of the diet of the estates. His office is sometimes hereditary. Tarshal also significs a person who regulates the cerensonies on certain solemm celebrations. Marshal is also used for some inferior officers in England. 'The marshal of the king's bench hats the custody of the prison called the King's bench. He attends on the conrt of the same name, and takes into custody all prisoners committed by it. The officers in the I. States' courts, comesponding to the sherifis in the courts of the several states, have also the name of marshal.
. Warshal, Earl. (See Earl Marshal.)
.Marshal, Provost. (See Prozost .Marshal.)

Marsham, sir John, a learned writer on ancient history and chronology, bom in 1602 , in London, was educated at $\mathrm{Ox}-$ ford, and entered as a student of the law at the Middle Temple. In 1638, he was made one of the six clerks in chancery. which place he lost : and suffered in his estate for his attachment to royally during the civil wars. At the restoration of Charles II, he recovered his office, was knighted, and became a member of parlianent. Three years after, he obtained a haronetcy. He died in 1685. His Canon Chronicus Egyptiacus, Ebraicus, Grecus
(London, 1672, folio), displayed mueh erudition and some ingenuity. He also pullished a work on the difficulties in the chronology of the Old Testament, and wrote the prefaee to the first volume of Dugdale's Monasticon.

Mars1; 1. a tribe in Samnium, on the northern bank of the lacus Fucinus, in the present Abruzzo ulteriore. They lad the sume language with the Sabines. They distinguished themselves in the soeial war, which, from them, is also ealled the Marsian war.-2. A German tribe belonging to the Istrevones, a member of the Cherusean league. (See Cheruscans.) They pressed forward after the defeat of Varus, and settled chiefly ou the banks of the Lippe, but retreated during the sueeeeding wars with the Romans.

Marsigle, Lodovico Feriando, count of, was born in 1658 , of an illustrious family at Bologna, and, atter laving reeeived a good edueation, went to Constantinople in 1679, with the Venetian ambassador. On his return, he entered into the imperial serviee, and was employed as an engineer in the war with Turkey. He was taken prisoner at the passage of the Raab, and sent as a slave to Bosnia. On obtaining his liberty, he was again employed, and, having been made a colonel of infintry, was sent, with his regiment, to garrison the fortress of Brisac ; and, that place being taken by the French in 1702, was aceused of misconduct, and ignominiously disinissed from the Austrian service. Retiring to Switzerland, he published a justificatory memoir, and afterwards took up his residenee at Cassis, near Marseilles, where he oceupied himself with the study of marine botany, and other seientifie pursuits. In 1709, pope Clement XI made him commander of his troops ; but he soon relinquished this offiee, and retired to his native place, where, in 1712, he founded the institute of Bologna. He afterwards travelled in England and Holland, and, in 1725, published, at Amsterdam, lis Histoire Physique de la .Mer (fol.); and, in 1726, his most valuable work, the Damutius Pannonico-Mysicus ( 6 vols., fol.), eontaining the natural history of the Danube, in its course through Hungary and Turkey. He died at Bologna in 1730, at the age of 72 .

Marston, John; an English dramatic author, who lived in the reign of James I, was edueated at Corpus-Christi college, Oxford, and was entered at the Middle Temple, of which society he becane lecturer; but little more of his personal history is known, except that he was at one
time upon terms of friendship with Ben Jonson. He was the author of cight plays, all acted at the Black Friars, with applanse. Six of these were printed in one volume, in 1633, and dedieated to the viscountess Falkland. He also wrote three books of satires, elltitled the Scourge of Villany (1599), reprinted in 1764.

Marston Moor, in Yorkshire, England; celebrated for the battle between the royal forees under prinee Rupert and the troops of the parlianent under Fairfux and Cronnwell (1644), in whieh the latter were victorious. (See Charles I, and Cromwell.)

Marsuplals, in zoölogy ; a singular family of the order carnivora, in the elass mammatia, so called from a poueh (marsupium), in whiel the young remain immediately after birth, and into which they retreat in case of danger, when older. (See Kangaroo, Opossum.)

Marsyas; a son of Olympus, Oägrus or Hyagnis. Fable relates that, after Minerva had thrown away the flute which slie hall invented, displeased beeause it disfigured the countenanee in playing, and had pronounced the severest maledietions against any one who should take it up, Marsyas aecidentally found this instrument, on whieh he soon aequired such skill, that he dared to clatlenge Apollo to a eontest. The Muses were invited to be the umpires. At first, the stronger nusic of the flute drowned the softer tones of the lyre, on whieh the god played; and Marsyas was on the point of winning the victory, when A pollo aecompanied lisis instrument with his voice. Marsyas was unable to do the same with liss flute. The Muses decided in favor of Apollo, who put to death his rash eompetitor by flaying him alive. In this way was the curse of Minerra aecomplished. This fable is emblematie of the preference given by the inventors of the fable to the art of singing to the lyre above that of perforning on the flute. Many aneient and modern artists have represented the contest, as well as the punishinent of Marsyas.
Mart, or Marque, Letter of. (See Letter of Mart or Marque.)

Martello Towers, so ealled, by corruption, from Mortella, in Corsiea, where a strong tower maintained a determined resistance to a superior English foree in 1794. In consequence of the great strength exhibited by this fort, the British government ereeted 27 similar towers on the Kentish coast, at intervals of about a quarter of a mile, as a defence against the threatened invasion from France. They
are circular, with walls of great thickness, and roofs bomb-proof. One traversing gun is mounted upon each, in working which the men are secured by a lofty parapet. They are surrounded by a deep dry fosse : the entrance is by a door several feet from the ground, approach to which is then cut off by drawing up the ladder. The ordinary guard consists of from six to twelve men.

Marten (mustela). The term marlen, althougls applied to the whole weasel tribe, is more generally used in this country to designate the pine marten (M. mar$t i s)$, which is an inlabitant of the wondy districts in the northern parts of America, from the Atlantic to the Pacific. This species is also found in Nortliern Asia and Europe. It very closely resembles the marteu of Europe, hut may be distinguished by its smaller size, longer legs, fincr, thicker and nore glossy fur, and from the throat being marked by a broad yellow spot, whilst the same part in the European marten is white. The pine marten preys on mice, rabbits and partridges, \&c. A partridge's head, with the feathers, is the best bait for the log traps in which this animal is taken. When this animal is pursued, and its retreat cut off, it slows its teeth, erects its hair, arrlhes its back, and hisses like a cat. It will seize a dog by the nose, and bite so hard, that unless the latter is accustomed to hunt them, it suffers the little animal to escape. It is easily, but never thoroughly tamed. It burrows in the ground, carries its young about six weeks, and brings forth from four to seven in a litter, about the latter cnd of April. The fur is fine, and much used for trimmings. Uluwards of 100,000 are collected annually in the fur countries. Pennant's marten, commonly called the fisher (M. canadensis), is also a native of the northem parts of Ancrica. It is a larger and stronger animal than the last mentioned species; climbs trees with facility, and preys principally on mice. It lives in the woods, preferring damp places in the vicinity of water. It inhabits a wide extent of country, from Pennsylvania to the Great Slave lake. It brings forth ouce a year, from two to four young. It is sought for for its skin, of which considerable numbers are every year cxported by the fur traders. The European marten (M. foina) inhabits most parts of Europe. It is a most elegant and lively animal, exceedingly agile and graceful in its motions. The female breeds in hollow trees, and produces from thrce to seven young at a time, which, in winter, have
sometimes been found sheltered in magpies' nests. These animals are very destructive to poultry, eggs, \&c., and also feed on rats, mice, and moks; they are also very fond of honey, and will sometimes eat seeds and grain. They have a musky smell. They are capable of being tamed, but generally require to be kept chained.

Martens, George Frederic Von; professor at Göttingen, and Hanoverian anlic counsellor, one of the most eminent writers and lecturers on the law of nations. His earliest work, which has become a standard book on the subject, was puhlished at Göttingen, in 1789, and has been translated by Cobbett. It bears the title of a Compendium of the Law of Nations, founded on the Treaties and Customs of the modern Nations of Europe. He afterwards published a Course of Diplomacy (in 3 vols., 8 vo.) ; a Collection of the principal Treaties of Peace and Alliance since 1761 ( 14 vols., 8vo.); and several other works. The merit of these works caused the services of the author to be sought for by the German sovereigns. In 1807, Jerome Bonaparte appointed him a counsellor of state, in the financial department ; and he was retained in it after the fall of Jerome. In 1814, he was employed, at the congress of Vienna, to draw up the reports of the conferences between the ministers, and was afterwards sent on a mission to prince Christian, in Norway. In 1816, he was nominated minister from Hanover to the diet at Frankfort, where he died in 1821.

Martha, Sister, was long deservedly admired for her active and impartial humanity. Anne Biget, known by the name of Sister Martha, was, before the Freuch revolution, what is called a touriere in a convent ; that is, a nun who has the care of the turning box, fixed on pivots in the wall, by means of which messages and articles are conveyed to and from the convent, without any of the nuns being seen. When the dissolution of the convents compelled her to return into society, she dedicated her time and her means to the consoling of the poor, and particularly of prisoners. Though her pecuniary resources were small, her kindness was unbounded. In 1809, when she was between sixty and seventy years of age, six hundred Spanish prisoners arrived at Besancon, the place where she resided. She hastened to their assistance, did her utmost to supply their wants, and watched over those who were sick. She was often employed by them to solicit the governor
of Besançon, when they had any thing to request; and one day, when she was visiting lim on this kind of emand, he said, "Sister Martha, you will be much griered to hear that your good friends the Spaniards are going to leave Besancon." "Yes," replied she, "but the English are conming, and all the unfortunate are my fricuds." Her impartial benevolence was, indeed, exteuded to all; and, in 1814, its utmost powers were called forth to comfort and assist the wounded French and allied soldiers. "It was on the fied of batte," said the duke of Reggio to her, "that I became aequainted with your character. Our soldiers, when they were wounded, and far from their country, used to exclain, 'Oh, where is Sister Martha? If she were here, we should suffer less.'" After the confederated sovereigus obtained possession of Paris, they were desirous of seeing this admirable woman, and did not forget to reward her virtues. The emperor of Russia gave her a gold metal, and a smm of money; the pmperor of Austria, the cross of civil merit, and 2000 frames; and the king of Prussia, a grold nedal. The Spanish monarch sent her a cross. She was also presented to Lonis XVIII, who received her gracionsly, and conferred homors upon lier. She died at Besançon, in $18: 34$.

Martia, Santa; a city of Colombia, on the northern eoast, with a large, sufe and commodious harbor, strongly fortified; lat. $11^{\circ} 19^{\prime} \mathrm{N}$. ; lon. $78^{\circ} 48^{\prime} \mathrm{W}$. ; population, 5000. The heat is great, and the houses are liable to be filled with a fine sand, hlown up by the south-west winds. It has consitlerable commere.

Martha's Vineyard; an island of Massachusetts, on the sonth side of Cape Cod, 12 miles west-north-iwest of Nantucket, 19 miles iong, and from 2 to 10 hroad; lon. $70^{\circ} 40^{\prime} \mathrm{W}$; lat. $41^{\circ} 40^{\prime} \mathrm{N}$. The greatest part of the island is low and level, and but a small part of the land is good. The principal manufactures are those of wool and salt. The island contains three towns, Edgartown, Tishury, and Chilmark. On the nortl side of the island is the harbor of Holmes' Hole. (q. v.)

Martial, MareusValerins, the most celebrated of the epigranmatical writers among the Romans, was borm at Bilbilis, in Celtiberia, A. D. 43, and educated at Calaguris (Calahorra), the birth-place of his friend Quinctilian. He went to Rome when young, during the reign of Nero, and lived under the reign of Galba and the following emperors; from some of whom he received marks of esteem and favor. Do-
mitian appointed him tribune, and made lis cireunstances more easy by presents. Trajan, who was 110 frichid to satirists, withhed the favor which Martial had received from his predecessors. This induced the poet to retire to his native eity. Pliny the Younger gave him a smm of money to pay the expenses of the journey. While in Italy, he married a Spanish lady, who brought him a considerable estate. He died in the year 101. His celebrity is fommed on 14 hooks of epigrams, of whieh he limself" modestly says, "Sunt bona, sunt quedam mediocria, sunt mala plura." The number and value of his epigrams give a liigll idea of the wit of the poet. Most of them are ingenious and cutting ; many are full of grace and attie salt; and many, in which he chastises the vices of his age, are extremely indecent and immodest. He is the true father of modern epigram, which is distinguished from the simple Greek epigram, by the convergence of all its parts to one witty point. The best editions of his works are that of Paris, 1617, folio; of Scriverins (Leyden, 1618 and 1619, 3 vols. 12 110 .); of Schrevelius (Leyden, 1656); and Rader (Mentz, 1627, folio); an expurgated German translation has also been published by Willınann (Cologne, 1825.)

Martial Law. The lav inartial applies to soldiers in actual service, and, in England as well as in the U. States, is founded upon particular statutes. Chiefjustice Itale, in his History of the Common Law, ehapter ii, says, it is a hody of rules, and a jurisdiction rather indulged by the law than constituting a part of it. But it does not appear why it is not a part of the law of the land, is much as the law merchant or any other branch of law. It is true it applics only to persons in actual military service, and ouly to their conduet in such service ; but so the maritine law applies only to persons engaged in maritime trade, and las reference only to acts done, or obligations arising, in that trade. The jurisdiction under the law inartial is in a distinct tribunal, and the mode of proceeding is different from that whieh prevails in the commen law and in equity jurisdiction; the tribmal for the trial of offences against the military law being a comrtmartial (consisting of a number of officers, from 5 to 13 in the U. States), appointed by some superior officer. The proceedings are condueted, not by attorneys, but by an officer called a judge advocate, who by the act of the cougress of the U. States
passed April 10,1806 , is so far to "consider himself as counsel for the prisoner, after the prisoner shall have made his plea, as to object to any learling question to any of the witnesses, or any question to the prisoner, the answer to which might inake him criminate himself." The several states of the Union have also a law inartial, consisting of the statutes relating to their militia, lirecting the manner of constituting courts-martial, and specifying the offences of which these courts slatl have jurisiliction, and assigning the kinds and limiting the degrees of punishment. A military corle, and also a special tribunal for the trial of offences against its provisions, are absolutely necessary for the govermment and regulation of an army, since the offences to which such a code relates, are quite different from those cognizable by the common law, and are such that the ordinary tribunals are not fitted to have jurisdiction of them: the proceedings, too, must he nore summary than is practicable before the standing judiciary. The act of congress above mentioned contains a list of military offences, and provides minute regulations for the government of the army, in 101 articles, to which every officer of the army is required to subscribe at the time of entering the service.

Martignac. (See France,and Polignac.)
Martin, St., the most fumous of this naine, was born of lieathen parents at Sa baria, in Pannonia (now Stein, in Lower Himgary), about the year 316. He attended the catechetical school at Pavia. His father was a military tribune, and compelled lim, in lis 16th year, to take up arms. He is said to have early escaped from his father, and received instruction in a Christian church. While a soldier, his life was marked with the rigor of a monk. He served under Constantius and Julian, and went to Gaul, where he appeared as the model of all virtue. Among other acts, he divided his cloak with a poor man, whon he met at the gates of Amiens. The legend says that Christ appeared to him in the following night, covered witl the half of this cloak. Soon after this vision, Martin was baptized, in 337 , and lived many years in retirement, till St. Hilarius, bishop of Poitiers, appointed him exorcist. While on a journey to visit his parents, he was attacked in the Alps by two highway robbers; the axe of one assailant was already hovering over his head, when the other, touched by his look of innocence, saved him, and was innmediately converted. In Pannonia, to
which he returned, as was alleged, at the command of the Divinity in a drean, he converted his mother, and opposed, with zeal, the Arians, who prevailed in Illyria. For this, he was scourged from the country, on which occasion he manifested the firmness of a martyr. He now established a monastery in Milan, and afterwards, having heen driven thence hy the bishop Auxontius, fonnded another on the island of Gallinaria, in the Ligurian sea. He next settled at Poitiers, where he assembled a number of religious persons, and is said to have wrouglit many miracles; for instance, to have raised one of his pupils from the dead. In the year 375 , the bishopric of Tours was conferred on him against his will. In order to withchaw himself from the world, he built the famous convent of Marmoutiers, between the Loire and a steep rock, where he finished his life in the year 400. This is regarded as the oldest abhey of France. St. Martin was the first to whom the Roman church offered public adoration. His exertions in spreading the true belief, and exterminating paganism in France, are deserving of all commendation. The anecdote, that the emperor Maximinus, at a banquet, to which he invited Martin, offered him the goblet in order to receive it from his hand, has made him the patron of drinkers. His festival, which takes place on the 11 th of November, was formerly celebrated with banquetings and carousals, where the hilarity was frequently excessive (as is shown by the French expression Martiner, and le mal de St. Martin). The Professio Fidei de Trinitate, attributed to St. Martiu, is regarded as spurious.

Martin. Of five popes of this name, the most important are, Martin I, of Todi, in Tuscany, who was educated with care, and elected pope in 649. At a synod of Italian bishops in the Lateran church at Romne, he caused the Monothelites and the einperor Heraclius to be sulemnly conlemned. He was therefore carried captive to Constantinople, and condemned to death as a traitor. At the request of the patriarch Paulus, the punishinent of death was transmuted into that of banishment. Martin was deprived of all marks of his dignity, exposed to the contumelies of the people and soldiers, and banished to the Chersonese, where he died in 655. On account of these sufferings, he was numbered among the saints. We have 18 epistles of lis, of little value. -Martin $V$, of the ancient family of Colonna, was chosen pope in 1417, after the abdication of Gregory XII, and the depo-
sition of Benedict XIII, during the commcil of Constance. No one of his predecesors or followers has ever been consecrated with such solemmity. He rode on a white horse, which the ernperor of Germany and the lector of the Palatinate, both onf foot, leal by the bridle. A mumber of princes, and a whole comeil, formed his retume. His first act was to prommlgate a bull against the Mussites, which is remarkable fiom the circomstance that in it ine pope seems to recognise the supreme anthority of the comacils. In 1418, he dissolvel the conucil of Constance, thongh a number of difficulties were not adjusted, and dissensions continned in the charel. Benediet XIII still lived; and, at his death, in 1424, a new antipope was elected in Clenent V111, who first renomeed his pretensions in 1421, when he received the bishopric of Minorea as an indemmification. A comelil which Martin V convened at Pavia, and thence removed to Siema, was disisolved, without having established any thing. He died soon after, in 1431. He has the merit of having restored unity to the chardh, and pacified ltaly. We yet possess some works of his.

Martis, don Juan, El Empecinado. (See Diez.)

Martix, Lonis Clande, St., a mystical writer, of noble descent (marrpuis), was born at Amboise, in Tonraine, Jan. 18, 1243, entered carly the military service, travelled over Europe, served thring the revolntion in the national gnard, and retired to solitude. He died at Anray, near Chatillon, Oct. 14, 1803. He was modest and pions: his works are firll of symbolic mysticism. He found a nmmber of adherents, who ralied themselves.Martinists. He translated Jacol Böhme's Aurora (Morgenröthe). His mystical work Des Erreurs et de la Verité (Lyoms, 1775) is famous. He farther wrote Tableau naturel des Rapports qui éxistent entre Dieu, l'Homme et l'Univers (Edinhurgh, 1782, 2 vol..); De l'Esprit des Choses (1800, 2 vols.); Ecce Homo; Le nourel Homme (1796); Minstère de l'Homme d'Esprit (1802); L'Homme de Désir (new ell., Metz, 1802, 2 vols.); Le Crocotil, ou la Guerre du Bien et du. Mal, Poème épico-magique, en CII Chants (1800); De Dien et de la Nature, \&e.

Martis, Christopher Reiuhard Dietrich; comsellor of the high court of appeal, privy counsellor of justice to the grandduke of Saxe-Weimar, \&c.; one of the most distinguished juriseonsints of Germany, particularly in the branch of judicial procedure, on which he has written a
mannal, which, since 1800 , has gone through eight editions. He was bert: in Hesse, went to Gottingen when 15 years ohd, and became a luwyer three yoars later. De was appointed professor at Giottingen and at Heidellery, which political troubles obliged him, in 1815, to leave; and he recgised an appointinent in Weimar, at the same time bechring in Jena. He has drawn up ant order of procedne, and a criminal code, for Weimar, which have not yet been sanctionerl. He has appeared, besides, as a political writer, and was editor of the New Rhenish Mereary, from $18 / t i j$ to 1818.
Martin, Johe, a distinguished living artist, is a native of ann obscore town, called Hayion-bridge, on the Tyne, about six miles from Llexhan, in Nor hmmberland. He was born in July, 1789, and was first inspired with a fore of painting ly seeing some drawings made by his brother, which he immediatelj copied and simpassed. After strugeling with varions difficulties, he went to Lombon, and there ontained patrons. Llis first successful picture was Sadak in scarch of the Waters of Ohfivion. This was followed by Adan and Eve in Pamatise, Josham, the Dostruction of Baby hon, Belshazzan's Feast, and the Destriction of Herculaneum. The two last of thase pietures were exhibited at Bullork's musemu, and excited the adfriiration of more than fifty thonsinnd spectators, who paid to see them, though one of them had before been open to pablic siew at the British gallery. Mr: Martin has since executal a magnificent picture, the subject of which is Sardanapalus, or the Fall of Nineveh, and another representing the dehnge. All his picturss have beell engraved hy himself. 111830 , chgravings of his Belshazzar, Joshna, and the Dellage, having been presented to the king of France by the French accalcmy, that prince ordered a medal to be struck, and sent to Mr. Martin, in token of his esteem. The genius of th:s artist inclines him to represcit the vast, the terrible, the obserure, the supernatural. The hirrors of the tempest, the convulsions of nature, the awfill inmensity of space, are combined with the gorgeousiness and sublimity of the architecture and drapery, and the tempest of terror and despair in the limman breast. Yet, in point of fimish, in coloring and in drawing, lie is deficient. He has the soul of the poet, hut wants some of the excellences of the artist. (Sce the Etinburgh Revier, June, 182!.)

Martinet; : word frequently used to signify a striet disciplinarim, who some-
times gives officers and soldiers unnecessary trouble. It is supposed to have originated from an adjutant of that name, who was in high repute as a drill officer, during the reign of Louis XIV. The word also signifies, in French, a sort of scourge, used by sehool-masters; and perhaps this instrument may lave been the true source of the above military term.

Martini, Johin laptist, a skilful comboser and musician, born at Bologna, in 1706, chtered carly juto the order of Minim Friars, and travelled for some time in Asia; and it was not until his return, that he entirely devoted himself to music. His progress was so rapid, that, at the age of 17 , he was appointed chapel-master to a convent of his order in Bologna, which situation he filled until his death, in 1784, exercising, at the same time, the functions of professor' ; and from the sehool of Martini issued some of the most eminent composers in Italy. Ile wrote a History of Music (in 3 vols., folio); as also an Essay on Counterpoint ; and Compendio della Theoria de' Numeri.

Martinico, or Martinique ; one of the largest of the Caribbee islands in the West Iudies, belonging to France; 48 miles long, and about 16 broad; square miles, 360 ; population, in 1827, 101,865; 9937 whites, 10,786 free people of color, and 81,142 slaves; chief towns, St. Pierre and Fort Royal ; lon. $61^{\circ}$ to $61^{\circ} 26^{\prime} \mathrm{W}$.; lat. $14^{2} 24^{\prime}$ to $14^{\circ} 56^{\prime} \mathrm{N}$. It is very uneven, and intersected, in all parts, by a number of hillocks, which are mostly of a conieal form. Three mountains rise above these smaller cminences. The highest hears the indelible narks of a volcano. The woods with which it is covered, contimually attract the clouds, which occasion noxious damps, and contribute to make it horrid and inacecssible, while the two others are in most parts enltivated. From these mom $\begin{gathered}\text { mins, hut chicfly from the first, }\end{gathered}$ issue many springs that water the island. 'Ihese waters, which flow in gentle streams, are changed into torrents on the *ightest storm. Their quality partakes of the nature of the soil they puss through: in some places, they are excollent, in others, so bad that the inhabitants are obliged to drink the water they have collected in the rainy seasons. The yellow fever made great ravages in 1825: hurricanes, if $1813,1817,18 \% 3$, were destructive: the eartlqquakes of 1823 and 1828 ditl but little damage. Of $75,38 \mathrm{I}$ liectares,* the superticial area of the island, 17,622 are cm-

* I liectare is nearly two and a half English acres.
ployed in raising sugar-cane, 3861 coffee, 719 cocoa, 491 cottou; $\mathbf{1 7 , 1 9 1}$ is pasturage, 19,997 woods. The ammal production is valued at $21,00 n 000$ fiancs. The island consmmed French products to the value of $16,000,000$ in 1824 , and exported to the inother country $18,000,000$ in vialue. The tonnage engaged in this commerce was 33,500 tons. The revenue, in 1823 , was $4,000,000$. It has a garrison, and the administration is conducted by a council, at the head of which is the governor. Martinique was discovered by the Spaniards, in 1493, and occupied by the French in thie middle of the seventeenth century. The English captured it repeatedly ; for the last time, in 1809, and restored it to France in 1814.

Martyn, Ilenry, an able missionary, was born in Cornwall, in 1781; in 1797, entered St. John's college, Cambridge, of which society he was chosen fellow, in 1802. 'The following year, he took orders, and, in 1805, went to India, as a chaplain to the East India company. In the East, lie distinguished himself by his rapid acquirement of the native languages. He became master of Sanscrit, translated the Common Prayer into Hindoostanee, and performed divine service publicly in that languagc. From India, he proceeded to Shiraz in Persia, and translated the Psalms and New Testament into the Persian tongue. He also held conferences with the leaned Mohammedans, and converted some of them to Christianity. He died of a decline, in Persia, Oct. 16, 1812.

Martir, Peter (more correctly Pietro Martire d'Anghiera), an Italian writer, who, after having attached himself to the cardinal Visconti, and to the archbishop of Milan, went to Spain (1487), distinguished himself in the military service of Ferdinand and Isabella, and then embraced the elcrical profession. Ferdinand employed him in some important affairs, and created him counsellor of the Indies. Cliaries V also treated him with favor. He died in 1526 , at the age of 75 ycars. His principal works are De Rebus Oceanicis et Orbe noto Decades,-a history of the discoverics of Columbus and his successors, from their own relations; De Insulis nuper inventis (1521) ; De Legatione Babylonica,-un account of his embassy to Egypt, whither Ferdinand lad sent him, in 1501 ; and his Opus Epistolarium.

Martyr, Peter (whose family name was Vermigli), one of the earlicst Protestant divines, distinguished for learning and abilitics, was born at Florence, in the ycar 1500 , and entered, at the age of 16 , into
the order of the regular canons of St . Augustinc, at the monastery of Fiesole. In 1519, he removed to Padua, where he studied Greck and philosophy. In 1526, he commenced preacher, and attracted great applause in several cities of Italy. After receiving numerous important offices in his order, his religious opinions were considered as savoring too much of the doctrine of the reformers, and it becanc necessary for him to quit Italy, and, at Zuricl, in Switzerland, he was received in a friendly manner by the Protestant clergy (1542). Soon after, he became professor of divinity at Strasburg, and, in 1547, accompanied Bucer, Fagius, and other learned reformers, on the invitation of archbishop Cranıner, to England. Martyr had followed the example of Luther, in marrying a nun, who had renounced her yows. He was appointed to the theological chair at Oxford, in 1549, and became a very efficient assistant to the English reformed clergy, in carrying on their plans of innovation in the church. On the accession of queen Mary, being commanded to quit the country, he returned to Strashurg, and resumed his former sitnation. In 1556, he removed to Zurich, to occupy the office of theological professor: In 1561, he assisted at the famous conference between the Catholics and Protestants leld at Poissy, in France; and died at Zurich, in the following year. Petcr Martyr was the author of many works on divinity, including commentaries on some parts of the Old and New Testaments. He is said to have excelled Calvin in crudition, and the knowledge of languages, and his personal character was extremely amiable.
Martyrs (from the Greek uaprup, a witness); a name applied, by the Christian church, to those persons, in particular, who, in the early ages of Christianity, and during the great persecutions, suffered ignominy and death, rather than renounce their faith, and thus testified their unshaken confidence in the truth and divine origin of the new doctrines. The animation which faith inspires in noble minds, wherever it is opposed and oppressed, has given to the Clristian church many heroic examples of this sort ; and, in all ages and countries, religious tyranny las aroused the spirit of martyrdom, which leads to the sacrifice of life and of worldly good for faith. An account of the life, persccutions and death of the Christian martyrs, is called martyrology. Clement I, bishop of Rome, was the first who attempted a work of this kind. The Roman martyr-
ology is the most celebrated. (On the worship of martyrs, see the article Saints.) Martyr, in a wider sense, is used for any innocent person who suffers in a good cause, or in a cause which he considers so ; thus we say, to be a martyr to the truth, to a cause, \&c. (For further inforination, see Persecutions.)
.Martyrs, Era of. (See Epoch.)
Martyrs, Festivals of the, seen to have been observed as carly as the second century. The Christians offered prayers at the tombs of the martyrs, and thanked God for the example which they had given to the world. The rite was concluded with the sacrament of the Lord's supper and the distribution of arms. Eulogies were also delivered, and accounts of the lives and actions of the deceased read. 'fhese festivals were called the birth-days of the martyrs, because on thic day of their death they were born to the joys of eternal life. The churches or chapels consecrated to the martyrs were styled martyria. They sometimes, though not always, contained their bones, and sometimes were particular rooms in the great churches.

Marvell, Andrew, was born at Kings-ton-upon-Hull, in 1620, and sent to Trinity college, Cambridge, whence he was inveigled away by some jesuitical cnissaries, and was found by his father in a bookseller's shop in London, and induced to return to college. On the death of his father, in 1640, le made the tour of Europe, and distinguished himself by some humorous satires against Richard Flecknoe, an English poetaster, resident at Rome, which circumstance induced Dryden to give the name of Mac Flecknoe to his satire against Slaadwell. He afterwards acted as secretary to the English legation at Constantinople, and, on his return, was appointed assistant to Milton, in his office of Latin secretary. In 1660, he was chosen member of parliament for his native place, which he represented to the end of his life, and obtained a high character for diligence, ability and integrity. In the reign of Charles II, Marvell was in the opposition, and his whole efforts, both in and out of parliament, were directed to the preservation of civil and religious liberty. Although he rarely spoke, his influence was great. The earl of Dcvonshire was intimate with him, and prince Rupert often followed his advice. He had the character of being the wittiest man of his time, and wrote a number of poetical effusions of the humorous and satirical kind, which were very effective as party pieces. Mar-
vell was the author of several tracts, one of which, entitled an Account of the Growth of Popery and Arbitrary Power in England, gave so much offence, that a reward was offered for the printer and publisher. Notwithstanding the camestness with which he opposed the court, his wit made him a favorite with Charles II, who deputed the lord treasurer Danby to wait upon him, with the offer of $£ 1000$, and a promise of future favor. He rejected the bribe without hesitation; and was obliged, on the departure of the courtier, to send to a friend for the loan of a guinea. The life of Marvell was more than once threatened by his irritated enemies; and his death, which happened in August, 1678, without much previous illness, has been attributed, with no support from direct evidence, to poison. He was buried at St. Giles's in the Fields, at the expense of his constituents, who voted a sum to erect a monument to his memory; but it was not admitted by the rector. The most complete edition of his works is that by Thompson, with an account of his life (3 vols., 4to., 1776).

Mary is probably derived from the Hebrew .Miriam (strife, disobediencc). Mary, the mother of Jesus, in the language of the church, Our Dear Lady, or the Holy T'rgin (in French, Notre-Dame ; Italian, Madoma; English, Our Lady), is described in the gospel history as a virgin in hurnble circumstances, but of the stem of David, who lived in obscurity in Nazareth, a city or Galilce, and was betrothed to Joseph, a carpenter. A heavenly mossenger broke in upon her solitude ivith a salutation of the deepest veneration. The Virgin was astonishcd at the appearance: her modest feelings could not account for such a nark of distinction. The angel saluted her as the highly-favored of God, and amounced to her that she should bear a son, who should be called the Son of God, the long-expected Savior of the Jews. "How shall this be," she replied, "seeing I know not a man?" The angel informed her that the power of God should overshadow her, and make that which was impossible a reality, as had been the case with her aged friend Elizabeth, who was barren. She bowed in submission to the will of the Supreme,-"Behold the handmaid of the Lord: be it unto me according to thy word." The feelings excited by her high and wonderful destiny raised her above doubt, and the song of praise into which she bursts forth at her neeting with Elizabeth expresses the joy which she felt at her destination. The little
we learn of her feelings at the birth of Christ, the salutations of the shepherds, and his presentation in the temple, slow that the emotions which were excited by the annunciation still remained. She sees the connexion between the vision of angels, which the shopherds related, and what she already knew : she was not astonished when she heard the prophetic blessing of Simeon. At the wedding in Cana, she sought the miraculous power of her Son to relieve the embarrassment occasioned by a want of wine. She doubtless attended hint through all his perilous course, with ever-watchful anxiety; for we find her absorbed in silent sorrow at his cross, with the beloved disciple John. To his care Jesus intrusted lier as to a son, after which she disappears from history. Towards the end of the fourth century, parties were fonned among the Christians, which paid her too little or too much veneration. Some Thracian and Scythian women, having a very slight knowledge of Christianity, carried into Arabia their pagan feelings towards a nother of the gods, and established a formal worship of the Virgin Mary. They worshipped her as a goddess with prayers, processions and sacrifices, and, among other ceremonies, offered her, on a carriage consecrated to her service, small cakes (Greek, kollyris), whence they were called Collyridians. Even orthodox theologians began to maintain the opinion that Mary always remained a virgin as a doctrine of faith; and a party in Arabia, which regarded her as the actual wife of Joseph and the mother of several children by him, was called Antidikomarianites, that is, the adversaries of Mary. At the end of the fourth century, Helvidius in Palestine and bishop Bonosus in Hyria were declared heretics for the avowal of similar opinions. Poetry and the Catholic church readily adopted the image of Mary for an ideal of female excellence. With the worship of saints, the veneration of the Virgin Mary is naturally connected. In the sixth century, the Christian church began to celebrate festivals in her honor, of which the Purification, the Annunciation and the Visitation (the visit of Mary to Elizabeth) are still retained in many Protestant countries. The Greek and Catholic Christians, and the schismatic churches in the East, observe several feasts besides the above in honor of the Virgin; for instance, the birth of Mary, and her ascension to heaven; that is, ler death and reception to heaven (by the Catholics called the Assumption). The festival of the
immaculate conception is celcbrated only by the Catholic church. It was first introduced in 1145: it was not received, however, universally, on account of the violent opposition of the Dominicans. These disciples of St . Thomas Aquinas (q. v.) refused to admit that Mary was conceived and born without original sin. The council of Trent left this dispute uthdecided, notwithstanding the violence with which it had often been renewed. The worship of Mary gave rise to a belief in the miraculous power of several old images of the Virgin. Those at Loretto, in Italy, and Czenstochow (q. v.), in Poland, are particularly celebrated for their healing powers, both in diseases of mind and body. To such images, the Catholics have been accustomed to perform pilgrimages to obtain the indulgence promised to pilgrims by the papal bnlls. Several religious orders have been instituted in honor of the Virgin Mary, among which are the mendicant order of Servites (q. v.), and all the orders of females called by her name ; for example, the nuns of the Conception, of the Annunciation (see Franciscans), of the Visitation.-Sacred history mentions several Maries: 1. Mary of Bethany, the sister of Lazarus, the ready scholar and tender worshipper of Jesus, to whom he vouchsafed his peculiar friendship and an imperishable name (Matthew xxvi, 13).2. Mary of Magdala, or Mary Magdalene, who was cured by Christ of an inveterate disease, and proved her gratitude by the most devoted adherence to lim. She served him with her property, attended him on his journeys, and wept at his crucifixion. She was the last to leave his grave, and the first to visit it on the morning of the resurrection, and to behold her risen Lord. (See Magdalene.)-3. Mary, the wife of Cleophas, the mother of the apostle James, and, 4. Mary, the sister of Mary the mother of Jesus, both of whom we find at his cross and his sepulchre, and who had probably been in his train. (For the Catholic worship of the Virgin, so important in history, and for its influence on the fine arts, see Virgin, and Saints.)

Mary of Medici, daughter of Francis II of Medici, grand-duke of Tuscany, was born at Florence, in 1573, and married to Henry IV, king of France, in 1600. After his death, in 1610 , she became regent. The duke of Epernon had obliged the parliament of Paris to confer on her the regency. Mary, at the same time regent and guardian of her minor son, Louis XIII, dismissed the great Sully, and allowed
herself to be guided by Italian and Spanish favoritcs. The state lost its respect abroad, and was torn by the dissensions of the great within. A treaty, concluded in 1614, granted to the malcontents every thing which they liad asked for; but party spirit rose anew, as Mary's conduct caused universal dissatisfaction, she having given herself totally up to the guidance of the marshal d'Ancre and his wife, -the two most shameless favorites that ever stood near a throne. The death of this marshal, inurdered by order of Louis XIII, put an end to the civil war. Mary was banished to Blois, whence she proceeded to Angoulême. Richelieu, then bishop of Lucon, reconciled the mother and son, in 1619 , but Mary, dissatisfied with the non-fulfilment of the terms of the agreement, kindled a new war, which, howcerer, was soon subdued. After the death of the connétable de Luynes, her enemy, Mary stood at the head of the council of state. In order to strengthen her authority, she introduced Richelieu, her favorite, into the council; but hardly had the cardinal reached the summit of his grcatness, when he made his former protectress sensible that he was no longer dependent upon her, and she immediately labored to effect his downfall. Louis XIII having fallen seriously sick at Lyons, she obliged him to promise to abandon the cardinal. In order to avoid the fulfilment of this promise, the king endeavored to reconcile the two parties after his recovery. Mary was not to he moved, and the king was so much displeased that he consented to sacrifice her. A secret council of state was held, the chief mover of which was the cardinal, who showed, in a long speech, that either the queen or he himself inust be sacrificed. He then set forth the dangers which threatened the state from without and within so forcibly, that the king held limself lost without the support of his prime minister. All the other members of the council of state agreed with the king, partly from flattery, partly from fear of opposing him, partly from the wretched state of the kingdom. The king was apprehensive, in consequence of the suggestions of the cardinal, that the queen intended to put her second son Gaston on the throne. The queen therefore received orders, in 1631, to retire to the castle of Compiegne, and all her adherents were either banished, or confined in the Bastile. The queen soon felt that she was in reality a prisoner at Compiegue, and fled, in the same year, to Brussels. She afterwards repeatedly deinanded justice from
the parliament, and died in 1612, in great want, at Cologne. Paris owes to her the magnificent palace of the Luxembourg, fine aqueducts, and the public walk, called Cours-la-Reine. She was jealous, obstinate and ambitious. With Henry IV she had not been happier than with Louis XIII. The amours of her husband caused her the greatest grief, and jealousy often excited her to violence. With unbounded passion, she united all the weaknesses of her sex. She was ambitious from vanity, confiding from want of intelligence, and more avaricious of distinction than power. Her biography appeared in 1774 (Paris, 3 vols.).

Mary I, queen of England, daughter of Henry VIII, by Catharine of Arragon, was born in 1516. In her infancy, she was betrothed, first to the dauphin of France, afterwards to the emperor Charles V, and, lastly, to the duke of Orleans. After her mother's death, she was declared illegitimate, but was restored to her rights, when the succession was finally settled in 1544. She was bred up by her mother, in a zealous adherence to the Roman Catholic faith; on which account, she was treated with rigor under Ellward VI. She ascended the throne in 1553, after an abortive attempt to set her aside in favor of lady Jane Grey. One of hicr first measurcs was the rcinstatcinent of the prelates who had been superseded in the late reign, while Cramner was prosecuted for high treason, and several other Protestant bishops imprisoned. The marriage of the queen with the arch-duke Philip, son of the emperor Charles V, afterwards Philip II, united as it was with a complete restoration of the Catholic worship, produced much discontent. Insurrections broke out under Cave, in Devonshire, and Wyat, in Kent, which, although suppressed, formed sufficient excuses for immuring the princess Elizabeth in the Tower, and dooming the youthful and unfortunate Jane Grey (q. v.) and her husband, Guildford Dudley, who had been hitherto spared, to execution. Philip arrived in England in 1554, when the nuptials were celebrated; but the attempts of Mary to secure him a paranount authority in England were unsuccessful. She succeeded better in a reconciliation of the kingdom to the pope, which was effected, in great form, by the legate cardinal Pole. The sanguinary laws against heretics were revived, and those shocking seenes of cruclty followed, which have fixed upou this princess the hateful epithet of bloody queen Mary. The legate Pole disapproved
of this severity; but the arguments of Gardiner and others were more congenial to the gloomy bigotry of the sovereign, and 277 persons were committed to the flames, including prelates, private clergymen, laymen of all ranks, women, and even children. Her union with Philip II was equally unpropitious to herself and the nation. Eleven years younger than the queen, he treated her with great neglect; and, to prevent the fulfilment of lis threat of desertion, England was forced into a war with France, and the assistance of English troops facilitated the Spanish victory over the French at St. Quentin. This result, which was of no service to England, was quickly counterbalanced at her expense, by the loss of Calais, which was taken in 1558 , after it had been in the hands of the English for 200 years. This disgrace sank deep in the heart of Mary, who was already declining from a dropsical complaint, and preyed upon by a consciousness of the hatred of her subjects, and the indifference or aversion of her hushand. She terminated her short and dark reign, of little more than five years, in November, 1558 , in the 42 d year of her age. Mary was not destitute of the characteristic vigor and ability of her farnily; but her natural capacity was clouded by bigotry, and the prejudices fostered by the connexion of her mother's divorce and ill-treatment with the separation from the see of Rome. Hateful as was the severity really displayed, it has not unfrequently been highly exaggerated, and censured with too little regard to the intolerance prevalent in that age. With Mary I, ented the dominion of popery in Great Britain.

Mary II, qucen of England, born in 1662, was the daughter of James, duke of York, afterwards James II, by his wife Anne Hyde, daughter of lord Clarendon. She was married, in 1677, to Williann, prince of Orange, and, when the revolution was effected, which dethroned her father, Mary was declared joint-possessor of the throne with her husband, king William, on whom all the administration of the government devolved. This arrangement cost Mary no sacrifice, her strong regard to, and profound respect for, her consort being always conspicuous. She was strongly attached to the Protestant religion and the church of England. During the absence of William in Ireland, in 1690, Mary managed parties at home with extreme prudence, and acted with equal ability during his various visits to the continent. The unfriendly terms on
which she lived with her sister Aune have been regarded as a blemish in her character ; but political jealousies, and the weak attachment of the latter to overbearing favorites, may sufficiently account for it. Mary died of the small-pox, at Kensington, in the year 1695, in her 33d year. (See William III.)

Mary Stuart, queen of Scots, celebrated for her beauty, her accomplishments, her errors, and her misfortunes, was born Dec. 8,1542 , and was the daughter of James V of Scotland, by his queen, Mary of Lorraine, a French princess, of the family of Guise. Her father dying when she was about cight days old, violent disputcs arose anong the nobility about the guardianslip of the infunt sovereign, and the conduct of public affairs. The regency was at length vested in the earl of Arran, and IIenry VIII of England baving demanded the hand of Mary in marriage for his son Edward, the regent's rejection of the proposal occasioned a war, in which the Scots were defeated at the battle of Musselburgh. At the age of six, the young queen was sent by hor mother to France, where she was educated in a convent, and appears to have been instructed in every branch of learning and polite accomplishment which was fashionable at that period. April 20, 1558, she was married to the dauphin, afterwards Francis II. He dicd about six months after his accession to the crown, in December, 1560 , and the widowed queen returned to Scotland. The future incidents of her life are inatter of wellknown history, and, remarkable as they are, a very slight notice of the most important can alone be introduced into this article. The queen, having received overtures of marriage from various quarters, gratified her inclination by uniting herself with her cousin, the young and handsome Henry Stuart, lord Danley, by whom she became the mother of James VI. Darnley proved a profligate and ungrateful husband, and a weak and worthless man. Excited by jealousy, he caused his wife's sccretary, David Rizzio, to be murdered in her presence, and offered her many other indignities, which produced an open quarrel between them. An apparent reconciliation took place, when Darnley, who had continued to reside separately from the queen, was assassinated, and the house le had inhabited was blown up with gunpowder, in February, 1567. This barbarous transaction was but very imperfectly investigated; and, in the month of May following, the
imprudent Mary wedded the carl of Bothwell, who was openly accused as the murderer of the late king. Scotlaull soon became a scene of confusion and civil discord. The people rebelled against the authority of the quecn. Bothwell, a fugitive and an outlaw, took refuge in Denmark; and Mary was made a captive, treated with insult and contempt, and committed to custody in the castle of Loch Leven. After some months' confinement, she effected her cscape, and, assisted by the few friends who still remained attached to her, made an effort for the recovery of her power. She was opplosed by the earl of Murray, the natural son of James $\mathbf{V}$, who had obtained the regency in the minority of her son. The battle of Langside ensured the triumph of her enenies; and, to avoid falling again into their power, she fled to England, and sought the protection of queen Elizabeth. That princess treated her with all the jealousy of a personal and political rival; and, atter kecping her a prisonce during eighteen ycurs, she caused her unfortunate captive to be tried and executed for a conspiracy against her govcrmment. Mary received the news of her destined fate with great serenity; wrote her will, and, having prepared herself for death, by practising the ecremonies enjoined by the Catholic faith, to which she was devotedly attached, suffered decapitation, Feb. 8, 1.587, in the castle of Fothcringhay, where she had been long confined; and, Aug. 1, was interred, with great pomp, in the cathedral of Peterborough. Her body was subsequently removed, hy ler son, James I, to Henry VII's chapel, Westminster, where a magnificent monmment was erected to her incmory. She wrote with elegance in the Latin and Freach languages, and many of her compositions have been preserved, consisting of poems, letters, and a discourse of royal advice to her son. The character and conduct of Mary, qucen of Scots, have been made the subject of much controversy. In the list of her partisans may be mentioned Goodal, W. Tytler and Whitaker; while the Scottish historians, doctor Robertson and Laing, have exhibited the evidence agqinst her. "No inquiry," says sir W. Scott, in his History of Scotland, "las been able to bring us to that clear opinion upon the guilt of Mary which is expressed by many authors, or to guide us to that triumphant conclusion in favor of her innocence of all accession, direct or tacit, to the death of her husband, whieh others have maintained with the
same obstinacy. The great error of marrying Bothwell, stained as he was by universal suspicion of Darnley's murder, is a spot upon her character for which we in vain seek an apology. What excuse she is to derive from the brutal ingratude of Darnley; what from the perfidy and cruelty of the fiercest set of nobles who existed in any age; what from the manners of a time in which assassination was often esteemed a virtue, and revenge the discharge of a debt of honor, must be left to the charity of the reader." Chalmer's Life of Mary (1818) and Miss Benger's Memoirs of Mary (1823) may be consulted. The misfortunes of Mary lave furnished a subject for the tragic muse of Schiller and Alfieri.

Mary's College, Mount St., is situated in a romantic spot at the foot of a branch of the Blue Ridge mountains, two miles from the town of Emmettsburg, in Frederic county, Maryland; distant from Baltimore, 50 miles, and 60 from Washington city. It was established, in 1809, by doctor Dulois, now Catholic bishop of New York. In 1830, it was raised to the dignity of a college, by the general assembly of Maryland, and named Mount St. Mary's college. Only 12 students have been graduated; but the number of students for the year beginning with July, 1831, is 130 . The government of the college is vested in a council of directors. There are 9 professors, and 16 associate professors and tutors. The philosophical apparatus is very good, and the library consists of 7,000 volumes. There is only one vacation, viz. from July 1 to August 15. Commencement is in the last week of June.

Mary's College, St. (See Baltimore.)
Mary's Falle, St.; rapids on the river St. Mary's, between lake Superior and lake Hurou. The water desceids 22 feet 10 inches in three quarters of a mile. Canoes and barges descend the falls with a full load, and ascend with half a load.

Mary's River, St., a small river which separates Georgia from Florida, and runs into the Atlantic ocean; lat. $30^{\circ}$ $43^{\prime} \mathrm{N} . ;$ lon. $81^{\circ} 40 \mathrm{~W}$.

Martland; one of the United States of America, bounded north by Pennsylvania and Delaware, east by Delaware and the Atlantic ocean, south-west and west by Virginia; lon. $75^{\circ} 10$ to $79^{\circ} 20^{\circ}$ W.; lat. $38^{\circ}$ to $39^{\circ} 44^{\prime} \mathrm{N}$. ; square miles, 13,950 ; population in 1790, 319,721; in $1800,349,692$; $1810,380,5.16$; in 1820, 407,350 ; in $1830,446,913$. The number
of slaves included in this last number was 102,878; and of free people of color, 52,912 . The increase of population for the last 40 years las been nearly equal to one per cent. per annum. The proportion between the colored population and the white is as 1 to 1.87 . The seat of government for Maryland is Annapolis. Baltinore is much the largest city. Fredericktown, Hagerstown, Easton and Cumberland are considerable towns. Chesapeake bay divides the state from north to south. The part of the state east of the bay is called the eastern shore, the part west, the western shore. The country on the eastern side of the Chesapeake, with the exception of a small part of the northern extremity, is an extensive plain, low and sandy, much intersected by rivers and creeks, having few springs, and abounding with stagnant water. In this part, the air, in summer, is moist, sultry and disagreeable, and the inliabitants are subject to agues and intermittent fevers, and many of them have a sickly appearance. The Maryland part of the peninsula included between the Delaware and Chesapeake bays, is much lower and more uniformly level than the Delaware part. The soil is well adapted to corn, wheat, tobacco, and sweet potatoes. The genuine white wheat, which is said to be peculiar to this state, is raised in some of the counties on the eastern shore. The country on the western shore of the Chesapeake, below the falls of the rivers, resembles that on the eastern shore. Above thase falls, the country becomes hilly, and, in the western part of the state, it is mountainous. The western parts of the state are crossed by several ridges of mountains. All the uneven country abounds with springs of excellent water, and the climate is highly salubrious and agreeable. There are excellent orchards of apples, pears, peaches, plums, and cherries. The forests abound in nutbearing trees, which feed great numbers of swine. These swine run wild, and, when fattened, are killed, barrelled, and exported. Beef and mutton are also plentiful. Some cotton for domestic use is raised in Maryland, but its quality is not good. The principal rivers are the Potomac, which divides this state from Virginia; Susquelanna, Patapsco, Elk, Sassafras, Chester, Choptank, Nanticoke, and Pocomoke. The most considerable export from this state is that of flour; next to this is that of tobacco. The other exports are principally of iron, Indian corn, pork, flax-seed and beans. The trade of

Maryland is principally carried on from Baltimore with the other states, the West Indies, and various parts of Europe. The value of exports of donfestic produce during the yeur cudiug Scpt., 1829, was $\$ 3,662,273$. The tomnage of vessels owned Deceniber 31, 18:28, was 170,948. The tonnage of stean-boats, in 1827, was $2207 \frac{1}{2}$. The most numerous denomination of Christians in Maryland is the Roman Catholic. There are also many Presbyterians, Methodists, Episcopalians, Baptists and Friends, and several denominations having less numbers. The legislative power is vested in a senate of 15 members, and a house of delegates, consisting of 80 members; and these two branches are styled the general assembly of Maryland. T'he members of the house of delegates, four from each countr; are elected annually by the people, on the first Monday in October; and the members of the senate are elected every fifth year, on the third Monday in September, at Annapolis, by electors who are chosen by the people on the first Monday of the sanie month. These electors choose by ballot nine senators from the western shore, and six from the eastern, who hold their office for five years. The executive power is vested in a governor, who is elected annually on the first Monday in January, by a joint ballot of both houses of the general asscmbly. No one can hold the office of governor more than thrce years successively, nor be eligible as governor until the expiration of four years after he has been thricc elected. The governor is assisted by a council of five mombers, who are chosen annually by a joint ballot of the senate and house of delegates. The general assembly meets annually at Annapolis, on the last Monday in December. The council of the governor is elected on the first Tuesday in January ; the governor nominates to office, and the council appoints. The constitution grants the right of suffrage to every free white male citizen, above 21 years of age, ha:ing resided 12 months within the state, and six months in the county, or in the city of Annapolis, or of Baltimore, next preceding the election at which he offers to vote. The state is divided into six judicial districts, for each of which there are three judges. Each court is constituted of one of the judges of the court of appeals, and two associates. The chancellor and judges are nominated by the governor, and appointed by the council; and they hold their offices during good behavior. The principal literary
seminaries of Maryland are the university of Marylaurd,' St. Mary's college, Mt. St. Mary's college and Baltimore college in Baltimore, and St. John's college at Annapolis. There are several acadenics, which receive $\$ 800$ dollars a year from the state treasury. A law in favor of primary schools was passed in 1825, and lias been partially carried into effect in two or three counties. The state has a school fund of $\$ 75,000$, together with a tax for the same purpose on bank capital, of 20 cents on every $\$ 100$. Maryland was granted, in 1632, by Clarles I of England, to sir George Calvert, lord Baltumore, a Roman Catholic, and an eminent statesman, who had been sccretary to James I; but, before the patent was completed, lord Baltinore died, and the patent, dated June 20, 1632, was given to his cldest son, Cecilius, who succeeded to his titles, and who, for upwards of 40 years, directed, as proprictor, the affairs of the colony. Leonard Calvert, brother of Cecilius, lord Baltimore, was appointed the first governor; and he, together with about 200 persons, cominenced the settlement of the town of St. Mary's, in 1634. A fice toleration of religions was established, and a system of equity and humanity was practised with regard to the Indian tribes. The state was named for Henrietta Maria, queen of Charles I. Aftcr the colony of Maryland had established its general asscmbly, cven to the time of the revolution, the right of appointing the governor, and of approving or disapproving the acts of the asscmbly, was retained lyy the family of lord Baltimore. The constitution of Maryland was formed in 1776 , but many amendincnts have since been made.-F For further information, see An Historical Viev of the Government of Muryland, from its Colonization to the present Day (Baltimore, 1831).

Masaccio (properly Tommaso Guido); one of the oldest painters of the Florentine school, to whom the art of painting owes very much, is said to have been born about 1402, at St. Giovanni, in the Val d'Arno. In the church del Carmine, at Florence, are some excellent paintings of his, also at St. Clemente, in Rome, but in a bad state. Baldinucci has described his life accurately, and corrected Vasari. Both place Masaccio among the first painters, by whom the harshness and difficulty of the art was diminished, and life and expression given to it. Annibal Caro composed an epitaph for him, iu which he says Buonarotti taught all other painters, and learned from Masaccio alone.

Masaniello. (See Massaniello.)

Mascaret ; the swell occasioned near the mouth of a river by the influx of the tide from the sea, counteraeting its current, and thus forcing back its waters. In large rivers, where the latter part of their course is but little if at all above the level of the ocean, the eollision is sometimes tremendous, and is attended with loud roarings, as is the easc at the mouth of the Amazons. It has been poetically said that the genius of the river and the god of the ocean contend for the empire of the waters. The Indians in South America call it pororoca. The reader will recollect the lines in Rokeby:

> Where Orinoco, in his pride, Rolls to the main no tribute tide, But'gainst broad ocean urges far A rival sea of roaring war.

Maseres, Francis, cursitor baron of the exchequer, was born in 1731, of a Freneh refugee family, studied law, was made at-torney-general of Quebee, and, some years after, on his return to England, cursitor baron of the exchequer. He was an excellent mathematieian, and published, in 1759, a treatise on the negative sign, in which he argues against the doctrine of negative quantities. He also printed a colleetion of Scriptores Logarithmici, a work in 6 vols. 4to.; a Treatise on Life Annuities, with several Historical Traets; and, by his liberality, induced the reverend Mr. ILellins to undertake his edition of Colsou's translation of Agnesi's Istituzioni Analytichc. He died in May, 1821, aged 93.

Masina, Abigail, the favorite of queen Aune, noted in English history for her political intrigues, was the daugliter of Mr. Hill, a rich merchant of London, who married the sister of Mr. Jemnings, the father of the duchess of Marlborough. The bankruptey of her father obliged her to bceome the attendant of a baronet's lady, whence she removed into the service of her relative, then lady Churchill, who procured her the place of waitingmaid to the princess Anne. She retained her situation after her mistress aseended the throne, and, by her assiduity and complaisance, acquired a great degree of influence over her. The high ehurch principles in which she had been educated, contributed to increase her credit with the queen, who was secretly attaehed to the tory party, though obliged, in the beginuing of her reign, to favor the whigs. The marriage of Miss Hill with Mr. Masham, in 1707, occasioned an open quarrel with lady Marlborough, who was, in
eonsequenee of it, deprived of her majesty's confidence. Harley, afterwards earl of Oxford, connected himself with the new favorite; a clange of ministry took place, and, in 1711, Mr: Masham was raised to the peerage. He and his wife appear to have been actively engaged in the intrigues of the tories in favor of the exiled house of Stuart. Lady Masham lived a long time in retirement after the death of the queen, and died herself at an advanced age. The title of baron, bestowed on her husband, became extinet on the death of her only son, June 14, 1776.

Masinissa, king of the Massylians, in Numidia, the son of king Gula, was educated at Carthage. While yet young, he defeated Syphax, king of the Massesylians, an ally of the Romans. He then served in the Carthaginian armies in Spain against the Romans. Fortune at first favored his enterprises; but, having been totally defeated by Seipio Afrieanus at Batula, with Asdrubal and Mago, he capitulated, and became an ally of the Romans. In the mean time, lis father died, and Mezetulus, an encmy to his family, usurped the dominion, under tive name of a guardian. When Masinissa was informed of this, he hastened baek to Afica, and re-eonquered his paternal kingdom. During this period, the emmity between Syphax and Carthage had ceased, and Asdrubal had given to Sy phax lis daughter, Sophonisba, who had already been betrothed to Masinissa. Syphax, at the instigation of Asdrubal, attaeked Masinissa, wilh such success as to compel him to flee, with only a few horsemen. He then conquered the country of the Massylians, and Boelar, one of his generals, pursued Masinissa so closely that he escaped with a few attendants, and severely wounded. They concealed themselves in a cave, and supported themselves by plunder, till Masinissa recovered from his wounds. He then hastened to the fronticrs of Massylia, and, aided by the inhabitants, not only recovered his patrimony, but invaded Massesylia itself. Syphax, however, again defeated him, and he escaped to the Syrtis Minor, with only 70 horsemen. He a waited there the arrival of his allies, the Romans. Syphax was now persuaded, by the Carthaginians, to restore Masinissa his kingdom; for they hoped to gain him thus to their interests; but they were disappointed. The junction of his Numidian eavalry with Asdrubal was only to save appearances; he kept up a secret connexion with Scipio, and acquainted
him with all the plans of the enemy, and at last openly went over to him. He now had it in his power to take vengeanee on Syphax. With the assistance of the Romans, he defeated him several times, pursued him into his own territories, and finally made him prisoner, with his son. By the eapture of the metropolis, the eonquest was completed, and Sophonisba now fell into his power. Although he had resolved to punish her infidelity, his early love was revived, when, throwing herself at his feet, she begged for death, as the only deliverance from the shame of Roman bondage. He took her for his wife, expecting thus to evade the claims of the Romans; but Seipio demanded her as the prisoner of the Romans. The unhappy prince, who was entirely in their power, found that nothing but death could deliver her from their hands. He therefore sent her a poisoned ehaliee, whieh she willingly drank off, declaring that she died with pleastre, sinee it was by his command, and that he was the first and only object of her love. Seipio strove to soothe the grief of Masinissa by the highest marks of honor. He eonferred on him the title of king in the presenee of the army, granted liim a erown of gold, a curule chair, \& Ee., and procured from the senate the confirmation of his regal dignity. Masinissa continued in the Roman army, and gained fresh laurels in the battle of Zama, against Hannibal. At the conclusion of peaee with Carthage, he recovered not only all his former possessions, but also a part of the territories of Syphax. His hatred against Carthage remained unabated, and he took from this republie a number of provinees, which the Ronnans confirmed to him. This led to an open rupture between Masinissa and Carthage. The king, then 80 years old, was victorious. Towards tho elose of his life, the third P'unie war broke out. When Masinissa felt death approaching, he sent for the young Scipio たmilianus, and gave hin full power to take any measures in regard to his kingdom, whieh he thought would be most eondueive to the good of his children. He died at the age of 90 years, and left behind him the name of a valiant and enlightened prince. He introdueed a higher degree of eivilization among his subjeets, and tanght them the advantages of agriculture.

Mask, the Iros, or the Man with the Iron Mask. This is the name by which is designated an unknown prisoner, who has exeited a curiosity so much the more lively as it has appeared improbable
that it should ever be completely satisfied. This personage was above the middle size, and of the finest and most noble figure. (See Voltaire's Age of Louis XIV, eh. 25.) He was carried, about the year 1662,* with the greutest secrecy to the eastle of Pignerol, of whiel Saint Mars was governor. He wore, during the journey, a black velvet mask, and orders were given to kill him if he diseovered himsclf. In 1686, he was earried by Saint Mars to the isle of Saint Marguerite; and, on the passage, the same preeautions were observed as upon lis first journey. The marquis of Louvois went to see him, and spoke to him standing, and with deference. The governor himself placed the plates upon the table, and afterwards retired, shutting the door, of whieh he kept the key. One day, it is said, the prisoner wrote with a knife upon a silver plate, and threw the plate from the window towards a boat, which was moored almost at the foot of the tower. A fisherman pieked up the plate, and carried it back to the governor. The latter, astonished, inquired of the fisherman if he had read what was upon the plate, or if any one had seen it in his hands. "I do not know how to read," answered the fisherman ; "I have just found it ; no one has seen it." He was, nevertheless, detained for several days; and the governor, when he dismissed him, said to him, "Go; you are very fortunate in not knowing how to read." $\dagger$ Saint Mars having been appointed governor of the Bastile, in 1698, earried the prisoner with him there, but still masked. An apartınent had been prepared for him, more eonvenient, and furnished with

* This date is subject to some difficulties. Saint Mars was not appointed governor of Piguerol until Fouquet was brought there, whose arrest took place December 20, 1664. (Saint Foix's Answer to P. Griffet, page 126.)
$\dagger$ May not the history of the plate be an incorrect version of that of the fine shirt, carelessly folded, upon which the prisoner lad written from one end to the other, and which a friar, who saw it floating under the window of this unknown person, carried directly to M. de Saint Mars, who pressed him eagerly to tell him if he had read any thing upon it. In spite of his denial, the friar was found, two days afterwards, dead in his bed. These details, and others concerning the abode of the mysterious prisoner at the isle of Saint Marguerite, were given to the abbé Papon, who visited this prison, Feb. 2, 1778, by an officer of the French company, then about 79 years of age, whose father had been, in some particulars, the confidant of Saint Mars, and had carried away, upon his shoulders, the dead body of the servant of the prisoner. (Papon's General History of Provence, vol. ii, and Journal of Learned Men, Dec., 1779, p. 778.)
more care than those of the other unfortunate beings who inhabited this sad abode. He was not permitted to cross the courts, and he could not take off his mask even before his physician. In other respects, the greatest attention was shown him, and nothing which he requested was refused him. He was fond of fine linen and lace, and was very attentive to his whole jersonal appearance. His education appeared to have been carefully atteuded to; and he amused his leisure by reading, and playing upon the guitar. The physician of the Bastile related that this unknown person was admirably forme l, and that he liad a very fine skin, although rather brown. He interested by the mere sound of his voice, never complaining of his situation, and never giving any liint of his claracter. This unknown person died Nov. 19, 1703, at ten o'clock in the evening, without having undergone any severe sickness. He was buried the next day, at four o'clock in the afternoon, in the cemetery of the church of St. Paul. Ile was, it is said, about 60 years of age, although the record of his decease, in which he is mentioned under the name of Marthioli, makes him ouly about 45 . Orders were given to burn every thing which lad been employed in his service. The walls of the chanber which he had occupied were rubbed dowu and whitewashed. The precautions were carried so far, that the tiles of his room were removed, in the fear that he might have displaced some of them, to conceal a letter behind thell. Voltaire, from whom the greater part of these particulars is borrowed, reinarks, that at the period when the prisoner was confined, no person of importance disappeared from Europe; and yet it cannot be doubted that he must have been one. The narks of respect which Lourois showed him, prove this sufficiently. Conjecture has exhausted itself to discover who this mysterious personage might be. Laborde, first valet de chambre of Louis XV, and who had received from this prince many proofs of confidence, showed a desire to discover hiin. The king replied, "I pity hiim, but his detention injures only himself, and has prevented great misfortunes; you cannot know him." The king himself harl not learned the history of the iron mask till his majority, and he never intrusted it to any oue. The author of Secret Memoirs, to serve for the History of Persia (Pecquet), is the first writer who has attempted to raise the veil which covers the unknown prisoner. In this book, published in $\mathbf{1 7 4 5}$, he pretends that
it is the count of Vermandois, who was arrested, it was said, for having given a blow to the dauphin; but it is known that the count of Vermandois died in 1683, at the siege of Courtrai. Lagrange Chancel, in a letter to Fréron, attempts to prove that the prisoner is the duke of Beaufort, and that he was falsely reported to have been killed at the siege of Candia. Saint Foix, in 1768, wished to prove, in his turn, that it was the duke of Monmouth, who was said to have been beheaded at London, but who had been withdrawn from punishment. Le P. Griffet, who held the office of confessor to the prisoners of the Bastile, from Dec. 3, 1745, to 1764, has examined these different opinions in the Treatise upon the Proofs which serve to establish the Truth of History, chap. xiv; and he adds that all the probabilities are in favor of the count of Vermandois. Voltaire has proved (Philosoph. Dict., art. Ana, Anecdotes) that the unknown prisoner could be no one of the personages just mentioned, but does not declare who he was. "The writer of this article," adds he, "knows, perhaps, more of him than P. Griffet, and will not say more of him." Voltaire, doubtless, knew that the report was spread that the prisoner was a count Girolamo Magni, or Mattioli, first minister of the duke of Mantua, who had been removed from Turin in 1685, or rather 1679, by order of the cabinet of Versailles, because it was feared that his dexterity might defeat the negotiations entered into with the court of Piedmont. Delort, Hist. du Masque de Fer, published at Paris 1825, likewise maintains this opinion. Dutens, nevertheless, reproduced it in 1789, in his Intercepted Correspondence, Lett. 6, and again in 1806, in the Memoirs of a Traveller in Repose, vol. ii, p. 204210 ; and two other writers, in 1801 and 1802, endeavored to establish this opinion, with a great array of evidence. The abbé Soulavie, editor of the Memoirs of the Marshal de Richelieu, inserted in them, vol. iii, p. 75, a History of the Iron Mask, written by his Keeper. This ad count was said to have been given by the regent to his daughter, who communicated it to the marshal. According to this account, the Iron Mask was a twin brother of Louis XIV. Before the birth of this prince, two herdsmen announced to Louis XIII, that the queen would give birth to two dauphins, who would occasion a civil war, which would convulse the whole kingdom; and this prince immediately formed the resolution of removing him who should be born second,
in order to prevent these troubles. The opinion entertained by a certain party, that the unknown prisoner was the offspring of a crimiual intercourse between the queen aud the duke of Buckingham, has been sufficiently disproved. At the time of the destruction of the Bastile, in July, 1789, there were not wanting eurious persons, who sought, in the arclives of this fortress, to discover some notices which might throw light upon this historical problen. In the last number of the journal entitled Leisure Hours of a French Patriot, p. 386, dated August 13, 1789, is mentioned a uote written upon a card, which a man, inspecting the Bastile, took up at random, with several papers. The card contains the number $64,389,000$, an unintelligible ceipher, and the following note-"Foucquet, arriving from the isle of Marguerite, with an iron mask." Afterwards X... X... X..., and below "Kersudwin." The journalist declares that he has seen this card. The romance of M . Regnaut Warin, entitled The Man with the Iron Mask (in 4 vols., 12 mo ., pmblished in 1804, and the fouth edition of which appeared in 1816), is preceded by a dissertation of twenty-cight pages, in which the author endeavors to prove that this nysterious personage was the son of Buckinglam and Ame of Austria. He goes so far as to give the portrait of the prisoner. 'The Melanges d'Histoire et de Litérature (Paris, 1817, 8 vo .) contains a Dissertation upon the Man in the Iron Mask, p. 77-156, in which the various hypotheses are judiciously discussed, even that of the chevalier de Taules, French consul in Syria, in the year 1771, who, in a memoir (published in Paris 1825), seeks to prove that the man in the iron mask was a patriarch of the Armenians, named Awediks, removed from Constantinople at the instigation of the Jesuits, several years after the death of cardinal Mazarin. He has no difficulty in refuting this fable, and finishes by say-ing-"After an impartial investigation, and having weighed all the circumstances, I cannot doubt that he was the son of Anne of Austria, but without being able to determine at what period he was born." It has also been maintained that this prisoner was don Jolin of Gonzaga, natural brother of Charles Ferdinand, duke of Mantua. A letter of Barbesieux, of Nov. 17, 1697, in which he says to Saint Mars-"without explaiuing yourself to any one whatsoever with regard to what your aneie prisoner has done,"-seems to overturn all the hypotheses, accord-
ing to which this unhappy man owed his misfortune only to the accident of his birth

Masks, or Larves (q. v.), were used in the most aucient times, particularly in the processious and ceremonies attenthing the orgies of Baechus. As there werc in the ceremonies three degrees, those of Satyrs, Silcui and the bearded Bacchus, so each degree lard its peculiar and characteristic mask. These are often found rcpresented on ancient vases. On aecount of this religious signification, it is not strange that they were used in connexion with the Pliallus, the symbol of fruitfuhess, as an effectual defence against witcheraft. An ofd writer explains the power of the mask to protect against enchantment, in this way: that its ridiculous distortiou, drawing upon itself the pernicious glance of the sorcercr, averts it from the person for whou it was intended. It was uatural that the Greeks, whose lighest aim was beauty, should elevate the eharacter of the mask; thus, at length, there sprung from this fashion of misslapen masks the more pleasing Sileni and Satyr masks, and other sportive fiarcies of artists, which, in time, produced the grotesque and arabesque. As the origin of Grecian tragedy was closely connected with the worship of Bacclius, masks were used in it, even in the begimning. Who first introduced them into comedy is unknown. We shall err if we consider the Grecian and Roman masks exaetly like those of the modern Italian: these latter ouly cover the face; the former were a covering for the whole head, and represented, with the features, the head, hair and eyes. They were, at first, made of the bark of trees, then of leather, afterwards of wood, which the artist fashioned according to the design of the poet. Tragic masks were distinguished by great, open mouths, and a frightful appearance ; comic, by a laughing countenance: there were, also, Satyr masks and orchestrie, or those with regular features, for dancers. They had mostly very large, open mouths, within whieh were metallie bars, or other sounding bodics, to strengthen the voice of the speaker-a contrivance which was required by the construction and immense size of the old theatres. Many crities (so called), ignorant of the peculiarities of the Grecian stage, are unsparing in their censures of the ancients for the introduction of masks into their plays, because, say they, all imitation of nature, and even the flexibility of voice necessary for the expression of passion, were thus rendered
impracticable. They do not remember, that the tragie imitation of the ancients aimed at the highest dignity and grace, that is, was ideal, and the close representation of individual character, in which the moderns are accustomed to place the chief merit of the actor, would have secmed to them the last thing to be admitted in their tragic theatre. "The Greeks preferred beauty to liveliness of representation. The introduction of the mask was, on account of this feeling, not merely allowable, but essential, as they would have considered it little less than profanation for an actor, with common, ignoble features, bearing the stamp of his individual claracter, to have played Apollo or Hercules." To this may be added, that, from the colossal size of the Grecian theatres, the minute imitation of nature, in tone and countenance, which the moderns applaud, would have been lost. As the Roman theatre was, in almost all its parts, formed upon the Grecian, it differed little in the use of the mask. The work of Francesco de' Fieoroni, upon the stage masks and comic personages of ancient Rome, is instructive and highly interesting, from the copper-plate illustrations. The Italian popular theatre, called Commedia dell' Arte, which has a close resemblance to the old Roman mime and pantomime, still retains the use of the mask; for these drolleries of the old Roman stage, requiring no particular learning, or high cultivation, contimed even under the government of the barbarians. As early as the twelfh century, when Irnerius established a new school of law in Bologna, we find the Bologuese doctor, also called Gratiano. He has a mask with a hlack nose and forehead, and red cheeks; his character is that of a pedantic and tedious proser. The Pantalone came upon the stage about the end of the fourtcentl century. His part is that of the father ; he represents a rich Venetian trader; his dress was, formerly, the zimarra, a sort of mantle with short slceves and a small collar. This garment was worn by Venetian traders in thcir shops, and is still worn by lawyers. It was likewise a part of the costume of Pantalone, that the breeches and stockings slould be in one piece; hence the origin of the mane pantaloons. They were, in the old costume, always red, and the zinnarra always black. When the republic of Veniee lost the kingdom of Negropont to the Turks, the faslion of the under dress was clianged froin red to black, as a sign of mourning, and has remained the same since. In the
mask there was nothing unusual ; the beard was still worn, and the representation was that of a conmon old merchant. The beard of the new Pantalone mask is different: it passes round under the chin, and terminates at a point in the middle. The vest was lengthened, and the full pantaloons were tightened at the knee. The zimarra and slippers remained the same. The character of Pantalone is usually that of a good-natured simple old man. He is generally in love, and is continually imposed upon by a rival, son, or servant. In modern times, he is often a good father of a family, full of honor, and conscientiously observant of his word, and very strict to his children ; but in the particular of being continually imposed on, he remains the same. He speaks in the Venetian clialect-the doctor in the Bolognese. Buffoons are likewise among the oldest masks of the Italian stage ; one is Harlequin (q. v.), the other is Scapin, cunning and knavish servants of Pantalone and the Doctor. Brighella is not so old, as his garment, garnished with green ribbands, and made in the fashion of the middle ages, proves. Sismondi gives the following account of his origin, from the Chronicle of Malvezzi : " 1200 of the nobility of Brescia wished to compel the citizens to take up arms against the people of Bergamo, and they resisterl. A bloody battle ensned, in the streets of Brescia, in which the nobility were beaten; they fled to Cremona, where they formed a military band; the popular party formed a similar band, under the name of Brugella or Brighellu." The name has been preserved on the stage, in a mask, which represents a proud, bold and crafty plebeian of Brescia. This derivation is opposed to the common account, according to which, Brighella spring from Ferrara. The Doctor of Bologna, Pautalone of Venice, Harlequin of Bergamo, Brighella of Ferrara, and all the personages, who arc best comprehended under the name of Zanneschi, the captains Spavento, Tracasso, Tempesta (who call to mind the Pyrgopolynices of Plautus), Trufuldin the Bergamese, have, therefore, all been on the stage from the fifteenth century. Besides these, the Romans had the don Pasquale and the Gelsonmi ; the Florentincs, the Pasquelle; the Calabrians, the Giangurgolo ; the Sicilians, the Travaglini; the Messenians, the Giovanelli ; the Neapolitans, the Coviello, Pasquariello; the Milanese, the Girolamo; the Piedmontese, the Gianduja. Of the female masks, the Colombine of the Italian theatre is to be men-
tioned. Of the other characters may be mentioned Pedrolino, Bertolino, Trivelino, Mezzolino and D. Plione Balanzoni. (Respecting the mask of Pulcinella, see this article.) Ruzzante, in 1530, is said to have introduced the masked characters into the higher comedy. Accurate representations of these masks are to be found in Riccoboni's History of the Italian Theatre (Paris, 1728, 2 vols., 8 vo .) (See professor Franc. Valcntini's Trattalo sulla Conmedia del Arte, ossia improvvisa, Maschere Italiane ed alcune Scene del Carnivale di Roma, Berlin, 1826, 4to., with 20 colored engravings. See, also, the article Carnival.) The mask used at masked balls, or masquerades, is a covering for the head and face, made from a light stuff, with which a man may disguise himself and remain unknown, or perhaps represent some other character. There are whole and half masks; for example, masks for the nose and the eyes. The best are of wax and fine linen ; the poorer, of paper. The former are made very well in Berlin and Italy, particularly at Venice ; the latter, in France, at Paris and Rouen. There are natural masks, caricature masks (mascheracci), \&c. Catharine of Medici is said to have first introduced masked balls. A similar mummery was in fashion at the court of Henry VIlI (1510-46), who liked the disgriise.

Mask; a species of drama. (See Masque.)
Maskelyne, Nevil, an eminent mathematician and astronomer, lorn in London, in 1732, educated at Westminster and Cambridge, was chosen a fellow of the royal society, and, in 1761, deputed to proceed to the island of St. Helena, to observe the transit of Venus. During the voyage, he employed himself in making lunar observations, with a view to ascertaining the longitude. In 1763, he went to Barbadoes, to try the accuracy of Harrison's time-keeper. On the death of Mr. Bliss, he became royal astronomer ; and, in 1767 , commenced the publication of the Nautical Almanac, for which he published a volume of accompanying tables. (See Mason, Charles.) In 1774, doctor Maskelyne was employed in making observations on the eclipses of Jupiter's satellites at Greenwich; and the same year he went to Scotland, to ascertain the gravitative attraction of the mountain Schehallien, in Perthshire, of which he published an account in the Philosophical Transactions. He died in 1811. He was the author of the British Mariner's Guide, containing complete and easy instructions
for the discovery of the longitude at sea and land (1763, 4to.); and Astronomical Observations :nade at the Royal Observatory at Greenwich ( $1784-88,3$ vols., fol.) ; besides many papers in tho Plitosophical Transactions.

Mason, Charles ; an English astronomer, an assistant of doctor Bradley at the royal observatory at Grcenwich. He was employed to examine the lunar tables of Mayer, and the result of his labors appeared in Mayer's Lunar Tables, improved by C. Mason, published by order of the Commissioners of the Board of Longitude (London, 1787). Mr. Mason was sent to America with a grand sector, to determine the limits of the provinces of Marylund and Pennsylvania. He was accomplanied by Mr. Dixon, in conjunction with whom he measured a degree of the meridian; and an account of their operations was published by doctor Maskelyne in the Philosophical Transactions for 1768. Mason died at Pennsylvania, in February, 1787. He communicated to the royal society an account of observations on the transit of Venus, June 3, 176\%, nade at Cavan in Ireland, and other papers, which may be found in the Plilosophical Transactions.

Mason, William, a distinguished English poet, son of a clergyman in Yorkshire, was horn in 1725 . He studied at Cambridge, where he received a fellowship. His first appearance in the literary world was by the publication of Isis, a poem (1748), in which he satirized the Jacobitism and ligh-church principles which prevailed in thic university of Oxford. This piece provolied a reply from Thonas Warton, entitled the Triumph of Isis. In 1752, he publislied his Elfrida, a tragedy with choral odes, on the ancient Greek model. Having taken orders in the church, he obtained the living of Aston in Yorkshire, and was appointed one of the royal chaplains. In 1759 , appeared his $\mathrm{Ca}-$ ractacus, a drama, on a kindred plan with the former. In $1762, \mathrm{Mr}$. Mason was made precentor of York. One of his principal works, the English Garden, a poem, in four books, appeared in 1772, 77, 79 and 81 (4to.); and a second edition, with a commentary and notes, by W. Burgh, was printed in 1785 (8vo.). This work was translated into French and German. In 1775, he published the poems of his friend Gray, with memoirs of his life. His principal subsequent publications are, Odes; a translation of Du Fresnoy's Art of Painting, with sir Joshua Reynold's notes ( 1783,4 to. ); the Life of William White-
head, with his poems ( 1788,3 vols., 8 ro.) ; and an Essay on Chureh Music. Besides his acknowledged works, Mason is supposed to have been the anthor of the Heroic Epistle to Sir William Chambers, and other satirical pieces, which were published under the signature of M'Gregor. It the begimning of the Ameriean war, Mr. Mason became so active an advocate for freedom as to give offence at court, and he was consequently dismissed from his chaplainship; but, alarmed by thic French revolution, his zoal eooled in the latter part of his life. He died April 7, 1797.

Masox, John Mitchell, D. D.; an eminent American theologian and pulpit orator, was born in the city of New York, March 19, 1770. He cutered Columbia college, in that eity, and was graduated in May, 1789, with the reputation he ever afterwards sustained, of a thorough classical scholar. Under his father, a learned and respectable clergyman of the Preshyterian denomination, he then prepared himself for the sicred ministry; until the jear 1791, when he left his native eountry, in order to complete his education at the university of Eldmburgh. Here he attended the most eelehrated conrses of lectures comnected with divinity, and formed raluable and distinguished acquaintanee. In the theological societies he made himself conspicuous by the vigor of his understanding, the energy of his elocntion, and the rimor of his doctrincs. Towards the cud of the year 1792, he was obliged to return to New York, by the death of his father, whom he soon sueceeded in the Seotch Presheterian chureh in Celar street. In this sitiation, le confined his attention alnost entirely to the benefit of lis immediate flock, until the year $179 z^{2}$, when he composed and published a serics of Letters on Frequent Commmion. It was, hefore, the practice of the associate reformed churches of North America, to eommenomate the Redeemer's death only twice, and in some places only once, in each year. The effect of his able appeal was, that most of the riburches relinquished their ancient pracliee, and adopted that of celebrating the Lord's supper four times, and, in other cases, six times, yearly. In 1800, he conecived the idea of a public theological sominary, to be established by the authority, and to continue mader the superintendence, of the general synod of the associate reformed church. The plan whieh he digested was carried into operation, by his own agency and influence, in 1801 . iot. vill.

The synod appointed him their professor, and, with their sanction, he visited Eurcpe for the purpose of procuring a librat? After his return, he zealously diseharged the duties of his office until he was constrained to leave it by the decline of his health. In 1810, he dissolved his pastor:al relation with the Cedar street cluurch, at.d fomed a new eongregation, with whim he took possession of the Murray street chureh, when it was opened, in 18i2. In. 1811, he accepted the appointment of provost of Cohmbia college-a station whieh he filled for five years. The varicty and severity of his labors at length affeeted his health so serionsly, that he resigned his provostship, and, in 1816, repaired to Europe to recruit his debilitated trame. He returned towards the end of ${ }^{\circ}$ 1817, in better eondition, and preached and taught again with characteristic force and snecess. But weakness and exhaustion som reeurred; two paralytic attacks in 1819, arlmonished hien to scek comparative repose. In 1821, however, he undertcok the charge of Uickinson college, in Penasylvania, and in this his strengtl again failed. In the athimm of 1824, he returned to New York, where he lingerct, the shadow of what he had heen, mutil the period of his death, the last werk of 1829 , ia the f0th year of his age. Doctor Milason posscesed muconmon powers as a preacher aud controversialist, aequired great celehrity for erudition and zeal as a teaeher, and deserved esteem for his doomestic virtues; but he was hamsh and intolcrant ess a theologian, and of an owerloaring spinit, proportionel, as it were, to the rolmstness of his faculties of mind and hody. The prineipal works of dector Mason, besiles his Letter:s on Erequent Communios, are a Plea ior sacramental Communion on Catholic Principles (1816), Pssays, Reviews, \&e., which are to be found in the Christian's Magazine, together with a munber of Sernons, Orations, \&c., puhlished at dififerent times. His, fincral disenurse on gencral Alexander Hamilton is a specimen of his ability in that department of composition.

Masos's avd Dixox's Line. (See MḰason, Charles.)

Masonry, Free ; a term applied to the organization of a socicty, calling thenselves free and accepted masons, and all tho mysteries therewith comected. The soriety, if we can treat as one a mmber of societies, many of which are mnconneetel with each other, though they have the same origin, and a great similarity in their constitution, extendsoverahnostall the
countries of Europe, many of America, and some other parts of the globe. According to its own peculiar langnage, it is founded on "the practice of social and moral virtue." Its character is eharity, in the most extended sense, and "Brother!y Love, Relief and Truth" are inculcated in it. Like every other society of any magnitude, it has been the object of hyperbolical encomiun from its friends, and obloquy from its enemies. Like every other society of any duration, it has been subjeet to the influences of hmman frailties, anong which vanity always takes a prominent part. Like any other society founded on general principles, and, at the same time, well organized, it has, at particular times, been subservient to the prodnction of mueh good, and at others of much evil, according to the different purposes for which it has been employed, and, like ceery other society, which ever flourished, must sink with the lapse of years and the changes in the spirit of society. For about twenty years, much has been written for and against free-masonry, and illustrative of its history, ritual tendency, benefits and dangers ; from a view of which, many of the uninitiated think themselves justified in maintaining that there neither are secrets preserved in the socicty, nor any moral principles inculeated, which are not of universal obligation, particularly as several of such works lhave been published by seceded members themselves; whilst most masons, on the other hand, maintain that the true secret was never yet divulged. There are, however, even masonic writers, who warmly defend the society, and yet call the secret signs and rites of masonry accidental and umimportant. (See, for instance, the article Freimaurer, in the German Conversations-Lexicon.)-No well informed mason will believe that the history of his society begins with the creation, as Mr. W. Preston gravely asserts, any more than a reflecting Catholic of the present time will believe that the double power of the pope, spiritual and wordly, is proved from St. Peter's having two swords at the time of Christ's capture, or from the ground on which it was put by Boniface VIII, that Genesis begins "in the beginning," and not "in the begimings." Nor does the well informed mason credit the stories that his society originated with the Greek mysteries, or even the Egyptian, or that it descends from the Dionysian architects, from the Pythagorean society, or from the Essenes. These institutions had little of the character of a continue'i and comnected whole, and nothing appears
to indicate that frce-masomry can be considered as descending from any one of them. In Lawrie's History of Freemasonry (Edinburgl, 1804), more may be found respecting this point. As little can it be proved that the masons sprung from the Templars, or any other order of the middle ages, or, at a later time, from the Jesuits (q.v.), or indirectly from the Rosicrucians (q.v.). Part of these stories have been eaused by the histories of the order (historice ordinis), purposely invented for the sake of the rites of the socicty, in which, however, is also concealed, under ciphers, the true history of the (so called) higher degrees. Nor is it the fact, that the free-masons originated from the common corporation of masons, for long before the origin of the corporations of the separate cratts in any part of modern Enrope, there existed corporations or socicties of artificers, who united all the crafts necessary for building (and we must keep) in mind what the building of the middle ages was) under the direction of one or more leaders, the architects. Protected by the charters of the elerical and sceular powers, and united in one great society for the construction of each great building, as the cathedrals, \&ce., these societies erected, in all countries of Europe, those gigantic monuments, gencrally termed Gothic, which excite our anazement, and, as has been remarked by doctor Henry, in his History of Great Britain, with an economy of time and expense truly surprising. We find these societies of architects cvery where. They were composed of menbers from Italy, Germany, the Netherlands, France, England, Scotland, and other countries (sometimes even from Grecce), and united under very similar constitutions; for instance, at the erection of the convent of Batalha, in Portugal, about 1400 ; of the minster of Strasburg, 1015 to 1439; that of Cologne, 950 and 1211 to 1365 ; of the eathedral of Meissen, in the tenth century ; of the cathedral of Milan, the convent of Monte Cassino, and of the most remarkable buildings of the Britisls isles. That these societies of arehitects at last gave rise to one not occupied with actual building (speculative masonry, as it is called by some), appears, from a critical investigation of the history of free-masonry. The first societics of antiquity with which free-masonry appears to stand in a historical connexion, are the corporations of arehitects, which, with the Romans, existed under the name of collegia and corpora. It is related that Numa established the first corporations (if we may so term
them) of architects (collegia fabrorum), with many other societies of mechanies and artificers (collegia artificum), atter the model of the Greek soeieties or colleges of artificers and priests: he also instituted for them proper neetings and certain religious rites. According to the laws of the twelve tables, the collegia had the right to make their own laws, and could conclude certain treaties with each other, if nothing was contained in either contrary to the public laws, which was confornable with Solon's legislation. Such corporations of all kinds, particularly the crafts connected with hydraulic, naval and civil architeeture, early beeame dispersed through all the provinces of the Roman state, went on continually increasing, and coöperated most powerfully in propagating the Roman eustoms, sciences, arts and laws. They, as it were, cultivated the soil, whieh the sword had gained. The useful arts are, of course, anong the most important gifts which a civilized race ean confer on the rude tribes who may be dependent on it. When an Indian tribe first concludes a treaty with the $\mathbf{U}$. States, one of the points has often been a stipulation that the latter shall send a blacksmith among them. If we now remember, that the Ronans were preënineutly an architectural race (like most conquering nations, who have already attained a considerable degree of civilization), and that the sciences and arts, comnected with arehitecture, include a vast range, and are intinately comnected with the other attaimments of an advanced civilization, we shall easily comprehend that the colleges of arehitects must have been of great importance. As the collegia were established in those carly times when states were formed after the model of a fanily, and the religious and politieal constitution confusedly mingled, they had, besides their character of a society of artificers; that of a civil and religious institution. This charaeter was retained by the collegia, particularly the collegium of arehitects, to the end of the Roman empire, and transplanted into the corporations of architeets of the middle ages, already mentioned, because the constant mingling of religion in law, politics and seience, by no means ceased in the middle ages; on the contrary, in some particulars, a still closer union was effected. As the Roman collegia held their meetings with elosed door-', mothing was more natural than that they should beeome, in tines of violent political agitation, the place of politieal parties and religious mysteries, se-
(ret worship and doctrines of all sorts. The Roman emperors of the first centuries limited the collegia as much as possible, but the later governments fivored them so much the inore. In the corpus juris are contained several lists of the mechanic arts, legally existing, and free from taxation, in the third and fourth centuries, among which we find those of architects, ship-builders, machine-builders, builders of ballista, painters, sculptors, workers in marble, masons, stome-cutters, carpenters, \&c. There was no town at all inipostant, no province ever so distant, where some of the collegia, just mentioned, did not exist, to the downiall of the Western and Eastern empires, with their peculiar constitutions, and having more or less of a political and a religious charaeter. The corporations of artificers, whose oecupations were connected with architeeture, were ealled upon, by imperial orders, to come from all parts of the empire, to assist in the huikling of large eities, palaces, churches, \&e. Similar artifieers also accompanied cach Roman! legion. Such corporations also existed in Britain (where the Romans, during their conquests, built a great deal), both in the legions there stationed and in the cities. The same was the case in Spain, France, on the Rhine and on the Danube. It is true that these collegia vanished in Britain, with most of their works, when the Piets, Seots and Saxons devastated the country ; but, in France, Spain, Italy, and in the Greek empire, they continned to flourish, and from these countries the Christian Saxon rulers of Britain, particularly Nifred and Athelstan, induced a number of artifieers and arehitects to come to England in order to build their castles, churehes and convents. Although these foreign artists, and the few who had survived the ravages of the barbarous tribes, were Christians, and thougli most of their leaders or dircetors werc clergymen, yet the corporations which they formed had no other constitutions than those transmitted to them from the Roman colleges, which were spread over all Christian Europe, and the character of which is still to be leurned from the corpus juris Romani. As the members of these corporations of architeets of the tenth century belonged to different nations, and at the same time publicly or secretly to seets, widely differing in their tenets, and often condemned as heretical ; in short, as they were very different in faith, eustoms, and nanner of living, they could not be induced to go to England, and to remain there, without receiving
from the pope and king satisfactory liberties and letters of protections, especially jurisdiction over their own bodies, and the right of settling their own wages. They then united, under writen constitutions, founded upon the ancient eonstitution of the Roman and Greek colleges, and the provisions of the civil law. 'The different tenets of the members, the scientific occupation and elevated views of their leading arelitects and clergymen, naturally grave rise to a more liberal spint of toleration, a purer view of religion, and stricter morals, than were common in those times of civil feud and religious persecution. The lofty notions of Vitruvins (their constant manual), in regard to the dignity of an architect, may have contributed to emmoble their chauzeter. Their religions tenets being often objects of suspicion to the orthodox, thoy were obliged to keep them secret. Secrecy, moreover, was the character of all the corporations of the middle ages, and, down to the most recent times, the corporations of mechanies on the continent had what they called secrets of the cruft-certain words, or sometimes absurd ceremonies, by which they pretended to know each other. To this we must add, that the corporations of architects, in the middle ages, were descended from the times of antiquity, so that their societies lad received, in the times when Pome adored all gods, and listened to all philosophical systems, innpressions derived from the Greek philosophical sehool:, particularly the Stoic, minted with some fragments of the Greek and Egyptian mysteries, and subsequently modified by notions acquired in the early times of Christianity, purticularly from the Gnostics, which led to certain doctrines and sacred ceremonies, clothed, according to the spinit of the time, in symbols, and constituting their esoteric inysteries. The watchful eye of the popes induced them to keep these doctrines closely conccaled, in connexion with the real secrets of their art, and its subsidiary branches, their rude chemistry, their metallurgy, and natural plilosophy, and to preserve their knowledge in forms otherwise foreign to it, if they wished to escape persecution.* The great importance which architecture assumed in those times, is to be accounted for from the enthusiasm for splendid houses of worship,

[^18]in which the religions spirit of those times dieplayed itsclf to an mparatleled durree. The history of these corporations, as here given, and their comexion with the present society of free-masons, appears from what we know of antiquity, from the history of England, and foom the agrecnent of the constitutions, symbols and chstons of the present free-masons with those of the above corporations.* 'Ilrce documents have also been preserved, which further prove that thistorical comexion, as well as the doctrines and enstoms of those corporations of the minddhe ares, in great perfection, and which minst be considered as valuable portions of the history of that. period.-See Dic drei ältesten Kunsturkunden der Freimanrerbrüderschaft (2 vols., Dresden, 1819).Before we speak of these tocunents, we must mention that some writers speak of the Culdees as having formed a Christian church in England for some centuries before the Saxon conquest (in 449 ), and sent bishops to the nost ancient councils. This chureh was, together with the Roman civilization, suppressed by the Piets and Saxons. 'The Culdees were obliged to seek refuge in the wildernesses of Wales and Scotland, in Ireland, and in the small islands butreen Great Britain and Ireland, chicfly in Anglesey and Mo11a, where they contmued their apostolic institutions and usages, related to tlrose of

[^19]the Oriental chureh. They tried in vain to convert the rude Saxon kings, but they had not the same means as Augustin, who was sent ly the pope, with 40 monks, in 597, to Britain. The Culdees were now again bloodily perseeuted by the adherents of the pope. In their persecution, they maintained the spirit of Christianity, and studied in solitude. They at last found aceess to Alfred and Athelstan. The latter gave employment to many arehiteets, in building convents, castles, \&e., and the Culdees made use of their organization, and the independence guarantied by the king, to teach them their truly apostolic principles. Usher, Ledwieh and Grose treat of this subjeet. The old writers on the papal side of the question, are said to have purposely avoided making mention of the Culdees. A further eause is thus assigned for the superior morals whieh distinguished the arehiteetural societies in the middle ages. The eldest of the documents above mentioned, is the constitution confirmed, in 926 , to all the corporations of arehitects, by king Athelstan, through his brother Edivin, at York, the original of which, in AngloSaxon, is still preserved in York. The beginning reminds the reader immediately of the most aneient Oriental chureh. T'hen follows a history of arehitecture, begiming with Adam, and comprising quotations from some rablinical tales, respreeting the building of Babel, the temple of Sulomon, with mention of Hiran, linnited, however, to the information contained in the Bible; then passing over to the Greeks and Romans; mentioning particularly Pythagoras, Enelid und Vitruvius. Then the history of areliteeture, and the oldest corporations in lỉritain, is told, agreeably to the aecounts of the best historians, and, among other things, is mentioned, that st. Albanus, an honurable Roman knight patronised the art about A.D.300, settled the findanental institutions of the masons, proeured them employment, wages, and a eharter from the emperor Carausius, aecording to which they should form a soeicty in Britain, under the govermment of arelitects. The devastation of the commtry, and the destruction of the edifiees by the northern tribes and the Angles and Saxons, is related, and how the pious Athelstan had resolved to restore the ancient and venerable society. After this follow the 16 most ancient laws, which agree exactly with every thing that careful investigation ean find in the corpus juris relating to the college of arehitects. This constitution was preserved in Eng-
land and Seotland, in its essential features, until the fourteenth century, when the societies passed over into the stationary eorporations in cities. It is proved ly historieal docunents, that in Seotland and England, lodges, laboring aceording to these constitutions, existed in an uninterrupted series, and often admitted, as members, learned or influential men, who were not architeets, including even kings (accepted masons). The reader will find, in the artiele Masons, in Rees's Cycloprdia, an aceount of the ehief events whieh happened to the society of masons in England, and of its most influential members, the grand-masters, \&e. The society of masons deereased, and sunk more and more, as the times changed. In 1717, we find four lodges existing, in whieh the ohd symbols and eustoms were still preserved; most of their members were merely accepted masons. So far extenc!s the first period of inasonry. In 1717, an essential change was made ly three members belonging to some of the four lodges just mentioned, Desaguliers, James Anderson and George Payne. They ehanged the soeiety into one which had nothing more to do with building,* but of whieh "brotherly love, relief and truth" were to be the essential elaracteristies. By retaining the name and customs of the aneient fraternity, the new lodges retained the privileges and charters of those socicties. They further thonght it well to establish a centre of mion and harmony in one grand-master, the eldest mason, who, at the same time, was a master of a lodge ; to constitute themselves, pro tempore, one grand lodge ; to renew the quarterly communications of the brethren; to hold the annual meeting and the festival; and to elect a grand-master from among them, until they shouk have a brother of high rank at their head. In 1721, James Auderson was charged to remodel the old eonstitutions, and to form thus a general book of eonstitutions, which alone should be valid for all the speeial lodges, in future to be established under the uuthority of this grand lodge. The constitution of York was made, by him, the hasis, though he eompared a number of other constitutions. In 1721, his draft was aecepted, with some ehanges, aeknowledged, and printed in 1723. In 1738, a new edition was printed. In the editions of 1756 , 1784, and in the latest book of constitntions of the grand lodge of old masons at London, united in 1813 (of which the

[^20] master of the ancient fraternity.
second part appeared in 181.5 ), the naits of the ancient York instrmuent aic always to be recoguised. The following are the most important duties (charges) of the masons, as they appear in the edition of 1784, and, with few alterations, in the constitutions of 1815: The mason is bound to obey the laws of morality, and, if he understands the principles of the soeiety, he will neither be an atheist nor a profligate. Though the masons of ancient times were obliged to protess the religion of their country, whatever that might be, it is considered now more beneficial to bind them to that religion alone in which all men agree, and to leave to cach his peculiar opinions; they are to be men of probity and honor, whatever may be their differences in name or in opinion. By this, says the constitntion, masonry becomes the central poiut of union, and the means of establishing friendship among persons who, without it, would live in continual separation. The mason is to be a peaceable subject or citizen, and never to allow himself to be involved in riots or conspiracies against the public peace and the welfare of the nation. No private hatred or feud shall he carried to the threshold of the lodge, still less political or religious disputes, as the masons, in this capacity, are only of the above-named general religion: masons are of all nations and tongues, and decidedly against politieal feuds, which never have been favorable to the welfare of the lodges, nor ever will he. The second of the above-mentioned documents was written under Menry VI of England, first printed in the (rentleman's Magazine, in 175:3, p. 417 et sef., and, since then, has been repeatedly reprinted. 'Th: last of the three documents is the ancient mode of admitting masons, as it is still exercised by all the masons of the ancient English system. It contains some customs of the Roman colleges, and of the moz ancient Chmstian monks and ascetics. From this rimal, that of the new English grand lordon, contained in Browne's Master-Ke? (Lond!on, 1802 ), differs in some inportant particnlass, though they arger in spirit. The tirst lodge in France, after the Enslish system, was established in Paris, in 172.5: iin Germany (in Hamburg;, in 17:35: in America, 1730. The more the order was extended, the less intimate became the connexion of the lorges; secessions took place; new systems were established; rivalry often occurred; to the three first degrees, of apprentice, companion and master, additional ones were arlded ;
in fact, it would be difficult at present to give a general character of masons, so numerons are their lodges, and so various their characters. They have, in many places, done much good, by assisting the poor, establishing schools, \&ce. In some commtries, they have excited the suspicions of the govermment, have been prohibited and persecuted, as in Spain. Pope Clement XII excommunicated thein. As we have already said, the society has been sometimes used for bad purposes. These, however, are declared, by the nembers, to be foreign from its spirit. According to some masons, the society regnires a total renovation. During the time of Napoleon, there often existed lodges in the different regiments. The activity of the masonic societies, in the French revolution; the use of their fonms by the Carbonari ; their titles and ceremonies, which have too often been made mere instrmnents of ostentation, we have not room to describe. Of late, the society lias attracted a peculiar interest in the U. States, in consequence of the abdnction of a certain William Morgan, attribnted to some of its inembers. The opponents of masomy ascribe this act to the fundamental principles of the society, and therefore consider its existence as inconsistent with the security of the community. The sulject has given rise to a violent contest. The dispute, however, is so recent, and is still pursued with so much wanmel, that it cannot be considered, as yot, of a historical character, so as to reguire to be treated of at length in a work like the present. I brict statement of the facts of the Morgan case will be found under the hearl of Morgan. We refer the reader, for further information, to Preston's Illustrations of .Vasomy (8th elition, Lonton, 1c12); Lawrieंs History of Fret-inasonry (Edinburgh, 1804); Thoiv's Histoirt du Grand-Orient de France (Paris, 1812): and hiv. teta Latomorum (2) vols., Paris, 1:15) ; Sarsena, oder der vollkommene Boumeister (tth edition): . Macbenac, by Lindenci (31 edition, 1819); Freimauer-Encyklopordie, by Lemning (Leipsic, 1ع2.2,:3 vols.): Die drei ältesten Funsturkunden der Freimaurerbriuderschaft ( 2 vols., Dresten, 2d edition, 1819).

Masura; a collection of remarks, critical, grammatical and exegetical, on the books of the Old Testament, ly the Jewish doctors of the third and succeeding centuries. After they had long been ransmitted orally (hence the name, signifying tradition), they were formed into this collection, at the beginning of the sixth
century, in Tibcrias, where there was a celebrated Jewish school, and, from time to time, additions were made. It is divided into the great and little: the former contains the whole collcction, in separate books; the latter is an extract from the observations, which were written in the margins of the biblical manuscripts. It is important for the criticisin of the Old Testament, on account of its indications of the varions readings; and it contains many valuable explanations of difficult passages. It is to be regretted that the authors and collectors (the Masorites) spent their time in the inost laborious and uscless trifling,counted the verbs and words, and even the consonants, in the Old Testament; found the middle word and letter of each book, and marked the verses which contain all the consonants of the Hebrew alphabet, \&c. The Masora was gradually brought into a state of the grcatest confusion by successive additions, and the errors of transcribers: but, in the beginning of the sixteenth century, it was once more rednced to order by Rabbi Jacob Ben Chajim, for Daniel Bomberg, a printer in Venice (Biblia rabbinica Hebr., Venice, $1518,1521,1525-28$, folio); and, a century after, John Buxtorf the elder completed the work of his predecessor (Bale, 1618, folio).

Masque, or Mask; a theatrical drama, much in favor in the courts of princes, during the sixtcenth and seventeenth centuries, in the latter particularly in England. They are the most brilliant and imaginative annong the entertainments of our English ancestors, and are traced, with much probability, to the religious processions of the church of Rome, in which various seriptural characters were represented, with some occasional tinge of borlesque solcmuity. The masque, or, as we should rather call it, in its infancy, the masquer$a d e$, in order to distinguish it from the species of drama into which it ultimately ripencd, carly became a prevalent fashion among the princes and nobles of Europe. The court of Ifenry VIII, before the tyrant's sanguinary licentiousness liad deluged it with blood, prescuted many of these gorgcous spectacles. According to Holinshed's chronicle, the first masque performed in England was in 1510, in the first ycar of Henry's rcign. In 1530, a masque was performed at Whitehall, "consisting of music, dancing, and a banquet, with a display of grotesque personages and fantastic dresses." Shakspeare, Beaunont and Fletcher have frequently introduced masques into their plays. The English masqucs bear some resemblance to
operas, as they are in dialogue, performed oll a stage, ornamented with machinery, dances and decorations, and have always inusic, vocal and instrumental. The parts in the masques of the sixteenth and seventeenth centuries were usually represented by the first personages of the kingdom: if at court, the king, queen and prinecs of the blood often performed in them. James I carricd to its height the glory of the masque. It had hitherto consisted of music, dancing, gaming, a banquet, and a display of grotesque personages and fantastic dresses; but it now assumed a higher character, and became " married to iminortal verse." Previously, "their chief ain," says Warton, "secms to have been to surprise by the ridiculous and exaggerated oddity of the visors, and by the singularity and splendor of the dresses. Every thing was out of nature and propriety. Frequently the masque was attended with an exhibition of some gorgeous machinery, resenbling the wonders of a modern pantomime ; for instance, in the great hall of the palace, the usual place of performance, a vast mountain, covered with tall trees, arose suddenly, from whose opening carerns issued hermits, pilgrims, shepherds, knights, damsels and gipsies, who, being regaled with spices and wine, danced a morisco or morris dance. They were again received into the mountain, whicls, with a symphony of rebces and recorders, closed its caverns, and, tumbling to picces, was replaced by a slip in full sail, or a castle besicged." (History of English Poctry, sec. 44.) This glittering chaos was reduced to order by the genius of Ben Johnson; not that he was the first who united poetry with music, dancing and scencry, but he was nore largely employed than any other poet of his time in this branch of the drama. In his masques, along with much that is frigid, wearisome and pedantic, may also be found much fine poetry. The masques, though they make a great slow on papcr, were probably not a little defcetive in exhibition. Sir Dudley Carleton, an eye-witness, writes to Winwood as follows: " At night, we had the qucen's maske in the banquetinghouse, or rather the pagent. There was at great engine at the lower end of the room, which had motion, and in it were the images of sea-horses, and other terrible fishes, which were ridden by Moors. The indccorum was, that there was all fish and no water. At the further end was a great shell, in form of a skallop, wherein were four seats, on which sat the queen and her ladies. Their apparel was rich, but
too light and courtesan-like for such great ones. Instead of vizzards, their faces and arms, up to the elbows, were painted black, which was disguise sufficicut, for they were hard to be known; but it became them nothing so well as their red and white; and you cannot imagine a more ugly sight than a troop of lean-faced Moors." (Winwood's .Memorials, II, 44.) Milton's Comus is the most beautiful of the productions which bear the name of masque. This cxquisite specimen of lofty thought, beautiful imagery, and splendid versitication, is said, by Gifford, to be defective as a masque, und, by D' Israeli, not to be a masque at all, referring, probably, to the deficiency of nusic and machinery; but Warton says, with truth, "The intrinsic graces of its cxquisite poetry disdained assistance ; and, whether Comus be or be not deficient is a drama, I am of opinion that our author here is inferior only to his own Paradise Lost." Puritanism banished the Muses, and the masques in their train.

Mass; properly speaking, the prayers and ceremonies which accompany the consecration of the eucharist. The word is used generally for all that part of the Catholic service in which the eucharist is offered. The Latin word is missa, which nume, in early times, (lesignated the public service of the Christians, cclebrated under the direction of a lcitourgos (see Liturgia), generally the bishop himself, with the assistance of several servants of the altar (the elders, deacons and others), in presence of the whole community. According to the example given in the Acts of the Apostles (ii, 41-42), and other passages, this service consisted of prayers, singing (chiefly psalms), reading of portions of the Bible, preaching, and the celebration of the Lord's supper. 'The people not only understood what was done, but also sung, responded, prayed, and received bread and wine in the Lord's supper. Very carly, however, through the so called disciplina arcani (see the Catholic part of the article Lord's Supper), it became customary, and, according to many, universal, during the first three centuries, to divide the divine service into two chief parts, by separating the rest of the service from the celebration of the eucharist. Only the faithful, who lived actually in communion with the church, were allowed to be present at the latter: at the former, also, the catechumens (q. v.), the penitents, and even unbelievers; but these classes were dismissed before the celebration of the eucharist was begun, by
the words Catechumen, exite, missa cat (i. e. concio, the meeting), or Si quis catechumenorum remanscrit, excat foras. 'Thins they were dismissed (dismissio, missio, missa), fron which circunstance, in the sequel, the whole service received its name; hence, ugain, the division of missa catechnmenorum, and missa fideliam. Quite a sinilar dismission takes place in the ineetings of most Protestant sects in the $I^{\top}$. States, before the Lord's supper, when all persons, not in communion with the ehurch there assembled, or with any otlier, are impliedly requested to leave the church. In the article Lord's Supper, the reader will find the Protestant and Catholic views respecting the eucharist, the sacrifice of mass, the holy mysteries of the mass, and the decrees of the council of 'Trent respecting this, the most essential point of Roman Catholic service. It remains, therefore, to give liere an account of the celebration of the mass only. When the number of the faithful increased, and communities of Christians rose, not merely in the cities, but also in the villages, the celebration of divine service was intrusted also to priests, who at first efficiated only before the whole community, and on days appointed for the purpose ; at a later period, also, on ordinary days, and even alone, for their own benefit, witl the assistance of onc altar-servant only. Thus originated, with the high or solemn mass, also the low or private mass, performed by the priest, assisted by one altar-servant only. The Protestants consider this, even according to the Catholic doctrine of the nass itself, a great abuse ; and many Catholic authors have coneurred with them, while others maintain that it is indispensable, us it would be impossible otherwisc to consecrate the host for the sick, \&c.; and, besides, say they, the hermits in the deserts must have celebrated private inass. This, of course, is arguing on the ground that the mass, in the times of the early ancliorites, was already developed. If the mass is of such supernatural efficacy as a great part of the Catholics consider it; if it is an actual and repeated sacrifice of Christ for our sins,-private masses may also be admissible, though the form of the celebration, founded on the supposition of the presence of the people, may be inconsistent with them. The celebration of the eucharist or the mass separate from the preaching, became more and more common, and the actual participation of the people in it gradually lessened. The responses, \&c., were made by a scrvant of the altar, and the priest alone took
the sacred elements,-changes to which the people accustomed themselves the more readily as the knowledge of the ancient languages, in which the masses were performed (in the Oriental church the Greek, and in the Latin church the Latin), became more and more limited. The choir of priests and servants, including, at a later perior, the singers and inusicians, took the place of the people, and the whole difference of the solemn and the private mass came to consist in this circumstance only, the people having ceased to take any part in the mass, and the sermon being delivered separate from this ceremony. This state of things has remained to this day, at least in by far the greater number of Catholic countries. The mask, then, at present consists of four or three chief parts: 1. the introduction, which forms its chief part, is called the cvangctium, and formerly constituted, with the sermon, the mass of the catechumens; 2. the offertorium, or sacrifice; 3. the consecration, or transulstantiation ; 4. the communion. These four chief parts, of which the latter three are considered the most essential, are composed of several small parts, each having its proper denomination; they are prayers, songs, shorter and longer passages of the Holy Scriptures, and a number of ceremonies, which, as the essential point of the mass is the sacrifice of the Lord, consist partly of symbolical ceremonies, commemorative of important circumstances in the Savior's life, or sigus of devotion and homage paid to the presence of the Lord in the host. The order of these ceremonies, and of the whole celebration of the mass, is given in the missal (q. v.), or mass-book. The masses are modified according to many circumstances. Thus certain parts are changed according to the saint in honor of whom the mass is cetebrated, or the seasons of the year counected with different events in the Savior's life, or the purpose for which the mass is said, as the missa pro defunctis (mass for the dead), or that intended for tho invocation of the Holy Ghost, and others. Deviations from the establisined rite gave rise to the missa bifaciata, trifaciata, multifaciata, formed by uniting two, three and more masses under one canon. Missa presanctificatorum is that in which the host has been consecrated one or several days beforehand, which is more common in the Greek church than in the Latin. Missa sicca, or dry mass, is that which was celebrated without wine; for instance, on board of vessels, in order to prevent the
spilling of the blood. It is no longer in use. The mass of the day is such as is proper to the season, or to the feast which is celebrated. Votive mass is an extraordinary mass, besides that of the day, rehearsed on some extraordinary occasion. High mass is celebrated by a deacon and sub-deacon, and sung by the choristers. Besides these, there are different masses, according to the different rites: the Greek mass, the Latin mass, the Roman and Gregorian mass, Gallican, Gothic mass, \&uc. One of the greatest objections of the Protestants against the Catholic religion is the doctrine of the mass. They are offended with the doctrine that the sacrament of the Lord's supper is made, in the mass, a sacrifice continually repeated for the reconciliation of sins, this appearing to them as the application of Jewish and heathenish ideas of sarrifice to the Lord's supper, while the Bible declares that Christ has offered himself by his death on the cross, once for all, for the atonement of sins, and the Lord's supper is no sacrifice to God, but the offering of God's grace to men. To this the Catholics reply that, according to Scripture and tradition, the eucharist is a sacrifice; that the body and blood of Clurist are actually present in the eucharist (see Lord's Supper), and that "they do not offer a sacrifice different from that of the cross ; that it is Jesus Christ himself, who offers himself througlı the hands of the priests; that he therefore is the principal priest or pontiff and victim, as he was likewise on the cross. Can we," continues the Catholic Dictionnaire de Theologie (Toulouse, 1817), from which the foregoing passage is also taken -"can we testify our gratitude to God better than by offering to lim the most precious of all the gifts which he has made to us-lis only Son, whom he deigned to grant us, and who gave himself as a victim for our redemption? We then say, with David, 'For all things come of thee, and of thine own have we given thee.' (I Chron. xxix, 14.) We therefore have full ground to hope that God, touched by this oblation, will grant us new grace," \&c. Intimately connected with the dogma that the mass is a sacrifice is the dogma of the masses for the dead, which is equally offensive to the Protestant. As the Catholic church maintains that the believers who depart from this world without having sufficiently atoned by suffering for their sins, are obliged to suffer in the other world a temporary punislument, it also believes that the sacrifice of the mass, that is, of Jesus Clirist, may
be made efficacious for the renission of this punishment. Catholics admit that the abuses which have been comeeted with the mass are enormous; but, say many of them, they have been abolished by the council of Trent. Protestants, however, eannot find that these abuses have been eradicated, though they may have diminished. If in Catholic countries -perhaps without exception-masses for the dead can be proeured for a certain fee, so that the persons for whom they are said are either entirely released from purgatory, or many years of their pain remitted, this speeial application of the great offering of Jesus seems to them to deviate most essentially from the the meaning of the seriptures. In Italy, for instance, it is very common to find the power of releasing from purgatory a certain number of souls for a certain number of years, attributed to a number of masses, said at partieular altars; and the eheapmess of the price for which such great bencfit can be procured for the souls of the departed is not unfrequently extolled. The dispute relative to the inass is by no means restricted to the two parties, the Protestants and Catholies. Not a few of the Catholics are desirous of essential changes, particularly the disuse of a language which is not understood by the people, and of many masses connected with legends, evidently and acknowledgedly fictitious. Thus Mr. von Reichlin Meldegg, professor of ceclesiastical history and dean of the (Catholie) theological department at the university of Freiburg, has lately advocated these and other changes, for which, of course, he las been violently attacked by the Roman party. (See a pamphlet elit.tled Wider römische Verketzerıngssucht. Gutachten eines aufrichtigen Canonisten (Against the Disposition of Rome to proseribe for Heresies. Opinion of a sincere Canonist), Leipsic, 1831.)-The advocates of the use of a language, in the mass, which is not understood by the people, maintain that the liturgy of the mass was not always foreign to the people; that it was translated into Ethiopian, Armenian, Coptic, Russian, Sclavonic, Illyrian, \&e., but that it has not been changed as the languages went on ehanging. "So that the Oriental Christians," they say, "understanul the liturgy in use among them no better than the European nations the Latin liturgy,"* (See Dict. de Théol., vol. v, p. 291.) Gregory I, or the Great (he died about 604), first

[^21]settled the ceremonies and usages of the mass.

Massa-Carrara; a ruchy of Italy, bomaded principally by Tuscany and the ducly of Modena, cellebrated for the produetion of the beantiful white Carrara marble, much used in sculpture. It is dependent on the duchy of Modena.

Massachusetts; one of the U. States, bounded north by Vermont and New Hampshire, east by the Atlantic oeean, south by the Atlantic, Rhode Island and Comecticut, and west by New York; lat. $41^{\circ} 15^{\prime}$ to $42^{\circ} 54^{\prime} \mathrm{N}$. ; lon. $69^{\circ} 54^{\prime}$ to $73^{\circ} 30^{\circ} \mathrm{W}$. ; length, fiom east to west, 180 miles; breadth, from north to south, 96 ; area, 7800 square miles ; population, in $1790,388,727$; 1800, 422,845 ; 1810, 472,$040 ; 1820,523,237 ; 1830,610,014$, viz. white males, 294,449 ; white females, 308,559; free blacks, 7006 . The state is divided into 14 counties, and 303 towns. The principal rivers are the Comnceticut, which is navigable by steam-boats of small dranght, the Merrimac, Charles, Concord, Blackstone, Miller's, Chickopee, Decrfield, Westfich, and Housatonic. All these rivers abound in falls, which afford valuable mill-seats, appropriated to manufacturing operations. The chief mountains are a part of the Green mountain ridge, which extends from north to south through the western part of the state. The most elevated summits of this ridge are Sardlle mountain, near the north-western augle of the state, and Taheoniek, on the western border. Mount 'Tom, and mount Holyoke, near the Comecticut river, are remarkable elevations, which afford, from their summits, a beautiful prospeet of the surrounding country. A second ridge passes through the state near its centre. The greatest elevation of this ridge is Wachuset, in the town of Princeton. The state abounds in small lakes, which are usually called ponds. The largest of these are the Assawampset and Long ponds, in Middleborough, Podunk and Quabaug poonds, in Brookfied, and the Naukeag ponds, in Ashburnham. The last-named are sitnated more than 1100 feet above the level of the ocean; and several other ponds, in the western part of the state, have a still higher elevation. The soil, for the most part, is fit for cultivation, and much of it is well, and some of it very highly, cultivated. In the southeastern comnties, the soil is sandy, and not very productive : in the eastern and middle counties, it is in general good, though not luxuriant. The same nay be said of the soil of the western parts, with the
exception of extensive tracts, which are mountainous and rocky. The state is in general lilly, but, in the eastern parts of the state, the hills are of moderate elevation. The soil is well adapted to the growth of grass and fruit trees. Nearly all the fruits of temperate climates are cultivated with success, and also Indian corn, rye and other kinds of grain. The mountains of Berkshire afford an abundance of iron ore. Boy ore is found in Worcester and Plymouth countics, and it is extensively worked. Anthracite coal is found in Worcester. There is a lead mine in Southampton, to which a subterranean passage of 1000 fect in length has been opened, chiefly through solid rock. The cheapness of lead from the mincs of Missouri and llinois has suspended the works upon this mine. Marble and limestone are found in exhaustless quarries in West Stockbridge, Lancsborough and Hinsdale. 'The middle and castern parts of the state abound in quarries of granite of the best description for building stonc. Quarrics of soap-stone are found in MidIlefield. The occupations of the inhabitants are agriculture, commerce, navigation, fishing and manufacturing. Agriculture is pursued almost exclusively by owners of small farms, who labor with their own hands. The commerce of the state extends to all parts of the world. The shipping of this state is more numerous than that of any other in the Union, and, in the extent of its foreign commerce, it is second only to New York. The value of imports into the state occ Massaclmsetts in the year curding Sept. 30, 1829, was $\$ 12,520,741$, of which $\$ 12,289,308$ in valuc, were imported in American vessels. The value of exports from the state, in the same year, was $88,254,937$. The amount of tonnage entered at the ports of the state from foreign ports, in the same year, was 177,550 tons, and the amount which departed from the same ports was 140,187 . Of this amonnt 117,608 tons entered at, and 88,593 departed from, the port of Boston. The amount of shipping owned in the state on the last day of December, 1828, employed in the foreign and coasting trade and in the fisheries, was 424,507 tons. The fisheries are chiefly of three kinds, viz. the whale fishery, which is carried on in distant seas, by ships fitted ont chiefly at Nantucket and New Bedford; the cod fishery, which is carricd oul partly on the north-castern coasts of the $\mathbf{U}$. States, and those of Newfoundland and Labrador; and the inackerel fishery, which is carried
on chiefly along the coast. A large number of vessels and seamen are employed in these fisheries, and the produce is very great. The manufactures of cotton and woollen cloths are carried on chiefly by large and opulent companies, with machinery which is moved by water power. The capital of the state, and of all the New England states, is Boston. It has 61,392 inhalitants. The towns next in size, are Salem and New Bedford. They are rich towns, extensively engaged in foreign commerce, the former particularly in the India trade, and the latter in the whale fishery. Nantucket is a town also largely engayed in the whale fishery. The other chief commercial and fishing towns, are Newburyport, Marblehead and Plymouth. The chief inanufacturing towns are Lowell, Taunton,Springficld and Waltham. There are many other handsome and flourishing inland towns, anong which are Worcester, Northampton and Pittsfield. The executive government of the state is vested in a governor, lieutenant-governor, and comncil, who are choseu annually. The legislature consists of a senate, of 40 members, chosen amnually, and a house of represcutatives, of one or more members from cach town (with the exception of a few of the smaller towns), consisting, in all, of 500 or 600 members, when the towns exercise their full privilege of choosing members. The judiciary consists of a supreme judicial court of four judges, and a contt of common pleas of the same number of judges, who hold their appointments during good behavior. Both courts are hicld, at stated periods, in each county. The university, at Cambridge, is the most liberally cndowed literary institution in the U. States, and has given to the country the greatest numher of literary men. It hits a president, eight professors, and six tutors and other teachers, besides four professors of the medical school, three of the theological school, and two of the law school. It has a library of 36,000 volumes of choice books. There are two other colleges in the state, viz. Amherst college. near Northampton, and Williams college. at Willianstown, cach of which has a president, three or four professors, and two tutors. There is a richly endowed and flourishing theological seminary at Andover. It has four professors, who are supported by the income derived from permunent fumds, and has commodious buildings for the residence of the professors and students, and for other purposes. There are in the state 43 incorporated acalemies, part for male, and part for ic-
male pupils. There are several well conducted private selools, of considerable celebrity. The most distinguished of these is the Round Hill school, at Northampton, which has been highly successful, from the enlightened views and varied accomplishments of its proprietor, and the liberal provision whieh he has made for the best instruetion in the varions departments. The means of common education are provided at the public expense throughout the state. Public schools for instrueting all elildren whose parents choose to send them, are supported in all the towns. In the large towns these schools are of a high character. They are not regarded as eharity schools, but as public institutions, where the rudiments of learning are acquired from the same sources by the children of the rieh and of the poor. Many public improvements of various kinds have been made, chiefly by companies incorporated by the state legislature. A great number of turnpike roads have been huilt by such companies, and the means of communication in the state have been thereby greatly improved. 'They have, in general, been productive of little emolument to their proprietors, though they have been highly beneficial to the public. Many bridges have been huilt, by companies of a similar kind, over the Conncetient and other rivers, nud over the arms of Boston harbor. Middlesex canal, which unites the waters of Merrimae river with Boston harbor, is the most fancient work of the kind in the comitry. It is 26 miles in length, and is well built with durable stone locks. Plackstone canal is 45 miles in length, and extends from Woreester to Providence. There are two canals with locks for passing the falls on Conneeticut river, one at South Hadley and the other at Montague. The Hampshire and Hampden canal, from Northampton to the termination of the Farmington canal on the border of Connecticut, is yet unfinished, and is navigable only from its southern extremity to Westfield. A rail-road was constructed some years since in Quincy, three miles in length, leading from the granite quarries to the navigable part of Boston harbor. This was the first work of the kind attempted in the country, and its suceess has encouraged the undertaking of other greater enterprises of a similar eharacter. Railroads are now proposed to be made, leading from Boston to Lowell, to Woreester, to Providence, and to Taunton, and the navigrable water of Taunton river. (For the history of Massachusetts, see Veu England.)

Massacuusetts Bay; a large bay, situated east of the enntral part of Massaehusetts, and bounded on the north by eape Am, and ou the south by cape Cod. (For the former province of this name, see Vew England.)

Massagete ; a collective name given by the ancients to the unknown tribes of ${ }^{\circ}$ Northern Asia, who dwelt to the cast and south of the Caspian sea, as far as thee fronticrs of the Persian monarely. This region is at prescnt the residenee of the 'Turkestans and Karakalpaks. The name often oceurs in the Seythian and Persian histories; in the latter, particularly in the campaigns of Cyrus. (ๆ. v.) Thic Alans were a tribe of the Massagete.

Massalians. (See Messalians.)
Massaniello, properly, Thomas Anifllo, horn at Amalf, gained a livelitioot, in Naples, as a fishernan, and a dealer in fish and finit. Although very poor, he had a proud and enterprising spirit. Jiis love of freedom, and the boldness with which he expressed hiniself respectioy the oppression which the kinglom of Nuples lad long endured from Spain, proeured him a large faction among the common people, who admired his boldness. As he was destitute neither of eloquence nor courage, nothing but opporthuity was wanting for him to appear tor the head of the popmlace. Such an opportminty offered in 1647. Massanichlo lad brought a basket of fruit to the city, for which the collectors demanded the tax. He refinsed, and, they using force, he threw himself on the carth, and innplored the people to aid him against their violence. An insurgent multitude iunnediately assembled, at the head of which he ardvaneed to the tax-office, with the ery-"Long live the king, but down with thic bad government." 'Thence the insurgents repaired to the eastle of the viceroy: the duke of Arcos, and demanded that lie shonld reccive Massaniello as a colleague. In vain did the cardinal Filomarino, archbishop of Naples, seck to appease their fury; in vain did John of Austria, a natural son of Philip IV, appear in the harbor with 22 galleys; the insurrection only increased the more, and the nobility became the object of its rage. Massaniello, who had become governor of the city, caused 60 of the prineipal palaces to be reduced to ashes, without the least thing being saved. All marks of the royal government disappeared. Every body was suspceted by Massaniello, and death followed immediately his slightest apprehension. Seren day's elapsed amid these horrons, and nen
began to talk of capitulation. It was agreed that the taxes on fruit should be abolished, and the ancient liberties restored. The assent of the king of Spain was promised within a certain time. Massaniello, on this assurance, laid down his arns, and returned, without demanding any recompense or distinction, to his former station. But the great party, which he still possessed, making him appear dangerous to the viceroy, who was no ways disposed to fulfil his promises, this ruler resolved to get rid of him. He invited Massaniello to his own house, and probably mingled poison with his wine. This did not, indeed, kill him, but made him delirious, to which his passion for heating liquors may also have contributed. In this state the unfortunate man ran through the streets of Naples, slooting lis best friends, antl committing the greatest excesses. The people, who now regarded their deliverer as a new oppressor, and were excited against lim by lis enemies, poured forth in crowds against him, shouted applause to the viceroy, and demanded Massaniello's deatlo. He fled for safety to a Carmelite convent; but four conspirators, formerly his friends, shot lim dead, with several balls, July 16, 1647. His body was shancfully maltreated by the populace. liut the true sentiments of the viceroy were soon manifested; and the people, fearing a renewal of the former oppression, ayain became turbulent. The martyr of liberty was now remembered; Massaniello's murderers became victims to the popular rage, his body was buried with the lighest marks of respect, and even, for some time, held as sacred. Naples remained still convulsed, but nothing further was effected by the people.

Masséca, André, duke of Rivoli and prince of Esslingen, marshal of France, \&c., was horn in 1758, at Nice, and rose from a common soldier to the rank of commander. At the commencement of the French revolution, he was an inferior officer in the Sardinian troops; but, in 1792, which the warrions of the new republic had ascended mount Cenis, he joincd their ranks, soon distinguislied himself ly his sagacity and courage, and was made a commissioned officer, und, in 1793, general of brigade. Here he learned, without a master, the science of war, in the skirmishes. In April, 1794, he was appointed general of division, and took command of the right wing of the Italian army. He was the constant companion in arms of Bonaparte, who, after the successfull hattle of Roveredo (1796), against Beaurol. vill.
lieu, called him the favorite child of victory. The commander-in-chief sent him to Viema to conclude the negotiations for peace, and, in 1796 , to Paris, to procure the ratification of the treaty. While Bonaparte was in Egypt, Masséna and Moreau were the hope of France. In 1709, Massena displayed his ability as command-er-in-chief in Switzerland. After having opened the war with surcess, lee was forced to fall back to the Albis, on account of the ill fortune of Jourdan on the Danuhe. Mere he took a strong position, watcling his opportunity, and, by the battle of Zurich (September 25), prevented the junction of Korsakoff and Suwaroff, who had already ascended mount St . Gothard. This battle, the first that the Russians lad lost in the open field for a century, decided the separation of Russia from Austria, and saved France. Afier Massena had reconquered the Helvetian and Rhærian $\mathrm{Alps}_{\mathrm{p}}$, he was sent to haly to check the victorious carcer of the Aisstrians. He hastenet, with the small force whicll could be assembled, to the support of Genoa, his defence of which is annong his most remarkable achievements. Ten days before the battle of Marengo, when all his resources were cxhausted, Massi'na obtained an honorable capitulation. The consul Bonaparte, who now retursed to Paris, gave him the chief cominand of the army. Peace soon followed. Massina was chosen member of the corps-législatif, by the departuent of the Scine, and, in 1804 , was created marshal of the empire. In 1805, he reccived the chief conmand in Italy, where he lost the battle of Caldiero. When the arch-duke Charles was compelled, by the ill success of the German arms at Ulm, to retire to Inner Austria, Masséna pursued lim, but was unable to gain any advantage over him. Ifter the peace of Presburg, Masséna was sent by Napoleon to take possession of the kingdom of Naples for Joseph, and cuptured Gaëta. After the battle of Eylau, in 1807, Napbleon summoned lim to Poland, to take the command of the right wing of the French arny: After the peace of Tilsit, war having broken out in Spain, Masséna took the fieid with the title of duke of Rivoli; but, in 1809, he was recalled to Gcrmany. He was present in the battles of Eckmull, Ratisbon, Ebersberg, Esslingen and Wagram. At Esslingen, lis constancy and firmness saved the French army from total dcstruction; and Napoleon rewarded him with the dignity of prince of Esslingen. After the peace, he hastened to Spain, to
deliver Portugal from the hands of the British. Wellington retired before him, and took a strong position at Torres Vedras, for the defence of Lisbon, till want of provisions made it impossible for the French forces to hold out longer. Masséna was at length obliged to retire. Napoleon recalled him from Spain, and, in 1812, left him without a command. In 1814, he commanded at Toulon, declared for Louis XVIII, and was created commander of the order of St. Louis. At the landing of Napoleon, in 1815, his conduct in Toulon was by no means doubtful. When the emperor was reëstablished, he swore allegiance to him, and was made peer, and commander of the national guard at Paris, and contributed nuch to the preservation of tranquillity in the city, during the turbutent period whicl precedcd the return of the king. He lived afterwards in retirement, and his death was hastened by chagrin at the conduct of the royalists. He died April 4, 1817.

Massiliov, Jean Baptiste, one of the greatest pulpit orators of France, was born, in 1663, at Hières, in Provence, entered, in his 17 th year, the congregation of the oratory, and became a general favorite by his pleasing mamers, which, however, excited envy. He was accused of some amours, and attempts were made to exclude him from the congregation, and it is said that he retired, for some months, to the abbey of St. Fond. The applause with which his funeral sermon on the archbishop Henri de Villars was received, induced the general of his congregation, La Tour, to call him to Paris. He was obliged to obcy, and, against lis inclination, to ascend the pulpit, where his genius soon showed itself, in all its power and peculiarity. According to some, an answer to a pastoral letter of the cardinal Noailles, which Massillon drew up in the name of his convent, attracted the attention of the cardinal, in compliance with whose order he returned to the oratory. The applause which lie met with in Paris, even at court, was almost without example. The effect of his Sermon du petit Nombre des Élus was almost miraculous. Massillon spoke with that powerful simplicity which can be resisted only by utter want of feeling. After he had preached the first time at Versailles, Louis XIV, who was famous for the happiness of his compliments, addressed him with the words, "On hearing other preachers, I have often been much pleased with them, but having heard you, I was much displeased with myseif." His delivery
contributed much to the effect of his eloqueuce. With apparent artlessuess, nay, even negligence, he produced a greater effect than others with studied art. The fanmous actor Barron once exclaimed, after liearing one of Massillon's sermons, "There is an orator; we are but actors." On account of his aniable temper and manners, he was cliosen to reconcile cardinal Noailles with the Jesuits; but he found that it was much easier to convert sinners than to reconcile theologians. The regent appointed him, in 1717, to the sce of Clermont, which he could not have accepted, had not a friend of his paid the expenses connected with it. In the ycar following, le was chosen to preach before Louis XV , then nine years old, and wrote a series of sermons, so famous under the title of Petit-Carême, which are masterpieces of pulpit eloquence. They are remarkable, also, for the political truths which they contain; amoug others, that the monarch is made for the people, who appointed him, in confornity with the order of God; that not the prince, but the laws, should rule, of which the monarch is but the minister and guardian. In 1719, Massillon was chosen a nember of the academy. Cardinal Dubois procured lim the prelacy of Sevigny. His last discourse in Paris was the funeral sermon on the duchess of Orleans. From that time, he never left lis diocese, where his virtues, particularly his charity, had procured him the reverence of all. He died in 1742. His sermons are distinguished for simplicity, knowledge of the luman heart, an artless flow of cloquence, natural and lively imagery, richness of ideas, perspicuity and warmth. They awakeu virtuous feecling, and not controversial ardor. The neplew of this distinguislied man published a complete edition of his uncle's works ( 1745 et scq.; reprinted at Paris, in 1762, in 13 vols., 8 vo.; and at Lyons, Leroy and Lusand, in 15 vols., 12 mo .).
Massivger, Pliilip, a distinguished English dramatist, in the beginning of the seventeentls century, was the son of a retainer of the carl of Pembroke, and was born at Salisbury, in 1585 . He studied at Oxford, but quitted the university without taking a degree, in consequence, perhaps, of his having become a Roman Catholic. Little is known of his personal listory, yet he appears to have been intimately connected with the wits and pocts of liis time, in conjunction with some of whom, as Fletcher, Middleton, Rowley and Dekker, he composed some of his dranlas. He died in 1639. As a dramatist, Mas-
singer is more natural in his character, and poetieal in his diction, than Jouson or Cartwright, and some critics rark him next to Shakspeare. In tragedy, however, he is rather eloquent and forcible than pathetic; and, in richness and variety of humor, his comedy ean by no mcans vie with that of his great master. His plays were published collcetively, by Mr. J. M. Mason and Mr. T. Davies, in 1779, 4 vols., 8ro.; but the best edition is that of Mr. W. Gifford, with notes and a life of Massinger ( 4 vols., 8vo., 1805).
Mast. (See Ship.)
Master and Servant. In legal acceptation, a scrvant is one who owes his serviees to another for a limited period, but not for life, or who, in other words, is not a slave. Servants consist of two elasses, namely, those who rcceive wages, and apprentices. The contract for service, in the respective cases, is quite different: in cach, the servant is bound to render service, but in one the master is bound to pay the stipulated wages; in the other, to give instruction. The master is answerable for the acts of his servant, done by authority of the master. If the servant docs an injury to another, directly consequent upon the cmployment about which he is sct by the master, the latter, as well as the servant, is answcrable in damages to the party injured, whether the injury arise from want of honesty, skill or care. But the inaster is not answerable for any mischievous, fraudulent or negligent act of one who is his servant, if it is not done in the employment or by the authority of the inaster. Thus where a servant wilfully drove his master's carriage against another, and injured it, it was held, after much deliberation, that the master was not answerable, for it was stepping aside from the cmployment about which the servant harl been set, and was not authorized by the master. Where one servant employs anothcr, the master is answerable for the one so employed by his authority. The eontrat for liire gives the master or employer no authority whatever for the corporal punislment of the servant or person employed. If he is negligent, or in any respeet in fault, the remedy is on the contract. (As to the other description of servants alove mentioned, see article Apprenticeship.) The terms of apprenticcship entitle the master to the scrvices of the apprentice for the time limited in the indentures of apprenticeship, and impose upon the master the duty of providing for and instructing the apprentice. The master has the right of moderately cor-
recting the apprentice ; but, in case of ill treatment of the apprentice by the master, or neglect to instruct him in the trade or business proposed to be tauglit, the law ought to provide some inmediate remedy, in case of the stipulations in the articles of apprenticeship being insufficient to meet the case; and such provisions are introduced into many codes of laws, though other codes are deficient in this respect, and the apprentice is condemned to suffer years of bondage and cruelty, and arrives at manhood without instruction, or the habits likely to render him a useful or happy member of the community. On the other hand, the apprentice may be perverse, vicions, idle and ungovernable; and the laws of some states make provision that, in sueh case, the master may be disclarged from his obligations. As to the liability of the master for the acts of the apprentice, they are the same as in respect to other servants.

Master in Chancery. The masters in chancery are assistants to the lord elianecllor and master of the rolls; of these, there are some ordinary and others extraordinary: the masters in ordinary are 12 in number, some of whom sit in court every day during the term, and have referred to them interlocutory orders for stating aceounts, and computing danlages, and the like; and they also administer oaths, take affidavits, and acknowleflgments of deeds and recognizanees: the masters extraordinary are appointed to act in the country, beyond ten milcs' distance from London.

Master of Arts. In the Gemman universities, the title of magister artium is an academical honor, conferred by the philosophieal faculty, after a previous examnination in the general sciences, particularly philosophy, philology, mathematies, physies and history. The word magister, comeeted with a qualifying phrase, was used among the Romans as a title of honor; as, for instance, magister equitum. (see the next article), but its present meaning must be traced to the time of the establishment of the oldest universities. Regularly organized faculties were not then kuown, as they now exist in the universitics of the continent. The whole circle of academic aetivity was limited to the seven liberal arts (see Art): the teachers were called artists; the body of teachers, the faculty of artists; and they who reeeived public honors on the completion of their course of studics, for their diligence and knowledge, and load already received the degree of baccalaureus, were called magistri arti-
um (masters of the liberal arts)-a title with which that of doctor of philosophy was afterwards joined. As the origin of this dignity is more ancient than that of doctor, it is still placed before it in most of the German universities. The precise period of its introduction is not known; but cven in the twelfth and thirteenth centurics, the honor was so highly esteemed in France, that the most distinguished men were eager to obtain it. Since that time, its dignity has been greatly diminished. This title is to be distimguished from the magister legens, that is, one who has obtained the right, by public disputations, to deliver lectures. In the Euglish and American universities, the title of master of arts is intermediate between those of bachelor of arts and doctor.
Master of the Horse (magister equitum); the commander of the cavalry among the Romans. ILe was among the high extraordinary magistrates, and was appointed by the dietator innediately after his own clection. He was next to the dictator in rank, iu the army; and liad almost the same insignia with him. He was also permitted to mount his horse in the city.

Masiek of the Sngnince; a great officer, who has the chief command of the king's ordnance and artillery.

Master of tie Rolls; a patent officer for life, who has the custody of the rolls of parlimment, and patents which pass the great seal, and of the records of chancery, \&c. In the absence of the chancetlor, he sits as judge in the court of chancery; at other times, he hears causes in the rolls chapel, and makes orders; he has a writ of sumınons to parliament.

Master-Singers. Between the slavery of the Eastern castes, which bind men immutably to the occupations of their fathers, and the perfect freedom of pursuit with us in the West, stand, as it were, the corporations of the iniddle ages. The lawlessness of the times compelled men of the same occupation to unite in societies for their mutual protection ; and, being so united, their disgust at the wild disorder of the period led them to subject themselves to rules even of a minute and pedantic strictness. These habits of constraint extended their influence beyond the useful arts to the fine arts, and even to poetry itself. In the thirteenth century, poctry was a favorite occupation at courts and among the knights; but, with the beginning of the fourteenth century, this peaceable disposition ceased almost entirely, and incessant feuds almost every
where ensued. Industry and the arts, however, grew up behind the walls of the cities ( $\mathrm{f} . \mathrm{v}$.$) , and the corporations of citi-$ zens were established. During the long evenings of winter, the worthy burghers of the German cities assembled to read the pooms of the minstrcls. Some of the hearers were naturally led to try their own skill in verse; others followed; and the spirit of the age soon imborlied these votaries of the muse in corporations, or, at least, socicties after the fashion of corporations. Like the other corporations, they laid claim to a very carly origin. It is well settled that the emperox Charles IV gave them a charter and a coat of arms. They generally called 12 poets, mostly of thic time of the war on the Warthurg (q. v.), their masters ; hence their name master-singers. They preferred, however, the more modest name of friends of the master-song. 'They met at certain days, and criticised each other's productions, in which external correctness scems to have appeared to them the chief olject; few, indeed, had an idea of the difference between poetical and prosaical ideas or expressions. Their attempts in the lyric style were limited to spiritual sonrs; in the epic, to rhymed versions of the scriptural namat?os. They were also fond of the didactic stylc. The rules by which the members of the societies were to be guided, as to the metre, \&c., of their compositions, were written on a table, and called Tabulatur, for the sake of enforcing a strict observance of purity in language and prosody : the chief faults to be avoided were collected ; they were 32 in number, and distinguished by particular names. He who invented a new metre, invented also a new tune; the names of which were the drollest, and sometimes the most senseless imaginable. Besides their stated meetings, they held public meetings, generally on Sundays, and festivals in the afternoon, in churches. In Nuremberg, where the master-singers flourished particularly, such meetings were opened with free-singing, in which any body might sing, though not belonging to the corporation. In this, the choice of the subjects was left comparatively uncontrolled; then followed the chief singing, when only those who belonged to the corporation were allowed to sing, and only on Scriptural subjects. The judges were called Merker, and sat behind a curtain. There were four: one watched whether the song was according to the text of the Bible, which lay open before him; the second, whether the prosody was correct ;
the third criticised the rhymes ; the fourth, the tunes. Every fault was marked, and he who had fewest received the prize-a chain with medals. Whoever had won a chain was allowed to take apprentices, to have many of whom was a great honor. Money was never taken from apprentices. After the expiration of his poetical apprenticeship, the young poet was admitted to the corporation, and declared a master, after having sung, for some time, with acceptation. These strange societies originated towards the end of the fourteenth century at Mentz, Strasburg, Augsburg, and lasted, in several free cities of the empire, until the seventeenth, in Nuremberg to the eighteenth century, where, probably, the renown of Hans Sachs (q. v.), the famous shoe-maker and poet, kept them longer in existence. Soine of the most famous inaster-singers were Henry of Meissen, called Frauenlob (that is, woman-praise), doctor of theology at Mentz ; master Regenbogen (Rainbow), a smith; master Hadlaub and Muscablut.
Mastic; a resinous substance obtained from incisions made in the branches of the pistachia lentiscus, a small tree, or rather shrub, growing in the Levant and other countries bordering on the Mediterranean. This tree belongs to the natural family terebinthacce. It attains the height of 15 or 20 feet; the leaves are alternate and pinnate; the flowers are small, inconsplicuous, disposed in axillary racemes, and are succeeded by an ovoid drupe, containing an osscous nut. It forms one of the most important products of Scio, and has been cultivated in this and some of the neighboring islands from remote antiquity. Heat seeins to exercise a great influence on the resinous product. Mastic is consumed in vast quantities throughout the Turkish empire, and is there used as a masticatory by women of all denominations, for the purpose of cleansing the tecth and imparting an agreeable odor to the breath. It was formerly in great repute as a medicine throughout Europe, but at the present time is very little used.
Mastiff (canis, fam. villaticus). This noble variety of the canine race is distinguished by a large head, dependent lips and ears, and the strength of his form. Like most of the larger kinds of dogs, although extremely vigilant over any thing comnitted to his charge, he is by no means savage: he will not abuse the power with which he is intrusted, nor call it into action, unless provoked by injuries. As early as the time of the Roman empe-
rors, mastiffs were held in high estimation at Rome, for their streugth and courage, especially those from Britain, where atl officer was appointed, for the purpose of breeding them, and transmitting to the imperial city suclı as he thought capable of sustaining the combats in the amphitheatre. Manwood, in his work on the forestlaws, says this variety of the dog derives its name from the Saxon masc thefese, or thief-fiightener. (See Dog.)
Mastodon; an extinct genus of the order pachydermata, or thick-skinned animals, often, but improperly, confounded with the mammoth (q. r.) or fossil elephant. It is found only in a fossil state, several nearly entire skeletons having heen discovered in the U. States. Single bones had been early disinterred, but it was not until 1801, that a considerable portion of two skeletons was obtained by Mr. Peale, near Newburgh, New York, and others have since been dug up in different parts of the country. There is one with the missing parts supplied in the Philadelphia musemm, another at Baltimore, and another belonging to the New York lyceum. The mastodon in Philadelphia measures 18 feet in length, and 11 feet 5 inches in height. The tusks are ten fect seven inches long. It scems to have been provided with a trunk, and in its food and manner of living to have much resembled the elephant. There are no traces within the period of tradition or history of the existence of these animals as a living genus. When and how they perished, if ascertained at all, must be revealed by geological data. (See Godman's American Natural History, vol. 2d.)
Mastology (from $\mu$ agros, breast); that branch of zoölogy which treats of the n nammiferous animals.
Mastricht, or Maestricht (Trejectum ad Mosam); a strong place in the kingdom of the Netherlands, on the left bank of the Meuse, capital of the province of Limburg; 15 miles north of Liege, and 46 cast of Brussels ; lon. $5^{\circ} 41^{\prime} \mathrm{E}$. ; lat. $50^{\circ} 51^{\prime} \mathrm{N}$. ; population, 18,410 . It is one of the most ancient towns of the Netherlands, and belonged formerly to the duchy of Lorrain. It contains ten Catholic and Protestant churches, and several literary and charitable institutions. It is tolerably well built, surrounded by walls and ditches, and is one of the strongest places in the Netherlands. Near it are large stone quarries, in which are subterraneous passages of great extent, where the farmers frequently store hay, corn, and other articles. It has hitherto carried on a brisk trade through
its port on the Meuse, and regular packetboats ran to Liege and other phaees on the river. (For the effeets of the Belgian revolution on this navigation, see .Vetherlands.) Mästrieht has been rendered famous by the ummerous sieges which it has sustaincd. In 1673 and 1748, it was takeu by the Frenel, who boubarded it without success in 1793, and again eaptured it in 1794.

Matador (Spanish, one who kills). This word is used in some games with cards. In ombre and quadrille, it signifies one of the three prineipal cards, which are always the two black aces, the deuce in spades and clubs, and the seven in hearts and elubs. This application is probably taken from the Spanish bullfights ( $\mathrm{q} . \mathrm{v}_{\mathrm{v}}$ ), in whieh the man who gives the deadly "blow to the bull is called el matador. Others derive the name from a band of voluntcers, who were established by the inhabitants of Bareelona, when they fought against Philip V, and whose duty was to punish with death those who inurmured against the govermment.

Matanzas; a seaport on the coast of Cuba, 30 leagues from the coast of Florida, and 20 from Havana; lon. $81^{\circ} 36^{\prime}$ W.; lat. $23^{\circ} 2^{\prime} \mathrm{N}$.; population, 11,341 , or, including the garrisoll and strangers, 14,340 ; 1941 free blacks, 3067 slaves. It is situated on a bay of the same name, which affords one of the largest, safest, and most convenient harbors ill Ancrica, having a good eastle for its defence. It has considerable commeree, exporting sugar, molasses and coffee. The situation is healthy.

Matapar Cape (aneiently Tonarum). This cape and Malea, or eape St. Angelo, are the two most southern capes of the Morea, the former in lat. $36^{\circ} 23^{\prime \prime} 20^{\prime \prime} \mathrm{N}$. ; lon. $22^{\circ} 2 y^{\prime} 38^{\prime \prime}$ E.: the latter in lat. $36^{\circ} 2$ r $^{\prime}$ N.; lon. $23^{\circ} 12^{\prime} 8^{\prime \prime}$ E.

Materia Medica. (See Medicine.)
Material and Moral; two terms used in military language, and derived from the French. The former means every thing belonging to an army except the men and horses; the latter means the spirit of the soldiery, as to ehcerfulness, courage, and devotion to their eause. Thus it is said: Though the material of the army was in a wretched condition, yet in respeet to its moral, it was superior to the enemy.

Materialism, in philosophy; that doetrine which considers matter or corporeal substanee the primitive eause of things. He who adopts this doetrine is ealled a materialist. In respeet to psyehology, in partieular, materialism means the doctrine that the soul is a material substance. Ma-
terialism is opposed to the doctrine of the spiritual nature of the soul, or inmaterialism. Both may be either empirieal or transccudental. Materialism is of the first sort, if it founds all its positions and reasonings on expcricuee derived from the sensual world, and therefore strives to explain the internal phenomena from the external ; it is transeendental, if it looks heyond experience. Materialism differs accordiug as it considers matter merely, or matter in an organized shape, as the original existenee, and in the first case sometimes adopts an ethereal matter, an invisible fluid, sometimes the light, water, \&e., as the prinitive substance. It also differs according to the hypotheses by which it explains the origin of things. In regard to the soul, the materialist maintains that matter produces in itself spiritual changes, or that the soul is a consequence of the whole bodily organization, by which matter is refined and ennobled into mind. Among the advoeates of this doctrinc we may mention Priestley. This theory, however, does not explain how matter can think, and how physieal motion ean produee mental ehanges, which we do not observe in so many organie beings; how, in partieular, a notion of its own activity ean originate. Numerous auxiliary hypotheses, therefore, have been deviscd, as that of the vibration of nerves by Hartley. In decided opposition, however, to materialism, is our conseiousness of the identity and liberty of man, which would be aunihilated by it, beeause matter is governed by the neeessity of nature, and free will therefore excluded. Materialism is a very ancient view of nature, and the predominant one in the most ancient Greek philosophy, poetry and mythology, surrounded, however, by all the graces in whieh the poetieal spirit of this imaginative people could array it.

Mathematical Geography is the applieation of mathematies and astronomy to the measurement of the earth. The ancients liad made no ineonsiderable progress in this science. This seience starts from two prineiples: 1. that the earth is to be considered as a sphere ; and, 2. that the points and eireles, imagined on the heavens, eorrespond with points aud eireles on the earth. (See Earth, Pole, Equator, Tropics, Meridians, Degree, Latitude, \&e. ; see, also, Geography.)

Mathematics. If we call every thing, whieh we ean represent to our mind as composed of homogeneous parts, a magnitude, mathematies, aecording to the eommon definition, is the seience of
determining magnitudes, i. e. of measuring or calculating. Every magnitude appears as a collection of homogeneons parts, and may be considered in this sole respect; but it also appears under a particular form or extension in space, which originates from the composition of the homogeneous parts, and to which belong the notions of situation, proportion of parts, \&c. Not only all objects of the bodily world, but also time, powers, motion, light, tones, \&c., may be represented and treated as mathematical magnitudes. The science of mathematics has to do only with these two properties of nuagnitudes, the quantity of the lomogeneous prarts, which gives the numerical magnitude, and the form, which gives the magnitude of extension. This is one way, and the most common, of representing the subject: there arc others more philosophical, but less adapted to the limited space which can be allowed to so vast a subject, in a work like the present. In investigating these two properties of magnitudes, the peculiar strictness of the proofs of mathematics gives to its conclusions and all its processes a certainty, clearness and general application, which satisfies the mind, and elevates and cularges the sphere of its activity.* (See Method, Mathematical.) According as a magnitude is considered merely in the respects abovementioned, or in connexion with other circumstances, mathematics are divided into pure and applied. Pure mathematics are again divided into arithmetic (q.v.), which considers the numerical quality of magnitudes, and gcometry (q. v.), which treats of magnitudes in their relations to space. In the solution of their problems,

[^22]the common morle of numerical caleulation, and also algebra (q. v.), and analysis (q. v.), are employcd. To the applied mathematics belong the application of arithmetic to political, commercial and sinilar calculations ; of geometry to surveying (q. v.), levelling, \&c. ; of pure mathematics to the powers and effects, the gravity, the sound, \&c., of the dry, liquid and aëriform bodies in a state of rest, in equilibrium or in motion, in one word, its application to the mechanic sciences, (see Mechanics, Hydraulics, Hydrostatics, \& c.); to the rays of light in the optical sciences (see Optics, Dioptrics, Perspective, \&c.) ; to the position, magnitude, motion, path, \&c., of heavenly bodies in the astronomical seiences (see Astronomy), with which the measurenent and calculation of time (see Chronology) and the art of making smu-dials (see Dial) are closely connected. The name of applied inathematics has sometimes been so extended as to embrace the application of the science to architecture, havigation, the military art, geography, natural philosophy, \&c. ; but in these connexions it may more conveniently be considered as forming a part of the respective sciences and arts. It is to be regretted that there is as yet no perfectly satisfactory work, treating of the history of this sciencc, so noble in itself, and so vast in its application : even Kästner and Montucla leave much to be desired. The establishment of mathematics on a scientific basis probably took place among the Indians and Egyptians. The first developement of the science we find among tho Greeks, those great teachers of Europe in almost all branches. Thales, and more particularly Pythagoras, Plato, Endoxus, investigated mathematics with a scientific spirit, and extended its domain. It appears that geometry, in those ages, was more thoroughly cultivated than arithmetic. The ancients, indeed, under stoorl by the latter something different from that which we understand by it. In fact, we have not a clear iden of the ancient arithmetic. Their numerical calculation was limited and awkward, sufficient ground for which might be found in their imperfect way of writing numbers, if there was no other reason. Euclid's famous Elements, a work of unrivalled excellence, considering the time of its origin, the ingenious discoveries of Archimedes, the deep investigations of Apollonius of Perga, carried the geometry of the ancients to a height which has been the admiration of all subscquent times. Since then it has been made to bear more on
astronomy, and has become more connected with arithmetic. Ainong the Greek mathematicians are still mentioned Eratosthenes, Conon, Nicomedes, Hipparchus, Nicomachus, Ptolemy, Diophantus, Thieon, Proclus, Eutocius, Papus and others. It is remarkable that the Romans showed little disposition for mathematics; but the Arabians, who learned mathematics, like almost all their science, from the Greeks, occupied themselves much with it. Algebra (q. v.) and trigonometry owe them important improvements. Through the Arabians, mathematics found entrance into Spain, where, under Alphonso of Castile, a lively zeal was displayed for the cultivation of this sciencc. After this, it found a fertile soil in Italy; and iu the convents a monk would sometimes follow out its paths, without, however, addling to its territory. This was reserved for later ages. Mathematics owes much to Gınünden, Peuerbach, Regiomoutanus, Pacciolo, Tartaglia, Cardanus, Macrolycus, Vieta, Ludolphus de Cculcn, Peter Nuñez, Justus Byrge, and others. To this period, however, all mathematical operations of any extent required a weary length of detail; when, in the seventeenth century, Napier, by the introduction of logarithms, inmensely facilitated the process of calculation; and Newton and Leibnitz, by their infinitesimal calculus, opened the way into regions, into which, before them, no mathematician attempted to penetrate. From this time, the science obtained a wonderful extension and influence, by the labors of such minds as Galilei, Torricelli, Pascal, Descartes, L'Hopital, Cassini, Huyghens, Harriot, Wallis, Barrow, Hallcy, Janes and John Bernouilli, and others. Thus it became possible for Manfrcdi, Nicoli, Nic. and Dan. Berıouilli, Euler, Maclaurin, Taylor, Bradley, Clairaut, D'Alembert, Lainbert, 'Tobias Mayer, Kästner, Hindenburg (the inventor of the combinatory analysis), Lagrange, Laplace, Legendre, Gauss, Bessel, and the later mathematicians in the eighteenth, and in our century, to make great advances, and to give us satisfactory conclusions, not only respecting our earth, but also the hcavenly bodies, the phenomena and powers of nature, and their useful application to the wants of lifc, to establish firmly so many notions, previously vaguc, and to correct so many errors. (See the articles on these mathematicians, and the works mentioned in the articles on the various branches of mathematics.) The number of mathematical manuals increases daily, without, however, much sur-
passing the best of the earlier ones in perspicuity, novelty and method, or rendering them unnecessary to the thorongh studem.
Mather, lucrease, D. D., one of the early presidents of Harvard collcge, was bonn at Dorchester, Massuchusctts, June 21, 1639, and graduated at Harvard, in 1656. He was ordained a minister of the gospec in 1661 ; but lad preached before with great success at the North church in Boston. In June, 1685 , le was called topresidc over Harvard college, which he continued to do until 1701. His learning, zeal and general abilities were of great utility to the institution. He distinguished himself also as a very skilful and cfficient political servant of the commonwealth. When king Charles II significd his wish that the charter of Massachusetts should be resigned into his hands, in 1683, doctor Mather contended against a compliance. In 1688, he was deputed to England, as agent of the province, to procure redress of grievances. He held confercnces with king James on the situation of the province, and, when William and Mary asccuded the throne, urged his suit with them in audiences and by memorials. In 1692, he returned to Boston, with a new charter from the crown, which some of his old friends condemned; but the general court accepted it, with public thanks to the reverend agent, for the industry and ability with which he conducted lis negotiations for settling the govermment of the province. He died at Boston, August 23,1723 , in the 85 th year of his age, laving been a preacher 66 years. He is said to have commonly spent 16 hours a day in his study, and his sermons and other publications were proportionably numerous. During the witcheraft delusion, which he labored to mitigate, he wrote a book to prove that the devil inight appear in the shape of an innocent man, "by means of which a number of persons, convicted of witchcraft, escaped the execution of the sentence of death." By some of the biographers, he is styled the father of the New England clergy. An octayo volune entitled Remarkables of the Life of Doctor Increase Mather, contains a ctalogue of 85 of his publications, not including "the learned and useful prefaces, which the publishers of many books obtained from him, as a beautiful porch unto them, and which, collected, would make a considerable volume."

Mather, Cotton, D. D., the eldest son of Increase, rivalled or surpassed his father in learning, influence, and the rariety and multitude of his productions.

It is recorded in his diary, that, in one year, he preached 72 semnons, kept 60 fasts and 20 vigils, and wrote 14 hooks. His publications amount to 382 , some of ${ }^{\circ}$ them being of huge limensions. His reading was prodiginus ; his research exceedingly diversified and curious. He was born in Boston, Feb. 12, 16ti:3, and graduated at Harvard college in $16 \%$ c. In 1684, he was ordained ministre of the North chureh in Boston, as colleagne of his father. He died in 1728, aged ( 55 yeare, with the reputation of having been the greatest scholar and author that America had then produced. His piety and benevolence were alnost commensurate with his learning. Credulity, jedantry, quaintness, eccentricity, are hlended, in most of his works, with marvellous erndition, and inetruetive details of history and opinion. He was a fellow of the royal society of London. His largest and most celebrated work is his Magnalia Christi . Inericana, or the Eeclesiastical Ilistory of New Englund, from 1625 to 1698 , in seven books, folio. Il is Life is extant in an octavo volume, written by his son and successor, Sammel Mather, D. D., also a learned divine and anthor.

Mathas, Thomas James, a distingliac..... sclole.., was cducated at Eton, and at Trinity coll ge, Cimblridge, where he took the degree of 13. A. in 1774, and, in 177.5 and 1776 , gained some academical prizes. Jlis first publication was Odes, chicfly from the Norse tongue (4to., 1781). This was followed by a pamphlet on the Evidences ratating to Rowley's Pomms (1783). For several years after the publication of the last of these works, he did not again come forward as an anthor. He was elected fellow of his colloge, but, after taking the degrce of M. A., was called away from his fellowship, to be clerk to the treasurce of the queen. In time, he rose to be vice-treas-urer-a place lie held for many years-and afterwarks, on the queen's death, he had a pension assigned him. In 1794 came ont, anonymonsly, the first part of ilie Pursuits of Literatme, attributed to Mr: Mathias. The poctry does not often rise above mediocrity: the notes, howevcr, prove great learning, with keen criticisus on public men and opinions. Thires more parts were subsequently published, and a volume was added containing translations of the notes. Some of the persons assailed were so highly indignant, that it would scarcely lave becn safe for any man at that time to have arowed himself the author. In 1794, Mr. Mathias grave to the
press the Imperial Epistle from Kien Long to George III, and, in the follow:ingr year, the Political Dramatist of the House of Commons-a sutire on Mr. Sheridan. In 1796, appcared his Letter to the Marguis of Buckingham; in 1797, a Pair of Epistles to Doctor Randolph and the Earl of Jersey, occasioned by the loss of some letters which the princess of Wales laad addressed to her mother, and, in 1798, the Shade of Alexander Pope on the Banks of the Thames-a satirical poein, with notes. These works werc all published without his name. Mr. Mathias then turned to litcrary pursuits of a nature less calculated to excite enmity. He has made excellent Italian versions of the Lycidas of Nilton, and the Sappho of Mason, and has published, in a miform and elegant manner, the following valuable Works:-Componimenti Lyrici di più illustri Poeti d'ltatia (3 vols.); Aggiunta ai Componimenti (3 vols.); Commentary intorno all' Istoria della Poesia Italiana, par Crescemibini (3 vols.) ; Tiraboschi Storia della Poesia Italiana (3 vols.); Canzoni e Prosa Toscane (1 vol.); Cañoni Toscani (1 vol.); and Della Ragion Poctica di Giravina (1 vol.). He has also crlited (in 2 vols., 410 .) the Works of Thonas Glay, with his Life and Additions, published at the expense of the uniressity of Canhridge.

Matilda, marchioness of Tuscany, fininus for her comucxion with Gregory VII, was a daughter of Bonifice, marruis of Tuscany. She was born in 1046, and mamied Godfrey the Ifump-bzicker, son of the duke of Lomaine, but always lived separate from him, being unable to exclange the mild climate of Italy for a northern sky. Being left a widow in her thirtieth year, she engaged devotedly on the side of Gregory VII and Urban II, against the emperor Henry IV, her cousin. She was almost the inseparable companion of Gregory, always ready to assist him in every thing that he needed. This close connexion gave risc to many unfavorahe suggestions, which were, however, groundless, although it is certain that their firicudship was founded not only on policy, but also on mintual inclination and esteem. Matilda had been accustomed by her mother, to see in the pope a saint, while, at the same time, she reverenced the saint as a father: Gregory had, thercfore, fommd much opportunity to infincnce the formation of her character. Her mind, moreover, was susceptible of a very high tension, and had been disciplined to manly firmness. There are,
therefore, grounds enough for explaining how she should be able to dare and do so much for Gregory. The donation of all her goods and possessions to the Roman church (iv 1077 or 1079 , for the original records are lost), was, probably, but the least sacrifice. The sharing with lim every danger that she could not avert, and her exhortations to him to encounter that which was mavoidable with steadfastuess and courage, show her energy aud resignation. She alone stood by him against the emperor in 1081, sustaining him with her treasures, while Rome was besieged ; and, cren after the death of Gregory, she prosecutcd open war against the emperor: She died at Polirone, in 1115, in the Benedictine convent built by herself. Her death gave rise to new feuds between the emperor and pope, Pascal III, on accomint of the donation above-mentioned. These feuds, finally, resulted in the cession to the pope of a portion of the estates of Matilda. They consisted of Tuscany, Mantua, Parma, Reggio, Piacenza, Ferrara, Modena, a part of Umbria, the duclyy of Spoleto, Verona, and alinost all that constitutes thic present patrimony of the church, from Viterbo to Oviedo, together with a part of the Mark of Ancona. (See Popes, and Gregory VII.)
Matsys, Quintin ; a painter, who was originally a blacksmith, born at Antwerp, in 1460. Different acconnts are given of the occasion of his quitting the forge for the pencil; but most of his biographers agree that it was in consequence of becoming enamoured of the daughter of a painter, whose hand was to be obtained only by a master of the same profession. He chiefly painted portraits and half figures in common life, but sometimes undertook great works, of which a descent from the cross, in the cathedral of Antwerp, is a farorable specinen. His picture of the two misers, at Windsor, is also much admired. He died in 1529.

Matter; that which occupies space, or that which the human mind considers as the substratum of bodies occupying space. As matter is perceived by us only in as far as it affeets us, we must consider it as something effective in space, which, by its extension and motion, operates according to laws. From early times, the most various notions have been maintained of the essence of matter and the mode of its operation on the mind. In the most ancient times, powers, not unlike the soul, were conceived to exist in matter, by means of which it operated on mind. Leucippus and Democritus considered
the ubiverse as consisting of empty space and atoms, and cxplained all living nature by the influcuce of external powers. In later times, Descartes made a total difference between the material and the simple, or intellectual, and conccived extension to be the only essential property of matter. According to linin, matter is not simple, but composed of parts, which, in reality, are indivisible atoms, but, in idca, are still divisible, and have still extension. Newton, who did not enter into metaphysical investigations on the subject, only states that he considers matter as an aggregate of the smallest parts, which again are material and extended, and, by an unknown power, are strongly connected with each other; whence it follows, that he also belongs to the atomists. The dualism of Descartes (q. v.) iuvolved the metaphysicians, on accomet of the union of the spiritual with the material, in great difficultics, and thus caused different metaplysical systems. One of the most remarkable is the ideal theory (q. v.), which absolutely denies the existence of inatter, and declares all our notions of matcrial things to be but ideas or images, which the Dcity implants in the soul of man; whereupon, Malebranche founded the opinion, that we see all things in God, and that we are authorized to deny the existence of all things except God and the spirits in general. He consid?rs the effect of matter on our mind as an influence of God. Spinoza and Hume went still further in the ideal theory. The former supposed a single substance, whose properties are infinite power of thought and extension, and explained all spiritual and material phenomena as states of this one power of thought and extension. Itme, who neither allows substances, nor suljects, nor any independent beings, considers all things, spiritual and material, as a series of passing phenomena. Leibnitz (q. v.), who felt how very difficult it was to explain the influence of matter ou the mind by dualism, idealism, or materialisin, proposed the doctrine of monads. (q. v.) Priestley developed further the opinion of Boscovich, that matter consists merely of physical points, which attract and repel each other, and said that natter is a mere attraction and repulsion, which has a relation to certain mathematical points in space. Notwithstanding the many systems which have existed, matter is still the great riddle of mankind. It will always be asked, If inind and inatter are essentially different, low could they possibly influence each other? and,
on the other hand, we cannot reason away the many phenomena which indicate such a difference. In philosophy, matter is also opposed to form. Material is that which belongs to matter, as impenetrability, motion, extension and divisibility, and is opposed to spiritual.
Mattuew (called also Levi), an evangelist and apostlc, son of Alpheus, previous to lis call, was an officer of the Roman customs, and, acicording to tradition, a native of Nazareth. The accounts of liss life are inperfect and uncertain. Tradition represents him as having suffered martyrdom in Persia. His Gospel has been supposed, by some critics, to have been originally written in Hebrew, for the use of converted Jews, about A. D. 60. If this is the case, we have now only a Greek translation of it, the original having been lost. His narration is not according to the chronological order of cvents, and in his report of the teachings of our Savior, he appears to give them not precisely as they were delivered, but to arrange and group them according to the subject. The genuincuess of the two first chapters has been called in question.

Mattuew of Westminster, an ancient Englislı clıronicler, was a Benedictine monk of the abbey of Westminster, who lived in the fourteenth century. He compiled a chronicle, commeucing from the creation, and extending to the year 1307, which he entitcel Flores Historiarum, whence he had the name of Florilegus. This work chiefly relates to English history, and is very freely transcribed from Matthew Paris. (q. v.) It was published in Loudon, 1507, and at Frankfort, 1601.

Matrinews, Charles, born June 28, 1776, at the age of fourteen was bound apprentice to lis father, James Matthews, al bookseller in the Strand, who died in 1804. By reading plays, he imbiled a strong pratiality for them, and lis first performance was in a private play. At length, he resolved to make the stage his profession, and performed at Richmond and Canterbury. His father, from religious motives, was averse to his son's playing, and, being informed that he was at a certain town for that purpose, went there with the determination of lissing him off the stage; but, ou his return, he told his friend, that, though he saw his name in large letters in the play-bills, and was resolved to check lis career, yet the people so langhed at lis perfornance, that he could not help, laughing limself; and they so applauded that he was obliged to do the sanle. In 1803, he was engaged
at the Theatre Royal, Haymarket, where he appeared in Jabal, in the Jew, and Lingo, in the Agreeable Surprise, Buskin, Old Wiggins, Sir Fretful Plagiary, and other similar characters, with so much applause that he soon came to be considered one of the best mimics that ever appeared on the stage, and, in 1804, was engaged at Drury-lane. When that house was burnt down, in 1809, the company performed at the Lyceum theatre, and Matthews took the parts in which Bannister lad hitherto appeared. His success in Somno, in the Sleep-walker, at the Haymarket theatre, ensured him an engagement at Covent-garden theatre, wherc, however, he remained only three seasons. In 1817, he played his celebrated character of Multiple, in the Actor of all Work, thirty nights, to full houses, in the London, and afterwards, with equal success, in the provincial theatres. His visit to the U. States, in 1822, was not only liighly successful in shaking the sides of hrother Jonathan, but furnished him with new materials for fun and frolic, at the expense of brother Jonathan himself, on lis return to the other side of the water. Old women, Frenclimen, John Bulls, clowns, cockneys, braggarts, whatevcr is odd, droll, queer, peculiur in manners, characters or situations, supplies him with means of amuscment. Mr. Mathews is not less agrecable in private life than entertaining on the stage, and is well known as an amateur of the fine arts.
Matthie, Augustus Henry, a celebrated German philologist, born at Göttingen, Dec. 25, 1769, was educated at the gymmasimm and university of his native place, and, becoming a member of the philological seminary, devoted himself particularly to the study of the ancient classics, and the Kantian philosoply, at the same time naking himself acquainted with the French, Italian and English languages. In 1789, he went to Amsterdam, as tutor in a fumily there, and enjoyed the advans tage of the instructions of Wyttenbach, Do Bosch, and Huschke in his plilological studies, and of Van Hement and Hulsioff in philosoplyy, while the study of history, and English, French and Italian literature, occupicd lis lcisure moments. His Essay on National Character gained the prize at Leyden, in 1795 ; but he was desirous of returning to his native country, and, in 1798, went to Weimar, as teacher of the Latin, Greck and Dutch languages, at an institution for the education of young Englishmen. In 1801, he received the place of principal of the gymmasium, at

Altenburg, and, the same year, obtained the degree of doctor of philosopliy, from the philosophical faculty at Göttingen. His principal works are Observutioncs Critice in Tragicos, \&e.; Miscellunea Philologica; Homeri Hymni et Batrachomyomachia (1805); Complete Greck Grammar, translated into English by Blomfield, and into Italian; Euripidis Tragredia ( 9 vols., 1825-29); Ciceronis Epistola Selecta (second edition, 1825); Lehrbuch für den ersten Unterricht in der Philosophie (seeond edition, 1827); Grundriss der Griech. und Röm. Literatur. His elder brother, Frederic Cluristian, who died in 1822, was also distinguished by several philological works and editions.
Matthias Corvinus, king of Hungary, second son of the gallant Hunniades, a man of great ability, who, by lis wars against the Turks, exeited the intercst of Europe, and, in Hungary, was estecmed the first of her kings. The cnernies of his father kept him imprisoned in Bohemia, but, in 1458, at the age of sixteen years, he was called to the throne of Hungary. Several Hungarian magnates opposed the election, and invited Frederic III to accept the crown. The Turks, profiting by these dissensions, invaded and laid waste Hungary; but Corvinus, having compelled Frederic III to resign to him the crown of St. Stephen, hastened to meet the Turks, and drove them from the eountry. Between 1468 and 1478, he conquered Silesia, Moravia, and Lusatia; he was also victorious over the Poles, and took part of Austria, ineluding Vienna, from Frederie III. These wars obliged him to lay heavy taxes on his subjects, and he governed arbitrarily, but must be allowed to lave been a man of extraordinary powers. During thic whole of his disturbed reign, he not only encouraged science, but cultivated it himself. It is much to be regretted, that the great library, which he collected at Buda, was destroyed by the Turks, twenty years after his death. At Buda, lie reposed from the toils of war, and collected scholars around him. In 1488, at a diet at Buda, he established laws against duels, for the better administration of justice, \&c. He died in 1490, at Vienna, when oecupied with preparations for a new war against the Turks. He left only a natural son, Johannes Corvinus, who was not able to obtain the erown. The caudidates for it were numerous. The Hungarians elected king Wladislaus VII of Bohemia.

Matthias, John van Harlem. (See Anabaptists.)

Matthisson, Frederie von, was born Jan. 23, 1761, at Hohendodeleben, near Magdeburg, shortly after the death of his father. At the university of IHalle, he studied theology, which he soon, however, changed for pliilology, hatural science and belles-lettres. If lived two years with his friend Von Bonstetten, at Nyon, on the lake of Gencra. From Switzerland he weut to Lyons, as tutor in a nuerchant's fanily in tliat city. In 1794, he was appointed reader and travelling companion to the reigning princess of Anhalt-Dessau, and spent the years 1795-1796 at Rome and Naples, 1799 partly in the south of Tyrol, partly in the north of Italy, and 1801 and 1808 in French Switzerland. After the death of the princess of AulialtDessau, he cutered, 1812, the service of the king of Würtemberg, who conferred on him titles and orders. In the retinuc of the family of William, duke of Würtemberg, le went to Italy, in 1819, and lived several months in Florence. As a lyric poet, Matthisson has become a favorite of the German public. He excels in expressing the feelings of love and friendship, and in the delineation of nature he is a 11 anster. His verse is likewise peculiarly distinguished for its cuphony and flow of rhythin. Matthisson has also appeared before the publie as a prose writer, in his Erinnerungen (Zuriel, $1810-15$, in 5 vols.). This work exhibits throughout a nobleness of sentiment. An edition of his works appeared in 6 vols. (Zurieh, 1825).
Maturin, Charles; an ingenious but eccentric clergymann of the established churcll, curate of St. P'etcr's, Dublin, and author of several popular romances, Inauy of which, especially lis Family of Montorio, evince great powers of inngination, with a richuess of language, but exhibit an almost equal degree of carelessness in the application of both. Besides the one just nentioned, the principal are the Milesian Cliief; Fatal Revenge ; Woman ; Mchnoth, \&c. Bertram, a tragedy, performed at Drury-lane theatre, with Kcau as the representative of the principal character, was the first produetion whieh, by its sillgular success, brought him into notice as an author. This effort is said to have produced him $£ 1000$. In a subsequent dramatic attempt (Manuel), he was not so fortunate, and, having anticipated his resourees, without eontemplating the possibility of a failure, he contracted embarrassments, from which he was seldom entirely free till his death, in Oetober, 1825. He published, in 1821, a poem, in blank verse, entitled the Universe, which
hrought him more profit than reputation; and, in 1824, appeared six of his Controversial Sermons, preached at St. Peter's, during the Lent of that year. These exhibit lim as a well-read scholar, and an acute reasoner, and are, perlaps, the best foundation on which to rest his claims to the notice of posterity. He was remarkably felicitous in their delivery, and attracted, by his eloquence, unprecedented congregations.

Maubeuge; a French fortress, on the Sambre, department Du Nord. The Sambre traverses Manbeuge, and becomes navigable here, seven leagues and a half east-south-east of Valeuciemes. Mauheuge has considerable commerce in wines, spirits, \&c.; manufactures,-arms, nails, soap, \&ce. ; and contains 6044 inhabitants. It dates its origin from the foundation of a clapter of canonesses, in dil8, by St. Alderonde. It was the capital of the former province of Hainault. Lonis XIV took it, in 1649, and the peace of Nineguen, in 1678, confirmed it to France. The Prussians took it in 1815.
Maubeuze. (See Mabuse.)
Macbreuil, marquis de. Connected with the history of this personage, there are some curious circumstances, which have not yet been explained, hut which seem to reflect no great credit on the partisans of what is denominated, in politics, the principle of legitimacy. Ife was born in Brittany, of a noble family, about the year 1780, entered into the imperial army, in which he made several canpaigns, and was subsequently taken into the service of the king of Westphatia, who appointed him his equerry. Maubreuil was employed in Spain, as a captain of Westphalian light-lorse, and his lnavery gained for him the cross of the legion of honor. He, howerer, quitted the army to become a contractor; but the ministry laving broken some of the contracts entered into with him, he fell into embarrassments, and his property was seized by his ereditors. His cuemies say that, in 1814, he exulted beyoud measure at the downfall of the imperial government, and rode through the strects, pointing out to the passengers the stur of the legion of honor, which he had tied to his horse's tail. If this be true, it was probably the eause of his leing employed, in conjunction with a M. Dasies, ou a very extraordinary inission, by the provisional government. The ostensible purpose of this mission, for which he was nuthorized to call in the assistance of the armed force and the civil authorities, was to recover the crown jewels, which were
roL. 1111.
said to lave been carried away by the family of Napoleon. The marquis and his companion took the route of Fontainebleau, from which place the emperor had just set out for Elba; and they stopped the ex-queen of Westphalia, the wife of Jerome Bonaparte, who was travelling to Germany, with a passport from the allies. They scized eleven chests, containing valuables belonging to the princess, and sent a part of them to Versailles, and a part of thein to the king's commissioner at Paris. The chests were claimed by the princess; a:d, on their being opened, a large quantity of diamonds, and a sum of 82,000 francs, were found to lave been stolen from them. Maubreuil and Dasies were accused of the theft. Dasies was afterwards tried and acquitted, but Maubreuil was not al lowed to escape so easily. One of the tribunals deelared itself incompetent to try him, and he remained in prison till the 18th of Marel, two days before the arrival of Napoleon at Paris, when the minister at war set him at liberty. A few days after this, he was arrested by the imperial government, but was soon discharged. He is said to lave gone, under an assumed name, to Brussels, and there he was arrested and conducted to Ghent, on suspicion of intending to assassinate Lonis XVIII. It does not appear that an iota of proof existed against him. Driven to despair, perlhaps, ly the persecution which he cudured, he opened his veins in prison, but was sated from death. He was next put into the custody of a party of gendarmes, and conducted to Aix-la-Chapelle, to be delivered to the Prussians. He escaped on the road; and it is a singular fact, that he went back to Paris at the same time that Louis arrived from Ghent, and remained ummolested in the French capital for nearly twelse months. In June, 1816, however, the police seized hiim, on a charge of his having intrigued against the royal government, and formed the project of carrying off the Freuch princes from St. Cloud. This accusation, too, seems to have been calumnious, for it was dropped; but, in April, 1817, he was once more prosecuted for the theft of the money and diamonds. One of the subordinate courts having again refused to take cognizance of the cause, he was sent before the royal court. His patience was at length exhausted: he addressed the judges in strong terms, and disclosed the important sccret, that he had not been employed to recorer the crown jewels, but to assassinate Napoleon,--a mission which he aceepted, he told them, only for the pur-
pose of saving the emperor. From his prison he repeated this avowal, in a very severc letter to the ambassadors of the nilied powers. The cause was now referred to the tribunal of Rouen, and from thence to that of Donay. The latter tribunal is said to have been on the point of pronouncing sentence, when Maubreuil escaped from lis dungeon for the fourth time. After he had made his escape, the tribunal sentenced him to five years ${ }^{3}$ imprisomment, and a finc of 500 fiancs. He first went to lBrusscls, and then passed over to England, where he pablished a vindication of limself. In 1825, he rerurned to France, and was again imprisoned until 1827 , when, having been released, he made an attack on Talleyrand, whom he beat severely. On his trial for this offence, he accused the prince of having been the cause of all liis sufferings, by employing him to assassinate Napoleon. Maubrenil was condemucd to five years' imprisonment. Talleyrand has never thought proper to clear up the mystery, and the matter still remains unexplained. Bourrienne, in his incmoirs of Napoleon, has some remarks relating to the circumstance of this transaction.
Maumee, or Miami of the Lakes; a river that rises in the north-east part of Indiana, and flows through the northwest part of Ohio, into lake Eric. It is formed by the confluence of St . Josepli's, St. Mary's, aud Grcat and Little Auglaize. It is navigable only eightcen miles, on account of rapids. For this distance, its breadth is from 150 to 200 yards.

Manday-Thursday is the Thursday in the Passion week; called Maunday, or Mandate Thursday, from the command which our Savior gave his apostles to commemorate him in the Lord's supper, which he this day instituted; or from the new commandment that he gave them, to love one anothcr, after he had washed their feet, in token of his love to thein. It was instituted by pope Leo, in 692.

Madpertuls, Pierre Louis Morcau de, a celebrated French mathematician and philosopher, was born at St. Malo, in 1698, and studied at the college of La Marche, in Paris, where he discovercd a strong predilection for the mathernatics. At the age of twenty, he entered the army, in which he scrved four years. In 1723, he was received into the academy of sciences, and, soon after, visited England aud Switzerland, where he became a pupil and admirer of Newton, and formed a lasting friendship with the celebrated John Ber-
nouilli (q. v.) and his family. On his return to Paris, he applied himself to his favorite studies, with greatcr ardor than ever, and, in 1736, formed one of the scientific party appointed to measure a degree of the meridian at the polar circle. In 1740, he received an invitation from the king of Prussia to settle at Berlin. On his return to Paris, in 1742, he was chosen director of the academy of sciences, and, the following year, received into the French academy. He returned to Berlin in 1744 , and, in 1746 , was declared president of the academy of sciences at Berlin, and, soon after, received the order of merit. His unhappy restlessness of temper was a source of continued disquiet to him, and a coutroversy with König, which subjected him to the satire of Voltaire, completed his uneasincss. At this time, his health, injured by his northem expedition, and incessant application, began to give way, and he sought relief by repeated visits to his native country. Ilis disorder, however, secms to have uniformly revived with his return to Berlin; and he at length died, on his return from one of these excursions, at the house of his friend Bernouilli, at Basil, in 1759, in the sixty-first year of his agc. His works, collected in four 8vo. volunnes, were published at Lyons in 1756, and reprinted in 1768. Among them are Discourse on the different Figures of the Stars; Reflections on the Origin of Languages; Animal Physics; System of Nature ; On tile Progress of the Sciences; Elements of Geography ; Expedition to the Polar Circle; On the Conict of 1742; Dissertation upon Languages; Academical Discourscs; Upon the Laws of Motion ; Upon the Laws of Rest; Operations for determining the Figure of the Earth, \&c.

Maura, Santa. (See Leucadia.)
Maurepas, Jean Frédéric Phelippeaux, count de, born in 1701, was, at the early age of twenty-four years, minister of thic French marine. At his suggestion, cardinal Fleury (q. v.) named Anelot minister of foreign affairs, and the latter undertook nothing inportant without the concurrence of Maurepas, who finally adıninistered the foreign department himself. He was lasty ia lis decisions, without system or foresight, but quick in conception, amiable, flexible, artful and penetrating. Ife made up in dexterity what was wanting in reflection, aud was one of the most agreeable of ministers. An epigram on madame de Pompadour, of whicl he was accused of being the author, led to his banishment from the court. Louis XIV
recalled him in 1774, and placed him at the head of his ministry. Removed from public affairs for the space of thirty years, Maurepas had lost whatever requisite he had ever possessed for the administration of government. With the imprudence of his youth was now united the feebleness' of age. He retained the confidence of the king till his death, Nov. 21, 1781; but be was destitute of the vigor necessary to avert the troubles which soon after shook the kingdom. France was, however, indebted to him for some improvements in the marine. The Memoirs of Maurepas, composed by Sallé, his secretary, and edited by Soulavie, are amusing, but carelessly writtell. Vergennes (q. v.) succeeded liin in the ininistry. (See Louis XVI.)

Mauri, and Mauritania. (See Moors.)
Maurice; count of Saxony, cominonly known as marshal Saxe. (See Saxe.)

Maurice, duke, and, after 1548, electos of Saxony (of the Albertine line), born in 1521, displayed, from his early years, great talents, united with a restless, active and ardent spirit. In 1541, the death of his father, Henry the Pious, placed lim at the head of the government, at the moment when the religious disputes had divided the German princes. Although a favorer of Protestantism, he refused to join the Sinalcaldic league of Protestant princes, for the defence of the new doctrines, either out of attachment to Ferdinand, king of Humgary and Bohemia, against whose brother Charles V (q. v.) the league was organized, or because he foresaw that it could not stand. In 1546, he concluded a secret treaty with the emperor, and was obliged to execute the ban of the empire against John Frederic, elector of Saxony (of the Ernestine line), and take possession of his territories. In 1548, the emperor conferred on him the electoral dignity of Saxony, and the greater part of the hereditary estates of the late elector. Charles now thought the moment was come to execute his project of annihilating the rights and privilcges of the German priuces, and rendering himself absolute master of Gcrmany; and, ulthough he artfully maintaincl a show of protecting the Catholics, labored only for his own selfislı interests. Maurice was not slow to penetrate the crafty policy of the anbitious monarch. Convinced that a forcible resistance would become necessary, he made his preparations, in 1550 , under the pretence of executing the decree of the diet against Magdeburg, concluded a secret treaty with Henry 11 of France, and some of the German princes (1551), and
conducted so warily, that he had nearly succeeded in making Charles, who lay sick with the gout at Inspruck, his prisoner (1552). In jnstification of this unexpected act of hostility, Maurice alleged the detention of his father-in-law by the emperor, contrary to solemn promises. The emperor, upon this, set free the princes whom he held captive, and proposed terms of accomnodation by his brother. Ferdinand. The result of this negotiation was the famous treaty of Passau (q. v.), July 31, 1552. Manrice, who had thns recovered the favor of the Protestants, now thouglit proper to give the emperor, likewise, a proof of his attachment, by serving against the Turks. Nothing, however, was effected, and he soon after returned to Saxony. July 9, 1553, he defeated Albert, margrave of BrandenburgKulinbach, who refused to accede to the treaty of Passau, at Sievershausen, and died of a wound received in that battle, two days after. Maurice possessed the talents of a great prince and general, with a prudence that enabled him to takc advantage of circumstances. Notwithstanding the shortuess of his reign, Saxony is indebted to him for many useful institutions.

Maurice of Nassau, prince of Orange, the youngest son, by a second marriage, of Willian I, prince of Orange, born at Dillenburg, 1567 , was studying at Leyden, in 1584, when his father was assassinated. The provinces of Holland and Zealand, and, soon after, Utrecht, immediately elected the young prince stadtholder, and his talents, as a general, surpassed all expectations. In 1590, he took 13reda by surprise, and delivered Guelderland, Overyssel, Friesland and Gröningen from the Spaniards. With the chief command, by land and sea, of all the forces of the United Provinces, he also received the stadtholdership of Guelderland and Overyssel, that of Friestand and Grőningen being conferred on his cousin Willian, count of Nassau. Previous to the truce of twelve years, concluded in 1609, about forty towns, and several fortresses, had fallen into lis hands. He dcfeated the Spaniards in three pitched battles, besides the naval victories which ivere gained by the vice-admirals of the republic, on the coasts of Spain and Flanders. Thus become the object of general affection and respect to his countrymen, his ambitious spirit now aimed at the sovereignty. To effect his purposes, he took adrantage of the religious quarrels of the Arminians and Gomarists, or the Remonstrants and Coun-ter-Remonstrants. (See.Arminians.) He
supperted the Gomarists, even to acts of violence (see Barneveldt), hut, notwithstanding all his efforts, lie was compelled to abandon his project. ILe died at the 1lague, A pril 23, 162.5, and was succeeded by his brother Frederic Ilemry. The life of this stadtholder was an alnost unbroken series of battles, sieges, and victories. War he understood as a master, and conducted like a hero. His army was considered as the best school of the military art. The generals educated muler him have contributed to extend his fame. Like Montecuculi, he possessed the rare art of conducting a march and pitching a camp; like Vauban, the genius of fortification and defence; like Engene, the skill to support the most numerous armies in the most umproductive and exliansted country; like Vendome, the good fortune to obtain more from the soldiers than he had a right to expect; like Condé, that unerring coup d'oeil which determines the issue of the battle; like Charles XII, the power of rendering the troops insensible to cold, hunger, and sufferings; like Turenue, that of sparing human life. In the opinion of Folard, Maurice was the greatest infantry general that had existed since the time of the Romans. He had learned the art of war from the ancients, and extended it by the results of his own and others' experience.

Mauritids. (Sce France, Isle of.)
Maurokordatos. (Sce.Mavrocordato.)
Maurominalis. (See Mavromichali.)
Maurus, Rabanus, a German scholar, of the age of Charlemague, who did much to promote the inprovement of his nation, was a native of Hayence, received his education in the Benedictine inonastery at Fulda, and subsequently went to Tours, to complete his studies under Alcuin. After lis return, in 804, he became superintendent of the monastic school at Fulda, from which proceeded many distinguislled scholars. After many adversities, which the diffusers of light, in the dark ages, ahways had to encounter, he was consecrated, in 822, abbot of Fulda, and, churing the twenty years that he held this office, the beneficial influence of his literary school, and of his truly Christian churchdiscipline, continued to increase. Dissatisfied with the turbulence of the times, he was desirous of finishing his life as a liermit ; but king Louis the German obliged him, in 847, to accept the arclibishopric of Mayence. In this dignity he died in 856. His Latin writings, mainly of a theological character, appeared at Colognc in 1627, in folio. In the diffusion and formation of
the German language he was very actuve, and so fir sneceeded as to introduce preaching in Gerinan. He also compiled a Latin and German glossary of the Bible, preserved in several nanuscripts,-a valuable monnment of the old German langnage, which has been printed in Sclil ter's Thesaurus, and in Eckardt's Commentarii de Reb. FYanc.

Maury, Jean Sifirein, bom at Vanceas, in Jrovence, in 1746, of obscure parentage, took holy orders, and soon received several benefices. Jlis eulogy on Fénéfon, and his talents as a preacher, attracted the pulbic notice, and, previous to the breaking out of the revolution, had procurcd for lim the place of a court-preacher, the priory of Lyons, the dignity of abbot of Frenade, and a seat in the French academy. Ile showed his gratitude for this patronage of govermment, ly exercising his courage and his eloquence in defence of the throne. In 1789, the ablé Maury was chosen deputy of the clergy of Perome to the States-General, and became a formidable antagonist to the opposition by his eloguence, liis extensive and profound knowledge, and, particularly, by his presence of mind, and his imperturbable firmness. The union of the threc estates in a national assembly $1 . \operatorname{tit}$ with the most vigorous resistance from lim, and, afier it was determined upon, he quitted the assembly and Versailles, but afterwards returned, and took an active part in that body. He defended the necessity of the royal veto, and opposed the conversion of the churcli property into national domains. When the latter subject was discussed for the third time, Nov. 9, 1789, Maury produced a violent excitement in the assembly by his speecl, and, on leaving the house, was saluted by the crowd with the cry, A la lanterne l'abbé Maury. Eh bien, roplied he coolly, le voilá, l'abbé Maury; quand vous le mettriez à la lanterne, $y$ ver-riez-vous plus clair? This reply produced a general laugh, and the abbe was saved. $\mathrm{O}_{1}$ the dissolution of the assembly, in 1792, he retired to Rome, and received a bishopric in partibus from the pope, who sent him to Frankfort as apostolic nuncio at the coronation of Francis II. He was soon after (1794) created bishop of Montefiascone and Corneto, and cardinal. During the revolutionary storm. Maury remained at Rome, devoted to the duties of his charge and to study. His pastoral letters contained expressions of his abhorrence of the cruelties committed in France, and of his adherence to the Bourbons. Thus far he had displayed a con-
sistency of character, as even his declared enemies acknowledged. But when Napoleon usurped the imperial dignity, in 1804, Maury considered the cause of the Bourbons as hopeless, and thought it an ate of prudence on his part to submit to the government, which was recognised by the French nation, and by nearly all the powers of Europe. He might justify this measure by his previous adherence to monarchical principles, and might hope to be uscful in extending the papal prerogatives in France, which had been much linited by the concordate of 1801. Perhaps, also, his ambition was flattered with thic prospect of thus reaching the lighest spiritual dignity in Catholie Christendom. However this may be, he wrote in terms of the highest admiration to Napoleon, and proffered his allegiance as a French subject. In 1804, he accompanied the pope to Paris, and was present at the coronation of the emperor. In 1808, he was ercated arehbishop of Paris, and was thenceforward the inost devoted servant of his master. All his pastoral letters, and his discourses, reeommended the most unconditional obedienee to the decrees of Napoleon, and his addresses to the emperor abounded in the most alject tcrms of adulation. In 1814, he was obliged to leave the archiepiseopal palace in P'aris, and the capital would no longer reeognise him as archbishop, since lic had no papal brief to produee. He hastened to Rome, but there was thrown into the castlc of St. Angelo, for having aecepted the arehbishoprie without the consent of the holy sce. After suljecting lrimself to various humiliations, he was again acknowledged as eardinal, but died at Rome, in 1817, without reeovering his archbishopric, or his former eonsideration.

Mausoleum ( $\mu$ novicūiov), from Mausolus, a king of Caria, to whom a stmptuous sepulchre was raised ly his wife Artemisia. King Mansolus is said to have expired in the year 353 BB . C. ; and his wifc was so diseonsolate at the event, that she drank up lis ashes, and perpetuated his memory by the erection of this magnificent monument, which became so fanous as to be estecmed the seventh wonder of the world, and to give a generic name to all superb) sepulehres. (Sce an essay of count Caylus, in the 26 (th volume of the Mém. de l'Meadémie des. Belles-Lettres; and Aulisio, De Mansolei Arehitectura, in Sallengre, Thes. III.) Other fimous mausoleuns arc thic niausoleum of Augustus, built hy limi in his sixtl consulate, on the Canpus Martius, hetween the Via Fla-
minia and the Tiber. The ruins are still seen near the church of St. Roque, and one, of the obelisks whieh stood hefore this superb building was found in the reign of pope Sixtus V, and placed before the church of St. Maria Maggiore. This mausoleum contained the ashes of Augustus, Marcellus, Agrippa, Germanicus, and of some later emperors. The Mausoleum Hadriani is now the castle of St . Angelo.
Mavrocordato, Alexander (called, by courtesy, prince*), one of the ablest leaders of the Greeks, in their recent revolution, is descended from an aneient Fanariot family, whieh has given several interpretcrs and hospodars to the Porte. Hc was born about 1790, and early displayed proofs of a strong and penetrating nind, with an inelination for the severe studies. His aequaintance with the Eastern and European languages affords a remarkable instance of his powers of aequisition. He speaks scren languages with facility and correctness. His knowledge of Turkish history is also profound. His political education carly initiated him into the artful and tortuous policy of the Fanariots, and rendered him a more skilful statesman than the rude chiefs of Greeec. Mavroeordato was, for some time, chie1 minister to his uncle, the hospodar of Walaehia, and afterwards accompanied him into Western Europe-Switzerland, Italy and France. Ont the breaking out of the Grcek revolution, Alexander, who was in France, lastened to Marseilles, and, partly at his own expense, and partly by the contributions of his friends, loaded a vessel with arms, and sailed for Greece. His arrival at Missolonghi (1821) was hailed by lis comntrymen with the greatest cuthusiasm. Presenting himself to Demetrius I psilanti, who was before Tripolizza, Mavroeordato desired to be employed in some uscful way, and received a commission to direet the insurrection then beginning in Etolia. He traversed Ditolia, Loeris, Beotia, and penctrated to Arta, to confer with the Suliots; he also endeavored to turn the situation of Alj Pacha (q. v.) to the adrantage of the Greeks, and encouraged the Albanian ehiefs in their disaffection. He next procceded to organize an internal government for Greece, as the only means of sustaining a concert in the resistance against the Turks. Aware of the impor-

[^23]tauce of Patras (f. r.), he used every effort to cause the siege of that place to be pushed with vigor, and visited the camp to amimate the soldiers and unite the leaders. While he was thus engaged, the Turks sallied out and surprised the Greeks. Mavrocordato narrowly escaped, and lost his manuseript history of the invasion of Europe by the Turks-a work which his access to documents in Constantinople rendered extremely valuable. The general assembly of Greece convened at Epidaurus, in December, 1821, and chose Mavrocordato their president. A committee, consisting of the president, 'Iheodore Negris, archbishop Germanos, Caradja and Colletti, was appointed to draft a constitution, which was reported and accepted at the begimning of the new year (1822), and Marrocordato was elected president of the executive body. (See Greece, Revolution of.) The exertions of Mavrocordato to introdnce order into the civil and military administration, and his conduct at Missolonghi ( ( . v. ), are related in the article on the Greck revolution above referred to. In 182:3, the military party had gained the ascendency in the national assembly, and Mavromichalis was chosen president of the exceutive body, to which Mavrocordato, for the sake of preserving order, accepted the place of chief secretary. On the departure of Colocotroni for the army, Mavrocordato was chosen president of the senate, on hearing of which, the former immediately hastened back, at the head of a body of troops, vowing vengeance on the senate and Mavrocordato. The latter was, in consequence, obliged to flee, and he retired to Mydra. Here he exerted himself to induce the Iydriot navarehs to despatch a fleet to the relief of Missolonghi ; and having been himself invested with the command of Western Greece, he effected that purpose. In January, 1824, lord Byron arrived in Greece, and found an efficient and ready friend in Mavrocordato, in opposition to the views of Stanhope. In 1825, Mavrocordato was made seeretary of foreign affairs, and soon recovered his former ascendency in the govermment. Conduriottis, who was then president, chose him for his military comsellor on the expedition against Ibrahim Pacha, and although the result was unfavorable, yet Mavrocordato showed himself an active and able commander. But the fall of Navarino afforded an opportunity of excluding him from the administration, and a commission to regulate the government was appointed ly the national assembly.

IIe has not since taken an active part in pulbic aflairs.

Mavromicinalis, Petro (oftel called $P$ Petro i3ey), at the begimning of the (rreck revolution, was bey or governor of Mana, the Thrks having been aceustomed to appoint a Greek to that post, to collect the revenues, becanse the inhabitants would not subinit to the direet government of Mussulmans. Itis influence was such among the Mainots that he might lave prevented then from joining the revolt, and thus have retained a luerative sitnation; but on the first symptoms of ${ }^{\text {. }}$ resistance, le hastened to join his countrymen, and his subsequent exertions, the generous sacritices of himself and his iamily, the heroic courage and death of his sons and relations, eutitle him to a respect, of which even his ignorance and narrow poliey in government ought not to deprive him. In 1822, he contributed essentially to the relicf of Missolonghi, and, in 1826 , on the change of administration, which threw out Mavrocordato and his party, Marromichalis was a member of the commission of government then established. His son George Mavromiehalis was a member of the new governing commission, which was formed in 1827, on the dissolution of the former. He had commanded at Navarino, and displayed the courage characteristic of the fanily at the siege of that place. Joannes, lis yomgest son, a brave and meritorions young man, fell at Navarino, in 1825. Another, Constantine, fell before Modon, in 182], having ton far outstripped his men in pursuit of the enemy. (See Grecce, Revolution of.)

Maxen ; a village in the circle of Meissen, kingdom of Saxony, famous for the surrender of the Prussian general Fink, with $12,000 \mathrm{inen}$, to the Austrian general Daun, Nov. 21, 1759, in the seven years' war.

Maximanes, Herculius; the colleague of Diocletian. (See Diocletian.)

Maximilias I, emperor of Germany, son and sticcessor of Frederic III, bom in 1459, married, in $147 \%$, Mary of Burgundy, heiress of duke Charles the Bold, the son of which marriage (the arch-duke Philip) was the father of Charles V and Ferdinand I. Maximilian was elected king of the Romans, in 1486, and aseended the imperial throne in 1493, under very unfavorable circunstances. Germany, under the reign of his predecessor, liad becone distracted and feeble. Maximilian's marriage had, indeed, brought the territories of Cliarles to the house of Anstria, but he
had been mable to maintain them against Louis XI (q. v.), who had stripped hime of Artois, Flanders, and the duchy of Burgundy, while Charles VIII obtained the hand of Aume of Brittany, whom Maximilian had married by proxy. In 1494, the latter was married, a second time, to Bianca Sforza of Milan. Maximilian was enterprising, politie, brave, and of a noble and generous temper; yet his best plans often failed through his excessive ardor and his want of perseverance, and the niserable arlministration of his finances often deprived him of the fruits of his most fortunate enterprises. In 1493, he defeated the Turks, who had invaded the empire, and, during the remainder of his life, he was able to repel them from his hereditary territories; but he eould not prevent the separation of Switzerland (q. v.) from the German empire, in 1498 and 1499. His plans for limiting the power of Louis XII in Italy, and compcling him to renounce his clains on Milan, involverl him in perpetnal wars, without securing to him the possession of Milan. Not less unsuccessfiul was the league of Cambray against Venice, which he concluded (1508) with the pope, Spain, France, Mantua and Modena. (Sce League.) Maximilian afterwards took the field against France, and, for the purpose of raising money, ceded Verona to the Venetian republic for 200,000 ducats. His measures in the domestic affiirs of the German empire, which, for 300 years, had been the theatre of harbarisin and anarchy, were more creditable. What his predecessors had so long vainly attempted, Maximilian successfully accomplished. In 1495, he had put an end to internal troubles and violence, by the perpetual peace of the empire, decreed by the diet of Worms. (See Germany, History of.) To supply the defeets of the Gernan laws and prevent the gross abuses of justice, he adopted, at the same diet, the Roman and canon laves, as subsidiary authorities, in the decision of differences, and instituted the imperial chauber (sce Chamber, Imperial), as the supreme tribunal of the empire. He put a stop, to the noonstrous abuses of the Westphalian Femgerichte, although he was mable entirely to abolish those secret tribunals. (See Feme.) The institution of the German eireles, which were intended to secure internal peace and safety, originated from him, as did many other useful institutions for the inprovement of the goverument, aud the promotion of science and art. Maximilian was himself a poct,
and was the author of a circumstantial but romantic account of his own life, first published in 1775, under the title $\operatorname{Dcr}$ weiss Kunig, by M. Treitzsaurwein (his private secretary), with Wood-cuts by Hanns Burgmair. He was, for a long time, considered the author of the Theuerdank (q.v.), of which he is the hero ; but his secretary Pfinzing is now known to have been the writer. Maximilian died in 1519, and was succeeded by Charles V.
Maximilian II, German emperor, son of Ferdinand I, born at Vienna ( 1527 ), was chosen king of the Romans in 1562, and succeeded his father in the imperial dignity in 1564. He was a pattern of a wise, prudent and good prince. Although he did not join the Lutherans, yet lie favored some of their opinions, and granted to his subjects, in his hereditary dominions, a greater religious freedom than they had previously enjoyed. His toleration was extended to all his territories, and led him to promote the religious peace of 1566. Suliman II, the Turkish sultan. marle war upon him, in support of the claims of John Sigismund, prince of Transylvania, to Hungary, but the death of the sultan put an end to the war in 1567, his successor, Selim, having agreed to a truee of eight years. The latter renewerl the war in 1576, in which year Maximilian died. He left two daughters and six sons, the eldest of whom (Rodolph) suceeeded him, not only as emperor, but also in the Austrian liereditary estates. (See Austria.)

Maximilian the Great; elector of Bavaria. (See Bavaria.)

Maximilian I, Joseph, late king of Bavaria, was born May 27,1756 , in Schwetzingen, a village not far from Manheim. His father was the palatine Frederic, Austriau fiekd-marshal. In 1777, Maximilian was made colonel of a French regiment in Strasburg. In 1795, his brother Charles died, and he became duke of Deuxponts. In 1799, when the Sulzbach palatine line became extinct by the death of the electorCharles Theodore, the suecession passed to the line of Deuxponts. Thus Maxinilian became elector. By the peace of Presburg (1805), he became king. (See Bavaria.) In 1818, he gave a constitution to his kingdom, after having improved it in many respects. He died Oct. 13, 1825. Maximilian, who, when young, little expected to rule over Bavaria, rctained always the frankness of a soldier. He had a good lieart, and was beloved by his subjects. Edueation, agriculture, the finauces, and the administration in general,
were improved under his reign. His danghter Augusta Amalia, bom June 21, 1788 , is the widow of the duke of Leuchtenberg (Eugene Beanharnais); his daughter Charlotte Augusta, born February 8 , 1792, was married, in 1816, to Francis I, emperor of Austria. Maximilian was succeeded by his son Louis I, born August $25,1786$.

Maximinus, Caius Julius Verus, the son of a peasant of Thrace, was originally a shepherd, and, by heading his countrymen against the frequent attacks of the neighboring barbarians and robbers, inured himself to the labors and to the fatigues of a camp. He entered the Roman armies, where he gradually rose to the first offices. On the death of Alexander Severus, slain in a mutiny of his troops excited by Maximin, he caused hinself to be proclaimed emperor, A. D. 235, and immediately made his son his colleague. The popularity which he had gained when general of the armies, was at an end when he ascended the throne. He was delighted with aets of barbarity, and no less than 400 persons lost their lives on the false suspicion of having conspired against the emperor's life. Some were exposed to wild beasts; others expired by blows; some were nailed on crosses; while others were shut up in the bellies of animals just killed. The patricians were peeuliarly the objeets of his cruelty, as if they were more conscious than others of his mean origin. In an expedition in Germany, he cut down the corn, and laid waste about 450 miles, with fire and sword. Such a monster of tyranny at last provoked the peoplc of Rome. The Gordians were proclaimed emperors; but their pacific virtucs were unable to resist the fury of Maximin. After their fall, the Roman senate invested twenty of their number with the imperial dignity, and intrusted to their hands the care of the republic. These measures so highly irritated Maximin, that at the first intelligence he howled like a wild beast, and almost destroyed himself by knocking his head against the walls of his palace. When his fury was a little abated, he marched to Rome, resolved on slaughter,but his soldiers ashamed of accompanying a tyrant whose cruelty had procured him the names of Busiris, Cyclops and Phalaris, assassinated him in his tent before the walls of Aquileia, A.D. 238. He was then in the 65 th year of his age. The news of his death was received with the greatest rejoicings at Rome; public thanksgivings were offered, and whole hecatombs flamed on the altars. Maxi$\min$ has been represented by historians
as of a gigantic stature: he was eight feet high, and the bracclets of his wife served as rings to adorn the fingers of his liand. Itis roracity was as remarkable as his corpulence: he ate 40 pounds of flesli a day, and drank 18 bottles of winc. His streugth was proportionable to his gigantic shape: lie could dra w a loaded wagon; with a blow of his fist he often broke thic teeth in a horse's mouth, and cleft young trees with his hand.
Maximum (the greatest); in general, that magnitude above which no aggrandizement or increase exists or is allowed to exist. Thus, in the time of the French revolution, all the necessaries of life had a price set upon them, above which they were not allowed to be sold: this was called the maximum. This regulation was soon seen to be so prejudicial to agriculture and trade, that it was abolished. In mathematics, where an extensive application is made of the notion of greatest and smallest (maximum and minimum), by the greatest or smallest value of a variable quantity is understood that value which is greater or smaller than any preceding or following one in the series of the values of this quantity, however near either may be takeu to that greatest or least value. The question of the conditions of the maximum and minimum, the determination of which belongs to the differential and in some more difficult eases to the integral calculus, ( $\mathrm{q} . \mathrm{v}$. ), is of the highest importance. In order to illustrate the subject by a simple case, let it be required to divide a number, 8 , for instance, in such a manner that the product of the parts shall be a maximum; the method of maximum and minimum shows that the number must be divided into two equal parts, for 4 times 4 are 16, while 3 times 5 are only 15 , twice 6 only 12, \&e., so that, according to our above definition, 16 is the maximum in the series of numbers successively obtained. (See the treatises on the diffcrential calculus, and Tomasini's treatise De Maximis et Minimis ad Institutiones reometricas accommodatis Specimen, Pisa, 1774).
Maximus Tyrius, a celebrated philosopher of the second century, was a native of Tyre in Phœenicia, whence he took his name. It is generally supposed that he flourished under Antoninus. Is appears to have adopted the principles of the Platonic school, with an inelination to scepticism. He left forty-one Disscrtations on various plilosophical topies, still extant, and written with extreme eloquence. They were published in Greek, by Stephens, in 1557, and in Greek and Latin, by Hcinsius, in 1607.

May, the fifth month in the year, has 31 days (in Latin, Majus, from which May has been generally derived; the names of the other montlis being also of Latin origin). Several etymologists maintain, however, that the German May, or .Mai, is not derived from the Latin, but that May and .Vajus may both belong to one original root. As early as in the Salic laws, this month is called. Meo, and it would appear that the idea of youthful beanty and loveliness, so naturally connected by northern nations with the month of May, gave rise to its name. In the Low Saxon, Moj, in Duteh, Mony, is beautiful, agreeable; in Swedish, Mio, in Icelaudic, Mior, small, pretty, agrecahle; in ancient Swedish, Mô, a virciu (comected with maid, maiden). In Lower lBrittiny, Mae signifies green, flomrishing, and Jiaes, a field, meadow; Gemnan, Jfatte ; in Lorraine, lo Mai and .Mé, in ancient Freuch Mets, Més, signify a garden. Whether all these must be referred to one Teutonic root, and whether this, again, is connected with the Indian .Maya (see Magic), the goddess of nature, cannot be investigated here.

May, Cape; on the coast of New Jersey, at the mouth of the Delaware bay, on its northern coast. It is 18 miles N. E. of cape IIenlopen on the southern shore. Lon. $74^{2} 52^{\prime}$ W. ; lat. $38^{\circ} 57^{\prime} \mathrm{N}$.

May Fiy. (See Ephemerides.)
May, Thomas, a poet and historian, the eldest son of sir 'Thomas May, was born about 1595 . He studied at Cambridge, and was afterwards admitted a member of Gray's Imi ; but never seems to have followed the law as a profession. His father having suent nearly all the family catate, he enjoyed but a scanty inheritance. May was much noticed by Cliarles I, and the wits of his early courts. He was the author of three trugedies and two comedies, also of several poetical translations, as Virgil's Georgics, with annotations; Lucan's Pharsalia; to the latter of which he supplied a coutinuation of his own, both in Latin hexmmeters and in Euglish. Of lis: original poems, the principal are Reign of Henry 11, and the Victorious Reign of Edward III, cach in seven books. According to lord Clarendon, disgust at being denied a small pension, induced him, on the breaking out of the civil war, to enter into the service of parliament, to which he was appointed secretary; and lis well-known History of the Parliament of England, which began November 3, 1640, becane extremely obnoxious to the royal party, who vilified both the author and his production, without measure. He
afterwards made an abstract of this history, under the title of a Breviary of the History of the Parliament of England $(16.50,8 \mathrm{ro}$.$) , and died a few months$ after its publication, aged fifty-five, 1650 . He was buried in Westminster abbey, by the order of parliament, which also erected a monument to his meinory. This was removed at the restoration, and his body disinterred, and thrown, with many others, into a pit, dug for that purpose, in St. Margaret's churchyard.

Mayence. (See Mentz.)
Mayer, Jolin Tobias, a celebrated astronomer, born at Marbach in Wurtemberg, February 17, 1723, passed his early years in poverty at Esslingen. By his private industry, without attending any academy, he made himisclf a mathematician,and becane known by several original essays in this department, such as Allgemeine Methode zur Aufiösung Geometr. Probleme (Ess:lingen, $\mathbf{1 7 4 1}$ ); after which, he went to Nuremberg, and entered the establishment of Homann, where he distinguished himself by his improvement of maps. At the same time, he did not neglect to improve himself in other branches of study : le acquircd, for instance, an clegant Latin style, which, in his circunnstances, did him nuch honor. These various merits procured him an invitation to Göttingen, as professor of mathematies, ini 1750 and the royal society of sciences of that place chose him a member. About this time, astronomers were employed on the theory of the moon, to assist in finding the longitude at sea. Mayer overcame all difficulties, and prepared the excellent lunar tables, by which the situation of the moon may at any time be ascertained to a minute, for which taibles, after his death at Göttingen, February 20, 1762, his heirs received 3000 pounds sterling, as a part of the reward proposed by the English parliament for a method of finding the longitude at sea. These tables have immortalized him. To the same department belong his Theoria Lunre juxta Systema Newtonianum (London, 1767, 4to.) and Tabulre Motuum Solis et Lunce (London, 1770, 4to.) He also rendered other services to astronomy, especially by his inprovement of instruments for measuring angles, and the introduction of the multiplication circle (which was afterwards made more perfect by Borda, so as to be adapted to the most delicate operations of astronomy), by the theory of refraction and eclipses, by catalogues of the fixed stars, \&ic. The manuscripts left hy him
are preserved in the observatory at Gëttingen. A part only of them have appeared, Opera inedita, ed. Lichtenberg (Göttingen, 1774, fol.).
Mayer, or Mayr, Simon, a distinguished German composer, born near Ingolstadt, in 1764, resided a long time in Italy. Hc was liberally educated, but his inclination for music seduced lim from the sciences, and, at the age of 25 ycars, he went to Bergano, where count Pesenti assisted him, and enabled him to study at Venice, under the chapel-master Bertoni. The death of his patron obliged him to connect himself with the theatre, and in 1802 the place of chapel-master in Berganno was given him. He composed a great number of scrious and comic operas, oratorios, cantatas, \&e. His principal operas are Lodoiska; .Misterj Eleusini ; La Ginevra di Scozia; .Medea in Corinto; La Rosa bianca e la Rosa rossa; and Adelasio ed Aleramo.
Mayhew, Jonathan, D. D., son of a distinguished elergyman and successtul missionary among the Indians, was born'at Martha's Vineyard, in the year 1720, and educated at Harvard college, of which he received the honors in 1744. In youth he manifested talents, and great proficiency in his studies: he was ordaincd the minister of the West church in Boston, June 17, 1747. In this station he continucd during the rest of his life. He died suddenly July 9,1766 , in the forty-sixth year of his age. He published a number of sermons and some controversial tracts, by which he gained as high a reputation as was possessed by any American writer or clergyman of his time. His stylc is nervous and chaste : he displayed on every occasion critical and extensive learning, and singular independence of spirit. Most of his writings passed through several editions in England. The university of Aberdeen sent him a diploma of doctor of divinity. He entered ficquently into polities, and was termed a whig of the first magnitude, or rather a principled republican. In one of his early sermons, he hold a tanguage which is remarkable considering the time at which it was uttered. "IIaving (said he) leen initiated, in youth, in the doctrines of civil liberty as they were taught by such men as Plato, Demosthenes, Cieero, and other renowned persons annong the ancients, and such as Sydney, Milton, Loeke and Hoadley among thic moderns, I liked them ; they secmed rational. And having learned from the Holy Seriptures that wise, brave and virtuous men were always friends to liberty-that

God gave the Israelites a king in his anger, beeanse they had not sense and virtue enough to like a frec commonvealth, and that where the spirit of the Lord is, there is liberty,-this made me conclude that freedom was a great blessing," \&c. The transaction in Doctor Mayhew's life which attracted most attention to him was lis controversy with the reverend Mr. Apthorp, respecting the proceedings of the British society for the propagation of the gospel in foreign parts. He condenmed their proceedings in a masterly pauphlet, and contended that the society werc either deceived by the representations of the persous whom they employed, or goverued more by a regard to Episcopary than to charity. Several members of the society in America wrote replies, and even doetor Seeker, archbishop) of Cantorbiry, embarked in the dispute, in favor of the society. Doctor Mayhew rejoincd with much cogeney, vivacity and wit. He was an avowed and determined encuny to religious establishments and test acts, and wished to prevent the introduction of bishops into the colonics.

Maypu, Battle of, sealed the independence of Chile. It was fought April 5,1817 , Osorio commanding the royalists, and San Martin and Las Heras the patriots. Of the five thousand men conmanded by Osorio, two thousand fell on the field, and two thousand five hundral were made prisoners; and the vietory not only gave liberty to Chile, but enabled the Chileans to send a liberating expedition against Peru. (See Chile, Peru, San Mar-tin.)-Stevenson's South America, vol. iii, p. 183.

Mazaris, Julius, first ininister of Louis XIV, and cardinal, was born of a noble fanily, at Piscini, in Abruzzo (according to Flassan, at Rome), in 1602. He studied lav at the Spauish university of Alcala de Henares, after leaving which, he eutercd the military service of the pope. Ite was a captain in a corps in the Valteline, when he was commissioned by general Torquato Conti to negotiate the truce at Rivalta, Sept. 16, 1630 , between the Freneh, Spanish and imperial generals. The muncio Bagni represented him as a distinguished man to Louis XIII and cardinal Richelieu. When the war broke out respecting the succession of the duchy of Mantua, Mazarin, as papal minister, repaired to Louis XIII at Lyons, and had a long confreence with cardinal Richelieu. Having failed in his attempts to effect a peace, he returned to Italy. The French stationed before Casal were on the point of renewing
hostilities, when Mazarin effected a truce of six weeks between them and the Spanish forces. On the expiration of the truce, he proposed to the French to consent to a peace, which they refused, except on the hardest conditions. He induced the Spanish general, however, to agree to them, and returned on horsebaek, at full speed, between the two armics, who were already engraged, waving his hat, and exclaining "Peace! peace!" while the bullets were whizzing round his head. The aetion was suspended and peace established. By this negotiation, Mazarin gained the fricndship of Richelieu, and, in 1641, Louis XIII induced Urban VIII to create him cardinal, immediately whereupon he was appointed a member of the council' of state. Richelien, on lis death-bed, recommended him so strongly to the king, that, in his will, Louis nominated lim a member of the conncil of regency. After the death of Louis XIII, in 1643, quecn Anne of Anstria, as regent, gave lime the post of first minister. Mazarin was, at that time, generally regarder as the lover of the queen, anl, from this intimacy, some have attempted to derive the origin of the iron mask. (q.v.) He at first condueted with much modesty. But, notwithstanding this moderation, which did not last Iong, a powerful party was formed against him. He was hated as a foreigner, and his person, his manners, his pronunciation, were made suljects of ridicule. The people, moreover, gromed under the burden of taxes. These circumstances resulted in a civil war. (See Fronde.) The queen was olliged to fly to St. Gcmain with the king, and the minister, whon the parliament regarded as a disturber of the public tranguillity. Spain took part in the eontmotions, and the arch-duke, governor of the Netherliands, assembled troops. This obliged the quech, who was neither able nor desirous to wage war, in 1649, to eome to at compromise with the parliament. The parliament retained the liberty of ronvening itself, of which it had been attempted to deprive it , and the comrt kept its minister, whom parliament and people had attempted to overthrow. But the prince of Condé, to whom the state was indelted for this reconeiliation, showed little moderation to cither party. Mazarin was ridiculed by him, the queen treated with disdain, and the government mocked. Mazarin, forced to be magratefinl, thercfore persmaded the queen to give orters fior the arrest of him, with his brother, the prince of Conti, and the duke of Longueville. But, in 1651, the parlia-
ment issued an edict, banishing Mazarin from the kingdom, and obliged the court to release the princes. They entered Paris as if in triumph, while the eardinal fled, first to Liege and then to Cologne. But even from thence did this minister rule the court and France. In February, 1652, the king, now arrived at age, recalled Mazarin, who, as Voltaire says, came to France "less like a minister resuming his offiee than like a ruler taking possession again of his states." He was accompanied by a small army of 7000 men, whieh he kcpt on foot, at his own expense, that is, with the public money, which he appropriated to his own use. On the first information of his return, Gaston d'Orleans, brother of Louis XIII, who had demanded the removal of the cardinal, levied troops in Paris, and the parliament renewcd its decrees, banished Mazarin, and set a price on his head. At the same time, the prince of Condé, in lcague with the Spaniards, put himself in motion against the king, whose army was commanded ly Tureme, who had left the Spaniards. Several indecisive battles were fought: the war ceased and was renewed at intervals. The eardinal found it necessary again to leave the court, and repaired to Sedan, in 1652, after which the king again took possession of Paris. To restore entire tranquillity, Louis had issued a proclamation, in which he dismissed liis minister, while he praised his services, mud lamented his banishment. But quiet laving returned, the king invited him, in February, 1653, back to Paris. Louis received lim like a father, the people like a naster. The prinees, the ambassadors, and the parliament, hastened to wait upon him. The disturbances in the provinces were soon entirely quelled, and Condé, who had fled to the Spamish Netherlands, was declared guilty of treason. Nazarin now prosecuted the war against Spain with redoubled zeal, and, for that end, formed an alliance, in 1656, with Cromwell. By this means, he obtained for Frunce aut honorable peace. He negotiated himself, in 1659, with the Spanish minister Haro, on the isle of Phcasants. This peace of the Pyrenees was followed by the marriage of the king with the Infanta. Both negotiations did great honor to Mazarin's policy. He was now more powerful than ever: he appeared with regal pomp, being regularly attended ly a company of musketeer guards, in addition to his body-gnard. The quecu mother, on the contrary, lost her influence. During this time of repose,
nothing was done by Mazarin for the administration of justice, for trade, naval power and finances. Neither were his eight years of unlimited dominion inarked by a single honorable institution. The collége des quatre nations was first established by his testament. The finances he administered like the steward of an involved master. He accumulated over $200,000,000$ livres, in doing which, he often made use of means unworthy of an honorable inan. According to Flassan, lie had an income of $1,800,000$ livres, and a property of twenty-two millions, equivalent to about double the sum of the money of our time. This disquieted him, when he perceived his end approaching. Colbert therefore advised lim to make the king a present of all his treasures, who would infallibly return them to hin.1. The king accepted the present, and the cardinal had already begun to feel t:acasy, when the king returned it to him, after the lapse of three days. Mazarin died March 9, 1661. He left as lis heir the marquis La Meilleraie, who married his niece Hurtensia Mancini, and assumed the title of duke of Mazarin. Me had, besides, a nephew, the duke of Nevers, and four other nieces, who were married to the prince of Conti, the constable Co lonna, the duke of Mercæur, and the duke of Bouillon. Charles II (Stuart), in the time of his embarrassments, had sued for one of them; his affairs having improved, Mazarin offered her to : iim, but now received a negative answer. Mazarin and Richelicu liave often been compared together: "Mazarin," says Hénault, "was as mild as Richelieu was vehement. One of his greatest talents was his accurate knowledge of men. His policy was characterized rather ly finesse and forbearance than by force. The last he made it a rule to use only when other means were inadequate; and lis understanding gave him the courage which circuinstances required. Bold at Casal, quiet and active at Cologne, enterprising, as when he accomplished the arrest of the princes, but insensible to the ridicule of his enemies and the boastings of his col-leagues,-he heard the murmurs of the people as from the shore he would have heard the ragings of the billows. In Richelieu there was something greater; more comprehensive, less constrained; in Mazarin, more adroitness, more caution, and less variation. The one was hated; the other was derided; but both ruled the state." Mazarin flattered the enemies whom Richelieu would have ordered to
be beheaded. His talents were not sufficiently prominent to conceal his ambition, cupidity, timidity, artfulness and meanness. His greatest merit was his skill in diplomacy. For this he possessed all the necessary finesse, pliancy, and knowledge of human nature, and exhibited them in the peace of Westphalia and that of the Pyrenees. He added Alsace to Frauce, and perhaps anticipated that France might some day give laws to Spain. The outward appearance of the cardinal was very prepossessing: with the finest countenance, he united the most agreeable tone in conversation, which won all whom lie wished to please. He allured men with hopes. His heart was cold, equally destitute of hatred and friendship. His composure was to be disturbed by no passion, and no one could clicit from liim a secret. Towards private persons, he often forgot his prounises, but public treaties he conscientiously observed, in order to restore the influence of France, which Richelien had neglected. Mazarin's letters respecting the negotiations of the peace of the Pyrenees have been several times printed. (See Aubery's Hist. du. Card. Mazarin (Amsterdan, 1751, 4 vols.); and Parallile du Card. de Richelieu et du Card. Mazarin, by Richard (Amsterdam, 1716); also Retz's Memoirs.)

Mazeppa, John; hettman of the Cossacks, born in l'odolia, of one of the many poor nohle Polish fanilies, who were obliged to seek for employinents in the houses of the more wealthy. He was page to John Casimir, who was fond of pleasure, but, at the same time, a lover of the ants and of literature. Mazeppa lad therefore an opportunity of acquiring various useful accomplishments. An intrigue was the foundation of his future clevation. 1 Polish nobleman, having surprised Mazeppla with his wife, bound him, naked, in revenge, upon a wild horse, and committed him to his fate. The horse was from the Ukraine, and directed his course thither. Some poor peasauts found him, half dead, and took care of him. He remained among them, and their warlike, roving life suited lis disposition. He made himself conspicuous and beloved by his dexterity, bodily strength and courage. His knowledge and sagacity procured him the posts of secretary, and adjutaut to the hettman Samoilowitz, and, in 1687, he was elected in his place. He gained the confidence of Peter the Great, who loaded him with honors, and he was finally made prince of the Ukraine. Ilis restless spirit now
made him resolve to throw off the yoke of subordination. IIe joined with Charles XII, who had just given a king to Poland, and aimed, by his assistance, to withdraw himself froni his allegiance to the czar, and to unite the Ukraine, under certain conditions, to the crown of Poland. These and other intrigues of Mazeppa against Peter were at last revealed to the latter by Kotschubey, general of the Cossacks, and Isra, governor of Poltawa. Peter put no confidence in these charges, but sent both the accusers to Mazeppa himself for punishment. He had the audacity to cause them to be executed. At length the eyes of l'eter were opened: many partisans of Mazeppa were arrested and executed, and he himself was lung in effigy. He then went over, with a few adherents, to Charles XII, and took an active part in the unfortunate campaign in the Ukrainc. After the defeat at Pultawa, Mazeppa fled to Bender, where he died 1709. Lord Byron has made Mazeppa the hero of a poem.

Mazzola, or Mazzuoli, Francesco (called Il Parmegiano), one of the most distinguished painters of the Lombard school, born at Parma, in 1503, was the son of Filippo Mazzola, a painter, surnamed Dall' Erbette. In his sixteenth year, he exceuted a Baptism of Christ, which displays his remarkahle talents. Correggio's presence in Parna, in 1521, gave him an opportunity of becoming acquainted with the style of that master. In 1522, Mazzola painted, anong other works, a Madonna, with the holy Children, a St. Jerome, and a St. Bernardin of Feltri, a celebrated oil-painting, which is preserved in the monastery Della Nunziata, but which has suffered from time and unskilful hands. In Rome, which the young artist visited in 1523, with the lope of attracting the notice of the pope Clement, the works of Raphacl made a deep inpression upon him, the influence of which is perceptible in his subsequent paintinge, in whicli he aimed at a union of Correggio's grace with Raphael's expression. On the capture of Rome, in 1527, lie suffered great losses, and, after that event, went to Bologna. Among his most celebrated paintings, executed in that city, are lis St. Roch, the Madonna della Rosa, How at Dresden, and St. Margaret. He soon returned to Parma, and there exechted the Cupid making a Bow, and painted several works for the church Della Steccata. But lis health was feeble, and he was imprisoned ly the overseers of that building, who had advanced him the money for vol. vill.
works which he neglected to finish. Being set at liberty, on condition of completing them, he fled to Casalnaggiore, where he died, in 1540. His works are not 111merous, much of his time having been wasted in the search after the philosopher's stone. With a thorough knowledge of his art, Mazzola united great correctness of drawing. Algarotti and Mengs accuse him of being sometimes guilty of affectation in his attempts at grace, and Fiorillo objects to his too great use of curved lines, and to lis involving the limbs. His fire, grace, correct drawing, boldness of touch, and ease of composition, are undeniable.
Mazzuchelle, Giammaria, count, a noblenian of Brescia, who flourished in the early part of the eightcenth century, was the author of Notizie istoriche e critiche intorno alla Vita, alle Invenzioni ed agli Scritti di Archimede Siracusano; La Vita di Pietro Aretino. He also commenced a large and valuable biographical work, Gli Scrittori d'Italia, of which he only tinished the two first letters of the alphabet, leaving a large collection of materials for the subsequent parts. Mazzuchelli died in 1765 . During lis life, was published lis .Museum Mazzuchellianum, seu Numismata Virorum Doctrina prastantium (1761, folio.)
Meaco, or Kıo; a city of Japan, in Niplion, 160 miles sonth-west Jeddo; lon. $153^{\circ} 30^{\prime} \mathrm{E}$. ; lat. $35^{\circ} 24^{\prime} \mathrm{N}$. It was once the metropolis of the whole empire: it is still the ecclesiastical capital, the residence of the dairi, or spiritual sovereign, and is the centre of the literature and science of the empire, the imperial almanac being published here, and most of the books ihat circulate through Japan. It is situated near the middle of the south coast, in a fertile and spacions plain, surrounded by high mountains, for the most part corcred with stately temples, monasteries, burying-places, and pleasure-houses. Three rivers unite their streams in the centre of the city, whence the place is divided into upper and lower towns. This two-fold city appears to have been about twenty miles in length, and nine or ten in breadth, when in its full splendor, besides its large suburbs, and the imperial palace, which is a city hy itself; and divided from the rest. The streets are generally narrow, hut straight. Population, near 500,000, exclusive of several thousands that compose the dairi's court, and the bonzes and nuns, who amount to above 52,000 . Its temples are munerous, and some of them very magnificent. Meaco, thongh much
decayed, in consequence of the civil wars, is the grand store-house of the manufactures of Japan, and of foreign and hoine merchandise, and the principal seat of its commerce. (See Japan.)

Mead, Richard, a celebrated English physician, bom 1673 , was the son of a dissenting minister, studied at the universities of Utrecht and Leyden, and became an intimate with his fellow-pupil Boerhaave. He afterwards travelled in Italy. He returned to England in 1696, and becane very distinguished in his profession. In 1702, he published Meclanical Account of Poisons, which he, long after, republished in an improved form. On the alarm occasioned by the plagrue at Marseilles, in 1719, he published a Discourse concerning Pestilential Contagion, which passed through many cditions. He interested hirnself much in the introduction of inoculation for the sinall-pox, and assisted in the preliminary experiments made on condemned criminals. In 1727, he was appointed physician to king George II. Among his later writings are his treatises De Imperio Solis ac Lunce, in Corpora humana et Morbis inde oriendis (1746); De Morbis Biblicis (1749); and Monita Medica (1750). He died in 1754.

Meadow Lark (sturnus ludovicianes, Lin. ; alauda magna, Wils.). This wellknown and beautiful species is found in every part of the U. States, in pasturefields and meadows, especially the latter, from which circuinstance its common name is derived. The meadow-lark is seldom or never seen in woods, except where they are open, and, instead of underwood, the ground is clothed with grass. After the building season is over, these birds collect in flocks. When they alight, it is generally on the highest part of the tree or shrub, whence they pour forth a clear but melancholy note. Their nests are generally built in or below a thick tuft of grass, and are composed of dry grass. The eggs are four or five in number, white, marked with specks, and several blotches of reddish-brown, particularly at the larger end. Their food consists of caterpillars, grub-worms, beetles, \&c. The meadow-lark is about ten inches and a half in length. The throat, breast, and belly, are of a bright yellow, ornamented by an oblong crescent of a deep velvety black, on the lower part of the throat. (See Wilson's Ornithol.)

Meadville; a post-town, and capital of Crawford county, Pennsylvania, 37 miles south of Erie; lat. $41^{\circ} 37^{\prime}$ N.; lon. $80^{\circ} 11^{\prime}$ W. ; population, in 1830,1070 . It
is very pleasantly situated, regularly laid out, and contains a court-liouse, a bank, an arsenal, a college, a lighly respectable acadeny, and two printing-offices. It is a flourishing town, connected with Eric, Pittshurg and Philadelphia, hy turnpikes. Alleghany collcae, at Mearlville, was incorporated in 1817. The collcge edifice, named Bentley hall, is 120 feet by 40 , of three stories, and has an elevated and pleasant situation. The library cousists of about 8000 volumes. 'The institution is under the direction of a board of fifty trustees. Commencement is held on the first Wednesday in $\Lambda u g u s t . ~ T h e ~$ funds of the institution are not adequate to ite objects; and, in 1830, only nine students had graduated at Allegliany college.

## Meal-Tub Plot. (Sce Popish Plot.)

Mean; the middle between two extremes: thius we say, the "mcan motion of a planet," its "mcan distance," \&c., to signify a motion, or distance, which as much exceeds the least motion or distance as it is exceeded by the greatest. The mean, or mean proportion, is the second of any three proportious. In an arithnetical proportion, the mean is lialf the sum of the extremes; in a geometrical, the mean is the square root of the product of the extremes. Mean time is the mean or average of apparent time. (See Time, and Equation of Timc.)

Measles (rubeola, fiom ruber, red); an exauthennatic disease, which appears to have been unknown to the ancient physicians; the time of its first appearance in Europe is uncertain. It is communicated by the touch of infected persons or things. It is sometimes epidenir. Pcrsons of all ages are liable to its attacks; but it is more common in infants, and rarely affects an individual a second time. The syinptoms are hoarseness, cough, drowsiness, and, about the fourtli day, an eruption of small red spots (hence the name measles; German, Masern, spots), which, after three days, end in scales. There is more or less of fever, attended with the usual febrile affections. The measles, even when violent, are not often of a putrid tendency, althonglı such a disposition sometimes prevails. In the case of the simple measles, the best treatment is abstinence from foorl, and the use of mild, mucilaginous, sweetened drinks. Bleeding is only proper in the inflamınatory measles. Some writers have treated the measles as merely an inflammation of the skin; but this is only a symptom of the disease, and not the discase itself.

Measures. The general principle that
simplicity and uniformity are the result of advaneement in eivilization, is strikingly exemplified in the ease of measures. Formerly, every provinee, and almost every place of importance, had its own measures, which proved a most perplexing hinderance to eommercial intereourse. In modern times, many attempts at uniformity have been made. Two modes most naturally suggested themselves,--either to declare the measures of one place or province the muiversal measure (as has been done in England, where, by an act of parliannent, in Junc, 1824, the standard London measures and weights were declared to be the standards for weights and measures throughout the realm, and in Prussia, where the Berlin weights and measures were made the rule for the whole kingdom), or to establish new measires, founded upon unalterable principles, upon the laws of nature, as has been done in France. The latter is obviously the most rational and most just, because it is arbitrary to make a whole country follow the measures of the eapital, or of a province, if these measures themselves have nothing in particular to recommend them. In the article France, division Decimal Measures, is given a brief account of that admirable system, the philosophical character of which is bringing it more and more into use among the learned of the European continent. (For more information respectiug it, see Delambre's Base du Système métrique; Géodésie, by Puissant; and Manuel des Poids et .Mesures, by Tarbe.) The English yard is determined by oscillations of a pendulum at London. This is still an arbitrary standard, as the oseillations vary in different parallels of latitude. It is not, indeed, so arbitrary as the taking the foot of Lonis XIV for a measure, yet it is not so philosophical as the French. In the U. States, the Euglish system of measures and weights has been followed.-See the interesting Report upon Weights and Measures, by John Quiucy Adans, when seeretary of state (Washington, 1821), in consequence of an act of congress.-Measures are either
measures of $\{$ 4. force, or gravity, or what is
(1. length;
2. surface;
3. solidity or capacity ; commonly called weight;
5. angles;
6. time ;
and their respective standards are, in England and the U. States, a yard, square yard, or the $\frac{-1}{4} \frac{1}{4} 0$ of an acre, a cubic yard,
a gallon, pound weight, degree, minute. The English act already alluded to, for establishing uniform measures throughont the realm, and called the act of uniformity, took effect Jan. 1, 1826. The system thus established is ealled the imperial system. Its rationale is as follows: Take a pendulum whieh will vibrate seconds in London, on a level of the sea, in a vacuum; divide all that part thereof which lies between the axis of suspension and the centre of osciilation into 391,393 equal parts; then will 10,000 of those parts be an imperial inch, twelve whereof make a foot, and thirty-six whereof make a yard. The standard yard is "that distance between the centres of the two points in the gold studs in the straight brass rod, now in the eustody of the clerk of the house of commons, whereon the words and figures 'Standard yard, 1760' are engraved, which is declared to be the genuine standard of the measure of length called a yard; and, as the expausibility of the metal would eause some variation in the length of the rod in different degrees of temperature, the aet determines that the brass rod in question shall be of the temperature of $62^{\circ}$ (Fahrenheit). The measure is to be denominated the imperial standard yard, and to be the only standard whereby all other measures of lineal extension shall be computed. Thus the foot, the inch, the pole, the furlong, and the mile, shall bear the same proportion to the imperial standard yard as they have hitherto borne to the yard measure in general use." The act also makes provision for the restoration of the standard yard, in case of loss, destruetion, or defacement, by a reference to au invariable natural standard, whieh is to be that proportion which the yard bears to the length of a pendulum, vibrating seeonds of time in the latitude of London, in a racuum at the level of the sea; which is found to be as thirty-six inches (the yard) to 39.1393 (the pendulum); thus a sure means is established to supply the loss which might by possibility occur. Take a cube of one such inch of distilled water, at $62^{\circ}$ of temperature, by Fahrenheit's thermometer; let this be weighed by any weight, and let sueh weight be divided into 252458 equal parts, then will 1000 of such parts be a troy grain; and 7000 of those grains will be a pound avoirdupois, the operation having been performed in air. Ten pounds, such as those mentioned, of distilled water, at $62^{\circ}$ of temperature, will be a gallon, whieh gallon will contain 277 cubie inches, and $\frac{274}{1000}$ parts of another cubic inch. The standard pound is deter-
mined to be that standard pound troy weight, made in the year 1758 , in the custody of the clerk of the house of commons; such weight is to be denominated the imperial standard troy poind, and is to be "the only standard measure of weight from which all other weights slaill be derived, computed and aseertained ; and one twelfth part of the said troy pound is to be an ounce, and one twentieth part of such ounce a pennyweight, and one twentyfourth part of such pennyweight a grain ; so that 5760 such grains shall be a pound troy, and 7000 such grains a pound a ooirdupois, and one sixteenth part of the said pound avoirdupois an otsnce avoirdupois, and one sixteenth part of such ounce a drachm." If the standard pound shall be lost, destroved or defaeed, the aet direets that it shali be recovered by reference to the weight of a cubic inch of water ; it having been ascertained that a cubic inch of distilled water, weighed in air by brass weights, at the temperature of $62^{\circ}$ (Fahrenlieit), and the harometer at 30 inches, is equal to 252.458 grains; and, as the standard troy pound contains 5760 such grains, it is therefore established that the original standard pound may be at any time recovered, by making another weight to bear the proportion just mentioned to a cubie iuch of water. The stundard gallon is determined by the act to be such measure as shall contain ten pounds avoirdupois of distilted water, weighed in air, at the temperature of $62^{\circ}$ (Fahrenheit), and the barometer at 30 iuches; and such measure is declared to be the imperial standard gallon, and the unit and only standard incasure of capacity to be used, as well for wine, beer, ale, spirits, and all sorts of liquids, as for dry goods not measured by heaped measure; and all other measures are to be taken in parts or multiples of the said imperial standard gallon, the quart being the fourth part of such gallon, and the pint one eighth part, two such gallons making a peek, eight such gallons a bushel, and eight such bushels a quarter of coru, or other dry goods, not measured by heaped measure. 'The standard for heaped measure, for such things as are commonly sold by heaped measure, such as coal, culm, lime, fish, potatoes, fruit, \&e., is to be "the aforesaid bushel, containing eighty pounds avoirdupois of water, as aforesaid, the same being made round with a plane and even bottom, and being nineteeu and a half inches from outside to outside ;" and goods thus sold by lieaped measure are to be heaped "in the form of a cone, such
cone to be of the height of at least six iuches, the outside of the busliel to be the extrenity of the base of such cone." Three such bushels are to be a sack, and twclve such saeks a chaldron.-Stricken . Mensure. The last-mentioned goods may be sold either by the heaped measure, or by the standard weiglit, as lefore-mentioned; but for every other kind of goods not usually sold by heaped measure, which nay be sold or igreed for by measure, the same standard measure is to be used, but the goods are not to be lieaped, but stricken with a round stick, or roller, straight, and of the same diameter from end to end. Copies and models of the standard of length, weight and measure, are to be made and verified under the direction of the treasury, and every county to be supplied with then for reference whenever required. Existing weights and measures may be used, being marked so as to show the proportion they have to the standard measures and weights; tables of equalization of the weiglits are to be made by the treasury; tables, also, for the customs and excise, by which the duties will be altered so as to make them equal to what they are at present, in consequence of the alterations in the weights and measures. TYia measures now in use in England and the U. States are as follows:

## 1. MEASURE OF LENGTH.



An inch is the smallest lineal measure to which a name is given, but subdivisions are used for many purposes. Aınong mechanics, the inch is commonly divided into eighths. By the officers of the revenue, and by scientific persons, it is divided into tenths, hundredths, \&c. Formerly, it was made to consist of twelve parts, called lines; but these have properly fallen into disuse.

## Particular Measures of Length.



[^24]
## 2．MEASURE OF SURFACE．

| 144 square inches | $=1$ square foot |
| :---: | :---: |
| 9 square feet | $=1$ square yard |
| 30 1－4 square yards | ＝ 1 perch，or rod |
| 40 perehes | ＝ 1 rood |
| 4 roods，or 160 perches | ＝ 1 acre |
| 640 acres | 二 1 square mile． |

3．MEASURES OF SOLIDITY AND CA． PACITY．

## Division 1．－Solidity．

| 1728 cubie inches | 三 1 cubic foot |
| :--- | :--- |
| 27 cubic feet | 三 1 cubic yard． |

Division 11 ．
Imperial measure of capacity for all liquids，and for all dry goods，except such as are comprised in the third division ：
${ }_{2}^{4}$ gills $=1$ pint 三34，2－3 cubic in．，nearly 2 pints 三 1 quart 三69 1－3＂＂＂ 4 quarts $=1$ gallon $=2771-4$＂＂＂ 2 gallous 三 1 peek 三554 1－2＂＂＂ 8 gallons 三 1 bushel 三 2218 1－5＂6＂ 3 bushels $=1$ quarter $=1014$ cubie feet，nearly 5quarters三 1 load 三51 1－3＂
The four last denominations are used for dry goods only．For liquids，several de－ nominations liave been heretofore adopted， viz．for beer，the firkin，of 9 gallons，the kilderkin，of 18 ，the barrel，of 36 ，the hogs－ head，of 54 ，and the butt，of 108 gallons． These will probably continue to be used in practice．For wine and spirits，there are the anker，runlet，tierce，hogshead， puncheon，pipe，butt and tun；but these may be considered rather as the numes of the rasks in which such commodities are imported，than as expressing any definite number of gallons．It is the practice to guage all such vessels，and to charge them according to their actual content．

## Division 111.

Inperitl measure of capacity，for coals， culn，lime，fish，potatoes，fruit，and other groods commonly sold by heaped measure： 2 gallons $=1$ peck $=701$ eubic in．，uearly 8 gallons $=1$ bushel 三2815 1－2
3 bushels 三 1 sack 三 $+8-9$ cubic feet，uearly 12 sacks 三 1 chaldron 三 $582-3$＂＂＂
（For measures of weights，see Weights．）
5．ANGULAR MEASURE； or，Divisions of the Circle．

| 60 seconds | $=1$ minute |
| :---: | :---: |
| （i0 minutes | $=1$ degree |
| 30 degrees | 三 1 sign |
| 90 degrees | ＝ 1 quadrant |
| 360 degrees | circumfer |

Formerly，the subdivisions were carried on by sixties；thas the second was divided into 60 thirds，the third into 60 fourths，\＆e． At present，the second is more generally divided decimally into tenths，hundredtlis， Sc．The degree is frequently so divided．

6．MEASURE OF TIME．

| 60 seeonds | $=1$ minute |
| :--- | :--- |
| 60 minutes | $=1$ hour |
| 24 hours | $=1$ day |
| 7 days | $=1$ week |
| 28 days | $=1$ lunar month |
| $28,29,30$, or 31 days | $=1$ calendar montl |
| 12 ealendar months | $=1$ year |
| 365 days | $=1$ eommon year |
| 366 days | $=1$ leap year． |

In 400 years， 97 are leap－years，and 303 common．The second of time is sub－ divided like that of angular measure．－ We shall now give a table of itinerary measures of different countries，exhibiting the number of each answering to 100 English miles；also the length of a single measure of each sort in English yards ：

| $\text { No. of each }=100$English Miles. |  |  | Length of a sing Meas．in Eng．yde 2148 |
| :---: | :---: | :---: | :---: |
| Arabia， | Miles | 81，93 |  |
| Bohemia， | ＂ | 17，36 | 10137 |
| Brabant， | ＂ | 28，93 | 608 |
| Burgundy， | ＂ | 28，46 | 6183 |
| China， | Lis | 279，80 | 629 |
| Denmark， | Miles | 21，35 | 8244 |
| ngland， |  | 100，00 | 1760 |
| gland， | \｛ Geographical | 86，91 | 202 |
| Flanders， | Miles | 25，62 | 686 |
|  | $\left\{\begin{array}{c}\text { Leagues as－} \\ \text { tronomical＊＊}\end{array}\right\}$ | 36，21 | 4860 |
| France， | $\{$ Do．marine | 28，97 | 607 |
|  | $\left\{\begin{array}{c}\text { Do．legal，of } \\ 2000 \text { toises }\end{array}\right\}$ | 41，28 | 426 |
|  | Mliles geog． | 21，72 | 8101 |
| Germany， | $\{$ Do．long | 17，38 | 10126 |
|  | （Do．short | 25，66 | 6859 |
| Hamburg， | Miles | 21，35 | 824 |
| Hanover， | ＂ | 15，23 | 11559 |
| Hesse， | ＂ | 16，68 | 10547 |
| Holland， | ＂ | 27，52 | 639 |
| Hungary， | ＂ | 19，31 | 911 |
| India， | Cos | 60，43 | 289 |
| Ireland， | Miles | 57，93 | 303 |
| Italy， | ＂ | 86，91 | 202. |
| Lithuania， | ＂ | 18，00 | 978 |

Oldenburg，
Persia， \(\left\{\begin{array}{c}Parasang，or <br>

farsang\end{array}\right\}\)| 16,26 | 10820 |
| :--- | ---: |
| 27,33 |  |

Poland，$\left\{\begin{array}{lll}\text { farsang } & \begin{array}{ll}21,33 & 6110 \\ \text { Miles short } & 28,97 \\ \text { Do．long } & 21,72\end{array} & 6075 \\ \text { Plo1 }\end{array}\right.$

| Portugal， | Lo．long | 21,72 | 8101 |
| :--- | :---: | :---: | :---: |
| Prussia， | Legoas | 26,03 | 6760 |
|  | Miles | 20,78 | 8468 |


| ， | SModern miles | 86，91 | 2025 |
| :---: | :---: | :---: | :---: |
| Rome， | $\left\{\begin{array}{c} \text { Ancient do. } \\ \text { of } 8 \text { stadia } \end{array}\right\}$ | 109，18 | 1612 |
| Russia， | Versts | 150，81 | 1167 |
| Saxony， | Miles | 17，76 | 9905 |
| Scotiand， | ＂ | 88，70 | 1984 |
| Silesia， | ＂ | 27，67 | 7083 |
|  | $\left\{\begin{array}{c}\text { Leguas com－} \\ \text { mon，of } 800\end{array}\right\}$ | 93，73 | 7416 |
| Spain， | varas |  |  |
|  | $\left\{\begin{array}{l}\text { Do．legal，} 500 \\ \text { varas }\end{array}\right\}$ | 37，97 | 4635 |
| Suabia， | Milcs | 17，33 | 10126 |
| Sweden， | ＂ | 15，04 | 11700 |
| Switzerland， | ， | 19，23 | 9153 |
|  | \｛ Berries | 96，38 | 1826 |
| Turkey， | \｛ Miles | 80，05 | 1409 |

[^25]

## OTHER MEASURES



## ANCIENT MEASURES.

Arabian foot, . . . . . . . . . . . . . . . . . 1,095
Babylonian foot, 141
Egyptian foot, . . . . . . . . . . . . . . . 1,421
Greck foot, . . . . . . . . . . . . . . . . . 1,212


The following comparative view of the weights and measures of England and France, was pubtished by the royal and central socicty of agriculture in Paris, in their annuary for 1829:

## MEASURES OF JENGTII.

## English.

1 ineh (1-3tith of a yard)
1 foot (1-3d of a yard)
1 yard imperial
1 lathom (2 yards)
1 pole, or perch (5 1-a 1,82876696 metre
1 pole, or perch (5 1-2 yd.) 5,02911 metres
1 furlong ( 220 yards) 201,16437 metres
1 mile ( 1760 yards) 1609,3149 metres
French.
1 milimetre
1 centimetre
1 decimetre
1 Metre
1 myriametre

## French.

 2,539954 centimetres 3,0479-4.49 decimetres 0,91438348 metreEnglish. 0,03937 inch 0,393708 ineh 3,937079 inches $\{39,37079$ inches 3,2808992 feet 1,093633 yard 6,2138 miles

SQUARE MEASURE.
English.
1 yard square
1 rod (square perch)
$1 \operatorname{rood}(1210$ yards $s q$.)
1 acre ( 4810 yards sq.)
French.
1 metre square
1 are
1 heetare

## French.

0,836097 metre square 25,291939 metres square 10,116775 ares 0,401671 hectares

## English

1,196033 yard square 0,098845 rood
2,473614 acres

## SOL1D MEASURE.

## English.

French.
1 pint ( $1-8$ th of a gallon) 0,567932 litre
1 quart ( $1-4$ th of a gallon) 1,135364 litre 1 gallon imperial
1 peek (2 gallons)
1 bushel (8 gallons)
1 saek (3 bushels)
1 quarter ( 8 bushels)
1 chaldron ( 12 saeks)
French.
1 litre
1 decalitre
1 hectolitre

4,84345794 litres 9,0869159 litres 36,347664 litres 1,09013 heetolitre 2,907813 hectolitres 13,08516 hectolitres

## English.

\{ 1,760773 pint
$\{0,2200967$ gallon 2,2009667 gallons
22,009667 gallons

## WEIGHTS.

| English Troy. | French. |
| :---: | :---: |
| 1 grain (1-2 th of a pen- nyweight) | 0,06477 gramme |
| 1 pennyweight ( $1-20 \mathrm{t}$, of an ounce) | 1,55456 gramme |
| 1 ounce (1-12th of a pound troy) | 31,0913 grammes |
| 1 pound troy, imperial | 0,3730956 kiln- gramme |
| English Avoirdupois. | French. |
| 1 drachm (1-15th of an ounce) | 1,7712 gramme |
| 1 ounce (1-1Gth of a pound) | 28,3384 grammes |
| 1 pound avoirdupois imperial | 0,4534148 kilogramme |
| 1 hundred weight (112 pounds) | 50,78\%46 kilogrammes |
| 1 ton (20 cwt.) 10 | 015,6.19 kilogrammes |
| French. | English. <br> ( 15,438 grains troy |
| 1 gramme | $0,6 \pm 3$ pennyweight 0,03216 ounce trny |
|  | 2,68027 pounds troy |
| 1 kilogramme | 2,20518 pounds avoirdupois. |

(For more particular information on the subject of weights, see the article Weights.)

Mecenas. (Sce Macenas.)
Mecca, or Mekka; a city of Arabia, capital of Hedsjas, about 50 miles from Jidda, its port, on the Red sea, 180 south of Medina; lat. $21^{\circ} 18^{\prime} \mathrm{N}$. ; lon. $40^{\circ} 15^{\prime}$ E.; population, formerly, 100,000 ; according to Burckhard, who visited it in the character of a devout Mussulman, now about 30,000 , with accommodations for as many pilgrims. It was known to the Greeks lyy the name of Macoraba, and is called, by the Mnssulmans, Omm-Alcora, or Mother of Cities, because it was the birth-place of Mohammed. It is situated in a dry, barren and rocky country, in a narrow valley, enclosed by mountains. The water is brackish, and the pastures distant, and every thing unfavorable for the support of a large population. It is two miles long, and one broad; the streets rcgular and handsome, being sanded, level and convenient; the houses of stone, of three or four storics, built in the Persian or Indian, rather than the Turkish style, having neat fronts, ornamented externally with paintings and mouldings. Many quarters are now abandoned to ruins, and of the houses that remain, two thirds are moccupied. Necca is a city of the greatest celebrity among the Mohammedans, and contains the three holiest things in the Mohammedan world,-the well Zemzem, the Caaba (or house of God), and the Black Stonc. Zemzem is believed, lyy the followers of Moliammed, to be the
identical spring which gushed forth in the wilderness for the relief of Hagar and Ishnat ; and marvellous efficacy is ascribed to its waters, in giving liealth to the sick, imparting strength of memory, and purifying from the effects of sin. The Caaba, or Kaaba, is of great antiquity. (See Kaaba.) The Black Stone, the principal wonder of the place, is said to have been brought by the angel Gabriel, and to have been originally of a dazzling whitencss. The grand ceremony through which the pilgrims pass is that of going seven times round the Kaaba, kissing each tinle the sacred stone. It is generally supposed to be a meteoric stone. Forty eunuchs are at present inaintained there, by the revenues of the temple and the gifts of the pious. Mecca is entirely supported by pilgrims from every part of the Mohammedan world; but the number is non much less than formerly, owing partly to the decay of religious zeal, and the decline of power and wealth of the Mohammedan states; and partly, also, to Mecea's being subject to the incursions of the Wahabees. The commerec, now greatly diminished, consists chiefly in the productions and manufactures of India. Notwithstanding the sacred character of the city, it has now little reputation for lcarning, and Burckhard found no book shops in the place. No Christian is allowed to enter Mecca, and its territory is regarded as sacred to a certain distance round, which is indicated by marks set up. The male Meckaways are all tattooed at the age of forty days, to prove their origin in the holy city. Mecca was taken by the Walatbees, in 1804, but soon after recovered by the sherif Galib. It was again captured in 1807, and again delivered by Mohanmed Ali, pacha of Egypt, in 1818. (For the ceremony which takes place on the arrival of the prilgrims, see . Arafot.)

Méchans, Pierre l'rancois André, an astronomer, born Aug. 16, 1744, at Laon, went to Paris in 1772 , and was there favorably received by Lalande. His discovery and calculation of two comets, in 1781, rendered him generally known; and he was among the first to delineate the probable orbit of the newly discovered planet Uranus. In 1782, the academical prize for the best essay on the return of the comet of 1661 was awarded to him; and, when it appeared again, cight years afterwards, his calculations were proved to be correct. In the course of eighteen years, Méchain discovered fourteen comets, the orbits of which he calculated. No important celestial plienomenon cscaped
his notice, and his observations were recorded in the Connaissance des Temps, which was edited by him from $1788^{\circ}$ to 1794. When the constituent assembly ordered the preparation of a new system of measures, based on the meridian of the earth, Méchain was one of the astronoincrs appointed to measure the arc of the meridian between Dunkirk and Barcelona. He received, for his part of this difficult operation, the portion of country lying between Barcelona and Rhodez, where no measureinents had previously been made. Political causes also contributed to embarrass his progress; and the Spanish govermment not only interrupted his triangulation, but detaincd him for some time prisoner. He was enabled to resume his labors in 1803, with the intention of extending them to the Balearic isles. He died at Valencia, in 1804, of the yellow fever, a victim of his exertions in the cause of science. Besides his treatises in the Connaissance des Temps, and his nemoirs on the different comets, we find, also, the results of his observations in the Base du Système mérique décimal, by Dclambre (Paris, 1806-10, 3 vols.).
Mechanics (from $\mu \eta \chi a \eta \eta$, a machine or contrivance) is the science which treats of forces and of inotion. (See Force.) It hatl, probably, its origin in the construction of maclines, and an important branch of it, practical mechanics, investigates their construction and effects. Forces, acting upon bodies, may either produce rest or motion. In the former case, they are treated of under statics, in the latter, under dynamics (q. v.). Hydrostatics (q. v.) and hydraulics (q. v.) respectively treat of fluids, at rest, or in motion.- When a body is acted on by two or more forecs, which counteract each other, so that no motion is produced, the body and the forces are said to be in a state of equilibrium. The conditions of equilibriun form the subject of statics. 1. A body acted upon by two equal and opposite forces will remain at $\uparrow$ cst. In this case, either of the two opposite forces may be made up of several parallel forces. It is then said to be the resultant of those forces. 2. If two forces act, with reference to each other, obliquely upon a body, they may be counteracted by a third (called also their resultant). If the two forces be represented, in direction and intensity, by two contiguous sides of a parallelogram, their resultant will be represented, in direction and intensity, by its diagonal. This is called the parallelogram of forces. 3. If scveral forces, acting at once upon a polygon, can be repre-
sented, in direction and intensity, ly soreral sides of a polygon, they may be counteracted by a single force, acting in a direction and with an intensity represented by the side which wonld be necessary to complete the polygon.-All the changes which come under our observation, are the consequence of motions producerl by the action of a few great elementary forces. The consideration of the motions which take place anong the particles only of one or of several bodies, comes within the department of chemistry. Those motions which affect masses are the appropriate sulject of the sccond part of mechanics. All motions are fomd to take place in confornity to a few miversal principles. Deduced from observation, and confirmed by experiment, these principles have often been placel at the beginning of treatises on mechanics, under the name of the laves of motion. If not expressed in this manner, thic truths they declare, making an essential part of the principles of the science, are necessarily introtuced under some other fornu. Their comprehensiveness suits them to our purpose, and they are here quoted in the language of Newton. I. "Every body perseveres in its state of rest, or of uniform motion in a right line, unless it is compelled to change that state ly forces impressed thereon." This is called the law of inertia, and expresses the entire indifference of matter to motion or rest. The proposition that a body will never begin to move of itself needs no proof. It is the conclusion of universal observation. Wherever we observe motion, we conclude that there is a power in action to produce it. The other part of the law, that motion is, in its nature, as permanent as rest, and that it is in a right line, is far from being a self-evident, or even an obrious truth. Limited observation would lead to the conclusion that all matter has a tendency to rest, and such has long been, and still is, a common error. The same limited observation led some of the ancient astronomers to imagine that all bodics, when forced into a state of motion, naturally moved in curve lines. There is, however, abundant proof of the permanence of motion; and if friction and the resistance of the air, the two most universal obstacles to the inotion of bodies near the surface of the earth, could be entirely removed, instances of perinanent motion would be still more nuinerous. In proportion as they are removed, or as bodies are beyond their influence, we obscrve a tendency in motions to become more and
more permanent. A marble, rolled on the grass, soon stops; oll a carpet, it moves longer; on a floor, still longer; and on smooth, level icc, where the wind is not unfivorable, it continues very long in motion. In a vacuun, where the resistance of air is not felt, two windmills, whose pivots have equal friction, and which are set in motion by equal forees, continue to move equally long, whatever be the position of their vanes. In the air, the one whose vancs cut the air, will move much longer than the one whose vanes arc opposerd to it. A pendulun in a vacuum, having only the stiftiness of the riband by which it is suspended to overcome, will vibrate for a whole day. A spiming top, in the same situation, retarded only by the friction of its point, contimes spinning for hours. In all these cases, the contimance of the motion is proportioned to the dimintion of friction and resistance. We can lardly avoid the conclusion, that a body once put in motion, would, if left to itself, continue to move with undiminished velocity. The heavenly bodies, moving in free space, subject to 11 opposing influence, keep on in their path with a velocity which has remained unabated since first they were launched from the hand of the Creator. They move, not, indeed, in straight lines, but in curves, as they are drawn towards eacli other, and towards a centre, by the universal force of gravity. (See Gravily.) This force does not diminish their velocity, but deflects them continually from the right line in which they tend to move. If this central foree were suspended, they would all shoot forward into space, anid the harmony of their motions wonld ceasc. Some force similar to this central tendeney is always in action, whenever we see bodies move in curve lines. The stonc, to which a boy gives aceumulated foree by whirling it round in a sling, is, for a time, kept in its circle by the central force represented by the string; when let loose, it darts forward in the air, turning not to the right or left, until the atmosplierical resistance destroys its motion, or the foree of gravity bends it to the ground. A full tumbler of water, placed in a sling, and made to vibrate with gradually increasing oscillations, may, at last, he made to revolve in a circle about the hand, each drop tending to move out in a straight line from the centre, and therefore remaining safe in the tumbler, whose botton is always farthest from the centre. In a com mill, the grain is poured gradually into a trole in the eentre of the upper mill-stonc. The weight
of the stone pulverizes the corn, while its circular motion throws it out, as fast as it is ground, into a cavity around the stone. When a vessel, partly full of water, is suspended by a cord, and made to turn rap)idly round, the water, in its tendency to move out in a straiglat line, recedes from the centre, and is gradually lieaped up against the sides of the vessel, sometimes even leaving a portion of the bottom dry. Water, moving rapidly in the stream of a river, or the tide of the sea forced violently through a narrow passage between opposite rocks, not unfrequently forms a whirpool on the same principle. Bent out of its course by a projecting ledge, it departs, as if reluctantly, from a straight line, and licaps itself up towards the cireumference of the circle in which it is compelled to move. To this cause, too, it is owing, however little we might expect such a consequence, that a river, passing through an alluvial soil, and once turned from its onward channel, continucs to pursue a meandering course to the sea. Driven, by any cause, to one side, it strikes the bank with all its violence, is repelled, and rebounds with the same force to the opposite side, continually wearing the two banks, and leaving a larger space on the inner side of the bends. The force with which a borly constrained to move in a circle, tende to go off in a straight line, is called the centrifugal force. Advantage is taken of it in many processes of the arts, and in all circular motions of machinery. The clay of the potter is placed on the centre of a swiftly revolving table, and while his hand shapes it, the centrifugal force causes it to assume the desired dimensions. A globe, or sheet of molten glass, is in a similar manner made to expand itself. The legs of a pair of tongs, suspended by a cord, and made to revolve by its twisting or untwisting, will diverge in proportion to the velocity of the revolution. The sleam governor of Watt is constructed and acts on this principle. Weiglits are attached to two rods, to which circular motion is communicated by the machinery which is to be govemed. If the motion be so rapid as to cause these rods to diverge from cach other beyond a certain angle, they act upon a valve which partly eloses, and diminishes the supply of steam. With a slower motion, the rods collapse, and the valve is opened. In consequence of the centrifugal force occasioned by the rotation of the earth, the weiglit of bodies at the equator is diminished the $289 \mathrm{th}_{1}$ part. If the earth revolved on its axis
in 84 minutes, the loose parts near the equator would be projected from the surface. Another consequence or particular of the law of inertia, is, that motion is communicated gradually. A fore which commmicates a certain quantity of motion in one second, will impart donble the quantity in two scconds. A slip does not yield at once to the impulse of the wind, when the sails are set; its motion increases as new portions are successively inparted. A hoise does not start at once with a carriage into his utmost speed; his force is at first spent in giving motion to the incrt mass. Afterwards, with far less exertion, he keeps up the motion, being required to supply that portion only which is destroyed by the olstacles of the roarl. The motion communicated to a body, ifnot destroyed by some force, is accumulated. Thus a nail is driven in by all the force of the hand, accumulated through the whole time of the descent of the liammer. The knowledge of this fact gives the means of increasing the effective force of a moving power in a very great degrec. A force of 50 pounds communicated every second to a loaded wheel, will, if not diminished by friction, or other cause of waste, enable it to orcrome a resistance of 500 pounds once in cvery ten seconds. Such a wheel is called a fly whecl. (q. v.) 1I. "The alteration of inotion is ever proportiones to the motive force impressed, and is made in the direction of the right line in which that force is impressed." This is only a statement, that a donhle force generates a double motion; that motion camot increase or diminish itself, nor turn to the right or left, without cause. In consequence of this, two or more forces acting at once on a body in different dircctions, cause it to take a direction different from that of cither force, and, if one of them is a variable or constantly acting force, to move in a curve line. This is called the composition of forces; the single motion impressed upon the body being considered as composed of the several motions which the forces acting separately would have produced. A boat rowed, at the rate of three miles an hour, directly from the bank of a river which runs at the rate of two miles an hour, is acted on at once by the force of the rowers and that of the current, and will be found, at the end of an hour, three miles from the bank, and two miles below the point from which it started, having moved in a diagonal line between the directions of the two forces. (See Forces.) The resolution of forces is the reverse of this. A single force is con-
sidered as resolved into two or more othens. A ship, sailing on a side wind, is sent formard by a part only of its force. The other part lias no effect, or that only of driving lier out of her comse. Ill. "Jo every action there is always opposed an equal reaction ; or the mutial actions of two hodies on cach other are equal and in opposite directions." If you press a stone with your finger, the finger is equally pressed by the stone. A horse drawing upon a load, is drawn backward ly its whole weight, and if he succeed in moving it, it can only be with a velocity proportioned to the excess of his strength over the reaction of the load. A magnet and piece of iron attract each other equally; and if, when in the sphere of matual attraction, one is fixed and the other fiee, which ever is free will be drawn to the other: Two equal boats, drawn towards cach other by a rope, act in the same manner; if hoth are free, they meet in the middle. When a gmon is diselmared, it recoils with a foree equal to that with which the ball is propellel, hat with a velocity as much less as its weight is greater. If, in the side of a vessel of water, hanging perpendicularly by a cord, a hole be opened, the vessel will he pushed lack from the perpendicular by the reaction of the jet of water, and will remain so while it flows. A consequence of this law is, that the carth is attracted by each body on its surface as much as it attracts, and that when a stone falls towards the carth, the carth rises to meet it.-'lie force with whim a hody acts is estimated by its velocity and nass conjointly, ind is called its momentum. Thins, if two balls, of one and two pounds weiglt, respectively, be moving with the same velocity, the larger has twice the momentum of the sinaller, since each pound of the larger lias the same velocity as the ball of a single pound. A borly of small weight may therefore be inade to produce the same mechanical effect as a large one, by sufficiently increasing its velocity. The cunnon ball of modern times is not less effectual in battering down walls than the massy battering ram of the ancients.-The forces which may he employed to give motion to maclines are callcd mechanical agents, or first movers. They are water, wind, steam, gunpowder, and the strength of man and other animals. They may be indirectly referred to three independent sources-gravity, heat, and animal strength. (Sce these several articles.)

Gravity. A body falling from a state of rest, descends 16 feet, nearly (16.095), in one second; but, as all the motion
which is communicated by gravitation remains in it, and it receives an accession of motion every indefinitely sinall portion of the first second, it is moving more rapidly at the end of the second than at any previous time, and, with that motion alone, if it continued uniform, would descend through twice 16 , or 32 feet, in the next second; but, during this next second, as much motion is communicated as during the first, and consequently the body descends through three times 16 , or 48 feet, in this next second. The whole of this accumulated motion would, alone, carry it through four times 16 , or 64 feet, in the third second, and the continued action of gravitation carries it once 16 ; so that it actually descends five times 16 , or 80 feet, during the third second. In the fourth second, it would, in the same manmer, deseend seven times 16 feet; in the fifth, nine times $16, \& \mathrm{E}$., the series of odd numbers expressing the distanees passed through in the successive seconds. By
adding these numbers, we find that, at the end of two scconds, the body will have descended four times 16 feet; at the end of the third, nine times 16 ; at the end of the fourth, 16 times $16, \& \mathrm{c}$.; the whole distance fallen through at the end of any number of seconds being found by multiplying the square of that number by 16 feet. Such is the simple and remarkable law of the descent of bodies by the uniformly accelerated velocity produced by gravitation. The velocity aequired in one second is sufficient, of itself, to carry a body through twice 16 feet ; that acquired in two seconds would carry it four times 16 feet; that acquired in three seconds, through six times 16 feet, \&cc. ; the velocities possessed at the end of any mumber of seconds being represented by twice that number multiplied by 16 feet. The following table exhibits, 1. the space fallen through in the successive seconds; 2. the whole space fallen through at the end of a number of seconds; and, 3. the final velocity :

| Time, | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | seconds. |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1. Successive Spaces, | 1 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 | 19 | tines 16 feet. |
| 2. Total Spaces, | 1 | 4 | 9 | 16 | 25 | 36 | 49 | 64 | 81 | 100 | " |
| 3. Final Velocity, | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | " |
| 3. |  |  |  |  |  |  |  |  |  |  |  |

By means of this tahle, a traveller, standing on the summit of a cliff, might ascertain its height above the plain or torrent below, with considerable aceuracy, hy letting fill a stone, and observing the tine of its fill. It would only be necessary to make aftowance for the resistance of the air, which, for small velocities, is not very ureat. (Sre Projectiles.) The same cause which communicates motion to a falling borly, would gradually destroy thatt of a body ascending. A hall projected upwards with the velocity of 1000 feet per second, would, therefore, rise with a miformly retarded motion to the leeight from which a body must fall to acquire that velocity. 'The phenomena of accelerated and retarded motion are beautifully exlibited by Atwood's machine for that purpose. In moving down an inclined plane, a solid body is urged by a portion of the force of gravitation, which is continually smaller as the plane is nearer to a horizontal position. (See Inclined Plane.) When it is horizontal, the whole wright of the body is sustamed hy the plane. The velocity arquired by bodies moving down planes of diflerent inclinations, is the same as they would have aequired by falling frecly down a distance equal to the perpendicular height of the plane.--lt is necessary, in the construction of machines, carriages, buildings, bridges, and
ships, and in many other cases, to ascertain exactly the centre of gravity of the whole and of each part; since, if the centre of gravity, in any body or system of bodies, be supported, the whole must remain firm, and in a state of rest, in every possible position. (Sce Gravity, Centre of.) The various problems arising from this nceessity have been solved with great accuracy, aid on fixed prineiples. In all regular solids, of uniform density, whetler bounded by straight or curve lines, the centre of gravity coincides with the centre of magnitude. If a body of any shape be suspended, freely, from any one point of its surface, the straight line extending from that point to the ecutre of the carth will pass through the centre of gravity. This line is called the line of direction. The centre of gravity may, therefore, sometimes be found practically, hy suspending a body successively from wo of its points, and ohserving the poin where the liues of direction cross each other. The centre of gravity of a triangle is at one third the distance from the middle of the base to the vertex; that of a cone and of a pyramid, at one fourth the same distance. Stability, in every case, depends upon the position of the erntre of gravity in reference to the base. The nearer it is to the base, and the firther the line of direction falls from
each part of the perimeter of the base, the greater is the stability. The sphere rests equally in every position, because the centre of gravity is at the same distance from every part of the surface. It is unstable in every position, as it rests on a single point of the plane; and it yields to the sinallest force, as the ceutre of gravity does not rise when the sphere revolves. In order that the pyramid or cone may be overturned, the centre of gravity must rise almost perpendieularly, and move for a great distance before it ceases to tend to fall baek to its place. IIence their stability, and hence the propriety of giving to steeples, monuments, and other buildings of great height, a pyramidieal or eouieal figure. Those earriages are most seeure which are lung low, and have the wheels far apart. Whatever raises the centre of gravity or narrows the base, allows the line of direction more easily to pass without it, and diminishes stability. Hence we see the imprudence of rising in earriages or boats which are in danger of being overset, and lience the danger of of high loads on wagons, where the roads are not perfeetly level. The force of gravity is not often employed directly as a meehanical agent, or prime mover. Those most frequently employed to give motion to machinery are water, wind, heat, and the strengtli of animals.

Water aets by its weight and by the veloci$t y$ which it acquires from falling, in consequence of its weight. Hind acts by its volume or mass and its velocity. Both these agents are variable, and both act in a straight line. Heat, as given out by combustible materials, produces steam, or gas, or gives motion to air by making it lighter, and thus eausing it to rise. 'The steam or gas, when forined, has a tendency to expand itself, presses against the sides of the vessel which contains it, and endeavors to eseape with a foree proportioned to the heat and pressure to which it is exposed. When allowed to eseape in only one direction, it necessarily generates motion in a straight line. Steam, as usually employed, generates motion, which is alternately in one direetion and the opposite. The strength of animals is commonly made to act upon some centre of resistance, by drawing, pushing, or pressing, and produces variable motions, naturally in a straight line, but often in a curve. The motions or pressures produced by all these agents are capable of being eompared with those produced by weights. They might all be referred to a common standard, the unit of which
should be the force required to raise a given weight a certain number of feet in a given time.

The meehanieal agents are employed to measure time, to move shijs and carriages, to raise weights, to shape wood and work metals, to overcome the resistance of air, of water and of colesion, to draw out and form inaterials, and to combine them into new fubries. To apply then to accomplish any one of these effeets requires the intervention of some mechanical contrivance. Such a meehanical eontrivanee, whether eonsisting of a fer or of nany parts, is called a machine. A machine lias been defined, "a system of bodies, fixed or movable, so eommeeted together that a movement impressed on one of them shall be transmitted to the others." 'The object of a inaehine is often raguely supposed to be to produce or augnent power. It can never have this effect. The resistance of the fixed aud the friction of the movable parts will always consume a part of the power of the prime mover. 'The real objeet of every macline is to inerease or diminish the velocity of the inoving force, to change its direction, to aceumulate its action and expend it at a single effort, to distribute the force among a great number of sinall resistaness, or to divide the force of a resistance so that it may be overcome by a series of actions, or by the continued action of the moving power. $\Lambda$ machine way combine the action of several movers, and employ one to regulate the others, so that the final effeet shall be perfectly uniform. The pendulum, the governor and the fly-wheel are employed for this purpose.

By the mechanical powers, are signified the simple nachines to which all maehines, however complex, may be referred. They are essentially three in number, bnt usually considered seven; 1. The lever, the wheel and axis; 2. the inclined plane, the screve, the wedge; 3. the rope and the pulley.

The Lever is a bar, resting on a support, ealled a fulcrum, or prop, for the purpose of raising, by a power applied to one end, a weight at the other. An iron crow used by workmen to raise heavy stones, affords a good instance of a lever. The stone is the weight; the block on which the erow rests, is the fulcrum; the strength of the men, the power. Tro gain any advantage by its use, the fulerum must be nearer to the weight than to the power. If the distance from the power to the fulcrum be five times greater than the distance from the weight to the fulerum, a force of one
pound in the power will balanee a pressure of five pounds in the weight. But in this ease the end of the long arm of the lever will, as it turns on the prop, pass through a space five times greater than that of the short arm. By sueh a lever a man could raise 1000 pounds with the same exertion as would be required to raise 200 without a lever, but he conld raise it only a fifth part so high in the same time. What he would gain therefore in power, would be lost in time. In theory, a lever is considered inflexible and without weight. There is an equilibrium when the power and weight are inversely as their distances from the fulcrum.Leverage is the distance of the power from the fulerum. The mechanical advantage or purchase is proportional to this distance, compared with that of the weight from the fulcrum. Levers are of three kinds, aceording to the relative position of the power, the prop and the weight. In the first, the prop is between the power and the weight. To it belong seissors, enuffers, pincers (in whieh the pivot or joint is the prop, the handspike, the hrake of a pump, \&e. A hammer with its elaw, is a bent lever of this kind. In the second, the weight lies between the fulcrum and the power. This includes the oar, where the boat is the weight to be moved; the door, of whieh the hinge is the fulcrun ; the wheelbarrow, nut-cruekers, bellows, and the knife attached at one end, used to ehip dye-woods. In a lever of the third kind, the resistance is at one end and the fulerum at the other. To this belong the pitchfork and spade, the one hand being the power, and the other the fulerum, sheep-shears, with a bow at one end, giving a greater faeility of motion. The bones of animals are levers of this kind, and are moved by muscles so attached as to give rapidity of motion at the expense of power. The ox-yoke is of this kind; the neek of each ox being the finlernm with reference to the exertion of the other. The stronger of two oxen must have the short arm of the lever, that they may be able to pull together. So a load supported on a pole and bome by two men, must divide the pole unequally, if either is to be favored.-The mechanical advantage may be multiplied to any extent by a combination of levers of the first kind. Such a eombination is used to prove the strength of iron eables.-To the lever are referred the various instruments employed for weighing. The most perfect of these is the common balance. For entire aceuracy, the armis should be of vol. vill.
precisely the same length, and, as nearly as possible, inflexible, light and strong. The axis on whieh it turns, and the points of suspension at the ends of the arms, should be sharp, and rest upon polished plates of steel.

The Wheel and Axle consists of a wheel attached to a smaller cylinder, and moving on the same axis. The weight to be raised has a cord winding round the cylinder, and the power is attaehed to the cireumference of the wheel. It may be regarded as a continual lever, eaeh spoke of the wheel representing the long arm, and the radius of the cylinder the short arm. The meehanical advantage depends on the ratio of the diameter of the wheel to that of the eylinder. In the ship's uindlass, movable bars or handspikes are substituted for a wheel. The capstan is a vertical wheel and axle, used on board ships to weigh the anehor.-The wheel and axle may turn on different centres, and have their cireumferenees conneeted and made to act on each other, by means of a strap or belt, or by a system of cogs or teeth. This arrangement is called a whecl and pinion. (See Whicel-Work.) The efficacy of the wheel and axle may be inereased, either by enlarging the diameter of the wheel, or diminishing that of the eylinder. The Chinese capstun furnishes the means, without resorting to either alternative, of increasing the meehanical efficacy to any degree. It consists of two cylinders of nearly equal diameters, turning upon the sanne axis, the weight being supported by the loop of a very long cord, one end of whieh unwinds from the smaller eylinder; while the other end is eoiled upon the larger. The elevation of the weight by each revolution is equal to half the difference of the two circumferencef, the mechanieal advantage depending upon the smallness of this difference.

Inclined Planc.-When a drayman lays a plank fiom the street to the higher level of the floor of a store-house, that he may be able to roll in a heary eask, he employs the principle of the inclined plane; and the more gradual the inelination of the plank, the more easily will he effect his purpose. That is, the advantage gained by the inelined plane is greater, the more the length of the plane exceeds its height. A road which is not level, is an inelined plane. When a road mounts over a hill, instearl of winding round its foot, a team of horses with a load of a ton weight, must exert strength sufficient to lift the load perpendicularly into the air, to a
height equal to that of the top of the hill, instead of that moderate exertion which is necessary to overcome the friction of the axis of the wagon, and the slight inequalities of a level road. Hence the absurdity of constructing roads in hilly countries, to pass directly over the tops of hills, instead of winding, by small circuits, along their base. A body descending freely ou an iuclined plane, moves with a velocity as much less than that with which it falls freely, as the height of the plane is less than the length. If the elevation were one sixteenth of the length, the body would roll down one foot in the first sccond, and four iu two. It is on this principle that the equality in the vibrations of a pendulum may be explained. A long vibration takes no more time than a short one, because the body begins to fall, in this ease, down a steep planc, and acquires great velocity. In a short vibration, the begiming of its path is a very gradual descent. $\Lambda$ short pendulum vibrates more rapidly than a long one, beeause it has a shorter distance to move in a path of the same stecpness. A body moving down an inclined plane, moves four times as far in two seconds as in one. A pendulum, to vibrate once in two seconds, must be, therefore, four times as long as one which beats scconds. The most remarkable application of the inclined plane is in the construction of the marine rail-way, on which, by the power of a few horses, a slip, of 600 tons is drawn, with all its cargo, out of the water, high enough to allow worknen to pass under its keel.

The Screw.-Imagine an inclined plane to pass round an imnense building, like the tower of Babel, affording means of ascending to the top, and yon have the first idea of the screw. It is an inclined plane, wrapped spirally round a solid cylinder. The advantage gained by it depends on the slowness of the ascent, that is, on the number of turns or threads, as they are called, in a given distance. It is always used in combination with a lever: It is a machine of great power, commonly employed to produce compression or to raise heavy weights. Huntcr's screw is a compound of two screws, with threads of different degrees of fineness, one moving within the other, the end advancing, at each revolution, through a distance equal to the difference of the threads.

The Wedge is a double inclined plane, used eommonly to cleave wood or stone, and sometimes to elevate a large mass, as part of a building, or ship. The effect
of a wedge depends, apparently, upon friction, elasticity, and the slowness with which motion is commmicated to a mass of matter. When a wedge is driven in, the particles immediately in contact with it are, for a moment, displaced, the friction agninst it prevents it from receding, and when the displaced particles endeavor to resume their relative position, the rift is lengthened. To the wedge may be referred various cutting tools, such as axes, knives, swords, chisels; and nails and spikes to be driven into wood, as well as pins, needles, awls, \&c. The saw and the file and rasp are modifications still more remote. The colter of a plough, the blade of a spade, and other instruments to penetrate the earth, are in the shape of a wedge.
The Rope is considered, in theory, as destitute of weight, and perfectly smcoth and flexible. In this case, as in that of the other mechanical powers, the allowances to be made in practice for weight, rigidity, friction, \&c., are ascertained by experiment, and combined with the results of theory. If a rope be stretclied horizontally between two fixed points, by equal weights attached to the ends, any very small weight applied to the rope between these points will bend the rope, and thus raise the weights. If we sup)pose the rope to have been perfectly horizontal, the weight applied acts upon those at the ends with a mechanical advantage which may be considered infinite, as it acts at riglit angles to the directions of the opposite actions of those weights. This is a necessary consequence of the principles of the resolution of forces. The action of one or two forces can have no effect in counteracting a third, unless they act in such a direction that their action can be resolved into two, one of which is opposite to the direction of the third force. While the rope is horizontal, the two weights connterbalance each other, but produce no further effect, until the rope is beit into an angle. A bending of the rope must, therefore, take place, in conscquence of the action of any force, however sinall. By bending the ropc, it must raise the weights, and support then at a point alove their former position, thus producing an equilibrium with them, however great thicy may be. This ar-rangement is one form of what is called the funicular machine. $\Lambda$ necessary consequence of the principle on which it depends is, that when a rope o- chain, of any material whatever, is stretched horizontally, its weight alone will prevent its
being perfectly straight, and no foree is sufficient to straightern a rope unless it langs perpendicularly. Advantage is often taken of this power by seamen in tightening ropes, which have previously been drawn as closely as possible by the direct action of their strength.

The Pulley is a small wheel, moving on an axis or pin, whieh is fixed in a fiame called a block. The circumference of the wheel has a groove for a rope to move in. The pulley is said to be fixed or movable, aceording as its bloek admits of motion or not. A fixed pulley gives no meehanical advantage, but it chables us to apply force more conveniently, by ehanging its direction. A man standing on the deck of a ship is able, by means of one fixed at the top of the mast, to raise a weight to that point by drawing downwards. In the same manner, ore is raised from mines, and water from deep wells. The wheel, in the grooved eircumference of $w$, ich the rope passes, gives facility to its motion by preventing the necessity of its bending suddenly round a sharp edge, and diminishes the fitiction by transferring it from the rope to the axis of the wheel. One or more grooved wheels, called sheavcs, set in a block, and moving freely round an iron axis, constitute a pnlley, and the combination of pulley and ropes, a tackle. If the rope, instead of being attaehed to the weight, passes through a movable putley attached to the weight, and terminates in a hook or ring in the upper bloek, the tackle becomes an engine by which another advantage is gained. As, in this ease, the weight is supported by two parts of a rope, each part sustaining one half, the power necessary to support one of these parts, is equal to only one half the weight supported, and, by drawing upon one end of the rope, with a power a little greater than one half of the weight, the whole weight will be raised. It is on this principle that advantage is gained by the pulley. If the weight were supported by the four parts of a rope, which passed through two fixed and two movable pulleys, cach part sustaining one fourth of the weight, a power equal to one fourth part of the weiglit, attaehed to the free end of the rope, would balance the whole weight, and something more than one fourth would raise it. This advantage is purchased by the spaee through which the power must move, and the time occupied by the motion. To raise a weight 50 fect, by the combination last mentioned, the power must move over a space of 200 feet. The pulley is employed to elevate
large weights to the tops of buildings, or to upper lofts in store-houses. Its numerous varieties are ehiefly used on board ships. A great inany experiments made by Rondelct, have shown that, for most purposes, the best proportions for the wheel of a pulley are, 1 . that its diameter should be five times its thickness; 2. that the dianeter of the pin should be one twelfth of that of the wheel; 3. that the wheel should have about one twelfth of its thickness on eaclı side for its play in the bloek.

Additions might be made to the list of meehanieal powers, with as mueh propriety as some of those enumerated are retained. The engine of oblique action, ealled usually the toggle joint, might be ealled a mechanieal power. It is, however, more properly, a combination of levers, acting on the prineiple of the funicular maehine. (For the hydraulie press, see Hydraulics.) Several popular treatises on mechanics have appeared within a few years. The last, and one of the best, is the vohme on mechanics in Lardner's Encyelopædia, republished in Boston by the Soeiety for the Diffiusion of useful Knowledge. Arnott's Physies eontains a valuable treatise, suited to the gencral reader. The treatise on meehanics, in the Library of Useful Knowledge, is short and elear: The Cambridge Mechanies is a very full view of the subjeet, compiled from the best eontinental authors. The Principia of Newton, the Mécanique Analytique of Lagrange, and the Mécanique Céleste of Laplaee, occupy the highest place among works of abstract seienee. The translation of the latter by Bowditeh, las brought the work within the reach of many to whom the original was inaeecssible.

Meeheln, or Meckenen, Israel of; two artists, father and son, the former of whom appears to have been a painter, the latter a goldsmith, and one of the earliest and most distinguished engravers. They lived between 1450 and 1503. The son was born at Mecheln, near Bocholt. From lis drawing, we may eonjecture that he was a seholar of Van Eyk. Of the circumstances of his life, little else is known than that he lived, during his latter years, at Boeholt, and died there in 1503. His engravings are rare, and mueh souglit after; yet they bear the marks of a rude taste and imperfect drawing, ineorreet perspective, and other traits whieh eharacterize the period. They are ehiefly valuable for the minute aeeuracy of their execution, and as monuments of the his tory of the art.

Mechlis, or Mechelax (in Frcnel), Mulines) ; a city lately belonginer to the kingdom of the Netherhande, in the Belsic province of Antwerp, tive leagues south of the city of Antwerp, and four and a half north-east of Brussels, on the Dyle and the Louvain canal ; archiepiscopal sce; population, 18,000 . The streets are broad and well pased, and the buildings handsome: the cathedral, with a tower 348 feet lighl ; the Beguine house, which serves as an asylum for 800 widows or aged women; the arsenal, with a camou foundery; the archbishop's palace, \&c., are the principal. The lace, woollen, calico and hat manufactures are extensive, and the tanneries and breweries are considerable. Its commerce by the Dyle, which is navigable for large ships, is important in grain, oil, flax and hops. The time of its fundation is not known: it is an old city, and was surrommed by ramparts in the tenth century. It has been repeatedly inundated by the Dyle, and captured by the Spanish, Dutch, English and Frencll. The latter destroyed its fortifications in 1804. (Sce Vetherlands.)

Mechoacav, or Valladolid; one of the states of the Mexican republie, formed, in 1824, of the former province or intendancy of Mechoacan or Valladolid, bounded by the states of Guanaxuato and Mexico, and the Pacific occan ; lat. $18^{\circ}$ to $20^{\circ}$ $30^{\prime} \mathrm{N}$; ; lon. $104^{\circ} 20^{\prime}$ to $108^{\circ} 50^{\prime} \mathrm{W}$. Its productions are cotton, corn, sugar-cane, indigo, gold, silver, copper, lead, \&c. Mechoacan was an Indian kingdom at the time of the arrival of the Spaniards in Mexico, and was conquered by one of the generals of Cortez, in 1524. There are, at present, three tribes of Indians, forming the greatest part of its population, within its limits-the Tarascos, the Otomites and Chichimeks. The population was estimated by Humboldt, in 1803, at 376,400. (See .Mexico.) Capital, Valladolid. (q.v.)

Meckel, John Frederie, doctor and professor at Halle, the third of this name of a faninily which has rendered much service to anatomy and medicine, was borm at Halle, in 1781. His grandfather, John Frederic, who died in 1774, acquired the reputation of one of the first anatomists, by several treatises in the Transactions of the Academy of Berlin, especially ly his dissertation De Quinto Pare Nervorum Cerebri (Göttingen, 1748). His father, Philip Frederic, who died in 1803, was professor of surgery and midwifery at Halle, and united the reputation of a scientific teucher with that of a popular and successful practitioner. The son, after mak-
ing himself known as as scion worthy of his fannily, by his inangmral dissertition De Conditionibus Cordis abnormibus, underlook a course of scicutific travels throngli Germany, Italy and France. He prosecuted chicfly the stndy of comparative anatomy, for which he has maquestionably done more than any of his countrymen. In his translation of Cuvier's Comparative Anatomy (Leipsic, 1809-10, 4 vols.), he embodied, in notes and obscrvations, a mass of most valnable information. His Contributions to Comparative Anatomy (Lépsic, 1809-13, 2 vols.) soon followed, rich in original and sagacious views; after whicle he began to compose a System of Comparative Anatonyy, the first part of which (Halle, 1821) has excited great expectations of the rest. His Mannal of Pathological Anatomy (Leipsic, 1812-18, 3 vols.), his Manial of Human Anatomy (IIalle, 1815-20, 4 vols.), the Tabule Anatomico-pathologica (Leip)sic, 1817-26, 4 vols., fol.), the Deseriptio Monstromem (Leipsic, 1826, with plates, 4to.), all bear witness of the most laborions investigation, of rare sagacity, and of a deep insight into the laws of life, which he developes in a masterly mamer. An idea, principally formed and practically illustrated by hini, with success, is, that the human organization is developed, in its formation, by degrees, and these gradations correspond to the permanent forms of the different kinds of animals; and in monstrous birthis, he sees merely formations whose developenent has ceased prematurely. As professor of anatomy and physiology at Halle, Meckel is one of the first ormaments of this university. His anatomical muscum is unique among private collections of its kind in Germany. It was foumded by his grandfather, and enlarged by his father, and he is himself continually enriching it with invaluable additions, especially for comparative anatony. He has travelled, for scientific purposes, extensively, through Germany, Holland, France and England. He also made, in 1824, a tour through Naples and Sicily; all which lave yielded many rich accessions to his science and his collections.
Mecklenburg-Schweriv ; a grandducliy in the north of Germany, lying between the Baltic, the kingdom of Hanover and the Prussian territories; a member of the Germanic confederation. The population is 430,927 , principally Lutherans ( 3058 Jews); the superficial extent of the grand-duchy, 4833 square miles; revenue of the state, $2,200,000$ guilders;
debt, between 8 and 10 mitlions ; capital, Schwerin, with 11,230 inhabitants. The grand-duke has two votes in the plenum, and, with the grand-duke of MeeklenburgStrelitz, the 14th vote in the diet. The two duchies have also a common supreme court of appeal at Parchim. The population of Mecklenburg-Schwerin is prineipally agricultural ; the manufactures are inconsiderable; the foreign comineree is carried on chiefly from the ports of Rostock and Wismar; corn and cattle are the prineipal artieles.

Mecklenburg-Strelitz ; a grandduchy in the north of Germany, divided into two parts by the grand-duehy of Meeklenburg-Sehwerin. (q. v.) It has 75,500 inhabitants on a superficial area of 1590 square miles. It has one vote in the Gerinan plenum. The eapital is Neustrelitz, with 5400 inhabitants. The produetions, and the condition and employment of the inhabitants, are the same as in Meeklenburg-Seliwerin.

Medallions. The term medallion is applied to those productions of the mint which, if gold, exeed the aureus in size ; if sitver, the denarius; and if copper, the first, or large brass. Antiŋuaries have long differed as to the purposes for whieh they were designed; they are generally, however, supposed to have been struck, like the medals of our time, to commemorate some remarkable event. Yet eircumstances are not wanting to render it probable that they were intended for eirenłation as money. Perhaps both objeets were miterl, at least in many instances, a large number of pieees, of a definite value, being coined in memory of a great event, and thims adapted, at the same time, for current use. Medallions are not numerous. 'Jhe Grcek, or those struck in the Greek provinees of the Roman empire, are more common than the Roman, but of inferior worknanship. A gold medallion exists of Augustus, and one of Bomitian; but few, in any metal, are fonnd prior to the reigns of Adrian and Antonine; those in brass are the largest, many of them being several inehes in dianeter. (See Nunismatics.)

Medals. (See Niemismatics.)
Medea; daughter of Aëtes, king of Colchis. By some, her mother is said to be Jdyia, daughter of Oecanus; by others, Hecate. Mythology ascribes to her a profound knowledge of the seeret virtues of vegetables, by means of which she practised witcheraft. She saved the lives of many foreigners by her prayers and the aid which she rendered then, but there-
by incurred the suspicions of her father, and was thrown by him into prison, from whieh she escaped to the temple of the sun. Her eonnexion with Jason (q.v.), the leader of the Argonants, is eelebrated. For ten years she lived with him in wedlock, after having supported him in every danger, till the ehamin of Glauce, or Crensa, the danghter of king Creon, kindled a new passion in him, and he discarded the unhappy Medea. Aecording to some, Jason separated from her beeause of the reproaches heaped on him for having a foreign sorceress for wife. Under the semblance of patient resignation, she broorled on revenge. With this purpose, slie sent the bride, as a wedding gift, a garment which, when she put it on, enveloped her in a consuming flame, so that she died a death of the utmost anguish. Another aeeount is, that she sent her rival a poisoned crown of gold by her step-sons. She reduced Creon's palace to ashes by a shower of fire, murdered her two children by Jason, and then mounted her dragonehariot, and escaped. Some say that she went to Hereules, others to Athens, to king Egeus, by whom she had Medos. Froni Athens, also, she was banished as a soreeress. She finally retumed to her liome, where she reinstated her father, who had been dethroned by his brother Perses, after whieh she died. According to later accounts, slie beeame reconciled with $J$ ason, and was deified lyy the Colehians. Medos is said to have taken possession of the kingdom of his grandfather, and to have called it, from himself, Media. The story of Medea has often been a subjeet of poetry, especially of tragie poetry. The tragedies of this name, by Aschylus and Ovid, have perished, as well as the Colchides of Sophocles. The Medeas of Enripides and Seneca are alone extant. The story has lately been made the subjeet of a tragedy by Grillparzer.

Media ; the largest and most important province of the ancient Persian empire, honnded rast by Hyreania and Parthia, south by Persis and Susiana, west by Assyria and Armenia, and north by the Caspian sea; so that it comprised the moden Iram, Allerbidshan, Ghilan, and the western half of Mazanderan. According to Hammer, it belonged to Aria, or Ariana, of the Zend, the land of the Medes, in its widest extent. This Aria is bounded by the aneient Bactria, the centre of the great national intereonrse of Asia, of the rehigion of the Magi, and of the ancient Persian civilization. (See Zoroaster.) Media, on account of its mountains, was not
easily accessible, was inhabited by warlike people, and, in part, well cultivated. Even before the Persian period, it was an independent kinglom. Its history begins with Dcjoces, who, according to Herodotus, collected the people in villages and towns, and accustomed them to laws. He is sidid to have conquered Ecbatana. Nints, the founder of the Assyrian monarchy, conquered this country. After the downfall of the Assyrian empire, a governor of the province of Media succecded in rendering it once more independent, and it soon became the most powerful of the states which had arisen from the ruins of the Assyrian monarchy. According to tradition, as given by Herodotus, another Dejoces begins a series of Median kings at Eebatana, which continues uninterrupted from 700 B . C. to $500 \mathrm{~B} . \mathrm{C}$. The last were Phraortes, Cyaxares and Astyages. Respecting the then existing commexion of Media with Bactria and India, nothing certain is known. Cyrus (q. v.) subjected the Medes to the Persians. This latter people had, till then, been considered by the former as of little importance, on account of their poverty. The conquered soon becane the teachers of the conquerors, not only in the arts and inanners of private life, but also in their public policy. After Cyrus, Media remained connected with the other parts of the Persian empire, excepting that the north-western parts, which, before the time of Cyrus, seem to have belonged to Assyria, were separated, for a time, fiom the Persian monarchy. When Alexander had conquered the Persian empire, he gave to Media a native governor, named Atropates, who maintained himself in the northern mountains, even after the death of Alexander, when Media had received a Macedonian governor. His posterity inherited his power, and, in spite of their dangerous neighbors, the Parthians, Armenians and Romans, maintained possession of it, partly by prudence, partly by arms. In the time of the first Roman emperors, Media was still independent; at a later period, it came under the yoke of the Parthians. Media consisted of Southern, or Proper Media, also called Great Media, whose capital was Ecbatana; of the country of Atropates, (Atropatene), and of the northern parts, along the shores of the Caspian sea, called North Media.

Median Wall, in ancient geography, also called Wall of Semiramis (not built, however, by Semiramis), is reported to have been 300 feet high, about 140 miles long, and 20 feet thick, in Mesopotamia,
rumning north-west from the Tigris, abont 30 miles distant firom the present Bagdad; erected against the invasions of the Medians. It was built of lorick and asphaltum.

Mediation, Mediator. Iu interiational polities, a power which endeavors to prevent, by peaceable interference, an approaching war, or close one which las broken out, is called a mediator. Mediation is essentially different from arbitration, which takes place if two powers submit points in dispute between then to the recision of a third power, which is to confine itself strictly to the points at issue, - a proviso which ofien affords a dissatisfied party a pretext for rejecting the decision.* Mediation generally takes place in consequence of a request. In 1818 , Spain asked the mocliation of the powers assembled at Aix-la-Chapelle in her quarrel with her Aınerican colonies, which, however, was refused, on the gromend that the aid desired would amount to assistance in making a re-conquest. The Poles, in 1831, sought for the mediation of England between themsclves and Russia. France has been, very often, the mediator hetween Russia and Turkey, or Austria and Turkey, from intercsterl motives, to prevent Russia or Austria from becoming too powerful. Several powers may act jointly as mediators. Mediation, particularly of late, has often been performed by congresses, as, for instance, in the case of the treaty of London (July 6, 1827) for the pacification of Greece, or the pending mediation of the congress at London between Holland and Belgium. 'This kind of mediation, however, was introduced by a most arbitrary declaration at $\Lambda i x-1 a-$ Chapelle, that the five great powers of Furope, Austria, France, Great Britain, Russia and Prussia, would be the mediators in all disputes between minor powers. Their ministers in Paris, Frankfort and Vienna were provided with the necessary authorities. This led to the adoption of the principle of armed intervention at Laybach and Verona. (See Intervention.) Napoleon took the title of mediator of Switzerland. (See Switzerland.) By a law of the German empire, disputes between the members were left to the decision of a third member-a proceeding called Austrägalinstanz. (See German Empire.) The same rule has been established in the Germanic confederacy.

Mediator, in theology, is an appellation

* A late deeision of the king of the Netherlands, umpire between the $U$. States and England, in the dispute respecting the boundary line between New Brunswick and Maine, has given rise to murmurs on this ground.
which is given in a peculiar sense to Jesus Christ, the Instructer and Savior of mankind. Divines, however, have differed in thicir sentiments in respect to the nature and extent of this office, and the mode of its accomplishment.
Mediatisation. When the German empire, whose unity and power had been long before destroyed, was formally dissolved (in 1806), it would have been impossible to suffer such a number of small sovereigntics to exist by the side of each other as remained in Suabia, Franconia, Bavaria, and on the Rhine, even after the secularizations of the ecclesiastical govemments in 1803. It was a work of necessity, and of duty to the subjects, to aggregate them in larger nuasses; and, in the previous history of the empire, good precedents were found for changing smaller cstates from inmediate members of the empire to mediate, that is, to dependencies on the larger govermments. The number of the estates of the einpire fornerly exempted in this manner was very considcrable, especially in the Austrian countries. But what made this proceeding odious in 1806 was, partly, the want of a principle ; for large possessions, like Fủrstenberg, with 74,000 inhabitants, Leiningen, with 83,000 , were mediatised, while much smaller oncs retained their sovereignty; partly the mamer in which the legal relations of the former sovereigns towards their new superiors were settled. The proceeding itself, however, was unavoidab) , as appeared in 1815, when it was not only found impossible to restore the sovereignty of the mediatised princes, but new ones were audded to the number (Salin, Ilsenberg, von der Leyen). But, by the 14th article of the German act of confedcration, provision has been made to fix the legal relations of the incliatised sovercignties.
Medici. It is not uncominon for fanilies, from the common ranks of society, to attain to great opulence ly industry and good fortune. But wealth imparts influence, and this, rank and distinction. In democratic states, then, it is not wonderful, that we find families of originally little importance, after some generations, appearing among the rulers of the state, and even at the head of it. The histories of the Grecian and Italian republics are full of such examples. But, owing to the fluctuating nature of wealth and popular favor, such houses gencrally decline as rapidly as they rose into conscquence. If, therefore, a family from the class of commoners flourishes for centuries amidst the continual vicissitudes of conflicting par-
ties, if its influence during this time gradually becomes strpreme, and it maintains this power for centuries, we can confidently conclude, that the heads of the family must have been distinguished for wisdom and good fortune. Such is the case with the family of the Medici. The Medici, when they first appeared in Florentiuc history, in the beginning of the fourteenth century, were already rich and important, having recently acquired affluence by commerce. Corso Donato, the head of the party of the Neri, had expelled the Bianchi from Florence, but found himself neglected by his former friends, the chiefs of the nobility ; he therefore attached himself, for the purpose of forming a new party, to some wealthy families belonging to the commoners. Ainong these, the Medici are the first named, although, according to some, they were in favor of the recall of the banished Bianchi. Howerer that may be, they conducted with so much sagacity, that they soon became one of those tamilies fiom which the popular oligarchy of Florence was composed. They principally contributed to the elevation of Walter of Brienne, duke of Athens, to the head of the state, who, however, made use of his power to lumble the ruling fanilies, and caused Giovamni de' Medici, who had not defended Lucca against the Pisans with sufficient firmness, to be beheaded. The Medici, therefore, with some other families, entered into a conspiracy against lim, which was discovered to hiim ly Matteo di Marozzo ; but, luckily for the Medici, the tyrannical duke, in a fit of caprice, to appear magnanimous, did not investigate the case. This proved his ruin ; for when the dissatisfaction at last broke out into open rebellion, the Medici were among the leaders. Thenceforth we find them always in public affairs. After the banishment of the duke, the old nobility were again admitted to participate in the government, from which they had been excluded for fifty years; but abusing their new liberty, they were guilty of such violence and excesses, that Alamanno de' Medici, the oldest of the family, called the people to arms, and drove out the nobles. During the next ten years, when Florence was disturbed anew by the Ricci and Albizzi factions, and distracted by the Amınonizioni (as the exclusion of certain individuals and families from public honors under the pretence of Gibelinism, was called), the Medici joined the Ricci, which was the weaker party. A son of Alamanno, named Bartholomew, entered
into a conspiracy against the Albizzi about the year 1360, but escaped, on its discovery, from the fate of his accomplices, by placing himself in time under the protection of his brother Salvestro, who was a magistrate. Salvestro himself, when gonfalonier of justice, in 1378, procured a law by which the Albizzi were humbled, and the Ammonizioni were moderated. The party of the Albizzi being afterwards wholly annihilated, and the popular party having gained the supremacy, Salvestro attained the great distinction which laid the foundation for the future influence of lis house. The moderation of Salvestro and his family preserved them from falling, even when, a few years later, the party which had elevated him prepared its own ruin by its arrogance. 'Thus the Medici, undisturbed in their greatness and affluence, saw the Albizzi, Strozzi, Scali, Alberti, fall around them; for they did not, like the latter, aspire to the supreme power of the state. Yet they also, at least for a period, became the victims of republican party spirit. In an insurrection of the people against the principal citizens and the revived party of the Allizzi, 1393, the furious populace obliged Veri de' Medici, Salvestro's son, and at that time head of the family, to be their leader, and to compel the signoria to grant their dcmands. Veri might easily have then become the inaster of Florence; but he made use of his influence with the people only as a mediator, and calmed the disturbance. But the signoria failing to fulfil their promises to the people, he and his adhereuts loudly expressed their dissatisfaction. The suspicious government took advautage of some threats, uttered by a friend of the Medici, to banish all those members of the family who were lineally descended from Salvestro, with their friends. Some of these exiles, and among them Antonio, in concert with their frieuds in Florence, attempted, in 1397, to return and seize the government. They forced their way into the city, but found no assistance, and were obliged to take refuge in the church S. Reparata, where a part of them were killed, and a part made prisoners and executed. After the detection of another conspiracy, excited by the duke of Milan, in 1400, among the Florentine exiles in Lombardy, and in which inhabitants of Florence were to lave coöperated, the Medici were again banished, with the exception of a few. But these few, who continued to enrich themselves by successful commerce, restored the distinction of their house on a
firmer basis. Giovanni de' Medici was, in 1402, 1408 and 1417, member of the signoria, in 1414 belonged to the comecil of the Ten, and, tinally, when the ruling aristocracy was convinced of his moderation and of his impartiality, became, in September and October, 14:1, gonfalonier of justice. The people vainly expected froin liin the formation of an opposition party, which he was too prudent to attempt ; on the other hand, he was houestly devoted to the Albizzi. He died in 1429. Of his sons, Cosimo (Cosino) and Lorenzo, the former begins the splendid series of the celebrated Mclici; the latter was the ancestor of the grand-duke of Tuscany. Cosmo had alrealy a scat in the signoria, in 1416. Though he made little direct opposition to the ruling party, yet the great liberality which lis innuense wealth allowed him to exercisc, collected a numerous party around lim, which, envious of the Albizzi, neglected no means to weaken them. This does not, indecd, appear to have beeu effected by the instigation of Cosmo, and his party was not even called after him, but after a certain Puccio Pucci, who, with Averardo de' Medici, was most zealous to gain him partisans; yet he was considered by the A1bizzi the chief of the party, and their most dangerous enemy. He was finally seized and imprisoned, without being proved guilty of any crime, except his popular affability, and succeeded only by bribing the gonfalonier Bernardo Guadagni iin having the sentence of death, which was preparing for him by Rinaldo Albizzi, converted into banishment to Padua (1433). Yet his friends were so numerous, that a year after, a signoria, which consisted wholly of them, recalled Cosmo, and banished Rinaldo and his adleerents. By this victory, the party of the Medici acquired the ascendency. Nevertheless, Cosmo scorned to use force against his enemies; but some suspected pcrsons were banished in 1442 . The worthy Ne ri Capponi endeavored to oppose the policy of Cosmo, who was a friend of Frallcesco Sforza. But Cosmo was contented with protecting himself against his cucmies by the number of his friends, and was able to check the arrogance of the latter, which he most feared, by inspiring them with a dread of the former. The ruling party in Florence was accustomed to obtain for some of thcir number, from the peopie, the grant of full powers (balia) to appoint the magistrates for some years., Cosmo himself caused Neri to be appointed one of these commissioners, and thus
attached him to his own party, which hazarded nothing in receiving the weaker one of Neri. When, after the death of Neri, the term of the balia was expired, he did not make use of his power to effect a prolongation of it, as licretofore sonuc less sagacious chicfs had done, but waited quietly, until the great mass of those, who vainly expected honors from the people, Dut night have hopes of receiving them from lim, cffected the renewal of the former oligarehy for eight years, in 1458. Indeed, it was always his policy to let others work for his advantage, while he remained in apparent indifference and inactivity himself. As Puccio Pucci was formerly called the head of his party, so, at present, Cosmo ruled the republic, from 1458 , through Luca Pitti, he himself remaining in the baek ground. From thence he observed lis friends and his enemies, and endeavored to keep the former within the bounds of moderation, which are cssential to the existenee of a constitutional aristocráey, and mueh more to that of an insceure oligarchy. He was less successful in this, in his later ycars, particularly on account of the imperions character of Luca Pitti. He therefore laill it down as a rule, never to distinguish himself in his mote of living by expense or by a splendor that would excite envy. Itis superthuous wealth he expended upon pulblic buildings, with whiels he adorned Florence, and in a splendid munificence, not ouly towards lis adherents, but especially towards artists and learned men; ; among whom Argyropylus, Marcilius Fici11 Ls , \&e., enjoyed a liberal slare of his favors; for he himself was a cultivated and accomplished friend to science, without being a less active merehant, or a less sagaeious statesman. It would have been easy for him, who in Europe was considered as the prince of Florence, to ally limself with princes; but he married his sons and his grand-daughters to the daughters and sous of Florentine citizens. With equal wisdon he managed the foreign affairs of the republic, in its difficult relations with Naples, Milan and Venice, in which his eommercial connexions with all commities and his vast credit firmly supported him. (The learned Pignotti is more rigid and impartial than Roscoe in his judgment upon Cosmo.). After Cosmo had done every thing which he could to establish his house in the popular favor, he died in 1464, with anxious thoughts respecting the future; for ${ }^{`}$ his kinsman, the 'sagacious Bernardo de' Medici, who had gained so much honor in the war
against Milan and Naples, and his son Giovanni, hat both died before him : his other son, Piero, on accomit of lis ill health, scemed little capable of being at the liead of the state ; the sons of Piero, Giuliano and Lorenzo, were still minors. Piero, in the commencencnt of his course, lost much of the favor which the Florentines would readily have transferred to him from his adored father, in consequence of following the evil suggestion of a false friend, Diotisalvi Neroni, who advised lim, in order to restore lis finanees, which harl suffered from the inunificence of his father, to exact the payment of many sums of moncy, which his father liad lent to citizens. The growing dislike of the people towards him on account of this measure, and also the betrothment of his son Lorenzo with Clarice (of the noble house of Orsini), were eagerly taken advantage of by Neroni and the ambitious Luca Pitti, in conjunction with the true patriot Nicolv Soderini, and Aguolo Acciajuoli, the personal enemy of the Medici, to effect his downfall. They prepared a list of names personally subscribed by the enemies of the Medici. Piero, to whom this was made known, procured a similar list of the names of his friends and partisans, which many snbscribed under the influenec of fear, who had already enrolled themselves among his adversaries. Ifter unsuccessful attempts, by moderate measures, to change the govermment, the malecontents resolved to put Piero to death in his owu housc at Carregri, and to take possession of the government with the assistance of the marquis of Ferrara. But the design was revealed to Piero, whereupon, in August, 1466, with a numerous body of armed men, he went to Florencc. Guarded by these, he kept quictly in lis own housc. His chemies also armed themselves, but were discouraged by the defection of Luca Pitti. Piero having professed his moderation to a deputation of eminent citizens, and dechared that he did not desire the renewal of the expired batia, the people would undertakc nothing against him; his enemies therefore dispersed, and their leaders fled from Florence. The balia was then renewed to the party of the Medici, and they became from this time supreme. But the other members of the balia abused this power in the most arbitrary manner, and Picro, being almost constantly confincd to his bed, was unalle to prevent them ; he was, therefore, on the point of recalling lis banished enemies, in order, by their means, to check the violence of his friends,
when death prevented him (1469). The secret enemies of the Medici, on account of the youth and inexperience of his sons, Lorenzo and Giuliano, thought the time favorable for a new attempt to overthrow that powerful house. In conjunction with pope Sextus IV and the archbishop of Pisa, Francesco Salviati, the Pazzi, the family next in consequence to the Medici, formed the plan of an assault on Lorenzo and Giuliano, which, after many disappointments, was carried into execution April 26, 1478, in the church S. Reparata. They failed, indeed, in their attempt on Lorenzo; but Giuliano was murdered. The people immediately armed themselves in the cause of the beloved Medici, his assassins were put to death, and the house of Pazzi was overthrown. Lorenzo, now the only head of his house, and more than ever collfirmed in the government of the republic, ruled it in a manner worthy of his grandfather, whon he surpassed in wisdom and moderation, as in magnanimity and munificence ; but particularly in his active zeal for the arts and sciences. By alliances with Venice and Milan, he protected Florcnce against the machinations of the pope and the king of Naples. He then made a journey to Na ples, and induced the king, the bitterest enemy of himself and his country, to bccome his warmest friend, and an ally against the attacks of the implacable pope and the faithless Venetians. By his honorable and wise policy, he placed the balance of power in Italy on a footing, which, until his death, ensured to her full security and ample scope to extend and coufirm her prosperity. Great losses induced him to give up commerce, which the Medici had always carried on, though, indeed, by agents who werc frequently treacherous or inefficicnt. These losses had reduced him to such a want of inoney, that he was often coinpelled to borrow large sums from the public treasury; yet, when lie withdrew his property from trade, he was sufficiently wealthy to purchase princely domains, and not only to adorn them with palaces of regal splendor, but also to ornament Florence with elegant edifices. In the long peace, which his wisdom procured for the republic, he entertained the Florentines with elegant and splendid festivals, himself with the society of the most distinguished literati of his age, whom (as, for instance, Demetrius Chalcondylas, Agnolo da Montepulciano, Christopher Landini, and, above all, the great John Pico of Mirandola) his fame and his invitation had attracted to Florence, and his princely
munificence rewarded. He increased the Medicean library, so rich in manuscripts, founded by Cosmo in 1471. He also opened a school of the arts of design, in a palace adorned with ancient statues and excellent paintings. All, who in this age had gained a reputation in Florence for great talents, slarch his patronage. Lorenzo was therefore surnamed the Magnificent. Honored by all the princes of Enrope, beloved by his fellow-citizens, he died in 1492 , and with him the glory of his country.-See Fabroni's Vita Laur. Medicis (Pisa, 1784, 2 vols., 4to.), and William Roscoc's Life of Lorenzo de' Medici. The Opere di Lorenzo de' Medici, drtto il Magnifico, were published at Florence in 1820 , in a splendid edition, at the expense of the grand-duke, Lcopold II, and contain the first complete collection of his poems ( 4 vols., quarto). Lorenzo left three sons, Piero, marricd to Alfonsina Orsini ; Giovamni, at the age of 14 cardinal, and afterwards pope Leo X; and Giuliano, luke of Nenours. Piero, the new head of the state, was wholly unqualified for the place. In two years, lic had alienated the duke of Milan and the king of France from the republic, and, by his imprudence and weakness, but particularly by the disgraceful peace of Serezna, had made himself despised and hated by the Florentines, who would willingly have honored his great father in lim. He was, in consequence, divested of the govermment, and banished, with his whole family. After several attempts, by fraud or force, to return, Piero lost his life (1504) in the battle of the Garigliano, being drowned in this river, where he was witl the French arıny. In 1513, his brother, the cardinal Giovanni, by an insurrection raised by the popular preacher Ilieronymus Savonarola, obtained a reëstablishment in his native city, and when he became pope, in 1514 ; lie elevated his family again to its pristine splendor. Piero's son, Lorenzo, created by the pope duke of Urbino, was the head of the state, though always without the princely title, and with the preservation of the republican forms. He dicd in 1519. Julius, a natural son of the Giuliano who was murdered in 1478 , ascended the papal throne, in 1523, under the title of Clement VII, and, in 1533, Catharine, Lorenzo's daughter, became the wife of Henry II, king of France; after which events, the speedy dissolution of the semblance of liberty at Florence was readily foreseen. The Florentines, indced, seemed on the point of recovering their ancient freedum, wheu
they banished, in 1527, the vicious Alessandro ; but this was tlre last ebullition of republican spirit. At the persuasion of Clemcut VII, Charles V besieged Fiorence in 1531, and after its capture reinstated Alcssindro, made him duke of Florence, and gave him his natural daughter, Margaret, in marriage. At first, the nation loved him for lis affability; but finally, he gave limself up to a licentious course of life. He was the first independent duke of Florence. When Alexander, the last descendant of the great Cosmo, had been murdered by Lorenzo de' Medici (a lineal descendant from Cosino's brother Lorenzo), in 1537, the Florentines made a weak attempt to reëstablish the republic; but Charles V again attacked them, and his power promoted Cosino I (who belonged to another branch) to the dukedom of Florencc. Cosmo I possessed, as did his successors, the art, but not the virtues, of the great Medici to whom lie owed his power. To confirm his greatness, he made it his chief olject to exterminate the Strozzi, the hereditary encmies of lis house, in 1554. To protect the commerce of the Levant against the Turks, he founded a new religious order, that of St. Stephen. He was a great amateur and collector of antiquities and pictures, and founded the extensive collcction of statucs of eclebrated men, and constantly increased the collection of statues in the garden of Lorenzo the Magnificent. The foundation of the Florentine academy, and of the academy of design, in 1562 , is duc to him. After lie had made himself master of Sienna, with the assistance of Spain, in 1557, and by several other acquisitions had extended the dominions of Florence, he obtained from pope Pius $V$ the title of grand-duke of Tuscany ; but lis son and successor, Francis, first procured, from the emperor Maximilian II, whose sister Joanna he married, the confirmation of this title, in 1575, for a large sum of money. Francis's second wife, the celehrated Ve netian, Bianca Capello, was declared, by the senate of her conntry, daughter of the republir, in order to make her wortly of this alliance. His danglter Maria became the wife of Hewry If of France. This hranch of the Medici had not, like that which became extinct with Alessandro, given up commerce ; even when princes, Cosmo I, Francis, and his brother Ferdinand I (at that time cardinal), who succeeded lim, likewise an ardent lover of the arts, as also Cosmo II, the son of the last (who suceeeded in 1609), eontinued engaged in it, and Francis even continued
the retail traffic, which Ferdinand gave up. Under these grand-dukes the arts and sciences flourished at Florence, and, in this circumstance, as well as in the artful policy of the government (especially in the delicate situation of affairs between France and Spain), was recognised the spirit of the great Medici of the fifteentl century. But the state of things was changed under Ferdinand II, son of Cosmo II, who, in 1621, came to the government at the age of eleven years. During his minority, the elergy, and through it the papal see, acquired a very pernicious influence in the administration, and persuaded him, contrary to the policy of his father, to throw himself into the arms of Spain and Austria-an alliance made use of by these courts to drain immense sums of money fiom the treasury of the Medici, which was thought to be inexhaustible. He governed 49 years, and his son, Cosmo III, austerely brought up, and destitute of all politieal capacity, 53 years, from $16 \% 0$ to 1723-a century in which Tuscany was reduced to the most deplorable state, by an enormous national debt, and by an exliaustion of all the sourees of national wealth. l'ortunately for this country, John Gasto, son of Cosmo III, was the last of lis family, once so glorious, but now degenerated beyond hope of recovery. Ite dicd in 173i, after an inefficient reign, and, in compliance with the terms of the peace of Viemna (1735), left his duchy to the house of Lorraine. Francis Steplicn, duke of Lorraine and grandduke of Tuscany (afterwards the emperor Francis-I), made a contract with the sister of John Gasto, the widowed electress of the Palatinate, the last of the name of Medici, by whicls he acquired the various allodial possessions of her house, and also the celebrated works of art and antiquities colleeted by her ancestors. Under the 26 years' reign of his son, the wise and virtuous Leopold, Tuscany recovercd from a decline that had lasted for more than a century. (See Tuscany, and Clayton's Memoirs of the House of MIPdici.)

Medici, Luigi, don, minister of the king of Naples, descented from the ducal house of Ottojumo, was duke of Sarto, high steward of the king of Naples, and, for some time, president of the ininistry. He succeeded Acton ( $\mathrm{q} . \mathrm{v}$.), and rendered service, in 1805, by improving the state of the finances. During the reign of Joseph Bonaparte and Joachim Murat, he resided in England, and returned with the Bourbons to Naples, where he was ninister of the police, when Murat, in-
duced by false reports, purposely spread in order to lead him to his ruin, passed from Corsica to the Neapolitan territory. Medici ordered the consts to be watched, and Murat was taken and shot. The minister's report on this event is contained in the papers of that time (1815). In 1818, Medici concluded a concordate with the pope. He now improved the system of coinage, \&c. In 1819, the king, on his proposal, ordered "that all judges should decide causes according to the literal meaning of the laws, and, wherever this was not clear, should follow reasonable interpretations, and not the commentaries of jurisconsults; after which, the reasons of the sentence slould be printed." To clear the prisons, filled with captive robbers. Medici sent 2000 criminals to Brazil, according to a treaty concluded with the court of Rio Janeiro. Yet his administration, particularly the reëstablishment of convents, in 1819 , met with much censure. The people were dissatisficd with the new. tax on landed property (fundaria). The revolution broke out at Nola, July 2, 1820. The ininistry of the police liad previously been given to the prince of Canosa, who, unlike Medici, united with the secret society of the Calderari, in order to suppress the Carbonari, whilst Medici had sent the most ardent members of these societies to the insane hospitals. Medici gave in his resignation, and retired to Rome, where he remained for some time after the return of the king to Naples. But when the violent measures of the prince of Canosa appeared to be ill adapted to restore order, the king, on the: advice of Austria, resolved to form a new ministry (June 1822), the president of which was prince Alvaro Ruffo, and the finances were once more given to Medici: milder measures were now adopted. To cover the deficit in the revenuc, a loan had been contracted with the house of Rothschild. When the king, with prince Ruffo, went to the congress of Verona, and afterwards to Vienna, Medici was appointed president of the council of ininistcrs. He saw himself obliged to contract a new loan with the house of Rothschild, for two millions and a half pounds sterling, for which, customs and other indirect taxes were pledged. Uader the reign of Fraucis I, Nedici retained his high post. He went with his king to Madrid, and is said to have been consulted respecting the regulation of the embarrassed finances of Spain. He dicd in 1830.

Medicine; the science of diseases, and the art of healing or alleviating them. It
is founded on the study of man's physical and noral nature, in health and in discase. Created by necessity, the offspring of instinct, observation, time, and reflection, it began in ages previous to the records of history ; it has struggled at all times, and continues to struggle, with fivorite theorics; has been influenced by all systems of philosoply and religion, by truth and supcrstition; and has, with the slowness which marks all the important advancements of mankind, but latcly emerged from some of the prejudices of thousands of years, and will long continue subject to others. Like other sciences, medicine has gained mare from the single discoveries of close observers than from centuries of theory. For the few humdreds of years in which men have begun to apply themselves more to actual observation, and the haman body has been carcfully studied, medicine, like all the natural sciences to which it is so near akin, has made great progress. The higher kinds of skill and knowledge, in the earlier stages of nations, are in general exclusively appropriated by the priests, and this has been the case with medicine and the other branches of natural science. The knowledge of medicine was a sccret of the Egyptian priests, and, in Grcece, it was carefully concealed, and transmitted from son to son, by the family of the Asclepiades, an order of priests of Esculapius (Asclepios). To these belonged the great Hippocratcs. (q. r.) He undertook, in the fifth century 13. C., after making himself naster of the medical knowledge preserved in the temples at Cos and Cuidos, to become the founder of scientific medicine, by separating the results of actual experience from vain speculation. His doctrine may be called the empiric rationalism; and, numerous as are the systems that have flourished since, in ancient and modern times, mankind has always returned to his principle of making observation the only rule in the treatment, of diseases. The doctrine of Hippocrates was blended, by lis immediate successors, with the Platonic philosophy, whereby was formcd the (so called) ancient dogmatic system. In Alexandria, which was, from 300 B. C., the seat of learning, medicine was one of the branches studied, but soon degenerated into mere dialectics and book learning. Hence we find it soon followed by the empiric school ( 286 B. C.), the methodic school ( $100 \mathrm{~B} . \mathrm{C}$. ), the pnenmatic school ( 68 B. C.), aud, at leugth, by the eclectic school ( 81 A. D.), which took from all the others. A philosophical and great
mind was required to put an end to so confused a state of medical science, and such a mind appeared in Galen (q. v.) of Pergamos. His system acquired an almost undisputed preëminence during the iniddle ages, and down to the sixteenth century. For some time (in the seventh century), the intellectual Arabians cultivated the sciences, and with them medicine. They also founded their medieine on that of Galen, but fashioned the science aceording to their notions, and left it not unimproved in respect of practical application and pharniacology. Arabian medicine reaehed its highest point under Avicenna (born 980), who, for some time, was esteemed even higher than Galen; the opinion of the latter's superiority, kowever, eventually revived. The Western medicine begins with the medical school of Salcrio, perhaps existing as early as in the ninth century, but well established in 1143 and 1238, where medicine was taught according to the principles of the Greeks. During the rest of the middle ages, there existed a GalenoArabian science of medieine, mostly fostered by ignorant monks, and only gradually struggling on, after suffering, perhaps, more than any other seience, fiom every superstition and every miseonception of nature. In the fourteenth century, anatomy was improved by Mondini ; later, the knowledge of medicaments, by the diseovery of new and distant countries, practical medieine, by the appearance of new diseases, and not a little by the frightful syphilis. The love of Greek literature was revived hy the scholars driven from Grecce by the con:quest of Constantinople (in 1453 ), and men having begun to read the Greck medical writers, especially Hippoerates, in the original language, a more scientific and liberal spirit of investigation took the place of slavish adlucrence to antiquated prejudicc. Thus the fall of the Galenie system was prepared, which was completed in the sixteenth century, and foms the essential part of the reformation produced by Theophrastus Paracelsus (1526). The chemico-theosophical system of this enthusiast was refined and arranged by J. B. von IIehont (who died in 1644), until, deprived of its theosophical character, it passed over into the chemico-material system of Francis Sylvius (who died in 1672), and, at length, into the psyeliatric system (from taтоєк, cure) of Stahl (who died in 1734). Yet, soon after Harrey's (q. v.) areat discovery of the circulation of the blood (in 1619), the iatromathematical

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doctrine, under Alphonso Borrelli (who died in $\mathbf{1 6 7 9}$ ), developed itself, whiclı finally took the shape of the dynamic system of Fr. Hoffinann (died 1742), from which the dynamie scliools of moderi times procceded, for the history of which we must refer the reader to the works mentioned below. For the newest systems, as the homœopathic system of Hähemann (see Homœopathy, and Hahnemann), or that of M. Broussais, a Frenchman, who strives to trace all diseases to inflammation of the bowels, we must refer to the publications of the authors, and to the medical periodicals.-See Kurt Sprengel's Geschichte der Arzneikunde (third edition, Halle, fifth vol., 1827; translated into Freneh, Puris, 1816); J. F. K. Heeker's Geschichte der Heilliunde (Berlin, 1822, vol. 1) ; Hamilton's History of Medicine (London, 1831, 2 vols., 8 vo., \&Ce.) The various inedical sciences, or those closely conneeted with thent, and more or less requisite for a thorough knowledge of medicine, nuay be thus enumerated:- the whole range of natural seiences, as zoölogy (including comparative anatomy and physiology, mincralogy, geology, botany, natural philosophy, chemistry, \&c. : psychol"gy, which teaches the varions phenomena of soul and mind: anatomy, which teaches the form and situation of the organs by the examination of dead bodies, and is divided into osteology, treating of the hones; syndesmology, of the ligaments; inyology, of the muscles; splanelmology, of the intestines; angiology, of the vessels; neurology, of the nerves; and adenology; of the glands: organic physies, treating of the mechanieal operations of the hmman borly, the power', gravity, \&e., of its parts: pliysiology, whicli treats of all the plesenomena of life in comexion.* Sueh is the basis of all those hranches of science which may be more particularly called medical, and which we will now enumerate. The scicnce of health, that is, of that in which it consists, its couditions, and its sigus, is called hygrene, or, as far as it relates to the regulation of the diet, diretetics. Pathology, on the other hand, is the seience of disease, of that in which it consists, its origin, \&C. Nosology treats of the various sorts of diseases, their orimin and symptoms, and strives to arrange diseases into one whole. Pathological anatomy teaches the mechanical alterations and changes of structure. Semiotics

[^27]teaches to infer from the various symptoms, the nature of the disease ; diagnostics, to distinguish the symptoms of different diseases; and prognostics, to infer, from the past and present state of a disease, its future course. Therapeutics is the science of the curc of diseases, often divided into general, treating of the subject of cure in general, its character, \&cc., and special, of the cures of the particular diseases. Surgery treats of mechanical injuries, and the inode of relieving diseases and derangements hy mechanical means. Obstetrics treats of the modes of facilitating delivery. Materia medica is the science of medicines, their external appearance, history, and effects on the human organization. Pharmacy teaches how to preserve drugs, \&c., and to mix medicines. Clinics (q. r.), or medical practice, applies the results of all these sciences to real cases. We should mention, in this conucxion, the history and literature of medicine, the history of diseases, a very interesting branch, political medicine, which is divided into medical police and forensic medicine, that branch which enables the physician to give to courts and other legal authorities proper explanatious in regard to personal injurics, particular appearances of the body, \&c., as whether a wound was mortal, how inflicted, whether a child was dead before born, \&cc. In many countries, physicians are appointed by the government for this purpose. We inust lastly mention midwifery, as taught, in naany countries, to women, who make a regular study and business of it. A student of medicine ought to be well versed in the two learned languages, and cannot dispense with a respectable knowledge of English, French, German and Italian. Among the works which treat of medicine at large are Dictionnaire des Scicnces.Médicales, par une Socriété de Médecins et Chirurgiens (Paris, Panckoucke, containing 60 vols., 1812 to 1822), and Journal complémentaire du Dict. des Sciences.Med. (from 1818 to 1824, 17 vols., still continued); Encyklop.Wörterbuch der. Medicin. Wissenschaften (edited by the professors of the medical faculty at BerlinGräfe, Hufeland, Link, Rudolphi, von Siebold, Berlin, vol. i, 1827); also Good's Book of Medicine.-Medical Geography is geography applied to medicine, treating all the subjects of geography which have any influence upon the health, the bodily structure, activity of mind, and the discases of men. It is a science of great interest.-See Geographical Nosology (in Gerulan), Stuttgart, 1823, by Schnurrer.-.Medical Topog-
raphy is the description of single places or tracts of country as to the circunstances which make them interestiug in a medical point of view-the winds, rivers, springe, mountains, the sea, woods, plains, structure of the houses, way of living of the people, their amusements and customs; in shoit, every thing which affects the health of the inliabitants. Geographical situation, elevation, \&c., belong to a complete medical topography. (Sec Mctzler's Guide for the drawing up of Medical Topographies, in German.)

Medietas Lingues; a jury or inquest, whereof the one half consists of denizcus, the other strangers, in pleas wherein the one party is a stranger.
Medina, or Medina el Nebi (the city of the prophet) ; before the days of Mohammed, Jathreb, anciently Iatrippa; a city of Arabia, in Hedsjas, 70 miles E. of Jambo, its port on the Red sea, 180 N . of Mecca; lon. $40^{\circ} 10^{\prime} \mathrm{E}$. ; lat. $25^{\circ} 13^{\prime} \mathrm{N}$. ; population, about 8000 . It is regarded by Mohammedans as sacred, from its containing the tomb of Mohamined. Most of the houses are poorly huilt, and the place is of no importance, excent from its containing the sepulchre of Molanimed. This sepulchre is held in high veneration ly Mohammedans, yet the visiting it is not considered necessary or highly meritorious, and Mediua is much less visited by pilgrins than Mecca. Neither the tomb nor the mosque in which it is enclosed, is distinguished by any magnificence ; but it was remarkable for an inmense treasure of pearls, precious stones, \&c., accunnulated for ages by the contributions of rich Mohammedans, until it was pillaged ly the Wahabees, a few years since. (See Mohammed.)

Medina Sidovia, Alfonso Perez Guzman, duke of; admiral of the armada. (q. v.) Philip II reccived lim, after his disaster, with unexpected favor. Medina died in 1615.
Mediterranean Sea (Nostrum Mare, Internum .Mare, with the Romans); the large mass of waters between Europe, Asia and Africa, which reccives its namc from its inland position, communicating with the great ocean only by the straits of Gibraltar. (q. v.) Its northern shorc is irregular, forming large gulfs, which have received separate names : between the western coast of Italy and the islands of Corsica and Sardinia, it is called the Tuscan, or Tyrrhenian sea (Mare Inferum); betwecu Italy and Illyria and Dalmatia, the Adriatic, or Gulf of Venice; farther south, to the west of Grecce, the

Ionicun sea the two latter formed the Mare Superum of the Romans) ; to the northcast of Greece, between Turkey in Europe and Natolia (Asia Minor), the Archipelago, or Egean sea. Its southern sloore is less indented. It receives the waters of the Blaek sea, by a current which sets constantly througli the Dardanelles, and thus mingles the waters of the Danube, the Po, and the Nilc, with those of the Dnieper and the Ebro. Its length from cast to west is about 2000 miles; its general breadth varies from 7-800 to 4-500 miles; between Genoa and Biserta it is about 375 miles; between the southern part of Italy and cape Bon, not quite 200 milcs. The principal islands of the Mediterranean are the Balearic isles, Consica, Sardinia, Sicily, Elba, the Lipari islands, Malta, the Ionian isles, Candia (Crete) and Cyprus. (See these articles.) The winds are irregular, the tides variable and slight, rarely exceeding two fect of rise and fall, and the sea is generally short and rough. A strong central current sets into the Atlantic througl the straits of Gibraltar; on each shore are superficial counter currents setting from the ocean into the sea; but a rapid under current sets out. In a commercial point of view, the Mediterranean is of the greatest interest ; its shores contain numerons celelmated ports, and its waters are covered with the ships of all the western nations. The different maritime powers maintain a naval force in the sea, which till lately has been infested with pirates. Its coasts were the seats of some of the earlicst civilized nations, the Egyptians, Phœenicians, Carthaginians, Greeks and Romans.-See Steel's Chart of the Mediterranean (London, 1823).

Mediterranean Pass. In the treatics between England and the Barbary states, it used to be agreed, that the suljects of the former should pass the seas umnolested by the cruisers of those states; and, for better ascertaining what ships and vessels belonged to British subjects, it was provided, that they should produce a pass, under the hand and scal of the lord lighl admiral, or the lords commissioners of the admiralty. The passes were made out at the admiralty, containing a very few words, written on parcliment, with ornaments at the top, through which a scolloped indenture was made; the scolloped tops were sent to Barbary, and being put in possession of their cruisers, the commanders were instructed to suffer all persons to pass who had passes that would fit these scolloped tops.

Medium (Latin, middle or mean), in scicnce ; the space or sulbstance through which a body moves or acts. Thus air is the medium through which sound is transmitted, light passes, \&c. A transparent medium is that which allows the free passage of rays of light; a refracting medium is one which turns them aside in thcir course.-Medium, in logic. (See Syllogism.)
Medium, Circulating. (Sce Circulating Medium.)
Medlar (mespilus Germanica) ; a small European tree, allied to and somewhat resembling the quince, and belonging to the natural family rosucer. The flowers are moderately large, white, and solitary at the cxtremities of the branches; the calyx and peduncles are cottony; the fruit, in the cultivated varieties, is large, and, before it is perfectly ripe, has an excessively austere and astringent taste. The medlars do not ripen naturally on the tree, but are collceted in the autumn, and spread upon straw till they become soft, and approach the state of decomposition. They lave now a swect, vinous flavor, which, however, is not to the taste of most peoplc.

Medoc; formerly a enuntry of France, in the western part of Guienne, betwecn the Garnme and the sea, in the prescint department of the Gironde. A great part of it is covered with woods and marshes, but, along the Garome, the soil is fertile, and yields excellent wines. (Sec $L$ ordelais Wines.)

Medulla, in anatomy; the fic substance which fills the cavity of a lor-s bonc. (See Bones, and .Marrow.)

Medulla, in vegetable; physiology, the pith of plants, is lodged in the centre or heart of the vegctable body. In the parts most endued with life, like the root, or especially young growing stems or branches, the medulla is usually of a pulpy substance, but tolerably firm, though rather brittle. Its color is pale grcen, or yellowish, with a watery transparcncy, the substance being very juicy. Its juiecs partake but little, or not at all, of the peculiar flavor of the plant, they being more of the nature of sap. In branclies or stems more advanced in growth, the medulla is found of a drier, more white, and evidently cellular texture. In this state, it is well known in the full grown branches of elder, the stems of rushes, \&c. In these, it is dry, highly cellular, snow white, extremely light and compressible, though but slightly clastic. In the greater number of plants, no vessels
are perceptible in the pith, hat in some, entire vessels, conveying proper juice, are present, as in the gum elastic fig-trer, the proper juice of which is scen cxnding from difierent points of the pith, in a horizontal section of the stenn. Little is ypt known, with certainty, concenning the functions of the pith. It appears, on the whole, to be a incre reiteration of the cellular envelope, and subservicnt to the vessels which surround, and occasionally pass through it.

Meduss. (See Gorgons.)
Meerman, Johu, a Dutch scholar aud statesman, born at the Hague, in 175:3, was the only son of Geraril Meerman, known as the anthor of a Thesaurus Juris civilis el canonici, and Origines Typographicre, and who liad been created baron of the German empire. The son received his early cducation at the Hague and at Rotterdan, and, while hardly ten years old, translated and published, without the knowledge of his fither, Molière's . Mariage Forcé. He then studied at Leyden, at Leipsic umler Emesti, and at Göttingen under Heyne. After travelling through England, Italy and France, he took the degree of doctor of laws, at Leyden. The number of his writings, on different subjects, proves his extensive knowledge, and his zeal for virme and piety: In 1787, in company with his wife, he visited England, Scotland, and Ireland, Germany, Italy, and Northem Europe, and published full and accurate accounts of his travels, in 11 volumes. His time and labors were also employed in the service of the state, the church, and literary institutions. Under the reign of Louis Bonaparte, he was director of the fine arts and of public instruction in the kinglom of Holland. Soıne years before lis death, the dignity of senator of France was conferred on him, and he was called to Paris. After the restoration, lie returned to his country, and died in 1816 . Besides his Travels, his History of William, count of Holland, and an edition, with notes, of the Histoire des Voyages faits par l'Empereur Charles V, by J. Vandenesse, deserve mention. As director of the arts and sciences, he also rendered important assistance in the preparation of the Jaarbaken van Wetenschappen en Kunsten in het Konigryk Holland over de Jaren 1806-7. His widow, an esteemed poetess, has written his life. His valuable library, the catalogue of which is a literary curiosity, was sold by auction, at the Hague, in 1824, and brought 171,000 Dutch guilders, 32,000 of which were paid for the manu-
scripts. The prifes have bech printed. Mrersenaun. (See Magnesite.)
Megera; one of the Furies. (Sce Eumenides.)

Magaloni. (See Megatherium.)
Megalopolis (i. e. large city); a city of Arcalia, one of the largest cities of Greece, on the Helisson, containing many temples, a stoa, ©c. The theatre of Megalopolis was the largest in Grecce. The city was built at the suggestion of Epaninondas, after the victory of the Thehans at Lenctra, about 368 13. C., as a city of the Bosotian league, and was penpled from 38 cities. It is, at present, the inconsiderable place Sinano. Plilopazmen, Polybius, and other distinguished men, were born here.

Megalosaurus (Greek, giant lizard); an extinct species of lizard, of an ellormons size, which, accorting to Cuvier (Recherches sur les Ossements Fossiles, vol. ii. part 2,1 . 343), wonld be as large as a whale, if we assign to it the proportions which its characters indicate. It was discovered in England, by Mr. Buckland, and las also been found in France and Germany.
Megara; a daughter of Crcon, king of Thebes, given in marriage to Hercules, because lıe !1a!! delivered the 'Thehans from the tyranuy of the Orchomenians. When Hercules went to hell, by order of Eurysthens, violence was offered to Megara, by Lycus, a Theban exile, aur she would have yielded to her ravisher, harl not Hercules retumed that monient and punished him with death. This murder displeased Juno, and she rendered Hercules delirious, so that he killed Megara and the three children he had by her, in a fit of madncss, thinking them to be wild beasts. (See Hercules.) Some say that Megara did not perish by the hand of her liusband, but that he afterwards married licr to his friend Iolas.

Megara. (See Megaris.)
Megaris, a small state of ancient Greece, west of Attica, occupied the upper and wider part of the isthmus of Corinth. The capital city, Megara, was rendered illustrious, not only by the firmness with which it maintained its independence, but also by a school of philosophy, founded by one of its citizens, Enclid (q. v.), a disciple of Socrates. Pausanias (i, 40-44) enumerates its many splendid public buildings.-See Reinganum's Das alte .Megaris (Berlin, 1825).

Megatherium, or Giant Sloth; an extinct genus of the sloth family, of which fossil remains have been found only in

America. Two species have been diseovered, the M. Cuvieri and the M. Jeffersonii; the latter was first described by president Jefferson, under the name of megalonyx, or grcat claw ('Transactions of the Am. Phil. Soc., iv. 246). The megatherium unites some of the generie elaraeter of the armadillocs with some of those of the sloth; its size must have been equal to that of the rhinoceros. Three specimens of the first species have been discovered in South America, and one in Georgia. The only fragments of the second species hitherto discovered, were found in Green Briar county, Va., in a saltpetre eave. (See Godman's Am. Vat. History, vol. ii, 173-201.)
Megrim; a species of headaehe; a pain generally affecting one side of the head, towards the eye, or temple, and arising, sometimes from the state of the stomach, sometimes from rleumatic and gonty affections. In French it is called migraine, derived from hemicrania, from the Greek ${ }_{n} \mu$ (signifying, in compound words, half) and кoazion (the skull). It affects chiefly persons of weak nerves.
Mehemed Ali Pacha. (See Mohammed, Viceroy of Egypt.)

Méhul, Steplicil Henry, a celebrated musical composer, and member of the institute of F'rance, born at Givet, in 1763, received lis first lessons from a blind organist at his native place, and became such a profieient that, at the age of 12 , he was appointed joint organist to the abbey of Valleclicu. The desirc of improving his talents attracted him to Paris in 1779. He there studied under Edelmaun, and, afterwards, mender Gluek; and, atter the departure of the latter for Vienua, Mélnul prescnted to the royal academy of music the opera of Coral and Alonzo; but his Euplarosine and Coradin was first performed at the comic opera, in 1790. This was followed, at different periods, by Stratonice, Irato, Joseph, and many other operas, besides the ballets of the Judgnent of Paris, Dansomanie, and Perseus and Andromeda. Nelhul was one of the three inspectors of instruction at the conservatory of music, from its creation, in 1795, till its suppression, in 1815. He was then appointed snperintendent of musie at the king's elapel, and professor of couposition at the royal school of music. He was chosen a member of the institute in 1796, and of the academy of fine arts in 1816, and was also a knightit of the legion of honor. He died at Paris, 1817. Méhul read before the institute two reports Sur l'Etat actucl de la Musique en

France, and Sur les Travaux des Eleves du Conservatoire à Rome.

Meibom, John Henry (in Latin, Mcilomius), a celebrated physician, was a native of Helmistadt, where he was born in 1590. After travelling in Italy, and taking liis doetor's degree at Basil, he returned home, and occupied a modical chair in the muiversity of Helmstảdt. In 1626, he was appointed physician of Labeck, where he died, in 1655. His works are Aurclii Cassiodori Formula Comitis Archiatrorum (1668, Ato.); De Usı Flagrorum in Re medica et venerea; Jusjurandum Hippocratis, Gr. ct Lat., with commentaries relative to the history of Hippocrates, his disciples, \&c. After his death appeared his treatise De Cerevisiis, Potibusque et Ebriaminibus extra Vinum aliis.-llis son, Henry Mcibom, also a physician, was born at Lulselk in 1638, and became professor of medicine in the university of Helnstảdt. In 1678, he was made professor of poetry and history. Ie was the author of numerous medical and anatonical dissertations, and distinguished himself by his investigation of the sebaceous glands and ducts in the eyelids, the valves of the veins, and the papillæ of the tonguc. His principal historical publication, Rerum Gcrmanicarum Tomi trcs, is a collection of writers on German history. He also wrote many pieces eoncerning the dukes of Brunswick and lumenberg, and, in 1687, lie published Ad Saxonia infcrioris Historiam Introductio. Henry Meibom died in 1700 .

Meibomius, Marens, a learned philologist, born at Tonnuingen, in the duchy of IIolstein, in 1630. Scttling at Stockholm, he acquired the faror of queen Christina, whom he inspired with much of the sanie chthusiasm, with respect to the ancients, which possessed limesclf. Having prevailed upon lis royal mistress to be present at a concert, which he proposed to conduct entirely upon the plau of the ancient Greeks, and at which professor Naudaus was to dance a Greek dance, the ridicule of sone of the eourtiers at the absurdity of the performance, excited lis anger so violently, that, forgetful of the presence of the sovereign, he struek M1. Bourdelot, a physician, who, as he fancied, eneonraged it, a violent blow in the face. This indiscretion induced him to quit Sweden for Denmark, where lie oltained a professorship in the college establisised for the colucation of the young nobility at Sora, was eventually advanced to the rank of a royal counscllor, and made president of the enstons. His inattention to the dutics of
his post soon caused his removal, ou which lie repaired to Amsterdan, and became historical professor there, bint lost this appointment, also, by his petulance in refusing to give lessons to the son of one of the principal burgomasters. After visiting France and England, Meibomius returned to Amsterdam, and died there, in 1i11. Itis principal work is an edition of the seven Greck musical writers, Aristoxchus, Euclid, Nicomachirs, Alypius, Gandentius, Bacehius, and Aristides Quintilianus, with an appendix, containing the De Musica of Martianus Felix. His other writings are Dialogues on Proportions, On the Construction of the 'Trireme Galleys of the Ancients, and an edition of Diogenes Laertius (2 vols., 4to.).
Meivau ; a charming island in the beautiful lake of Constance, belonging to Constance, with 50 inhabitants and an ancient castle. It is much resorted to by travellers in Siwitzerland.
Meisers, Christopher, born at Ottendorf, kingdom of Hanover, in 1747, studied at Göttingen from 1767, and afterwards became one of the most valuable teachers there. Ilis works are very numerous, on various subjects, and of meequal merit. As an academical teacher, his activity in organizing and promoting the prosperity of his university was untiring, and it is much to be regretted that his history of the miversity was left incomplete. His favorite study was the history of human civilization, and particularly of religion, to which some of his earliest writings, among them his Historia Doctrince de Deo vero, relate. His latest work on this subject, .Illgenveine kritische Geschichte der Rcligion (Hanover, 1806, 2 vols.), is, however, more defective in acuteness of criticism and clearness of arrangernent than his previous writings. Some of his earlier treatises bear the impress of a judicions, calm and independent thinker. Froin his writings on the iniddle ages, and particularly from his learned lives of the restorers of learning in the 15 th and 16 th centuries, a new Bayle may find materials for attack and defence. A French translation of his History of the Origin, Progress and Decline of Learning in Greece and Rome procured his election into the national institute. He died in 1810 .

Melningen, Saxe (in German, Sachsen-Meiningen-Hildburghausen); a duchy in the German confederation, belonging to the ducal house of Saxe-Meiningen, of the Gotha branch of the Ernestine line. (See Suxony.) The population of the duchy is 130,500 , on an area of $8 \pi 0$ square
miles, about one half of which was acquired in $18: 26$, by the extinction of the nale Saxe-Gotha line. The duke, in conjunction with the other princes of the Saxon Ernestine line, has the 12th vote in the diet, and has by himself one vote in the plenum. The religion is Lutheran. In 18 $8^{\circ} 4$, a new constitution was granted by the duke to the part of the present duchy then under his government, admitting the peasants to the ducal diet as a third estate. The contingent to the army of the conferleracy is 1150 men; incone, 750,000 guilders ; delt, 2,500,000. The capital is Meiningen, with 4500 inhabitants, containing a large and handsome ducal palace, with a library of 24,000 volumes and the state archives. (See Germa$n y$.$) Long. 10^{\circ} 24^{\prime}$ E., lat. $50^{\circ} 35^{\prime} \mathrm{N}$.

Melonite. (Sce Scapolite.)
Mensenen, the oldest city in the kingdom of Saxony, was buitt by the emperor Itenry I, in 922, as a bulwark against the incursions of the Sclavonians. It lies on the left bank of the Elbe; population, 4100. In the vicinity is a school, established by the elector Maurice, in 1543, in the building of the ancient Afra monastery. Lon. $13^{\circ} 27^{\prime}$ E.; ; lat. $51^{\circ} 19^{\prime} \mathrm{N}$. The cathedral, an old monument of German art, is a remarkable building. The porcelain manufacture has been carried on here since 1710 .
Meissner, Augnstus Gottlieb, born at Bautzen, in 1753, studied law and the belles-lettres at Leipsic and Wittenberg from 1773 to '76, and died at Fulda, where he was director of the liigh seminaries of education, in 1807. Ile was also, for some time, professor of æsthetics and classical literature at Prague. His works were, at one period, very popular in Germany. A glowing imagination, an easy style, grace, wit, and a brilliant manner, united with a delicate tone of gallantry, were the causes of his success. His principal productions are comic operas, in the French style; Sketches, a miscellaneous collection of anecdotes, tales, \&c.; several historical romances, as Alcibiades, Bianca Capello, \&c. He also translated Hume's History of England.
Mela, Pomponius; a gcographer, who, flourished during the first century of the Christian era. Little more is known of him than that he was a native of Spain, and the author of a treatise, in three books, in the Latin language, $D_{e}$ Situ Orbis, containing a concise riew of the state of the world, so far as it was known to the ancient Romans. Among the latest and best editions of this work are that of

Abr. Gronovius, (Lugl. Bat., 1782, 8vo.), and the very eomplete one of C. H. Tzschuckins (Leipsic, 1807, 7 vols., 8vo.), and the more compendious one by Weichert (Leipsic, 1816).

Melampus; the son of Amythaon and Jdomenea, and brother to Bias. Fable relates many wonderful things of his skill in the healing and prophetic arts. Two serpents which, when a youth, he liad takell under his protection and brought up, having licked his ears while lie was sleeping, lie found that they were opened in such a manmer that he was able to undenstand the roices of birds and insects, and eould reveal to mankind every thing that these voices indicated eoncerning the future. Bias fell in love with the fair $\mathrm{Pe}-$ ro, daughter of Neleus, king of Pylos, the turcle of the two brothers, but he requiredl, as a muptial present for his daughter, the herd of oxen belonging to Iphielus, a Thessalian prince. Melanpus undertook to steal the herd for his brother, but was detected and imprisoned. He, however, suececded, by his prophetie art, in gaining the favor of Ip:lielus, who gave lim his liberty, and sent the oxen, as a present, to Bias. Melampus married Ipliamassa, the daughter of Proetus, king of Argos, and reeeived with her, as a dowry, a third part of the kingdon. The time in which he lived is unknown; he is generally eonsidered, however, as having been a wise man, who was well skilled in all the ancient mythology, and who introduced the worship of several of the gods, together with the Eleusinian mysteries, into Greece, on which accomithe received divine honors.

Melancholy. (Sce Mental Derangement.)

Melancution, Philip, Luther's fellow laborer in the reformation, was bom Fel. 16, 14.97, at Bretten, in the palatinate of the Rhine. His father, George Sch wartzerd, was keeper of the armory of the count palatine, and died in 1507, and his mother, Barlania, was a near relative of the learned Reuchlin. He was distinguished, at an carly age, ly his intellectual endowments. Ulis rapid progress in the ancient langnages, during his boyhood, made him a peeuliar favorite with Reuchlin. At his advice, he changed his name, according to the custom of the learned at that time, from Sehwartzerd (Blackearth), into the Greek name Melanchithon, of the same signifieation, and, in 1510, went to the university of ILeidelberg. Here he was preëninent in philological and philosophical studies, so that, in the next year, he was deemed qualified for the degree of
bachelor of philosophy, and was made instructer of some young counts. But as this university denied lim the dignity of master, on account of lis youth, be went to Tübingen, in 1512, where, in addition to his former studies, be devoted himiself particularly to theology, and, in 1514, after obtaining the degree of master, delivered leetures on the Greek and Latin authors. His profound knowledge is proved by a Greek grammar, which lie published about this time. The ability of his leetures soon gained him universal esteem, and the great Erasmus himself gave him, in 1518, the praise of uncommon researeh, correet knowledge of classical antiquity, and of an eloquent style: Tübingen had to lament the loss of its chief ornament, when Melanchthon, being invited, on Reuchlin's recommendation, to Witteuberg, appeared, in 1518, at this university, in lis 22d year, as professor of the Greek language and literature. His enliglitened mind soon decided him in favor of the eause of evangelical truth; and his judgment, ripened by elassical study, his acumen as a philosopher and critie, the uneommon distinctness and order of his ideas, which spread light and graee over whatever he diseussed, the caution with which he advanced from doubt to certainty, and the steadfast zeal with which he lield and defended the truth when found,-this combination of great qualities and merits, at all times rare, contributed greatly to the progress and suceess of the reformation, in connexion with Luther's activity, spirit and enterprise. Melanchthon's superiority as ia scholar, his mild, amiable cliaracter; the moderation and candor with which he treated the opposite party, made him peculiarly suitable for a mediator: No one knew better than he liow to soften the ligor of Luther, and to reconmend the new doctrines to those who were prepossessed against them. His Loci theologici, which appeared first in 1521 , opened the path to an exposition of the Christian creed, at the same time scientific and intelligible, and became the model to all Protestant writers of dogmaties. He urged dccidedly, in 1529, the protest against the resolves of the diet of Spire, wiich gave his party its name. He drew up, in 1530, the celebrated Confession of Augsburg. This and the apology for it, whieh he composed soon after, carried the reputation of lis name through all Europe. Francis I iavited him to Franee, in 1535, with a view to a pacific conference with the doctors of the Sorbnnme,
and he soon after received a similar invitation to England. Politieal reasons prevented him from accepting either of the invitations. He went to Worms in 1541, and, soon after, to Ratisbon, to defend the cause of the Protestants, in the conferences commenced there with the Catholics. But, unfortunately, the wisdom and moderation, which he there manifested, failed, ou account of the opposition of the papal legate, to produce the peace which lie so carnestly desired; and while the reasonable part of the Catholics learned, on this occasion, to respect him nore highly, he had to endure, from his own party, bitter reproaches, for the steps for effecting a compromise, upon which he had ventured after mature deliberation. The same thing happened to him, when, having been invited to Bonn, in 1513, by the elector Hermann of Cologuc, he tried to introduce the elector's plans of refornuation in a conciliatory spirit towards the Catholics. Meanwhile, neither Luther, nor any other of his friends, who knew his noble heart and upright piety, ever entertained a doubt of the purity of his intentions, or lis fidelity to the gospel. Much as Melanclithon had to suffer from Luther's vehemence, the friendship of these two noble spirited men, agreeing in sentiment and belief, remained unbroken till Luther's death, whom Melanchthon lanented with the feelings of a son. A great part of the confidence which Luther had enjoyed, now fell to him. Germany had already called him her teacher, and Wittenberg revered in him its only support, and the restorer of its university, after the Smalcaldic war, during which he fled hither and thither, and spent some time in Weimar. The new elector, Maurice, also treated him with distinction, and did nothing in religious matters without his advice. But some theologians, who would fain have been the sole heirs of Luther's glory, could not forgive him, that love to Wittenberg had induced him to submit to this prince, who had rendered himself suspected by the whole Lutheran church, and that the Protestants nevertheless persisted in regarding him as one of the pillars of their faith. They attacked his dogmas, and raised suspicions of his orthodoxy. Melanchthon had indeed shown, in his negotiations with the Catholics, that many an ancient usage, and even a conditional acknowledgment of the papal authority, did not seem to him so dangerous as to Luther. Moreover, the gradual approach of his views (respecting the presence of Christ in the supper) to
the Swiss reformers, was known, and the alteration which he had, in consequence, made in the article of the Augsburg confession concerning the supper, was censured by friend and foc. He also explained the doctrine of justification more definitely, and, according to his convictions, more seripturally, both in the later editions of his Loci theologici, and in other public writings, and explicitly avowed his deviation from the Augustine system, by the assertion that the free will of man inust and could coöperate in his improvement,-as all will perceive who read his works with attention. His habit of continually advancing in his researches, and correcting lis opinions, had, unquestionably, a greater share in this change than his natural timidity and love of peace; although, from the last cause, he often used milder lanzuage than was agreeable to the rigid Lutherans; but that from fear of man, or a weak spirit of compliance, he ever yielded, in any essential point of cvangelical trutl, cammot be maintained. The introduction of the Augsburg Interim into Saxony, in which, after long deliberation, Melanchthon acquiesced in 1549, under conditions which averted the danger of a relapse into ancient abuses, seemed, to the more zealous, the most fitting occasion of assailing him. The vexatious disputes respecting the greater or less importance of indifferent inatters, considered in religious ceremonies, in which he was involved by Flacius; the complaints which Osiander urged against him, in 1557, on account of his doctrine of justification; and, finally, the controversies respecting the coöperation of free will in man's improvement, in which Flacius engaged him shortly before his death, brought great trouble on his overlabored and sensitive spirit. The investigation of his orthodoxy, which was instituted at Naumberg, in 1554, resulted in his entire justification ; but the reconciliation which took place there with lis enemies, was, nevertheless, merely apparent ; and their opposition frustrated the last attempt, which he made in 1557 , at a couvention at Worms, in the name of his party, to produce a compromise with the Catholics. The unity of the ehurch was, therefore, Melanchthon's last wish, when he died at Wittenberg, April 19, 1560, G3 years of age. A son survived him, who inherited the virtues but not the genius of his father, and a daughter, married in Wittenberg. His eldest daughter died in 1547; his wife, in 1557. The overanxious mind of this good and amiable
woman had often saddened his domestic peace ; but he was no where more amiable than in the bosom of his family. Modesty and hunility were exhibited in his bodily appearance. No one, who saw him for the first time, would have recognised the great reformer, in his almost diminutive figure, which always continued nieagre, from his abstemiousness and industry. But his high, arched and open forehead, and his bright, handsome eyes, announcal the energetic, lively mind, which this slight covering enclosed, and which lighted up his countcnance when he spoke. In his conversation, pleasantries were intermingled with the most sagacious remarks, and no one left him without having been instructed and pleased. He loved to see society at his table, and was so liberal towards the needy, that he sometimes involved hinself in embarrassments. His ready benevolence, which was the fundamcutal trait of his character, embraced all who approached him. Open and unsuspicious, he always spoke from the heart; piety, a dignified simplicity, and innoccuce of manners, generosity and candor, were to him so natural, that it was difficult for him to ascribe opposite qualities to any mau; often deceived and abusct, lo was long in learning the arts and ignoble passions which so often stood in the way of his best intentions. But this unsusjecting, benevolent character, gained him the devoted love of his disciples. From all the countries of Europe, students flocked to Wittenberg, in order to assemble around him; and the spirit of profound and inpartial investigation which he inculcated, had a beneficial influence long atter his death; and his exertions to promote education in general are never to be forgotten. If, therefore, stronger energies and greater deeds must be allowed to other distinguished men of his age, he will always he considered the most amiable, pure and lcarned.
Melanges (French, signifying miscellemies) ; particnlarly used in French literature on the titles of iniscellaneous works, as Mclanges tirés d'une grande Bibliothéque ( 70 vols., Paris, $1779-1788$ ).

Melanite. (See Garnet.)
Melas (Greek, black); a word which, entire or abbreviated, appcars in many compound words used in English, as melancholy; chiefly, however, scientific terms, botanical, zoölogical, mineralogical and medical names.

Melas ; an Austrian general, who, in 1793 and 1794, was employed as major-general, and then as lieutenant
field-marshal on the Sambre, and in the country of Trcves. In 1795, he was rcmoved to the army of the Rhine, and, in Marcl, 1796, to that of Italy, which he commanded for a short time, and afterwards served under different generals, who succeeded him. In 1799, he was at the head of the Austrian army, which acted in concert with the Russians under Suwarrow. Hc distinguished_himself at the battle of Cassano ; was present at those of Trebia and Novi ; beat Championnet at Genola (November 3), and took Coni. In 1800, he lost the battle of Marengo. He died in 1807.

Melasses. (See Molasses.)
Melcarthus. (See Hercules.).
Melchisedek (i. e. king of righteousness) is called, in Gevesis (xiv, 18), king of Salem, and priest of the Most High God. He is there said to have offered Abram bread and wine, after the victory of the latter over the four kings, to have blessed him, and to have received tithes of the booty. Jesus is called (Heb. vi, 20, vii, 1-22) a high-priest, after the order of Melchisedek. The meaning of this expression, and the dignity, kingdom, \&c., of Melchisedek, are not satisfactorily explained by critics.
Melchites (Syrian, Royalists) was the name given, in the sixth and seventh centuries, to those Oriental Christians who, in compliance with the imperial orders, submitted to the decrees of the council of Chalcedon. (q. v.) It was, at a later period, given to the Jacobites in Mesopotamia, and to the Copts in Egypt, who werc united with the Roman church.

Melchthal, Arnold of (so called from the place of his residence in the canton of Underwalden); one of the founders of the freedom of Switzerland. The govemor of the district, under Albert of Austria, having caused a yoke of oxen to be taken from the plough of Arnold's father, a rich proprietor, the menial of the tyrant added the words, "The peasants may drag the plough themselves, if they want bread." Arnold, exasperated by the insult, wounded the servant, and saved himself by tlight ; but his father experienced the vengeance of the governor, who deprived him of sight. Arnold now conspircd with two friends, Fürst and Stauffacher, and all three bound themselves by an oath, on a night of November, 1307, at Grutlin (Rütli), on the banks of the lake of Waldstetter (see Lucerne), to effect the deliverance of their country. They promised each in his own canton to defend the cause of the pcople, and, with the assist-
ance of the communes, to restore it, at every sacrifice, to the enjoyment of its rights. It was expressly agreed not to injure the count of Hapsburg in his possessions and his rights, not to separate from the German empire, and not to deny their dues to the abbeys, or the nobles. They were to avoid, as far as possible, shedding the blood of the territorial officers, since their only object was to secure to themselves and their posterity the freedom inherited from their forefathers. (See Switzerland.)

Melcombe, lord. (Sce Dodington.)
Meleager; the son of Eneus, king of Calydon; according to some, of Mars and Althæa. After the birth of the child, the Parcæ came to Althæa, and determined his fate. Clotho said that he would be inagnanimous, Lachesis that he would be valiant, and Atropos that he should not die until the brand which lay upon the hearth was consumed. Althæa immediately snatched the brand from the fire, and preserved it with the utmost care. Meleager soon distinguished himself as a hero. He accompanied the Argonautic cxpedition, gained the prize for throwing the discus at the funeral games established by Acastus, and distinguished himself particularly at the Calydonian hunt. (See Calydon.) He killed the boar, and gave the skin of the aninnal, as the highest token of regard, to his beloved Atalanta, who had given the beast the first wound. The brothers of his mother, Idrus, Plexippus and Lynceus, conceiving themselves to have been injured, robbed Atalanta of the skin, while she was returning home to Arcadia. Meleager, unable to persuade them to restore the skin, slew them all three. Althrea, furious with grief for the death of her brothers, seized the futal brand, and cast it into the fire; upon which Meleager died in great agony. Thisstory is differently told by other writers. Two excellent statues of Meleager have come down to us from antiquity.

Meleager, a Greek poct, in the first century before the commencement of the Christian era, a native of Gadara in Syria, and a resident at Tyre, died in the iste of Cos, whither he had removed in the latter part of his life. His compositions, cousisting of short pieces, or epigrams, are among the most beautiful relics preserved in the Grecian Anthology (q. v.), and, in the simple elegance of their style and sentiment, are finely contrasted with the productions of more recent bards in the same collection. Some of the verses of Meleager have been translated into English by
the reverend R. Bland and others, in Selections fiom the Anthology.

Meleda, or Melita ; a sinall island of the Adriatic, on the coast of Dalnatia; lon. $17^{\circ} 30^{\prime} \mathrm{E}$. ; lat. $42^{\circ} 45^{\prime} \mathrm{N}$. From 1822 to 1825 , loud explosions were repcatedly heard on the island, attended with a considerable agitation, and supposed to be ocsioned by the shocks of an earthquake, or by discharges of some kind of gas formed in the interior of the carth. (See Purtsch's Account (in Gcrman, Vienna, 1826.) Some writers consider it the place of St. Paul's shipwreck. (See Melita.)

Meletians; the followers of Melctius, bishop of Lycopolis, in Egypt, who, in the year 306, duriug the persecution under Diocletian, had a dispute with Peter, bishop of Alexandria, on the subject of the readmission of some lapsed Christians, whom he (Mcletius) rejected. Meletius was deposed by Pcter, but paid no attention to the sentence, and even assumed the right of consccrating presbyters, which, by the laws of Egypt, belonged only to the bishop of Alexandria. His gravity and eloquence drew many to his party. The dissensions thereby caused among the Egyptian clergy lastcd, cven after the council of Nice had forbiddcu. Meletius to exercise the episcopal dities, till almost the end of the fourth century. The Meletians joincd with the Arians against the party of the orthodox Athanasius, bishop of Alexandria, but without adopting their heresy. Sclismatics of the same name arose at Antioch, when Meletius of Melitene, in Armenia, was chosen bishop (360) by the Arians, and was afterwards driven out, on account of his orthodoxy. Those who considered him as the true bishop, and adhered to himi alone, when he returned in the reign of Julian, were called Meletians. At his death, which took place in the year 381, this name was discontinucd; yet the dissensions of the church at Antioch did not cease till a later date. The Roman and Greek churches reckon this Meletius anong their saints.

Melicerta, Melicertes, or Melicertus ; son of Ino, or Leucothea, who, being persecuted by Juno, leapt into the sea. (See Ino, and Athamas.) Melicerta was changed into a sea-god, and received the name of Palcmon. Sailors reverenced him as their protector, who carried their shattered ships safely into port, whence he was called Portumnus (q.v.) by the Romans. He is commonly represented with a large blue beard, a key in his hand, or hanging over his shoulder, and
swimming. The chief deities of the sea are described riding in a chariot. In many seaport towns, temples were erected in honor of him, and, on the island of Tenedos, children were offered to him.

Mellot (melilotus officinalis); a leguminous plant, somewhat resembling clover, and formerly referred to that genus. It is a native of Europe, and is now naturalized in some parts of the U. States. The root is biemuial, and gives out one or scveral stems, which attain the height of one or two feet, and are provided with trifoliate lcaves; the leaflets are scrrated on the margin ; the flowers are small, numerous, pale yellow, and are disposed in long racencs in the axils of the superior leaves; they are succeeded by an almost globular pod, containing a solitary seed. When fiesh, the plant has a slight odor, which becomes stronger, and very pleasant, after it has been dried. It scems to rendcr hay more agreeable to the tiste of cattle, who, in gencral, and more cspecially sheep and goats, are very fond of it. It is adapted to every kind of soil, but, in general, is not cultivated separately. The celebrated Gruyere cheese is said to owe its excellence partly to the flowers and seeds of this plant, which arc bruiscd and mixed with the curd.

Melinda; a kingdom of Zanguebar, on the eastern coast of Africa, in the Indian ocean, having the kingdom of Magadoxo on the north, and that of Zanzibar on the south. Little is known of the country, except its sca-coast. The mass of the population is composed of native negroes, but the rulers and principal people are Arabs. Melinda, the capital, is situatel on the Indian occan, in lat. $3^{\circ} 15^{\prime} \mathrm{S}$., lon. $40^{\circ} 5^{\prime} \mathrm{E}$. It is large, well built, and contains a great number of mosques. Its commerce is considerable, and is in the hands of Asiatics, being rarely visited by Europeans. The exports arc gold, copper, iron and wax ; provisions arc abundant, and easily obtained. Vasso de Gana was well received licre, but the arrogance of the Portugnese soon became insupportable to the inhalitunts; a war ensucd, and the city was captured by tho Portuguese, who retained posesssion of it till 1698, when it was retaken by the Arabs.

Melissus, son of Ithagenes, and a native of Sanos, flourished abont 444 B . C. He is distinguislied in the history of his country as a statesman and naval commander. As a philosopher, he is considered as belonging to the Eleatic (q. ₹.) school; he differed from Parmenides in malny points, by devel ;ing the Eleatic
system with still stricter consistency. Parmenides allowed credit to experience obtained through the senses ; Melissus represcnted all existence as one eternal, unlimited and immutable, yet material being, and rejected the experience obtained throngh the senses; he also maintained that nothing could be known, with certainty, respecting the gods.

Melita. It is related, in the Acts of the Apostles, that Paul, on his voyage to Rome, was cast away on the island of Melita. This has generally been considered to be the island of Malta, the ancient name of which was Melita; but some critics have attempted to prove that it was an island on the coast of Dalmatia, in the Adriatic. (See Paul, Meleda, and Mal$t a$.

Mellite, or Honey-Stone, in mineralogy, takes its name from its yellow color, like that of honey. Its primitive figure is an octahedron. The crystals are suall; their surface is commonly smooth and shining. Internally, it is splendent. It is transparent, passing into the opaque, and possesses double refraction. It is softer than amber, and brittle. Specific gravity 1.5. to 1.7 . It becomes electric by friction. It occurs on bituminous wood and earthy coal, at a single locality in Thuringia. It consists of 46 mellitic acid, 16 alumine, and 38 water.

Mellitic Acid ; discovered by Klaproth in the mellite, or honeystone. It is procured by reducing the mellite to powder, and boiling it with about 72 times its weight of water; the alumine is precipitated in the form of flakes, and the acid combines with the water. By filtration and evaporation, crystals are deposited, in the form of finc needles, or in small, short prisms. It is composed of carbon, hydrogen and oxygen. In combination with the earthy alkalics and metallic oxides, it forms compounds called mellates.

Melmoth, William, son of an eminent advocate, author of a work entitled The Great Importance of a Religious Life, was born in 1710, and received a libcral education, but does not appear to have studied at cither of the universities. He was bred to the law, and, in 1756, received the appointucnt of commissioner of bankrupts, but passed the chief part of his life in literary retirement at Shrewsbury and Bath. İc first appeared as a writer about 1742, in a volume of Letters, under the name of Fitzosborne, which have been much admired for the elegance of their style, and their calm and liberal remarks on various topics, moral and literary. In

1757, this production was followed by a translation of the Letters of Pliny the younger (in 2 vols. 8 vo.), which has been regarded as one of the happiest versions of a Latin author in the English language, although somewhat enfeebled by a desire to obliterate every trace of a Latin style. He was, also, the translator of Cicero's treatises De Amicitia and De Senectute. These he enriched with remarks, literary and philosophical, in refutation of the opposing opinions of lord Shaftesbury and Soame Jenyns, the first of whom maintained that the non-existence of any precept in favor of friendship was a defect in the Christian system, while the second held that very circumstance to form a proof of its divine origin. His last work was memoirs of his father, under the title of Memoirs of a late eminent Adrocate and Member of Lincoln's Inn. Mr. Melinoth died at Bath, in 1799, at the age of 89 .
Melo-drama (fiom the Greek $\mu \mathrm{s}$, os, song, and dеаиа); a short, half-musical drama, or that species of drama in which the declamation of certain passages is interrupted by music. It is called monodrama if but one person acts, duodrama if two act. It differs from the opera and operetta in this, that the persons do not sing, but declain, and the music only fills the pauses, either preparing or continuing the feelings expressed by the actors. Generally, the subject is grave or passionate. The German melo-drama is of a lyrical character, with comparatively little action. Objections have becn made to it on this ground, that it affords too little varicty; that the music only renders it more monotonous, because it expresses only the feeling or passion already expressed in words; that the course of feeling is interrupted by the music; and that the actor is embarrassed during the music, being obliged to fill the pause in his recitation by pantomimic action. The first idea of a melo-drama was given by J. J. Rousseau, in his Pygmalion. The proper inventor of the German inelo-dramas, however, was a German actor named Brandes, who wished to prepare a lorilliant part for his wife, who excelled in the declamation of lyric poetry. Brandes arranged a cantate of Gerstenberg, after the fashion of Pygnalion. G. Benda (q. v.) composed the music for it. This kind of performance met with great applause, and Goller wrote his Medea; others followed. But the interest in these pieces was not of long continnance, because of the want of action. In modern times, some ballads (for instance, of Schiller) have been set to music, in a
melo-dramatie way. Parts of operas have been, likewise, composed in this way, as, for instance, the seene of incantation in Weber's Freischütz, and some scenes in the Preciosa, by the same. Schlegel, in his Lectures on Dramatic Art and Literature, says," Under inelo-drama, the French do not understand, like the Germans, a play, in which monologues alternate witl instrumental music in the pauses, but a drama in high-flown prose, representing some strange, romantic scene, with suitable decorations and machinery." Such was its character from 1790 to 1820 , and this sort of exhibition became popular, also, in other countries. On the inclination for it something better might be built, for most melo-dramas are tasteless and extravagant. The new me-lo-dramas, which have proceeded from the boulevards in Paris, are rude dramas, in which music is interspersed, now and then, in order to heighten the effect.
Mefody; in the inost gencral sense of the word, any successive commexion or scries of tones ; in a more narrow sense, a series of tones which please the car by their succession and variety ; and, in a still narrower sense, the particular air or tune of a musical piece. By melody, in its general, musical sense, the composer strives to express particular states of feeling or disposition, which, in picces of several voices, is chiefly effected by the principal melody; or chief voice, to which the other voices, with their inclodies, are subordinate.* The elements by which the composer is enabled to express a beautiftul varicty of sentiments and feelings, by means of the melodious connexion of tonce, are the variety of tones in themsclves, and the variety of transitions from one tone to another, to which is still to be added the variety of the movements
is lil regard to the relative importance of melody and liarmony, we may observe, that il is in vain to talk of such things as harmony and melody as more or less important, since anl impartial judgment acknowledges the necessity of hoth, though Rousseau, in the beginning of the econtest belween the melodists and inarnonists, declared harmony the invention of Gothic barbarisin, necessary ouly for dull northcrn ears. One of the most scientific musicians of Franec says, "Melorly is, for music, what thought is for poctry, or drawing for painting; rhythm is, in music, what metre is in the art of versification, or perspective in drawing; in fine, harmony, by its cadences, the variety of its concords, the fillness of its modulation, the nature of its rests at the end of phrases, and, above all, by the stcadiness which it alone can give to intonation, is the first and essential regnisite of the enjoyments of the sense of hearing, is the logie of the art of music."
in which music proceeds (rlythm). Melody and rhythm are the true means to awaken delight, and where they are wanting, the greatest purity of harmony remains without effect. The proper esscnce of melody consists in expression. It has always to express some internal emotion, and every one who hears it, and is able to understand the language, must understand the feeling expressed. But as melody, in the hands of the composer, is a work of art and taste, it is necessary that, like every other work of art, it should form a whole, in which the various means are combined to produce one effcet. This whole must be such that the hearer is kept constantly interested, and can give himself up, with pleasure, to the impressions which he reeeives. The particular qualities of a good melody are these :-It is indispensable that it should have one chief and fundamental tone, which receives proper gradations by a variation adapted to the expression. This can be effiected only by letting the tones proceed according to a certain scale; otherwise there would be no connexion between them. The chief tone, again, must be appropriate to the general idea to be expressed, because every kind of tone has its own character, and the finer the ear of the eomposer is, the better will he always discover the tone wanted. In very short melodies, or tunes, consisting mercly of a few chief passages, the same fundamental tone may remain throughout, or perhaps pass over into its dominante; but longer pieces require change of tone, that the harmony also may receive modifications ac-cording to the fecling. Thirdly, a good melody requires rhythm.(q.v.) A regular advance from one part to another, whether in music or motion (dancing), affects the mind agreeably, whilst irregular progress fatigues. The love of rhythm is one of the most general feelings of human nature. We find rhythin every where, and to music it is indispensable, as tones without regularity of measure would distract and weary. Hence musie is divided into portions or bars; these, again, are divided so as to prevent monotony, without disturbing the general regularity. Accents are given to certain parte, and it is possible greatly to assist the expression of feeling, by slow or quiek, gay or solemm movements, and by the variety of accents, and the even or uneven time. (q. v.) Nueh might be said respecting the skill of the composer to adapt his nusic, not only, in gencral, to the idea to be expressed, but also, in song, to the single words, to the
pause, which the hearer wishes here, or the speedly movement, which he desires in other places; the necessity of the repetition of worts, if the feeling is long and yaried, while the word is short; the childish impropriety of representing, as it were by imitative sounds, the iteas presented by particular words, which is much the same as if a declainer, every time that he pronounces the word ocean, were to endeavor to represent the roaring of the waves; the parts where dissonances are admissible, \&c.; but it would carry us much beyond our limits.
Meloe. These insects have the elytra, or wing covers, short, extending about half the length of the body; the antennæ, or feelers, are jointed, of which the middle divisions are the largest. They are slow and heavy in their motions, and have a large head. They fecd on the leaves and flowers of different vegetables. They do not occur in as large numbers as some of the genera closely allied to them, viz., cantharis and lytta, but have, in common with these insects, the property of blistering the human skin. Linnæus included the well-known and valuable Spanish fly in this genus; but it was very properly scparated from it by Fabricius, and plaeed in the genus cantharis, of which it forms the type. (See Cantharides.) These inscets emit an oleaginous, yellowish, or reddish liquid, from some of the joints of their feet. In some parts of Spain, they are used in place of the cantharides, or mixed with them. Mr. Latreille is of opinion that these are the insects spoken of by ancient writers, under the name of buprestis, and whieh they considered as very injurious to cattle, and as often causing their death, when swallowed with their food. The MT. proscarabous, which is a native of Europe, exudes a large quantity of a fut, oily matter, which has been highly recommended as a stimulating application to poisoned wounds. There are many speceies of this genus found in the U. States, the largest of which is the M. purpurcus. Mr. Say has described many of them in the Journal of the Academy of Natural Science, to which we refer for detailed accounts of them. As these inscets possess the vesicating property to a considerable degree, they might, where they oceur in sufficient quantities, forn a very good substitute for the cantharides of the sliops.
Melos. The musk-melon is the product of the cucumis melo, a rough, trailing, herbaceous plant, having rounded, angular leaves, and yetlow, fumel-shaped flowers.

Though originally from the warmer parts of Asia, its annual root and rapid growth enable it to be cultivated in the short summers of northern climates; but the flavor of the fruit is much heightened by exposure to a hot sun. The form of the fruit is, in general, oval, but varies exceedingly in the different varieties, which are very numerous. In some, the external surface is smooth; in others, rugged or netted, or divided into segments by longitudinal grooves. The odor of the fruit is delightful. The flesh is usually yellow, and has a sugary and delicious taste. It has been cultivated in Europe from time immemo-rial.-The water-melon is the product of the $C$. citrullus, a vine somewhat resembling the preceding, but having the leaves deeply divided into lobes. It is smooth, roundish, often a foot and a lialf in length, and has a thin, green rind. The seeds are black or red. The fleslı is usually reddish, sometimes white, icy, and has a sugary taste; it melts in the moutli, and is extremely refreshing. It is cultivated, to a great extent, in all the warm countries of both continents, and even in high northern latitudes. It serves the Egyptians for meat and drink, and is the only medicine used by them in fevers. These two plants, together with the cucumber, gourd, \&c., belong to the natural family cucurbitaceæ.

Melos (now Milo); an island of the Agean sea, about 60 square miles in extent, with about 500 inhabitants. 'The island has a wild, uncultivated appearance, sulphureous springs abound, and volcanic exlialations burst from the rocky and sterile soil. Oil, winc, cotton and fruits, such as oranges, melons (which derive their name from the island), figs, \&c., are produced. Lon. $24^{\circ} 22^{\prime}$ E.; lat. $36^{\circ}$ $40^{\prime}$ N. The chief town, Milo (formerly Melos), is now occupied by only 40 families. In 1814, baron von Haller discovered, on the site of the ancient city, an amphitheatre of marble, with numerous fiagments of statues and columas, which were bought by the present kiug of Bavaria. In the vicinity a Greek peasant has since found (1820) a statue of Venus, with three Hermes (q. v.) figures three feet high, which were bought by the marquis de la Rivière, French ambassador at Constantinople, and are now in the royal museum at Paris. The Vcnus is of the finest Parian marble (Grechetto), to which the color of ivory has been given ; it is called by the Parisian amateurs, la Femme du Torse. Though much injured, the head is not selarated from the body. As she held
the apple, she was a Vcnus victrix; and she appears to have been modelled after the naked Venus of Praxiteles.-See Clarac's and de Quincy's Descriptions (Paris, 1821) ; others have supposed it to be a statue of Electra. (See Venus.)

Melponene; one of the Muses, laughter of Jupiter and Mnemosyne. She presided over tragedy. Horace has addressed the finest of his odes to her, as to the patroness of lyric poetry. She was generally represented as a young woman with a serious countenance. IIer garments were splendid; she wore a buskin, and held a dagger in onc hand, and in the other a sceptre and crowns.

Melrose; a town in Scotland, on the Tweed, 35 iniles south of Edinburgh; lon. $2^{\circ} 47^{\prime} \mathrm{W}$. ; lat. $55^{\circ} 38^{\prime} \mathrm{N}$.; population, 3467. A short distance from the town, on the Tweed, is the abbey of Melrose, one of the largest and most magnificent in the kingdom. It is one of the most beantiful Gothic structures in Great Britain, the admiration of strangers, and much visited by travellers. It was built by king David, in 1136, in the form of St. Jolm's cross; 258 feet long, and $137 \frac{1}{2}$ broad. The tower is mostly broken down. It was a famous nursery of learning and religion.

Melun (Melodunum) ; an ancient city of France, on the Seinc, nine lcagues from Paris; lat. $48^{\circ} 32^{\prime}$ N. ; lon. $2^{\circ} 3 y^{\prime} \mathrm{E}$. It has some manufactures, and three annual fains; population, 7250 . The Seine here forms an island, and is crossed by two stone bridges, one of which has an arch of 159 feet 10 inches span, and 14 feet 10 inches high. Louis XIV and his court resided here some time, during the war of the Fronde. Abeillard established his school here in the twelfth century.

Melesina; a well known personage in the fairy world ; according to some, a kind of female sea-demon, according to others, the daughter of a king of Albania, and a fairy. Paracelsus makes her a nymph. She is gencrally considered a powerful fairy, who married a prince of the house of Lusignan. She was, like most fairies of her time, obliged, on ccrtain days of the month, to take the shape of a fish, at least in respect to half her body; sle had, therefore, strictly enjoined the prince, her husband, with whom she lived most happily in the castle of Lusignan, to leave her alone on such days, and not to dare to look at her. The prince, however, like other mortals, was curious, entered her clamber on one of the forbidden days, and saw her in her state of metamorphosis. She immediately uttered a shriek,
and disappeared ; but ever after, when an important death was about to take place in the family of Lusignan, and when they became related to the kings of France, also in the royal family, slee appeared in a nourning dress, on a lofty tower of the caste, until, at last, this tower was demolished, in 1574, by order of the duke de Montpensier, which she strove in vain to prevent, by frequent apparitions. Various versions of this story exist.

Melvil, sir James, a statesman and historian, was born at Hall-hill, in Fifeslire, in 1530 ; and, at the age of 14 , became page to Mary, queen of Scots, then wife to the dauphin of France. After having travelled and visited the court of the elector palatine, with whom he remained three years, on the accession of Mary to the throne of Scotland, Melvil followed her, and was made privy counsellor and gentleman of the bed-chamber, and continued her confidential servant until her imprisonment in Lochleven castle. He was sent to the court of Elizabeth, and maintained correspondences in England in favor of Mary's succession to the English crown. He died in 1606. He left a historical work in manuscript, which was published in 1683, under the title of Memoirs of Sir James Melvil, of Latl-hill, containing an impartial Account of the most remarkable Affairs of State during the last Age.

Melville Island, in the Polar sea; one of the uorth Georgian group, between $74^{\circ}$ and $76^{\circ} 50 \mathrm{~N}$. lat., and $105^{\circ} 40^{\prime}$ and $113^{\circ}$ 40 W . lon. It is surrounded with cnormous masses of ice, and the only vegetation is moss. Captain Parry discovered it in 1819, and passed the winter of 181920 there. Its only inhahitant in winter is the white bear. (See Polar Seas.)-Melville is also the name given to an island of the Indian ocean, near the northern coast of New Holland; lat. $11^{\circ} 20^{\prime} \mathrm{S}$. ; lon. $130^{\circ} 40^{\prime} \mathrm{E}$. It was discovered by captain King, in 1818, and, in 1824, the English government formed a colony there, for the purpose of establishing commercial relations with the Malays. The settlement received the name of King's cove, and the harbor that of Port Cockburn.

Memel; the most northern town of Prussia, at the moutl of the Dange, on the Kurische Haff; lat. $55^{\circ} 4 \mathcal{Z}^{\prime} \mathrm{N}$. ; lon. $21^{\circ} 3^{\prime}$ E. ; population 8400 , engaged in shiphinilding, manufactures and commerce. The harbor is good, safe, and strongly fortified. About 600 slips enter and leave it yearly. Its exports are corn, hemp, skins, with flax seed and wood from Lithuania.

Memel. (See Niemen.)
Memion, according to fable, was the son of Tithonus and Aurora, and the brother of Emathon. According to somic, he was king of Ethopia, according to others, of the Assyrians. He built a splendid palace and a labyrinth at Abydos, in Egypt, and another palace at Susa, in Persia, which city received from him the epithet of Memnonia. Priam, king of Troy, induced him, by the present of a golden vine, to come to his assistance against the Greeks. IIe performed many valiant exploits, and wounded Achilles himself, by whom he was finally killed. Jupiter, being requested by Aurora to honor her son with some peculiar mark of distinction, caused an innumerable crowd of birds to arise from his ashes (Memnonides), which annually returned to his grave, and fought with each other, thus solemnizing, as it were, funeral games in honor of his memory. After his death, he was worshipped as a hero. At Thebes, on the left bank of the Nile, in the ruins of the Memnonium (palace of Mernnon), are still to be seen the remains of colossal statues of Mcm non. One of these uttered a joyful sound when the sun rose and shone upon it , but when the sun set, the sound was mournful. It is also related, that it slied tears, and gave out oracular responses in seven verses. This sound was heard till the fourth century after Christ. Descriptions of this sounding statue, and accounts of the sound heard, are to be found in the works of Pausanias and Strabo, and among modern authors, in those of Pococke and Norden. Therc have been many hypotheses conceruing its nature, and also concerning the story of Mennon. Böttiger, in his Amalthea (vol. ii, pare 174), slows that Memnon and Phamenophis were the same, and that the statue of Memnon represents a hcro worshipping the sun, a king or priest saluting the god. Belzoni deposited in the British musemm, in 1818, the liead of such a statue of Memmon, which is called the younger Memnon.

Memolrs, Historical, are writings in which a person sketches the events experienced and witnessed by himself to furnish matter for lis own reflection. They differ from a complete history or chronicle in the limited nature of their subject, treating only of particular events or persons; their authors, too, have either taken part, personally, in the scenes described, or have been connected with the actors so intimately as to have derived their information from the most trust-worthy sources. We are not to expeet from them the sane
precision of arrangement and sty le which is required in a legular historical work. They are, however, more valuable in proportion as this license is not abused, and the relation is easy without being negligent. They furnish the inquirer with interesting individual anecdotes, often ex pose the most secret motives, rliselose the whole character of events, which are often barely mentioned, entirely onnitted, or merely hinted at with a tinnid circumspection, in books of general history, levelope details of secret plots and projects, of which the result only is notiecd in history, and, under certain limitations, they are cntitled to a high degree of eredit. They are no less interesting on account of showing the individual cliaracter of the writer in his manner of relating events, even supposing lis views to be partial, limited, and aftected by party prejudices. 'These qualities give them an advantage over other kinds of historical writings, since they satisfy the mere reader for amusement, as well as the student; the one hy the pleasing negligence of their manner, and the other by the value of their materials ; although it must be aeknowlerged, that to the latter, the historical eritieism of them is a diffieult task. Xenophon's Anabasis, and Cresar's accounts of his canpaigus (Commentaries) are generally considered as the bidest memoirs. But France is the native soil of mémoires, in the historical literature of which country, they form a national peculiarity, and where, since the end of the fifteenth century, they have bcen continually becoming more numcrous. The memoirs of Philip de Comines, Brantòme, Sully, Joinville and cardinal de Retz (see these articles, and French Literaturc) deserve particular notice. The memoirs of Martin du Bellay, which relate to the period from 1513 to 1516 (Paris, 1569, folio, edited in a modcrnized form, by Lambert, Paris, 1753, 7 vols.), are distinguished for vigorous delineation and the national feeling which they display. Blaise de Montlue, in his memoirs, 1521 -69, called, by Henry IV, the soldier's bible (Paris, 1746, 4 vols., 12 no.), is no less frank in revealing his own faults than in commending his own virtues; lively and striking deseription is blended with the verboseness of an old soldier. Michel de Castelnau is distinguished for the higliest political honesty, for the soundness, maturity and clearness of his judgment, as much as for his dignified and tranquil manner (Memoirs, 1559-70, Brussels, 1731, 3 vols., folio). Margaret of Valois, the wife of Henry IV, relates
the history of her youth $(1561-81)$ with much, althought soinewhat artiticial rlegance and feminine adroitness, but at the same time, evident good hature (Hagıe, 1715, 2 rols.). Aubigné ( $1550-1600$, Aı1sterdan, 162:3, 3 vols., folio), with all his partiality, his effrontery, his freedom bordering on calumny, and his far-fetehed and often unintelligible expressions, is an anthor of great importance for the history of his times, but nust be eonsulted with caution. Rochcfoncault, a nobleman of the acutest wit, and a deep knowledge of human nature, who described the disturbances of the Froude (1648-52) with the hand of a master, has, notwithstanding his ohvious partiality, great clearness and sagacity in narrating and developing events, furnishes admirable portraits of the principal personages described, and is distinguished for animation and natural coloriug. His style (which is often, with little propriety, compared to that of Tacitus) is plain, nanly and sententious, and lis language pure, measured and concise ('Trevoux, 1754, 2 vols., $12 \mathrm{mo} . ;$ Paris, 1804, 18imo.). Among the other numerous French memoirs, those of D'Etrées, De Brienne, De Torcy and Montyon are of especial interest for diplomatists. We may mention also those of St . Simon, Duelos and madame D'Epinay. To these may be arded also the works of the Abbe Soulavie; the Confessions of Jean Jarques Rousscau; the Correspondence of Grimm and of La Harpe ; the Diary of Bachammont; the Considérations sur la Révolution of Marlame de Staël; Garat's work on Suard and the 18th century; the Mémoires of Madame Laroche Jacquelin, \&c. Within a few years there have been begun in Paris four great collcctions of memoirs, which are of high importance for libraries and collectors; the first is Collection complète des Mémoires relatifs à l'Histoire de France depuis le Rigne de Philippe Auguste jusqu' au Commencement du dix septieme Sièle; avec des Notes sur chaque Auteur et des Observations sur chaque Ouvrage, par Monsieur Petitot. This collection consists of 42 volumes, and is completcd. The second is a sequel and continuation of the-prcceding, under the title of Collection, ctc. depuis l'Avènement de Henri IV, jusqu' à la Paix de Paris, conclue on 1763, and is also arranged and edited by Petitot. The 23d volume of this second series appeared in April, 1823. Foucault has published these two collections with the greatest typographical accuracy: The third is a collection of memoirs, published and unpub-
lished, relating to the French revolution. This collection, edited by Berville and Barrière, may be regarded as a chef d'œuvre of its kiud. Each work is preceded by a life of the author ; the very correet text is accompanied by emendatory, explanatory and supplementary notes, and at the close are generally the picces justificatives, selected and arranged with great judgment and accuracy. This collection is to consist of the memoirs of Madame Roland, the marquis of Ferrières, Linguet, Dusault, the marquis of Bouillé, baron Besenval, Bailly, Rabaud de St. Etienne, Mounier, the inarquis of Lally-Tollendal, the marquis of Rochambeau, Riouffe, Rivarol, Louvet, general Puisaye, the marquis of Montesquiou, Camille Desmoulins, St . Just, Neeker, Cléry, Mallet du Pan, Barbaroux, Frèron, Garat, general Doppe, Beaumarchais, Ramel, Aymé, Marmontel, Phelippeau, Antonelle, Courtois, Dumouriez, madame Campran, Morellet, and many others. The fourth collection contains memoirs of the English revolution, translated and edited by Guizot. This collection is also conducted with great judgment, aecompanied witl introductions, notes, and documents, and deserves a place in every large library. It consists of 25 volumes, containing the memoirs of Thomas May, or the history of the Long Parliament, those of sir Philip Warwick, who flourished in the reign of Charles I, sir John Berkley, Thomas Herbert and Price, Hollis, Fairfax, Huntington, Mrs. Hutchinson, Ludlow, lord Clarendon, Burnet, Temple, Reresby, and others. In German, works of this description are very rare. Among the most interesting of these are memoirs of the margravine of Bayrenth, the sister of Frederic the Great, originally written in the French language; and among the most inportant are those of Frederic the Great himself, Histoire de mon Temps (History of my own Times), \&c. Dohm's liighly valuable Memoirs are of a different class from those of which we treat here, consisting of a series of historical treatises upon the events of our times, in which Dohm has taken more or less part, or respecting which he has made investigations. The hanislment of Napoleon to St. Helena and his subsequent death have given rise to the publication of many works of this sort, from which we have obtained raluable accounts of the most important oecurrences and most prominent characters of our times. (See the works mentioned in the article Japoleon.) Among the English works of this deseription, we may
mention Burnet's Memoirs of his own Times; Peprs's Memoirs, comprising his Diary, from 1659 to 1669; Evelyn's Memoirs, comprising his Diary, from 1641 to 1705-6; Horace Walpole's Mcmoirs of the last ten Years of Gcorge 11; Calany's Life and Times (1671 to 1731) ; Life of Edward, Lord Herbert of Cherbury; Melvil's Memoirs relating to the Reigns of Queen Elizaheth, Mary, Queen of Scots, and James I ; Lilly's Life and Times, from 1602 to 1681 ; II Lemoirs of Gilbert Wakefied ; Clarendon's Life; Life of Richard Watson, Bishop of Landaff; Memoirs of William Hayley,-all written by the men whose names they bear. Among the American works of this class are Winthrop's Journal; Mather's Magnalia; Memoirs of R. H. Lee; of Josialı Quincy, Jun. \&c.; Jefferson's posthumous works contain much information respecting the writer's times. Short literary treatises, especially those papers read before literary societies, are also called memoirs. The Mémoires de l'Académie dcs Inscriptions et Belles-lcttres (Memoirs of the Academy of Inscriptions and Belles-lettres), and other collections of this description, are well known.

Memorial; in general, whatever serves to preserve the memory of any thing; also a writteu representation ; c. g. state papers, in which the usual forms, or most of them, especially sealing, are wanting. They are much used in the negotiations of ministers, sometimes in the replies and resolutions of sovereigns, for the purpose of avoiding all disputes in regard to rauk and ceremonials. There are three sorts: 1st. those containing an address, date and signature, in which the writer speaks in the first person, and the second person is used of the individual addressed (memorials in the form of letters); 2d. those which also contain an address, date and signature, but in which the writer speaks of himself in the third person (memorials proper) ; 3d. those which have no address, and often no signature, and in which the writer and the person addressed are both spoken of in the third person (notes). These papers are either written and delivered by the court or by the mimste. To the former belong (a.) circulars to the diplomatic corps, that is, to the foreign agents residing at a court, communicating or requesting information, commonly with the signature of the secretary or minister of foreign affairs; also (b.) the answer of a court to the menorial of an ambassador ; (c.) notes to a foreign cabinet, or to a forcign ambassador, to be transmitted with a me-
morial to lis cabinct. The eommunications of ambassadors to the courts at whieh they reside, are generally menorials, but sometimes mere notes; letters are no longer in use.

Memory ; that faculty of the mind which receives ideas presented to the understanding, retains them, and exhibits them again. Its power of reealling ideas is sometimes exereised with, sometimes without, an aet of volition. Its strength may be greatly inereased by judicious eulture. Memory is so prominent a faculty of the human mind, so necessary, both in the most common transaetions and the highest pursuits of life, so eurious in its phenomena, and, at times, so capricions, that it formed, even at a very early period, a subjeet of philosophieal rescareli ; and, to a eertain degree, more is known about it than about any other faeulty; but, beyond this point, it is as ineomprehensible as the other powers. It is easy to talk of the inemory in metaphors, to speak of inpressions on the mind, storehouse of ideas, recalling ideas, \&e. ; but what is this inpression? where is it made? and what does the word signify, as applied to the mind? It is only a metaphor, taken from the plyysical world, to illustrate an act of the mind, whieh we ean only represent figuratively, and reasoning on this assumption is but a petitio principii. Without memory, the whole animal world would be reduced to a kind of vegetative life, sueh as we observe in the lowest classes of animals, beeause any variety of action presupposes memory.* Memory embraces

[^28]all ideas received from the senses, as well as those of an abstraet charaeter; all feelings and emotions. The power of menory, in regard to ideas received from the senses, appears to be strongest in regard to the sense of sight. We are able to remember a temple, a pieture, a landscape, a fuec, with great elearness and truth. The ideas of sounds are, also, very strongly retained, the memory of thein being more perfect in proportion as the sense of hearing is more nice. Music may be remembered very distinetly. It is not so with the three other senses, smell, feeling, and tastc. The ideas reeeived through these senses, it would appear, eamot be remembered with the same liveliness. It is difficult to recall, with muel distinetness, the pain of a wound; we usually retain little more than the general idea of suffering.* So partieular tastes are not easily recalled. Exercise, indeed, may give the memory eonsiderable power even over these ideas. The taste of his favorite dishes dwells in the mind of the gourmand, and, without making pretensions to gourmanderie, a man may remember, with some distinetness, the flavor of a eanvass-back diuek. The impressions of sinell are still more diffieult to be recalled. Still, however; though the unaided memory does not casily reeall ideas received from the senses, yot when external means of comparison are presented, they are imnediately revived. If we smell a flower in this sjuring, we recolleet, at onee distinetly, the smell of the same in the last spring, and are in no danger of confounding flowers of different kinds. So with taste. These phenomena are easily explainable, from the faet that the ideas presented by sight and hearing, the two nobler senses, admit inost readily of abstraction, and are, therefore, most easily reprodueed in the inind, without the physieal aid of comparison. Ideas reecived from objects of sense are sometimes eurinusly associated with others, so that the recurrence of the first immediately suggests the second. The eases are more striking, of course, in proportion as the organs are more aeute. If, for instance,
out of the room, and awaits me at a ecrtain corner whieh I generally pass on my walks, who ean deny this animal, not only memory, but also the power of drawing conclusions from what he recollects?

* Pain, indeed, when associated with the nobler seuses, may be retained with considerable distinctness, as the discords which offend a musical ear, or the sharp grating of a hard-pointed slate pencil on a slate, which offends every ear.
any thing very agrccable, or disagreeable, happens to a man at the very moment of hearing a peculiar sound, or eating something of a peculiar taste, the recurrence of this sound, or taste, involuntarily awakens, in some organizations, all agreeable or disagrccable feeling. The writer can testify from experience, that the effect is sometimes so instantaneous as to prevent the causc from being recognised till after considerable reflection. Considering how many idcas, or notions, we receive through the senses, and how necessary it is that we should readily remember them, to avoid the necessity of moving constantly in the same circle, it is of the greatest importance that our senses should be active, nice, and discriminating, which, undoubtedly, depends, in a great measure, upon their original organization ;* but they are susceptibte of great improvement by exercisc ; and it is to be lamented that this point is so much ncglected in the case of most children educated in populous citics. How dull are their senses allowed to grow, and how dull are the impressions they give! Thic importance of strengthening the inemory, by direct exercise of its powers, is undoubtedly great, and we may be allowed to say a few words respecting what we eonceive to be a popular error at the present time. It is constantly repeated that the highest aim of education is the developencut of the intellect, and that mere learning by licart tends to benumb the active powers; the conscquence of which has been that the strengthening of memory is, generally speaking, mucli neglected. The suggestion is undoubtedly true, to a certain extent, and it would be well if it were acted on, in some particulars, more consistently than it is. The system of recitation, for instance, whereby the repetition of the words of an author is substituted for an understanding of his meaning, is carricd to an injurious extent here and in England. In all branches of study where the great object is that the pupil should form clear conceptions for himself, as in history, gcography, natural philosoply, \&ic., the mere eommitting and reciting of stated lessons cannot fail to be injurious; but, on the other hand, memory

[^29]is a most important instrument both for the busincss of life and for self-improvement ; and, certainly, it is one of the chief objects of education to perfect an instrinment which is capable of being strengthened by exercise almost beyoud conception. Such exercise, however, is greatly neglected, in the present systems of education. The books of reference which now abound make strong powers of memory apparently less necessary than formerly, but it should be remembered that the cir cle of knowledge is expanding every day, that the connexion of the various branches of science bccomes more intimate every day, and that every day more knowledge is required for a given standing in society. Classification is the great basis of mennory. From early childhood, we involuntarily classify; but effort is required to give the memory the full advantage which it may derive from this process. It would be impossible for a shepherd to remember every one of his slicep, as is so commonly the case, had not his mind separated the generic marks from the special, and, by similarities and differences (classyfication), obtained the means of giving each animal a particular character. A similar process takes place in the mind of the learned historian. How could such a man remember, without classification, the wide range of facts which he must embrace? He lias acquired the habit of giving to every rcmarkable fact its proper place in the scries of his knowledge, where it is firmly retained by the relations in which it stands to others, as affirming or contradicting them. This process of classification takes place, in different degrees, in every step of the intellectual scale, from the deepest philosopher to the lowest laborer; and the memory of evcry one, in any branch, is the better the more he classifies. A sailor, who cares not for politics, and hears of a change of ministry, has forgotten it, perhaps, the next day, because it was a mere isolated fact, totally unconnected with the general train of his ideas; whilst the same sailor, perhaps, would recollect, with the greatest distinctness, how one of his brother sailors off such an island, made himself the laughing-stock of his comrades by his clumsy way of handling a rope. A courtier will remember for life a smile from his monarch, or an unfortunate sneeze which befell him at court when taking a glass of wine. It is all-important, then, that instructers should habitually accustom their pupils to this process of classification; but, at the same time, the process of committing to memory is
also one which should be steadily pursued. The poets and orators afford the pupil abundant materials for such an exercise.The caprices of inemory are often curious. How strange are the associations of ideas which often take place in spite of us! Every onc must have experienced such. The writer recollects a melancholy instance, in the case of an insane boy in an hospital, whose derangement was referred to an irreverent association with the name of God, which occurred to him while singing a hymn in church, and of which he could not divest himself, the painfulness of the impression making it occur to him more forcibly every time he sung in church, till his reason became unsetthed. We might observe, in this connexion, that, though man can recall past impressions by a voluntary act of recollection, yet he has not the same power to divest himself of the impressions which the memory presents, by a voluntary forgetfulness. This effect he can produce only by fixing the attention on some other subjects, which may withdraw the attention from the disagreeable idea. Another caprice of the memory is, that we often try to think of a name, or fact, for days and weeks, without succesr, and, after the lapse of some time, when we have given up the attempt, it all at once suggests itself, when we are occupied with something totally different. To say that the mind continued its action unconsciously suggests no idea. We cannot compare the process to that of a dog separating itself from the chase in which the rest of the pack arc engaged. We have no conception of such divided action of the intellect. Any metaphorical explanation of this sort conveys no more idea than Plato's explanation of wcak and strong memories, comparing them to wax tablets, the one harder, the other softer. The progress of philosophy has been much hindered by mistaking illustrations for arguments. Another circumstance worthy of remark is, that old people lose their memory for recent events, but retain a lively impression of the events of their earlier years, which shows how much remembrance is influenced by the liveliness of the original impression. It is remarkable, also, how some people, in consequence of diseases, mostly nervous fevers and apoplexies, lose the memory of every thing which happened before their sickness, as if it were erased from the Platonic tablet. The editor found his memory seriously impaired after a wound which had severed several nerves in the neck, but by degrees,
though slowly, he recovered it. Instances have becn recorded in which some sudden and violent derangement of the system las produced a state in which a person would remember every thing which happened the day beforc yesterday, \&c., but nothing which happened yesterday, \&c. The next day, thic relative periods of memory and forgetfulness continuing the same, he would remember what, the day before, he had forgotten. We might add to those views of the importance of memory which naturally suggest themselves to evcry one, that nations, as well as individuals, often suffer from a deficiency of recollection. How often must the historian exclaim, Oh , if they would but remember!-(For the varions nodes of considering this faculty, see the popular treatises on intellectual philosophy. Locke's chapter on Retention is not very satisfactory ; Dugald Stewart's treatisc is principally valuable as a practical clucidation of its operations. For instances of persons distinguished for memory, sec Mnemonics.)

Memphis ; an ancient city of Egypt, whose very situation has been a subject of learned disputc. According to Hcrodotus, its foundation was ascribed to Menes, the first king of Egypt. It was a large, rich and splendid city, and the second capital of Egypt. Aınong its buildings, several temples (for instance, those of Phtha, Osiris, Serapis, \&c.) and palaces were remarkable. In Strabo's time (A. D. 20) it was, in population and size, next to Alexandria. Edrisi, in the twelfth century, describes its remains as extant in his time. "Notwithstanding the vast extent of this city," says he, "the remote period at which it was built, the attempts made by various nations to destroy it, and to obliteratc cvery trace of it, by removing the materials of which it was built, combined with the decay of 4000 years,-there are yet found in it works so wonderful as to confound the reflecting, and such as the most eloquent could not describe." Among the works specified by him, are a monolithic temple of granite $13 \frac{1}{2}$ feet high, 12 long, and 7 broad, entirely covered within and without with inscriptions, and statues of great beauty and dimensions, one of which was 45 feet high, of a single block of red granite. These ruins then extended about nine miles in every direction, but the destruction has since been so great, that, although Pococke and Bruce fixed upon the village of Metrahenny (Moniet-Rahinet) as the site, it was not accurately ascertained until the French expedition to

Egypt, when the discoveries of numerous heaps of rubbish, of blocks of granite covered with lieroglyphies and seulpture, and of colossal fragments scattered over a space thrce leagues in eircunference, secm to have decided the point. (See Jaeotin's aecount of these ruins in the Description de l'Egypte.)
Mempuis; a town in the north-west angle of Mississippi, upon a high bluff, which used to be called Fort Pickering. This bluff' is a fine, commanding elcration, rising more than 100 feet above the level of the river. At the lowest stages of the water, strata of stone coal are disclosed in the bank. The situation of Memphis seems very favorable to the growth of a town, and it is now rapidly increasing. Opposite, in Arkansas, is the uncommonly high, rich and extensive bottom land of Wappanocka. Back of the town, is a fertile, rolling country, heavily timbered, and abounding iu springs. The bluffs extend three or four leagues above and below the town. Here is the great road for crossing from Tennessee aud Alabama to Arkansas. These facts indicate that the local situation of Mcmplis is peeuliarly favorable to health, and to extensive commerce.

Menpliremagog; a lake in North America; the greater part of it lies in Canada, and the rest in Vermont. It is 35 miles long and three miles wide, and communicates with the river St. Lawrence by the St. Francis. It reeeives the rivers Black, Barton and Clyde from Vermont. Lat. $45^{\circ} \mathrm{N}$. ; lon. $72^{\circ} 8^{\prime} \mathrm{W}$.

Men.; an abbreviation of the Italian meno, less, used in music, as men. presto, less rapid ; nicn. allcgro, less lively.

Mevaclanite. (See Titanium.)
Menage, Gilles, a distinguished man of letters of the sevententh century, was born at Angers, 1613, in which eity his father was king's adrocate. After finishing lis early studies with great reputation, he was admitted an advocate, and pursued his oceupation for some time at Paris; but, disgusted with that profession, he adopted the eeclesiastieal charaeter, so far as to be able to hold some benefices, without cure of souls. From this time, he dedicated himself solely to literary pursuits; and, being received into the house of eardinal de Retz, soon made himself known by his wit and erudition. He subsequently took apartments in the cloister of Notre Dame, and held weekly assemblies (Mereuriales) of the learned, where a prodigious memory rendered his conversation entertaining, althoughı pedan-
tic. He was, however, overbearing and opinionative, and passed his life in the nidst of petty hostilities. He preeluded himself from being ehosen to the French academy, by a witty satire, entitled Requéte des Dictionnaires, directed against the Dietionary of the academy. He died in Paris, 1692, at the age of 79. His prineipal works are Dictionnaire étymologiq̣ue, ou Origines de la Langue Française; Origines de la Langue Italienne; Miscellanea, a collection of pieces in prose and verse; an edition of Diogenes Laertius, with valuable notes; Remarques sur la Langue Française; Anti-Baillet, a satirical eritique; Historia Mulierum Philosophorum; Poésies Latines, Italicnnes, Greeques, et Françaises. After his death, a Menagiana was compiled from notes of his conversation, anecdotes, remarks, \&e., which is one of the most lively works of the kind.
Menai Strait, and Bridge. Menai strait is a strait about half a mile across, between the island of Auglesea and the coast of Wales. (For an account of the celebrated bridge over this strait, sce Bridge.)
Menander, the most celebrated of the Greek writers of the new comedy, born at Athens, 342 B. C., is said to have drowned himself on account of the success of his rival Plitemon (q. v.), at the age of 52 years, though some accounts attribute his death to aceident. The superior excellence of his comedies, the number of which exceeded 100, acquired him the title of prince of the new comedy. We have, unfortunately, nothing but a few fragments remaining of them. Leclere collected them (Menandri et Philcomonis Reliquice, Amsterdamı, 1709). They are also contained in Brunck's Poetre Gnomici. Terence imitated and translated him, and, from his comedies, we may form some idea of the character of those of Menander. (See Drama, and Greek Literature.)
Mevasseh Bey Israfl, a celebrated rabbi, was born in Portugal, about 1604. His father was a rich merchant, who, suffering greatly, both in property and person, from the inquisition, fled into Holland. At the age of eighteen, the son was made preacher and expounder of the Talmud, at Amsterdam. In 1632, he published, in the Spanish language, the first part of his work entitled Conciliador, \&c., of which, the next year, a Latin version was printed by Dionysius Vossius, entitled Conciliator, sive de Convenientia Locorum S. Scripturce qu® pugnare inter
se videntur, Opus ex vetustis et recentioribus omnibus Rabbinis magna Industria ac Fide congestum. He also published thrce editions of the Hebrew Bible. In the time of Cromnwell, he went to England, and obtained for his nation more privileges than they ever before enjoyed there. Hс died at Amsterdan in 1659. His other works are the Talinud Corrected, with Notes; De Resurrectione Mortuorum ; Esperanza de Israel, dedicated to the parliament of England, in 1650, one object of which is to prove that the ten tribes are settled in America; and an Apology for the Jews, in the English language, reprinted in vol. ii of the Plıenix.

Mendelssohn, Moses, a celebrated Jewish philosopher, was born Sept. 12, 1729, at Dessan, Germany. His father, Mendcl,* a school-master, though very poor, gave him a carcful education. He himself instructed the boy in Hebrew and the rudiments of Jewish lcarning; others instructed him in the Tahnud. The Old Testannent also contributed to the formation of his mind. The poetical books of those ancient records attracted the boy particularly. The famous book of Maimonides, More Nebochim (Guide of the Erring), happening to fall into his hands, excited him first to the inquiry after truth, and to a liberal way of thinking. He studied this work with such ardent zeal, that he was attacked by a nervous fever, which, carelessly treated, entailed upon him for the rest of his life a crooked spine and weak health. His father was unable to support him any longer; and he wandered, in 1742 , to Berlin, where he lived several years in great poverty, dependent on the charity of some persons of his own religion. Chance made him acquainted with Isracl Moses, a man of philosophical penetration, and a great mathematician, who, persecuted every where on account of his liberal views, lived also in utter poverty, and became a martyr to truth. This man often argued with Mendelssohn on the principles of Maimonides. He also gave him a Hebrew translation of Euclid, and thus awakened in the youth a love for mathematics. A young Jewish physician, named Kisch, encouraged him to study Latin, and gave him some instruction in this language; doctor Gumpery made him acquainted with modern literature. Thus he lived without any certain sup-

[^30]port, all the time occupied with study, mitil a silk manufacturer of his tribe, at Berlin, Mr. Beruard, appointed hinn tutor of his children. At a later periorl, lie took lim as a partner in his business. In 1754, he becane acquainted with Lessing (q. v.), who had a decided influence upon his mind. Intellectual philosop!!y became now his chief study. His Letters on Sentiments were the first fruit of his labors in this branch. He became now also acquainted with Nicolai and Abbt ( $q . v$. ), and his correspondence with the latter is a finc momment of the friendship) and familiarity which existed between these two distinguished men. Mendelssohn contributed to several of the first periodicals, and now and then appeared beforc the public with philosophical works, which acquired him fame, not only in Germany, but also in foreign countries. He established no new system, but was, neverthelcss, one of the most profound and patient thinkers of his age, and the excellence of his character was enhanced by his modesty, uprightness, and amiable disposition. His disintercstedness was without limits, and his beneficence ever ready as far as his small means would allow. He knew how to elude with delicacy the zealous efforts of Lavater (q. v.) to convert him to Christianity; yet his grief at seeing himself so unexpectedly assailed, brouglit on him a severe sickness, which long incapacitated him for scientific pursuits. In his Jerusalem, oder über religiöse Macht und Judenthum, he gave to the world, in 1783, matry excellent ideas, which were inuch misunderstood, partly because they attacked the prejudices of centuries. In some inorning lessons he had expounded to lis son, and other Jewish youths, the elements of his philosophy, particularly the doctrine of God. He therefore gave the name of Morning Hours (Morgenstunden) to the work containing the results of his investigations, of which his death prevented him from completing more than one volume. F. H. Jacobi having addressed to him a treatise On the Doctrine of Spinoza, he thought himself obliged to defend his deceased friend Lessing against the charge of having been an advocate of Spinoza's doctrines. Without regarding the cxhausted state of his health, hc hastened to publish his piece entitled Moses Mendelssohn to the Friends of Lessing, and became, in consequence, so much weakened, that a cold was sufficient to put an end to his valuable life, in 1786. The German language is indebted to him, in
part, for its developement. In the philosophical dialoguc, he made the first successful attempt alnong the writers of his country, taking for his models Plato and Xenophon. Besides the works already mentioned, he wrote Philosophische Schriften (Berlin, 1761 and 1771, 2 vols.); his masterpiece, Phedon, or On the Immortality of the Soul, which has gone through scveral editions since 1767 , and has been translated into most modern European langunges; and his translation of the five books of Moses, the Psalms, \&c.

Mendez-Pinto, Ferdinand, a celebrated traveller, was a native of Portugal. In 1537, he embarked in a ship bound for the Indics; but, in the voyage, it was attacked by the Moors, who carried it to Mocha, and sold Ferdinand for a slave. After various adventures, he arrived at Ormus, whence he proceeded to the Indics, and returned to Portugal in 1558. IIe published a curious account of his travels, which has been translated into French and Euglish. Mendez-Pinto, from his excessive credulity, has been classed with the English sir John Mandevilte, and both are now chiefly quoted for their easy belicf and extravagant fiction.

Mendicant Orders. (Sce Orders, Religious.)

Mendoza, don Diego Hurtado de ; a Spanish classic, distinguished, likewise, as a politician and a general, in the brilliant age of Charles V. He was descended from an ancient family, which had produced several eminent scholars and statesmen, and was born at Granada, in 1503. As a poet and historian, he contributed to establish the reputation of Castilian literature; but his public life displayed nothing of the finer feelings of the poet, the impartial love of truth of a philosopher, or the clear discemment of the expericnced statesiman. Stern, severe, arbitrary, haugh$t y$, he was a formidable instrument of a despotic court. When don Diego left the university of Salamanca, where his talents, wit and acquirements had rendered liin conspicnous, he served in the Spanish army in Italy, and, in 1538, Charles V appointed him anbassador to Venice. In 1542 , he was imperial plenipotentiary to the council of Trent, and in 1547, ambassador to the court of Rome, where he persecuted and oppressed all those Italians who yet manifested any attachment to the frecdom of their country. As cap-tain-general and governor of Siemua, he suljected that republic to the dominion of Cosmo I of Mcdici, under Spanish supremacy, and crushed the Tuscan spirit
of liberty. Hated by the liberals, held in horrur by Paul III, whom he was charged to humble in Rome itself, he ruled only by bloodshed; and, although constantly threatened with the dagger of assassins, not only for his abuses of his power, but also on account of his love intrigues in Rome, he continued to govern until 1554, when he was recalled by Charles V. Amidst the schemes of arbitrary power, Mendoza employed himself in literary labort, and particularly in the collection of Greek and Latin manuscripts. He sent learned men to examine the monastery of Mount Athos, for this purpose, and took advantage of his influence at Soliman's court for the furtherance of the same object. After the abdication of Charles $\mathbf{V}$, he was attached to the court of Philip II. An affair of gallantry involved him in a quarrel with a rival, who turned his dagger upon him. Don Diego threw him from the balcony of the palace into the street, and was, in conscquence, thrown into prison, where he spent his time in writing love elegics. He was afterwards banished to Granada, where he observed the progress of the Moorish insurrection in the Alpujarra mountains, and wrote the history of it. This work is considered one of the best historical writings in Spanish litcrature. He was also engaged till the time of his death (1575) in translating a work of Aristotle, with a commentary. His library he bequeathed to the king, and it now forms one of the omaments of the Escurial. (For a criticism on his writings, the reader may consult Bouterwek and Sismondi.) IIis poetical epistles are the first classical models of the kind in the literature of his country. They are mostly imitations of Horace, written in an easy style, and with much vigor, and show the man of the world. Some of them delineate domestic happiness and the tenderer feelings with so much truth that we can witlı difficulty recognise the tyrant of Sienna. His sonnets are deficient in elevation, grace and harmony. IIis canzoni are often obscure and forced. In the Spanish forms of poetry, redondillas, quintillas and villancicos, he surpassed his predecessors in clegance of diction. His satires, or burlescas, were prohibited by the inquisition. As a prose writer, he forms an epoch; he has been called the father of Spanish prose. His comic romance, written while he was yet a student,-Vida de Lazarillo de Tormes ('Tarragona, 1536, continuel by Luna, Saragossa, 1652),-has been translated into foreign languages. The hero is a cunning beggar, and the life
of the various classes of the people is described in it with great spirit and truth. The numerous imitations of Lazaritio de Tormes produced a peculiar class of writings in Spanislı literature-gusto picarresco, so called. (See Spanish Literature.) His second great work, the History of the War of Granada, may be compared with the works of Livy and Tacitus. Though Mendoza does not pronounce judgment, yet it is easy to see, from his relation, that the severity and tyranny of Philip had driven the Moors to despair. The Spanish government would not, therefore, pcrmit the printing of it till 1610, and then only with great omissions. The first complete edition was published in 1776. Ilis complete works also appeared at Valencia, in 1776.
Menedemus of Cretria, in Eubœa; founder of the Eretrian schiool of philosophy, which formed a brauch of the Socratic. He was a pupil of Plato and Stilpo, and ascribed truth only to identical propositions. Diogenes Laërtius wrotc lis life. He is said to have starved himself to death because he could not engage Antigonus to restore freedom to his country.
Menelaus; soll or grandson of Atreus, and brother of Agamemmon. From his father-in-law, Tyndareus, whose daughter Helen he married, lie received the kingdon of Sparta. IIe was at Crete, for the purpose of dividing the inlieritance left by his paternal grandfather, Cretus, when Paris carried off his wite Helen, with a part of his treasures and some fcmale slaves, and conveyed them to Troy. On learning this, Mcuelaus, with Palamedes, went to Troy, to demand satisfaction; and this being vefused, he summoned the Greek princes to revenge the affront, according to their promisc. He himself led 60 ships to Troy, and showed himself a brave warrior. Homer gives lim the titlc of $\beta$ onv $\dot{\alpha}$ yatos, on account of the loudness of his cry in battle, and describes him as mild, brave and wise. After the conquest of Troy, Menalaus took Helen, to return with her to his native land. Eight years he wandered before he reached home. He first went to Tenedos, then to Lesbos and Eubæa, but, being tossed about by storms and tempests, he had to land in Cypria, Phœnicia, Egypt and Libya, and was, in several instances, detained for a long time. On the island of Pharus, on the Egyptian coast, he surprised Proteus asleep, by the aid of Eidothea, his daughter, and compelled him to disclose the means which he must take to reach home. Proteus likewise informed him that he
should not die, but would be translated alive into Elysium, as a demigod and the husband of Helen.

Menes. (See Hieroglyphics, division Chronological Periods of Ėgyptian History.)
Mevgs, Anthony Raphacl, one of the most distinguished artists of the 18th century, born at Aussig in Bohemia, 1728, was the son of an indifferent Danish artist, who had settled in Dresden. From the sixtl year of his agc, the young Ruphael was compelled to exercise himself in drawing, daily and hourly, and, a few years later, was instructed by his father in oil, miniature and enamel painting. The father hardly allowed him a monent for play, set hin tasks, which he was required to aecomplish within a given time, and severely punishcd hiin if he failcd. In 1741, the young artist accompanied his father to Rome, and studied the remains of ancientstatuary, the works of Michacl Angclo in the Sistine chapel, and finally, the inimitable productions of the divine Raphael in the Vatican. He was left to pass the day there with brcad and water, and in the evening lis studics were examined with the greatest severity. In 1744, his father returned with him to Dresden, and Augustus soon after appointed him court-painter. A second visit to Rome was occupied in renewing his former studies, studying anatomy, \&c. His first great compositions appeared in 1748, and met with universal admiration. A holy family was particularly admired; and the young peasant girl who served him as a model becane his wife. On his return to Dresden, the king appointed liin principal court-painter. In 1751, he was engaged to paint the altar-piece for the Catholic chapel, with leave to cxecute it in Rome. At this time, he made a copy of Raphael's School of Athens for the duke of 'Northumberland. The seven years' war deprived him of his pension, and, in 1754, he reccived the direction of the new aeademy of painting in the Capitol. In 1757, the Celestines employed him to paint the ceiling of the church of St. Eusebius, his first fresco. He soon after painted, for cardinal Albani, the Parnassus in his villa, and executed various oil paintings. In 1761, Charles III invited Mengs to Spain, where his principal works at this time were an assembly of the gods and a descent from the cross. Returning to Romc, lee executed a great allegorical fresco painting for the pope, in the camera de' papiri, and, after three years, reiurned to Madrid. At this time,
he executed the apotheosis of Trajan, in fresco, lis finest work. He died in Rome, in 1779, leaving seven children, thirteen having died previously. His expensive manner of living, and his collections of drawings of masters, rases, engravings, \&c., had absorbed all his gains, although during the last 18 years he had received 180,000 scudi. A splendid monument was crected to his memory by his friend the cavalier d'Azara, at the side of Rapliael, and another by the empress of Russia, in St. Peter's. Mengs's composition and grouping is simple, nolle and studied ; lis drawing eorreet and ideal ; his expressiou, in which Raphacl was his model, and his coloring, in every respeet, are excellent. His works are finislied with the greatest carc. His writings, in different languages (published, in Italian, by Azara, 1783), particularly his Remarks on Correggio, Raphacl and Titian, are highly instructive. His friend, the celcbrated Winckelnamn (q. v.), rendered him valuable assistance in the preparation of them. (Sce Göthe's Winckclmann und sein Jahrhundert.)

Menilite. (Sec Opal.)
Meninski, or Menis, Francis (Francis a Mesgnien), a celebruted Orientalist, was born in Lorrainc, in 1623, and studied at Rome, under the learned Jesuit Grattini. At the age of 30 , he accompanied the Polish ambassador to Constantinople, and, applying limself to the study of the Turkish language, became first interpreter to the Polish embas:y at the Porte, and, soon after, was appointed ambassador plenipotentiary to that court. He was naturalized in Poland, and added the termination ski to lis family name of Menin. In 1661, he became interpreter of the Oriental languages at Vienna, and was intrusted with several important commissions. In 1660, groing to visit the holy sepulchre of Jerusalcm, he was created a knight of that order, and, on his return to Vienna, was created one of the emperor's coumeil of war. His prineipal work was his Thesaurus Linguarum Orientalium, published at Vienna in 1680. A new edition of this valuable work was begun in 1780, but remains still unfinished. Meninski died at Vienna in 1698.
Mevippes, a cynic, and disciple of the second Menedemns, was a native of Gadara, in Palestinc. Ilis writings were cliefly of a satirical kind, insomuch that Lucian styles lime "the most snarling of cynies," and, in two or threc of his dialogues, introduces him as the vehiele of his own sarcasms. It appears that his
vol. sill.
satires were composed in prose ; on which atcount those of Varro were denominated Menippean; and, for the same reason, that of sutire Mínippée was given, in France, to the eelebrated piece written against the league.* Menippus is said to have hanged himself, in consequence of being robbed of a large sum of money. He liad becn originally a slave, but purchased his freedom, and was made a citizen of Thebes. Nonc of his works is now extaut.

Menino, Simonis (i.e. the son of Simon), born in Friesland, in 1505, joined the Anabaptists in 1537, having been previously a Roman Catholic priest. After the suppression of the disturbanees at Münster, Menno collected the seattered reminants of the sect, and organized soeieties, for whieh he sccured the toleration of the government. His peregrinations for many years, in Holland and the north of Germany, as far as Livonia, contributed to inerease the number of his followers, and to disseminate his doctrines among those who were not satisfied with the progress of the Protestant churches in reform. Except in some opinions coneerning the incarnation of Christ, to whielh he was probably led by the eontroversy conecrning the bodily presence of Christ in the cuclarist, and in the administration of baptism to adults ouly, his tencts agrecd, in general, with those of the Calvinists. Menno died at Oldeslohe, in Holstein, 1561. His fullow ers are called .Mennonites, an aecount of whom has been given in the artiele Analaptists.
Mexologica (from $\mu$ fím, the moon, and גovos, diseourse, report, \&e.), in the Greek church, has about the same signifieation as martyrologium (q. r.) in the Roman church. The Menologium is a book in whiel the festivals of every month are recorded, with the names and biographies of the saiuts and martyrs, in the order in which they are read in the masses, the ccremonics of the rlay, \&e.
Mevomonies, Menomenies; a tribe of Indians, residing in the North-West Territory, to the south of lake Superior and west of Green bay, ealled by the French Mangeurs de Folle-Avoine (or Eaters of

* The title of this ingenious and amusing satire is Satyre Ménippée de la Vertu du Catholicon d'Espagne, ou de la Tenue des Etats dy P'aris en 1503, par MM. de la Ste. Union (Paris, 1594) The title is a satire on Philip 11, king of Spain head of the league, who masked his projects un der pretexts of zeal for the Catholic religion. It is the work of several hands, and was, according to Voltaire, of not less advantage to Henry IV than the latute of Itry.

Wild Oats). They belong to the great Chippeway family. (See Indians, American.)

Menou, Jacques Françis, baron de, born in Tourame in 1750, entered the military service at an early age, and rose rapidly to a high rank. In 178\%, the noblesse of Touraine chose him their deputy to the states-gencral, where he was one of the earliest to unite with the third estate. Menou turned his attention particularly to the new organization of the army, and proposed to substitute a general eonseription of the young men, in the room of the old manner of recruiting. His subsequent votes and propositions, in favor of vesting the deelaration of war in the nation, of arming the national guard (1791), \&c., werc generally on the revolutionary side; but when the more violent opinions began to prevail, he joined those who cndeavored to moderate the excitement. In 1792, he resumed his military duties, and was second in command of the troops of the line, stationed ncar Paris. In this eapacity, he accompanied the king to the assembly, and was afterwards repeatedly denounecd to the convention as an enemy to the revolution. He, however, escaped condemmation, and, in May (2 prairial), 1795, eommanded the troops who defended the convention against the insurgents of the faubourg St . Antoine. On the 13th Vendéniaire, he was likewise in eommand, but would not allow his troops to attaek the section opposed to the convention, and BoLaparte first gained celebrity by undertaking that attack. Menou afterwards aecompanicd general Bonaparte to Egypt, and distinguished himself by his courage on several occasions. After the return of Bonaparte, he married the daughter of a rich bath-keeper of Rosetta, sulmitting to all the eeremonies of the laws of Mahomet, and adopting the name of Abdallal. On the death of Kléber (q. v.), he took the ehief command, and, after a gallant defence in Alexandria, was obliged to capitulate to the English. Bonaparte received him favorably, on his arrival in Franee, and appointed him governor of Piedmont. Menou was afterwards sent to Venice, in the same capacity, and died there in 1810.

Menschikoff, Alexander, the son of a peasant, born near Moseow, in 1674, was employed by a pastry-eook to sell pastry in the streets of Moseow. Different aecounts are given of the first cause of his rise. Aceording to some statements, he overheard the projeet of a conspiraey by the Strelitz, and communicated it to the czar; other accounts represent him as
having attraeted the notice of Lefort (q. v.), who took him into his service, and, discerning lis great powers, detcrnined to edueate him for publie aftiins. Lefort took the young Menschikoff with him on the great cmbassy in 1697 , pointed out to him whatever was worthy of his attention, and instructed him in military affairs, and in the maxims of politics and govermment. On the death of Lefort, Menschikoff sueeceded him in the favor of the czar, who placed suel entire confidence in him, that he undertook notling without his advice ; yet lis passion for moncy was the eanse of many abuses, and lie was three times subjected to a sevcre examination, and was once also condemned to a fine. The emperor punished lim for sinatler offenees on the spot ; but much of his selfishness and faithlessness was unknown to his sovereign. It was much indebted, for support, to the empress Catharine. He bceame first minister and gencral fieldmarshal, baron and prince of the German empire, and received orders from the eourts of Copenlagen, Dresten and Berlin. Peter also eonferred on him the title of duke of Ingria. On the death of Peter, it was eliiefly through the influence of Mensehikoff that Catharine was raised to the throne, and that affairs were conducted during her reign. (See Catharine I.) When Peter II succeeded her onl the thirone, Menschikoff grasped, with a bold and sure hand, the reins of government. In 1727, when his power was raised to the highest pitch, he was suddenly hurled from lis elevation. Having embezzled a sum of money which the emperor had intended for his sister, he was condemned to perpetual exile in Siberia, and his immense cstate was eonfiseated. He passed the rest of his life at Berezov, where he lived in sueh a frugal way, that, out of a daily allowance of ten roubles, he saved enough to ereet a small wooden churel, on which he himself worked as a carpenter. He sunk into a deep melancholy, said nothing to any one, and dicd in 1729, Mensehikoff was selfish, avaricious, and ambitious, implaeable and cruel, but gracious, courageous, well informed, capable of large views and plans, and persevering in the execution of then. His serviees in the pronotion of civilization, commerce, the arts and seienecs, and in the establishment of Russian respectability abroad, have been productive of permanent effects.

Mevses. (See Catamenia.)
Mensuration is the art of ascertaining the contents of superficial areas, or planes;
of solids, or substantial objects; and the lengtlis, breadths, \&e., of various figures, either colleetively or abstraetedly. The mensuration of a plane superficies, or surface, lying level between its several boundaries, is easy: when the figure is regular, such as a square, or a parallelogran, the height, multiplied by the breadth, will give the superficial contents. In regard to triangles, their bases, multiplied by half their heights, or their heights by half their bases, will give the superficial measure. The height of a triangle is taken by means of a perpendicular to the base, let fill from the apex or summit. Any rectangular figure may have its surface estimated, lowever numerous the sides may be, simply dividing it into triangles, by drawing lines from one angle to another, but taking care that no eross lines be made: thus, if a triangle should be equally divided, it may be done by one line, which must, however, be drawn frons any one point to the centre of the opposite face. A four-sided figure will be divided into two triangles, by one oblique line eonnecting the two opposite angles; a five-sided figure (or pentagon) by two lines, eutting, as it were, one triangle out of the middle, and making one on each side; a six-sided figure (or hexagon) will require three diagonals, which will make four triangles; and so on, to any extent, and however long, or short, the several sides may be respectively. The most essential figure is the circle, of whieh mathomatieians coneeive it impossible to aseertain the area with perfect precision, except by the aid of logarithmic and algebraic demonstration. It may be sufficient in this place to state, that $8 \frac{1}{1} \frac{0}{7}$ of the diameter will give the side of a square, whose area will be correspondent with that of a circle having 10 for its diameter. Many eircular or cylindrical figures come under the measurer's eonsideration-mirrors, arched passages, columns, \&c. Tlie contents of a pillar are easily ascertained, even thongh its diameter may be perpetually varying; for if we take the diameter in different parts, and strike a mean between every two adjoined measurements, and multiply that mean area by the depth or interval between the two, the solid conteuts will be found. Tlre contents of pyramids are measured by multiplying the areas of their bases by half their lengths, or their lengths by half the areas of their bases. Cones, whose sides are straight, are equal to one third the solid contents of cylinders, equal to them in base und altitude. Solids, which have a
certain degree of regularity, may be easily measured: thus a culbe is computed by inultiplying first its width by its length then their product by its height: thus a cube, measuring four feet each way, would be $4 \times 4=16 \times 4=64$. This is the meaning of what is called the cube root. (See Cube.) Parallelopipedons, or solids of a long form, such as squared timbers, are measured by the same means. For the mensuration of growing timber, various modes have been devised. After a tree has been felled, its girth is usually taken at each end, and at the middle, when there is no partieular swell, or the top extremity does not suddenly decrease. But where the irrcgularity is great, it is better to take many more girths, and, snmming up the whole, to divide their amount by the number of girths taken, so as to establish a mean measurement. Divide that mean measurement by 4 , to find the side of a square to which the tree will be reduced when prepared for the sawyer. If the whole solid eontents are to be estimated, divide by 3 , instead of by 4 , and taking the third part, thus given, for a diameter, procced in the way already shown, to find the side of a squarc, equal to the circle of which that ascertained third part is the diameter. Solid bodies, or areas, such as hay-stacks, interiors of barns, granaries, \&c., eome under the rule laid down for cubes, \&c. When any sides fall in regularly, as in garrets, \&c., the inelined part must be treated as a pyramid, or as a quoin (or wedge), and the whole be sunmed up together. The eontents of casks, tubs, $\mathbb{S c}$., are found by the process of gauging. (For that part of the subject which appertains to the admeasurement of lands, as also to the distanees, lieights, \&c., of remote objects, accessible or otherwise, sec Surveying.)

Mental Derangement, Insanity. By these general terms we understand every form of intellectual disorder, whether consisting in a total want or alienation of understanding, as in idiocy, or in the diseased state of one or several of the faculties. Medical writers have adopted different systems of classification, in their treatment of this subject; but perhaps the most convenient is that which comprises all mental diseases under the four heads of mania, melancholy, demency or fatuity and idiocy. Lunacy, in its proper sense, implies an influence of the changes of the moon (Latin, luna) on the state of 1.0 mind or body, of which modern semence camnot reeognise the existenee. It is true that many diseases are periodical in
their returns, and it is not improbable that paroxysms of violence among insane persons, may be really incrensed at the time of a full moon, by the effect of the shadows of clouds, and other objects, as ghosts are generally seen by moonlight; but any other lunar influence neither experience nor science can discover. The causes of insanity are divided, by modern writers, iuto physical and moral. Every excess of passion, joy, grief, anger, fear, anxiety, \&-c., may become a moral cause of insanity. Great political or civil revolutions have always hecn observed to be attended with numerous cases of mental derangement. Pinel observed this phenomenon in France, after the revolution of 1789, and Dr. Ruslı describes sinilar effects, in the U. Statcs, after the war of the revolution. Strong religious excitement often produces similar results, although, in many eases, religious enthusiasm is only a form of the malarly, and not a cause. Maddeu (Travels in Egypt, Vibia, \&.c., 1830) states ihat insanty is rare anong the Mohammedans, and attributes it to their consoling belief in the certainty of their salvation. Dr. Rush thinks that the diseaso is more common among civilized communitics than with savages, on account of the greater influence of moral causes on the former: The physical causes of insanity are varions and numerous; discases of various kinds, and of different organs, bodily injuries or wounds, excessive indulgenee in cating, drinking, and other sensual plensures, privation, exposure to extreme cold or heat, \& $c$., are among them. Insane persons are often, however, in good health, and disscetion does not always detect a disordered condition of the organs. Pliilosophy is not sufficiently acquainted with the mutual action and reaction of the body and the mind on each other, to decide how far the disordcred state of the one is consistent with the samity of the other; nor is it certain that there is any one organ or function which must be diseased to affect the mind. Climate, age, occupation and sex, are often mentioned as causes influencing insanity. But climate does not appear to be ann exciting cause, although the moral, civil, religious, or physical condition of a nation may have rendered the disorder more frequent in some countries than in others. The seasons, however, appear to exercise an influence, and it is generally observed that the cases of insanity are most numerous in the hotest part of the year: Suicides are most frequent when the thermometer is above $84^{\circ}$. Al-
though many circumstances, both physical and moral, appear to render the female sex most lialle to insanity, it does not appear that the number of insane females is greater than that of males: drunkenness being more prevalent annong the latter, may be one cause of this. In both sexes, thie most active period of life, from 30 to 40 , presents the greatest mimber of cases. In regard to occupation, sufficient data do not exist to slow that there is any decided predominance of cases in any particular employment. Idiocy is cither a congenital or an acquired defect of the inteHectual faculties, or, as Pinel defines it, an obliteration, more or less absolute, of the functions of the understanding and the affections of the heart. Congenital idiocy may originate from a malformation of the craniun, or of the brain itself; the senses are often wanting, or defective, and life is commonly of short duration. Acquired idiocy proceeds from mechanical injury of the cranium, or from an injury or a disease of the brain, from excess in sensual indulgences, intemperance, fatiguc, imd fion moral causes. In this, the senses may be partially affected, or quite destroyed, and life often continues to old age. Absolute idiocy admits of no cure ; but it stwuld not too liastily be concluded that a patient is in this state. The terin demency (fituity, the $\mu$ нра of the Greeks, and dementia of later writers) is applied to a complete or partial licbetude of individual faculties, particularly those of association and comparison, producing confusion of thoughts, loss of incmory, childishness, a diminution or loss of the powers of volition; it differs from idiocy in being curable. Persons are reduced to this state, because exterior objects make too weak an impression on them; the sensations are, therefore, feeble, obscure and ineomplete; the patient does not form a correct idea of objeets, nor compare, associate or alstract ideas. It is often merely an attendant of other diseases, or other forms of insanity, and is frequently quite temporary, though it often becomes permanent.-MIania (Greek, pavia, madness) is a species of mental derangement, characterized by the disorder of one or several of the faculties, or by a blind inpulse to acts of fury. Adults are the principal subjects. A nervous temperament, an irritable constitution, predispose to it. Females are more exposed to it than males, particularly at the period when menstruation begins or ceases, during pregnancy, and after delivery. Violent emotions, a dissipated life, excess in any
indulgence, sometimes produce it. The disorder of the intellectual faculties is manifested by extravagant, gay, gloomy or furious emotions; the gestures and words seem automatic. Sometimes the conversation is rational, but the patient bursts out, at intervals, into paroxysms of rage, attacking every thing which he meets; the moral affections also seem deadened, and the most ferocious hatred is displayed towards the most natural objects of love. It is sometimes cured, but sometimes remains stationary, and sometimes is converted into demency. Repeated bleeding, hellebore, cold water poured upon the head, scourging, and other ineans of terror, were formerly employed as remedies. At present, solitude, warm baths, low dict, \&c., are more commonly applied. Melancholy (from $\mu \varepsilon \lambda a s$, black, and $\chi$ o $\lambda$ n, bilc), called also monomanie (Greek, $\mu$ о п , only, and $\mu$ ava, madness); a species of mental disorder, consisting in a depression of spirits. Some dark or nournful idea occupies the mind exclusively, so that, by degrees, it becomes unablc to judge rightly of existing circumstances, and the faculties are disturbed in their functions. The powers of the soul become wcakened, we might say crippled. If these feelings are allowed to attain a height at which the power of self-control is lost, a settled gloom takes possession of the mind. Consciousness, however, may still continue; the person knows his state. But if conscionsness is also lost, if this state lecomes continual, the melancholic patient is insensible to the world around him; he only lives within himself, and there only in the circle of one fixed idea. In this disordered state of the feelings, the other facultics may still continue (0) act, although the mode and result of their operation will necessarily be influenced by the existing disease. There may be reflection in the actions of the patient, but the reflection proceeds from false premises. Several kinds of melancholy are distinguished; the distinctions are founded, however, mostly on the cause of the disease. A very common cause of melancholy is love. He who loses the great object of his vishes and affections, which has absorbed, we might almost say, the whole activity of his soul, feels more than jealonsy at the success of a fortunate rival; ; existence appears to lim a blank, and limself the most milappy of men. Another frequent canse of melancholy is gloomy views of religion. A constant excitement of the feelings by the awfill picture of the eternal punisliment of sin,
often produces ahsolute despair. The use of such means, to prepare the mind for the reception of deep religious principle, has not unfrequently led to distraction and suicidc. Repeated failures in enterprises pursued with anxions zeal, may also reduce the faculties of a man so much, that he becomes wrapt up solely in the idea of his misfortune. Melancholy patients often flee from men, haunt solitary places, such as grave-yards, and are given to nocturnal rambles. The course of the disease is various; sometimes it lasts a series of years; sometimes it ceases of itself, or is cured by medical aid; more frequently it passes over into other kinds of insanity, or into bodily diseases, as dropsy of the chest, consumption, dropsy in the head, apoplexy, \&c. It is said that melancholy people rarely suffer from the gout, or are attacked by epidemic diseases. Several plysical causes are enumerated as inducing it, particularly a superfluity of black bile (hence the Greek name.) Various derangements in the physical system tend to occasion it, as debility of the nerves, violent flow of the blood to the heart, superfluity of thick blood. (For the light in which the law regards melancholy patients, see the article . Von Compos.) Burton's Anatomy of Melancholy consists chiefly of extracts from ancient authors, illustrating the causes, effects and cure of that morbid affection. The author's own reflections are few, but they are original, ingenious and striking. The subject of insanity is filly treated in the following works: Burrow's Commentaries on the Causes, Forms, Symptoms and Treatment of Insanity (London, 1828) ; Pinel, Traite sur l'Alienation Mentale ; Voisin, Des Causes Morales et Physiques des Maladies Mentales (1826) ; Willis, Treatise on Mental Derangement (1823).

## Мentchiкof. (See Menschikoff.)

Mentor, son of Alcimus, the confidential firiend of Ulysses, who intrusted to lim the care of his domestic affairs, during his absence in the war against Troy. The education of the young Telemachus fell to his charge, and when the latter set out on his voyage in search of his father, Minerva accompanied him under the form of Mentor (Odyssey, ii, 390; iii, 12, \&c.), acting the part of a prudent and experienced counsellor to the young hero. This character of a sage adviser is more fully developed in the Télémaque of Féné lon, in which Mentor plays a conspicuons part. Mentor has thence acquired the metaphorical sense of a wise and faithful counsellor or monitor.

Mentz, or Mayence, or Manz; a city of Germany, in Hesse-Darmstadt, formerly capital of an electorate and archbishopric, situated at the conflux of the Rhine and Maine, called in Latin Moguntia, or Moguntiacum; lon. $8^{\circ}$ E.; lat. $49^{\circ} 59^{\prime} \mathrm{N}$. ; population, $2 \overline{5}, 2 \overline{5} 1$. It is the strongest town in Germany: towards the river less defence is necessary, but on the land side the works are extensive and complicated. The fortress belongs to the Germanic confederation. The town is built nearly in the form of a semicircle, the Rhine forming the base. The interior is by no ineans landsome. The streets are crooked, narrow, and gloomy, and the houses inostly old faslioned. It contains a cathedral, a lyceum, schools of medicine, a cabinet of coins and medals, a cabinet of vatural history, a gallery of paintings, and a library of 90,000 volumes. The trade consists partly in wine, and partly in commission business, comnected with the navigation of the river. The town is famous for the beauty of its environs and prospects. A university was founded here by Charlemagne in 800 , and rec̈stablished in 1482 , by the archbishop Diether, of the house of Isenburg, but has been since converted into a lyccum. The honor of the invention of printing was claimed by John Faust (q. v.), a goldsmith of Mentz, and by Joln Guttenberg. (q. v.) The arclibishopric of Mentz was an extensive electoral principality. The archbishop was also elector, and ranked as the first archbishop in Germany. The archbishopric was suppressed in 1802, and the city of Mentz is now only a bishop's see. (See Germany.)
Ment. The Hindoo mythology mentions fourteen of these mystical personages, of whom seren have already reigned on the earth. The celebrated code of laws, or the Manava Dherma Sastra, which goes umder the name of .Menu, is attributed to the first of the name, or Swayambhoura, the son of Brama. The name is derived from men, signifying intelligence (Latin mens, mind), and sir W. Jones suggests that it is connected with. Menes, the name of the first king of Egypt and.17inos (q. v.), the Cretan lawgiver. The code, which has been translated into English by sir W. Jones (Works, vol. iii), is the basis of the whole civil and religious policy of the Hindoos. Menu appears in it relating the history of the creation of the universe to the Rishis, or holy saints; he then commands Brigu to repeat the divine laws of Braluna. These laws relate to the divisions into castes, education, marriage, diet, purifica-
tion, devotion, private and criminal law, penances and expiations, transmigration, \&c. The last Memu, whose reign is not yet over, was Satyayrata, or Vaivaswata, whose history is given as follows, in the Bhágrat:--Brahnua, being inclined to slumber, the demon Hayagriva stole the Vedas from his lips. Meri, the preserver of the miverse, discovering this deed, assmmed the shape of a small fish, and appeared to the holy king Satyavrata, who was so devout that his only sustenance was water. Having grown to an chormous size in a few days, he was recognised by the pious king, to whom he declared that in seven days the earth should be plunged in an ocean of death, and promised to send a large vessel for his deliverance ; into which, continued the god-fish, thon shalt enter with seven saints and pairs of all brute animals; and thou shalt fasten it with a large sea-serpcut to my horn, for I will be near thee. Satyarrata complied with these directions, and the primeval male, speaking alond to his own divine essence, pronounced for lis instruction a sacred purana, explaining the prineiple of the soul, the external being. Heri then slow the demon, and recovered the sacred hooks, and Satyarrata was appointed the seventh Menn; but the appearance of the horned fislı was Maya (or delusion).

Menzabano; a towu of Italy, on the Mincio. On the 28th of December, 1801, a bloody battle was fought here between the French and the Austrians: the French conquered, and made 8000 prisoners.

Menzaleh, or Menzala ; a large lake in Egypt, rmming parallel with the Mediterranean, from which it is divided by a narrow slip of land, 60 miles in length, and from two to twelve in breadth, overflowed and filled by the waters of the Nile. It was anciently called Tanis, from the town of that name. Its waters are soft in the time of inundation, and become brackish as the river retreats within its channel. Numerous boats continually fish on the lake. Length of the lake from north-west to sonth-east 43,000 fathoms, breadth from 12,000 to 26,000 .

Mexzel, Frederic William ; private secretary in the royal cabinct at Dresden, whose treachery hastened the breaking out of the seven years' war. Frederic II, suspecting that negotiations were going on against him between the courts of Petershurg, Vienna and Dresden, directed his minister at the court of Saxony to procure information on the subject. Chance made the ambassador acquainted with Menzel, whose expensive and dissipated liabits liad
plunged him into embarrassments, to relieve which he had been induced to purloin from the public treasury. The unhappy man hoped to preserve himself by a greater crime, and, in considcration of a large sum of money, delivered to the Prussian ambassador copies of the secret correspondence between Saxony, Russia and Austria, relating to Prussia. His conseience, indecd, was awakened, but he could not turn back without forfeiting the protection of the ambassador in case of detection. During a journey to Warsaw, in the retinue of the king, traces of his guilt were at length discovered. Menzel himsclf was surprised by the report of the discovery of his treachery in a social party. He attempted to save himself by flight, but was arrested at Prague, on the demand of the court of Saxony, and imprisoncd, first at Brinnn, but after the conclusion of the peace of Hubertsburg, in the castle of Königstcin. Here he lived 33 years, at tirst in the strictest custody. During his imprisomment at Brünn, he cherished the hope that Prussia would stipulate for his liberation at the conelusion of peace. 'Through the favor of king Frederic Augustus I , his condition was somewhat alleviated in the latter part of his life; he received better food, and permission to take the air now and then; lic was also relieved of the heavy ehains which he had worn many years. He died in May, 1796, at the age of 70 years.
Menzel, Charles Adolphus, was born in 1784, in Grűnberg, Silesia. He studied in Halle, devoting himself particularly to history. He has published several historical works, which, though not equal in deep research to those of many contemporary writers of Germany, are valuable for their descriptive merit, particularly his History of the Gcrmans (Breslau, 1815 to 1823,8 vols., 4 to.), which comes down to the death of Maximilian I. As a continuation of Beeker's Universal History, he has written a History of modern Times since the Death of Frederic II (Berlin, 1824, 2 vols.). His last work, Modern History of the Germans, from the Reformation to the Act of Confederacy (vol. i, down to 1532, Breslau, 1826), is to be considered a contimnation of his History of the Germans.
Menzikoff. (See Menschikoff.)
Meriitic (from the Latin mephitis, an offensive odor) is used to signify those kinds of air which will not support.conbustion or animal lifc, or, more generally, offensive exhalations of any sort. Modern chemistry has given partieular names to many of these. (Sce Carbon, and Sulphur.)

There was a Roman goddess called Mephitis, who was worshipped as a protectress from such exhalations.

Mequinez; a city of Morocco, in Fez, sitnated in a plain surrounded with fertile valleys and eminences, watered by a number of rivers; 35 miles south-west of Fez, 165 north-east of Morocco ; lon. $5^{\circ}$ $30^{\prime} \mathrm{W}$. .; lat. $35^{\circ} 56^{\prime} \mathrm{N}$.; population stated by Jackson at 110,000 ; by Hassel at only 15,000. It is frequently the residence of the emperor. It is surrounded with walls, and the palace is fortified with bastions. The Jews have a quarter appropriated to themselves, walled in and guarded. The Moors at Mequinez are much more affia ble than in the southern provinces.

Mercantile System, in political economy, is one that prevails to a greater or less cxtent in every country of Europe. It was introduced in France by Colbert. (q.v.) As originally understood and acted upon, it embraces some fallacious doctrincs, and carries some just ones to excess. The notion, for example, that wealth is derived mostly from foreign commerce, and depends upon an annual importation of specie, called the balance of trade, is erroneous. This balance was understood to be the bullion or coin received by a country in exchange for a part of its exports, and the foreign trade fwas supposed to be advantageous and promotive of the national wealth in proportion as the returns of trade were made in the precious metals, instead of other merchandise, whereas an exchange for iron, tin, leather, or any other useful merchantable commodity, is quite as advantageous, as the importation of specie. It will depend upon the wants of the community whether the importation of one or another article will most promote the national wealth. It would be quite absurd, therefore, to attempt. by legislation, to force trade to yield a balance in specie. As far as this was a direct objeet of the commercial system, it was accordingly mistaken. If a nation needs other things more than specie, such prices will be offered as will induce their importation. But this notion of the inportance of the balance of exports and inports is not without its truth in a certain respect. It is undoubtedly an evil for one nation to be constantly indebted to another. It will be found true between individuals, different districts of the same country, and also between different nations, that the indchted party is the one most liable to make sacrifiees. If a people or district, or an individual, will kecp in adrance of their means, and anticipate the income of the
coming year, the consequence will be a perpetually straitened and embarrased state. This was always the case with the British American colonics, and even of the states for many years after the establishment of the American independence. The liberal credits in England enabled them to anticipate their income, and they were, accordingly, al ways largely indebted to England, and thus constantly straitened and distrcssed, notwithstanding the country was, during the same time, rapidly growing in population and wealth. It is desirable that the commerce of a country should be so conducted as not to keep the country constantly indebted. If we were, therefore, to consider the balance of trade to be a constant standing balance of debt due to, or from, a country, in this sense it would be a subject of great importance. The consequence of large foreign credits, and of the desirc to consume more of foreign products than the people have present produce of their labor sufficient to pay for, is occasionally to drive specie from the country; and the more extensive the credits, the more complete and exhausting will be this drain when it happens. This has been a subject of very fiequent experience in the trade between thic U. States and Europe. The only way of preventing its recurrence is to produce at home so great a proportion of the commodities wanted for consumption, that the exportable produce will be amply sufficient to pay, in the foreign markets, for the foreign products needed. But whether legislation shall be at all, and if at all, to what extent, directed to the advancement of commerce, or any other branch of industry, so as incidentally and consequentially to affect the kind and amount of exchanges with foreign nations, are much agitated questions. The practice of the wholc civilized world is to legislate with a reference to national industry, and such it always has been. The real ground of doubt seems to relate to the proper objects and extent of this legislation.
Mercator, Gerard, a mathematician and geographer, borm at Rupelmonde (not, as usually stated, at Ruremond), in the Low Countries, in 1512, studied at Louvain, applying himself with such intensity as to forget to take the necessary food and sleep. His progress in the mathematics was very rapid, although without a teacher, and he soon became a lecturer on geography and astronomy, making his instruments with his own hands. Granvella (q. v.), to whom he presented a terrestrial globe, recommended him to

Charles V. Mercator entered into the emperor's service, and executed for him a celestial globe of crystal, and a terrestrial globe of wood. In 1559, he retired to Duisburg, and reccived the title of cosmograplicr to the duke of Juliers. Ilis last years were devoted to theological sturlies. He died in 1594. Mercator published a great number of maps and charts, which he engraved and colored limsclf: He is known as the inventor of a method of projection called by his name, in which the meridians and parallels of latitude cut each other at riglit angles, and arc both represented by straight lines, which has the effect of enlarging the degrees of latitude, as they recede from the equator: His first maps on this projection were published in 1569 ; the principles were first explained by Edward Wright, in 1599, in his Corrections of Errors in Navigation, whence the discovery lias sometimes been attributed to him. His Tabule Geographicre (Cologne, 1578) is the best edition of the maps of Ptolemy, and laas been merely copied ly his successors. His Atlas has been often republished.
Mercer, Hugh, a brigadier-gencral in the American revolutionary ariny, was a native of Scotland. Hc was liberally educated, studied medicine, and acted as a surgeon's assistant in the memorable battle of Culloden. He emigrated from his country, not long after, to Pennsylvania, but removed to Virginia, where lie settled and married. He was engaged with Waslington in the Indian wars of 1755 $\& c$. ; and lis children are in possession of a medal which was presented to him by the corporation of the city of Philadelplia, for his good conduct in the expedition against an Indian settlement, conducted by colonel Armstrong, in September, 1756. In onc of the engagements with the Indians, general Mercer was wounded in the right wrist, and being separated from his party, he found that there was danger of his leing surrounded by hostile Indians, whose warwhoop and yell indicated their near approach. Bccoming faint from loss of blood, he took refuge in the hollow trunk of a large tree. The Indians came to the spot where he was concealed, seated themselves about for rest, and then disappeared. Mercer left his hiding-place, and pursued his course through a trackless wild of about one hundred iniles, until he reached fort Cumberland. On the way he subsisted on the body of a rattlesnake, which he met and killed. When the war broke out between the colonics and the mother country, he immediately joincd
the American standard, relinquishing an extensive medical practice. Under Washington, whosc favor and confidence lie enjoyed beyond most of his fellow-officers, he soon reached the rank of brigadier-general, and, in that command, distinguished himself, particularly in the battles of Trenton and Princeton, in the winter of 1776-7. In the affair of Princeton, gencral Mercer, who commanded the van of the American army, after cxerting the utmost valor and activity, had his horse killed under him ; and, being thus dismounted, he was surrounded by some British soldiers, with whom, when they refused him quarter, he fought desperately, until he was completely overpowcred. They stabbed him with their bayonets, inflicted several blows on his head with the butt-end of thcir muskets, and left hime for dead on the field of battle. He died in about a week after, from the wounds in his head, in the arms of major George Lewis, the nephew of general Washington, whom the uncle commissioned to watch over his expiring friend. The manglcd corpse was removed from Princeton, under a military escort, to Philadelphia, and exposed a day in the coffee-housc, with the design of cxciting the indignation of the people. It was followed to the grave by at lcast 30,000 of the inhabitants.-General Mercer, though a lion in battle, was uncommonly placid, and almost diffident in private life. He was beloved and admired, as an accomplished, polished and bencrolent gentleman. Some interesting anecdotes of him are related in the 3d chapter, 1st vol. of gencral Wilkinson's Memoirs. That writer ob-serves-" In gencral Mercer, we lost, at Priuceton, a clicf, who, for education, talents, disposition, integrity and patriotism, was second to 110 man but the com-mander-in-chief, and was qualificd to fill the lighest trusts of the country." General Mercer was about 56 years of age when le thus perished.

Mercha, the largest kingdom of the Saxon heptarchy, comprehended all the middle countics of England, and, as its fronticrs extended to those of the other six kingdons, as well as to Wales, it derived its name from that circumstance (Anglo-Saxon .Merk, marches, q. v.). It was reduced ly Egbert (q.v.), king of Wessex. (See Tumer's Hist. of the Anglo-Saxons.)

Mercier, Jouis Sebastian, a Frcncli writer, remarkable for the eccentricity of his sentiments. He was horn at Paris in 1740 , and, at the age of 20 , publisticd a volune of heroir cpistles, after which he renounced poctry for criticism. In lis

Essai sur l'Art dramatique, he attacked the reputation of Comeille, Racinc and Voltaire, proposing to replace their works by lis own productions; and, as the comedians paid no attention to his diatribe, he published a virulent manifesto against them. In 1771 appeared, under the title of $L^{\prime}$ 'An 2440, a declamatory tract, which was suppressed by authority. In 1781 was published, anonymously, the two first volumes of his Tableau de Paris; after which he removed to Switzerland, and at Neufchatel printed ten more volumes of that work, which was favorably received, both in France and in other countries. Returning home at the beginning of the revolution, he declared himself a friend to liberty, and, in concert with Carra, published Les Annales Politiques, and Chronique du Mois,-journals which displayed both moderation and spirit. He became a member of the convention, in which he voted for the detention, instead of the death, of Louis XVI. In 1795, he passed into the council of five hundred, and was subsequently professor of history at the central school, and a meniber of the institute at its formation. Mercier died at Paris in 1814. Among his numerous works are Mon Bonnet de Nuit (Neufclıâtcl, 1783, 4 vols., 8vo.) ; De l'Impossibilité des Systèmes de Copernic et de Newton (1806,8vo.) ; and Satire contreRacine et Boileau(1808). (See Erscl's France Littíraire.)

Mercure de France; a journal, remarkable for its antiquity. It is a continuation of the Mercure Galant, and forms 1800 small volumes. The Mercurc Galant was established in Paris by J. Donneau de Visé, in 1672, and continued until 1716 (forming 57112 mo , volumes). The periodical then took the title of Mercure de France, and appeared, uninterruptedly, from 1717 to 1778 , in 603 volumes. Panckoucke edited it from 1778 to 1792 (174 volumes 12 mo .). It then became a daily, and sometimes a weekly paper. A new scries, until 1797, comprises 40 volunnes, 8 vo . It was continucd, though once interrupted, to 1803. At a later period, the Minerve Francaise appeared, as a continuation. Another periodical adopted the title Mercure de France. So long a continuance must necessarily give value to the contents of a journal, although they may not have been of the most interesting chdracter at the time of their publication. Mercury is, in France, as well as in Germany, a very common name for periodicals.

Mercuriale; the first Wednesday after the great vacations of the French parlia-
ments. On this day, they held a full scssion, in order to discuss the deficicucies in the administration of justice, and particularly in the course of business, and to take measures for correcting them. The first president and the crown-adrocatc (q.v.) had altemately the duty of reporting to the meeting. From the day of assembly, their speeches were called mercurials. This name was also given to a reproof or rebukc, because the members, on this day, received their reprimands. (See CrownAdvocate, Parliaments, and France.)

Mercury (called, by the Greeks, Hermes) was the son of Jupiter and Maia, the daughter of Atlas. According to tradition, Arcadia was his birth-place. Four hours after his birth, he left his cradle, and invented the lyre, which he made by killing a tortoise, and stringing the shell with seven strings. He then sang to it the loves of Jupiter and his mother Maia. Having concealed the lyre in his cradle, he began to seck for food; for which purpose, he went, in the evening, to Pieria, and stole fifty oxen of the sacred herd of the gods, which he drove backward and forward to confound their tracks; then, going backward himsclf, he drove them backward also; and, after having killed two of them near the river Alpheus, roasted them by a fire procured by rubbing two sticks together, and sacrificed a part to the gods. He concealed the remainder in a caveru. He also carcfully destroyed all traces of them. The next morning Apollo inissed his oxen, and went in search of them ; but he could discover no traces of them until an old man of Pylos told him that he had seen a boy driving a lierd of oxen in a very strange manner. Apollo now discovered, by his prophetic art, that Mercury was the thief. He hastened to Maia, and accused the infant, who pretended to be asleep, and, not terrified by the threat of the god, that he would hurl him into Tartarus, steadily maintained his innocence. A pollo, not deceived by the crafty child, carried lis complaint to the god of gods. Mercury lied even to him. But Jupiter penetrated the artifice of the boy, and perceived him to be the offender; yet he was not angry with him, but, smiling good-naturedly at his cunning, ordered him to show the place where the oxen were concealed. To secure him, Apollo bound his hands; but his chains fell off, and the cattle appeared, bound together by twos. Mercury then began to play upon his newly-invented lyre, at which Apollo was so much enraptured, that he
begged the instrument of the inventor, dearncd of him how to play on it, and gave him a whip to drive the herds, tl.cnceforth belonging to both in common. Avollo was still more astonished when the ingenious god also gave the flute its tones. They then concluded a contract with each other: Mercury promised never to steal Apollo's lyre or bow, and never to approach his dwelling: the latter gave him, in return, the golden wand of peace, the caduceus. (q. v.) The ancients represent Mercury as the hicrald and messenger of the gods. He conduets the souls of the departed to the lower world (whence he is called $P$ sychopompos), and is therefore the herald of Pluto, and the exccutor of his commands. His magic wand had the power to close the eyes of inortals, 10 cause dreans, and wake the slumbering. The qualities requisite for a herald he possessed in the highest perfection, and bestowed them on others,--grace, dignity, and insinuating mamers. He was also the symbol of prudence, cumning and fraud, and even of perjury. We must remember that rude antiquity did not, as we do, associate any thing dishonomble or base with these ideas. Whoever was distinguished for artifice and deceit, as, for example, Ulysses, was a favorite of Mercury, and enjoyed his assistance. Mercury was also distinguished as the god of theft and robbery, esperially when fraud and cunning were employed. The exploits of his childhood have this symbolical signification. Among the actions of his manhood, the following are examples of his cunning: He accompanied Hercules when he carried off Cerberus; delivercd Jupiter from the cave into which Typhon had cast him; rescned Mars from the prison in which the Aloides, Otus and Ephialtes had confined him ; killed Argus, the keeper of the mhappy 10 ; assisted Perseus, when he went to kill Medusa, and lent him the helmet of Pluto, which rendered him invisible, and his winged sandals; to Nephele, the mother of Phryxns and Helle, he gave the ram with the golden fleece, upon which slie carried off her children, wheu they were about to be sacrificed to the gods, at the instigation of their step-mother Ino. In the wars of the giants, he wore the helmet of Pluto, which rendered him invisible, and slew Hippolytus. When Typhon compelled the gods to fly before him, and conceal themselves in Egypt, he metamorphosed himself into an ibis. He is also mentioned by Homer as the patron of eloquence, and still more particularly by Hesiod. Of his invel.-
tions Homer makes no mention. Later writers ascribe to him the iuvention of dice, music, geometry, the interpretation of dreams, measures and weights, the arts of the palestra letters, \&c. He was also regarded as the patron of public treaties, as the guardian of roads, and as the protector of travellers. (See Hermes.) Fable relates many of his amours. His children were numerous: among them were Pan and Hermaphroditus. Mercury was worshipped in all the cities of Greece, but Arcadia was the chief place of his worship. His festivals were called Hermaa, and were solemnized in various ways. He had several temples in Rome, and his festival took place on the 15th of May (which month received its name from his nother Maia). At this festival, the merchants particularly offered him sacrifices, that he might prosper them in their trade, and render thein successful in their enterpriscs. Art has variously represented Mercury; first, in the rude Hermes. (q.v.) In the inonuments of the more ancient style, he appears with his beard just begiming to grow ; at a later period, the prevailing represcntations of him were as an adroit herald and athlete, and he acquired the appearance of extreme youth. In this character, also, room was allowed to fancy. He was represented as a boy, in the prime of youth, and also in the fill power of early manhood. Among the curled locks of the boy appear two projeeting wings. His dress consisted of a short leather tunic. In his left hand, he bears a purse, and, holding his right forefinger against his chin, smiles archly at some device iu his mind. As a youth, we find him represented in a variety of attitudes, sometimes with the purse in his hand, sometimes with the caduceus, and sometimes with his winged cap, standing, sitting, or walking. The artists of later times placed him among the youthful and beardless gods. The most prominent traits of his character are vigor and dexterity. His short hair lies curled over his head and forehcad; his cars and mouth are suall; his positions, whether standing or sitting, always simple and casy; his hearl inclined forwards, and his look thoughtful. In his beautiful and vigorous frame, we sce the inventor of gymnastics; in his attitude, air and aspect, we see the prudence, cunning and good nature of one who can easily gain every body, and accomplish every thing. In the representation of Mercury, the relations of corporcal beauty and mental dexterity are wonderfully preserved. He * either entirely na-
ked, or clad only in the chlamys, which is not often put on with any regularity, but is merely thrown over his shoulders or wound round his arms. His head is sornetimes bare; sometimes he has a pair of wings fastened on his temples, and sometimes the cap is placed on his head, to which are occasionally added wings (petasus). The hat, which particularly denotes a wanderer, has, in works of statuary, a flat top and narrow brim: epon vases, however, his hat is represented with wide, hanging flaps, and a pointed top. If the wings are not attached to a band about his head or hat, they are fastened either to his ankles or the soles of his feet, or to the caduceus alone. Artists made the cock his symbol, on account of its vigilance, or love of fighting (in allusion to gymnastics) ; the tortoise, on account of his invention of the lyre; the purse, because he was the god of traffic ; a ram and a goblet, because he was the director of religious ceremonies and sacrifices; the trunk of a palm-tree, upon which his statues lean, because he was the inventor of arithmetic and writing (upon palm-leaves); the harpc, or sickle-shaped knife, becanse he was the slayer of Argus ; and the hound (only upon Alexandrine coins), to indicate sagacity and vigilance.

Mercury; a planct. (See the article Planets.)

Mercury, or Quicksilver; the hydrargyrum of the Latins, from i $\delta \omega \rho$, water, and ápyupov, silver, in allusion to its fluidity and silvery appearance. The name quicksilver is derived from the alchemists, who regarded this metal as silver in a fluid state, quickened by some inherent principle, which they hoped either to fix or expel. It was known to the ancients, especially to the Grecks and Romans, who employed it in gilding and in the extraction of the precious metals. It is distinguishcd fron all other metals by its extreme fusibility, which is suclı that it does not take the solid state until cooled to the 39th degree below 0 (Fahrenheit), and, of course, is always fluid in the tempcrate climates of the earth. Its color is white, and rather bluer than that of silver. In the solid state, it is imperfectly malleable ; specific gravity, 13.6. It is volatile, and rises in small portions at the common temperature of the atmosphere. At the temperature of $656^{\circ}$, it boils rapidly, and rises copiously in fumes. When exposed to such a heat as may cause it to rise quickly in the vaporous form, it gradually becomes converted into a red oxide, provided oxygeı be present. This was formerly
known by the name of precipitate per se. A greater heat than $600^{\circ}$, lowever, revives this metallic oxide at the same time that this oxygen is again liberated. Mercury, if quite pure, is not tarnished in the cold by exposure to air and moisture ; but if it contain other metals, the amalgam of those metals oxidizes readily, and collects as a film upon its surface. It is said to be oxidized by long agitation in a bottle lialf full of air, and the oxide so formed was called, by Boerhaave, Ethiops per se; but it is very probable that the oxidation of mercury, observed under these circumstances, was solely owing to the presence of other metals. The oxides of nercury are two. The protoxide, which is a black powder insoluble in water, is best prepared by mixing calomel briskly in a mortar with pure potassa in excess, so as to effect its decomposition as rapidly as possiblc. The protoxide is then to be washed with cold water, and dried spontaneously in a dark place. It consists of onc equivalent, or 200 parts of metal, and one equivalent, or 8 parts of oxygen. The peroxide, which is commonly known under the name of red precipitate, is prepared, as already mentioned, from the combined ageney of heat and air, or by dissolving mercury in nitric asid, and exposing the nitrate so formed to a temperature just sufficient to drive off the whole of the nitric acid. It contains double the quautity of oxygen found in the protoxide. It is acrid and poisonous, and carries these qualitics into its saline combinations; whereas the protoxide is relatively bland, and is the basis of all the mild mercurial medicines. Of the combustibles, mercury unites only with phosphorus and sulphur. The phosphuret is formed by heating either of the oxides along with phosphorus in a retort filled with hydrogen gas, or under water, with frequent agitation : the oxide is reduced, and a phosphuret is the result. It is of a black color, is casily cut with a knife, and, in the air, exhales rapors of phosphorus. There are two sulplurets, the black and the red, or the proto-sulphuret, and the deuto-sulphuret. The first is formed by rubbing vigorously in a glass or porcelain mortar three parts of sulphur and one of mercury, or by adding mercury at intervals, and with agitation, to its own weight of melted sulphur. The second, which is commonly called cinnabar, or vermilion, is formed by subliming the proto-sulphuret. Large quantities of it are inanufactured in Holland. The ordiuary process consists in grinding together 150 pounds of sulphur and 1080 of quicksilver, and then heating
the mixture in a cast-iron pot, two and a half feet in diameter and one foot deep, precautious being taken that the mixture does not take fire. The calcined Ethops is then ground to powder, and introduced into pots capable of lolding twenty-four ounces of water cach, to which are attached subliming vesscls, or bolt heads of earthen ware. The snblimation usually takes thirty-six hours, when the sublimers are taken out of the furnace, cooled, and broken. The acids sustain an important relation to mercury. All of them either dissolve the metal or unite with its oxides. Sulphuric acid exerts little or no action upon it in the cold, but, if heat be applicd, it is decomplosed, the increury is oxidated, sulphurous acid is disengaged, and the oxide combines with the remaining acid. This proto-sulphate of mereury crystallizes in slender prisms, forming a mass, soft, and partly liquid. It is very acrid, deliquescent, and soluble in water. If it is urged with a heat gradually raised until the mass becomes dry, the metal is more highly oxidated, and a portion of the acid is dissipated. On pouring boiling water on this dry mass, it acquires a iively yellow color, forming an insoluble powder, known by the appellation of turbith mineral, or yellow sulphate of mercury. The water, in this process, produces the nsual effect which it has when it decomposes metallic salts. Exerting a stronger attraction to the acid than to the metallic oxide, it combines principally with the former, but, from the influcnce of quantity on chemical affinity, the acid carries with it a portion of thc oxide, and conversely, from the operation of the same force, the oxide which is precipitated retains a portion of the acid combined with it. The ncutral sulphate is thus resolved into a super-sulphate, which the water dissolves, and a sub-sulphate, which remains undissolved. This sub-sulphate is chiefly used in preparing corrosive sublimate and calomel. Nitric acid acts on mercury with facility, oxidating it, and comhining with the oxide, forming a perfect solution. The product of this action varics considerably, particularly with regard to the state of oxidation, according to the circumstances under which it is exerted. If the acid is diluted with rather more than an cqual part of water, and if the action is not accelerated by heat, the protoxide only is formed, and the salt is the proto-nitrate of mercury. If the acid is less diluted, and if its action on the metal be promoted by heat, the peroxide is produced, and the compound is the per-nitrate of mercury.

Both these solutions, when concentrated, crystallize, a mass being deposited, collsisting of a congeries of slender prisms. Both salts arc corrosive, deliquescent, and soluble in water. If the solution of the per-nitrate is poured into water, a partial decomposition happens, similar to that of sulphate of inercury, and a yellow insoluble sub-per-nitrate of increury is precipitated. Nitrate of mercury is decomposed by the alkalies and earths; and in these decompositions arc well displayed the differences which arise from different states of oxidation of the metal. By potash, soda or lime, added to the solution of the proto-nitrate, a prccipitate of a grayish color, with a tinge of yellow, is thrown down: from the solution of the per-nitrate the precipitate is yclow, more or less bright. These precipitates are sub-nitrates, the oxide, separated by the alkali, retaining a portion of the acid combined with it. The action of ammonia on these solutions is more peculiar. From the solution containing the mercury at a high state of oxidation, it throws down a white precipitate, which is a ternary combination of the oxide, with portions of the acid and alkali. From the solution at which the metal exists at the minimum of oxidation, it throws down a precipitate of a dark gray or bluc color. The gray precipitate by ammonia (oxidum hydrargyri cincreum of the pharmacopœias) is a preparation much used in medicine. It is a nild mercurial, and is very similar, in its operation on the system, to the mercurial preparations formed by trituration. To obtain it of uniform coniposition, it is necessary to usc every precaution to moderate the action of the nitric acid on the metal, as by free dilution with water, and by aroiding the application of heat. A fulminating preparation of mercury is obtained by dissolving 100 grains in one and a half ounce by measure of nitric acid. This solution is ponred cold into two ounces by measure of alcohol in a glass ressel, and hcat is applied till effervescence is excited, though it ordinarily comes on at common temperaturcs. A white vapor undulates on the surfice, and a powder is gradually precipitated, which is inmediatcly to be collected on a filter, well washed, and cautionsly dricd. This powder detonates loudly by gentle heat or slightit friction. It has been very much used of late as the match-powder, or priming, for the percussion caps of the detonating locks of fowling-picces. Two grains and a lalf of it, mixed with onc sixth of that weight of gumpowder, form the quantity for one percussion cap, ac-
cording to the rescarches of Aubert, Pelissicr and Gay-Lussac. In preparing this powder in quantities, the fulminating incrcury should be moistened with thirty per cent. of water, then triturated in a mortar, and thereafter mingled with the sixth part of its weight of gunpowder. Matches of this kind resist damp very well, and take fire after several hours inmersion in water. The detonating match, or priming powder, made with cllorate of potash, sulphur and charcoal, has the inconvenience of rusting and soiling the fowlingpieces, and thence causing them to miss firc ; whereas, with the above fulminating powder, 100 shots may be discharged successively. The mercurial percussion caps are sold now in Paris for three francs and a half per thousand. The acetic and most other acids combine with the oxide of mercury, and precipitate it from its solution in the nitric acid. Muriatic acid does not act on mercury. When mercury is heated in cllorine, it burns with a palered flame, and the substance called corrosive sublimate is formed. This deuto-chloride may also be formed by mixing together cqual parts of dry bi-deuto-sulphate of mercury and common salt, and snbliming. The corrosive sublimate rises, and incrusts the top of the ressel, in the form of a beautifinl white semitransparent mass, composed of very small prismatic ucedles. Its specific gravity is 5.14 . Its taste is acrid, stypto-metallic, and eminently disagreeable. It is a deadly poison. Twenty parts of cold water dissolve it, and less than our of boiling water. It is composed of 73.53 mercury and 26.47 clilorinc. It may be recognised by the following characters: It volatilizcs in white fumes, which scem to tarnish a briglt copper-plate, but really communicate a coating of metallic mercury, which appears glossy white on friction. When caustic potash is made to act on it with heat in a glass tube, a red color appears, which by gentle ignition vanishes, and inctallic mercury is then found to line the upper part of the tube in minute globules. Solution of corrosive sublinate reddens litmus paper, but changes sirup of violets to green. licarbonate of potash throws down from it a deep brick-red precipitate, from which metallic mercury may be procured, by heating it in a tube. Line-water causes a decp-ycllow precipitate, verging on red. Water of ammonia forms a white precipitate, which becomes yellow on being lieatel. With sulphurcted hydrogen and hydrosulplurets, a black, or blackish-brown precipitate appears. Nitrate of silver throws dowis the curly
preeipitate eharacteristie of muriatie acid; and the proto-muriate often gives a white preeipitate. From 6 to 12 grains were the mortal doses employed by Orfila, in his experiments on dogs: they died in horrible eonvulsions, generally in two hours; but when with a larger quantity, the whites of eight eggs were thrown into the stomach, the animals soon reeovered after vomiting. The effeet of this antidote is to convert the corrosive sublimate into calornel. Sulphureted hydrogen may also be employed along with emeties. The proto-chloride of mereury (mercurius dulcis, or calomel), is usually formed from the dento-ehloride, by triturating four parts of the latter with three of quicksilver till the globules disappear, and subjecting the mixture to a subliming lieat. By levigating and eduleorating with warm water the sublimed grayish-white eake, the portion of soluble eorrosive sublimate which had eseaped decomposition is removed. It may also be made loy adding solution of proto-nitrate of mereury to solution of eommon salt ; the proto-ehloride, or calomel preeipitates. The following is the process used at Apothecaries' Hall, London: -50 pounds oi mereury are boiled with 70 pounds of sulphuric acid to dryness, in a east-iron ressel; 62 pounds of the dry salt are triturated with 40.2 pounds of mereury until the globules disappear, and $3 t$ pounds of conmon salt are then added. This mixture is submitted to heat in earthen vessels, and from 95 to 100 pounds of ealomel are the result. It is wasthed in large quantities of distilled water, after having been ground to a fine and impalpable powder. When proto-chloride of mereury is very slowly sublimed, foursided prisms, terminated by prisurs, are obtained. It is nearly tasteless and insoluble, and is purgative in doses of five or six grains. Its speeific grarity is $\mathbf{7 . 1 7 6}$. Exposure to air darkens its surface. It is not so volatile as the deuto-chloride. Nitric acid dissolves calomel, eonverting it into corrosive sublimate. Proto-eliloride of mereury is composed of mereury 84. 746, and ehlorine 15.254. There are two iodides of mereury; the one yellow, the other red; both are fusible and volatile. The yellow, or protiodide, contains one half less iodine than the deutiodide; the latter, when erystallized, is a bright crimson. They are both decompased by eoncentrated sulphurie and nitrie aeids. The metal is converted into an oxide, and iodine is disengaged. 'They are likewise decomposed by oxygen, at a red heat.-Mercury, on account of its fluidity, readily combines
with most of the metals, to whiel it eommunicates more or less of its fisibility. When these metallic mixtures contain a sufficient quantity of mercury to render them soft at a mean temperature, they are ealled amalgams. It rery readily combines with gold, silver, lead, tin, bismuth, and zine ; more difficultly with copper, arsenic, and antimony; and scarcely at all with platina or iron. It does not unite with niekel, manganese, or eobalt; and its action on tmigsten and molybrlena is not known. Looking-glasses are covered on the baek side with an amalgam of till. (See Silvering.) The medicinal uses of mercury have already been alluded to. The annalgamation of the precious metals, water gilding, the tnaking of vermilion, the silvering of looking-glasses, the construetion of barometers and thermometers, are the prineipal uses to which this metal is applied. Soarcely any substance is so liable to adulteration as mercury, owing to its property of dissolving eompletely some of the baser metals. This union is so strong, that they even rise along with it in vapor when distilled. Its impurity, however, ean generally be deteeted by its dull aspect ; by its tarnishing, and becoming covered with a coat of oxide, on long exposure to the air; by its adliesion to the surface of glass; and, when shaken with water in a bottle, by the speedy formation of a black powder. Lead and tin are frequent impurities, and the mercury becomes eapable of taking up more of these, if zine or bismuth be previously added. In order to diseover lead, the mercury may be agitated with a little water, in order to oxidize that metal: pour off the water, and digest the mereury with a little acetic aeid; this will dissolve the oxide of lead, which will be indieated by a blackish preeipitate, with sulphureted water; or to this acetic solution add a little sulphate of soda, whieh will preeipitate a sulplate of lead, containing, when dry, 70 per centum of metal. Bismuth is detected by pouring a nitrie solution, prepared without heat, into distilled water ; a white precipitate will appear, if this metal be present. Tin is manifested, in like manner, by a weak solution of proto-muriate of gold, which throws down a purple sediment; and zine by exposing the metal to heat.-Ores of Mercury. The native mercury and the sulphurct are the only two ores explored for the extraction of this metal. The first of these is found in globules, disseminated thronglt different roeks, adhering to the sides of eavities and fissures in the form of little drops, and rarely accumulated in basins
of considerable dimensions, so asto admit of being dipped up in pails; though it never occurs in sufficient quantity to form the sole oljject of exploitation. Occasionally it is found amalgamated with silver, containing one third its weight of this inetal; in this condition, it is rarely observed crystallized under the form of the rhombic dodecaliedron. The sulphuret is the common ore, which furnishics ncarly all the mercury of commerce. It occurs, crystallized, in rhomboids, and six-sided prismis and tables; color coclineal-red; lustre adamantine and splendent ; translucent; streak scarlet-red, shining; harder than gypsum, sectile, and casily frangible; specific gravity, 6.7 to 8.2. It also occurs massive and compact, and often blended with bituminous matter, which communicates to it a liver-brown or black color, whence the name of hepatic cinnabar. This ore is very rich, and affords, by analysis, 84 or 85 per centum of mercury; that which is bituminous gives 81 per centun. The muriate of mercury, or horn quicksilver, is so rare, and presents itself in such small quantities in the mines, as scarcely to receive the attention of the miner, and it is sought after only by the mincralogist. It occurs in incrustation, and rarely crystallized in quadrangular prisms, terminated by pyramids. It is translucent, with a lustre between adamantinc and vitreous, and is sectile. It consists of 76 oxide of mercury, 16.4 muriatic acid, and 7.6 sulphuric acid. The ores of mercury are more frequent in secondary than in primitive rocks, and are found particularly in studstones, bituminous shales, and argillite, often accompanied by organic remains. In general, mercury is a metal which camot be said to lave a wide distribution, and the mines which furnish it in quantity are few. The principal are those of Idria, in the Austrian dominions, discovered in 1497, and which chiefly afford a bituminous sulphuret of this metal. These mines have already been explored to a depth not far from 1000 feet. They are capable of furnishing annually 6000 quintals of metal; but the Anstrim govermment, in order to maintain the value of the metal, have limited their produce to 1500 quintals per ammum. Their total produce from 1809 to 1813, a period of 56 months, was $1,419,425$ pounds of mercury ; 270,029 pounds of vermilion ; 76,225 pominds of lump cimabar; 6,400 pounds of calomel ; 2,867 pounds of red precipitate, and 2,450 pounds of corrosive sublimate. The memorable conflagration of these mines in 1803 was
extinguished only hy filling their chambers and galleries with water, and the mercury which was sublimed during that catastrophe occasioned the most dreadful diseases among more than 900 persons. Next to the mines of Idria come those of Almaden, in the province of Manche, in Spain, and which are nearly as rich as those of Idria. Thcir mean annual product is about 5000 quintals of quicksilver. These celebrated mines, near which are also those of Cuebas and Almadencjos, were known to the Romans, and, it is presumed, are those alluded to by Pliny, under the name of the mines of the territory of Sisapanus. After having been, for as great number of years, leased out to the merchants of Ausbourg, they are now explored on account of the govermment, and their product is exclusively applied to the amalgamation of gold and silver in the mines of Mexico and South America. The mines of the palatinate, situated upon the left bank of the Rhine, approach next in importance to those of Idria and Ahmaden. Their annual produet is estimated at about half that of the Spanish mines. There exist in Ilungary, in Bohemia, and in many other parts of Germany, snall explortations for mercury, of which the total yield is about 400 quintals per ammom. The mines of Guanca Velica, in Pern, have afforded an immense supply of quicksilver for the purposes of amalgamation in the new world. Between the years 1570 and 1800 , they are said to have furnished 537,000 quintals of this metal ; and their actual product is, at present, rated at 1800 quintals. The ores of mercury are found in several places in Mexico, but are nowhere wrought to any extent. In 1590, mercury was sold in Mexico at t40 10s. per cwt.; in 1750, it had diminished to $£ 1715 \mathrm{~s}$.; in 1782, a further reduction had taken place, the price then being $£ 817 \mathrm{~s} .6 \mathrm{~d}$. The consumption was estimated in the year 1803 (for Mexico), when the mines were in full work, as being $2,000,000$ pounds per amum. We have 10 ores of mercury in the U. States.
Mercy, François de, one of the most distinguished generals in the 30 years' war, was born at Longwy, in Lorraine, and rose in the service of the elector of Bavaria, through the successive ranks. After having defeated general Rantzau at Tintlingen, he was appointed, with the rank of Bavariau lieutenant-general and imperial field-marshal, to the command of the combined forces, and captored Rotweil and Ueberlingen. In the succeeding year (1644), Friburg fell into his
hands, and he threw up a fortified camp in its vicinity. The great Condé attacked him in this position, and, after a eombat of three days, compelled him to retire. Tureme pursued him, but the retreat was so ably conducted, that the French general was unable to obtain any adrantage over him. Hay 5 (April 25゙), 1645, he defeated Tureme, at Marienthal (Mergentheim), and fell, August 3, in the batthe of Allersheim, near Nordlingen. He was buried on the field, and a stone was raised with the inscription Sta, viator, heroem calcas. Rousscau, in his Emile (liv. iv), very justly remarks, that the simple name of one of his victories would have been preferable to this pompous sentence, borrowed from antiquity:
Mercy, Florimond Clande de, a grandson of the preeeding, born in Lorraine, 1666, cntered the service of the emperor Lcopold, 1682 , and distinguished himiself as a volnuteer in the defence of Viemna against the Turks. His grallantry, particularly in the battle of Zenta, $16{ }^{697}$ (see Eugene), was rewarded with the rank of inajor. He afterwards served with equal distinction in Italy and on the Rhine. In 1705, he stormed the lines of Pfaffenhofen, and conpelled the French to retreat under the camnon of Strasburg. In 1706, he covered Landau by his skilful manœeuvres, and supplied it with provisions and troops. In 1707, he defeated general Vivans, at Offenburg ; but, in 1709, having penetrated too fir into Alsace, was entirely defeated at Rumersheim. In 1716, he commanded against the Turks, as field-marshal, and took part in the rictories of Peterwardein and Belgrade. In 1719, he commanded, with equal success, in Sicily, against the Spaniards, and, during the peace, exerted himself in improring the eondition of the Bannat. In 1734, he reecived the command in Italy, and occupied the duchy of Parma; but fell, while leading the attack, in person, on the village of Croisetta. His remains were interred at Reggio.
Merganser (mergus); a genus of aquatie birds, consisting of five species. These birds are wild and untamable, migrating, according to the season, from eold to temperate climates. They keep in floeks, the adult males usually by themselves, leaving the young with the females. They are extremely voracious, destroying immense numbers of fish. They build among grass, near fresh water: the nest is lined with down, and eontains from eight to fourteen eggs. The male keeps near the nest, though the female alone
incubates. They swim with the body very deep in the water, the head and neck only appearing; dive ly plunging, and remain under water for a long time. They walk badly; fly well, and for a long time. Their flesh is dry, and of a bad flavor. The species inhabiting the U. States are the goosander (M. merganser); minor white, buintermpted; bill and feet red; nostrils medial; found in both eontinents; not mucommon in the U. States. Red-breasted merganser (M. serrator); minor white, crossed with black; bill and feet red; nostrils basal; a long, slender, pendent crest; found in both eontinents; common in the Middle States during the spring and autumn. Hoorled merganser (M. cucullatus) ; minor white, crossed with black; bill blaekish red; feet fleshcolor; a large eireular crest; peeuliar to North America, breeding in the north, wintering in the south; common in the Middle States during the spring and autumn. Smew or white nun (M. albellus); minor black, crossed with white; bill and feet bluish. This species is also found in both continents, and is the most beautiful of the genns. It is more common in Europe than in America. In the Middle States, it is very rarc. (See Wilson's Ornithol., Pennani's Arctic Zool.)
Merian, Mathew, senior, loom at Basle, in 1593, studied at Zürich, under Dietrieh Meyer, and at Oppenheim, under Theodore de Bry, settled at Frankfort on the Maine, and died in 1651. His prineipal engravings consist of views of the chief eities of Europe, particularly those of Germany, with descriptions, and are remarkable for the exeellence of their perspective. His other works are landscapes, historical scenes, the chase, \&uc.-llis son Mathew, born at Basle, 1621 , was a good painter of portraits. He studied at Rome, 1644, travelled in England, the Low Countries, France, \&c., and died in 1687.-Maria Sibylla, a daughter of the elder Matthew, was born at Frankfort, in 1647. She stndied under her step-father Morefels, and Mignon, and was distinguished by the taste, skill and aecuraey with which she painted flowers and inseets in water colors. Her zeal for this department of painting induced her to make a voyage to Surinam, for the purpose of observing the metamorphosis of the inseets of that country; and, after a residence of two years, she returned with a large eollection of drawings of inseets, plants and fruits on vellum. Her works are Erucarum Ortus, .Alimentum, et Metamorphosis; History of the Inscets of Europe ; and Metamor-
phosis Insectorum Surinamensium, with 60 plates. She died at Ansterdam, 1717. One of her daughters published a new edition of the last named work, which her mother was preparing at the time of her death.
Merida, or Yucatan; one of the states of the Mexican conferleracy. (See Yueatan, and Mexico.)

Meridias, in astronomy (fiom the Latin meridies, mid-day), is a great cirele of the eelestial sphere, passing through the poles of the earth and the zenith and nadir, crossing the equator at right angles, and dividing the sphere into an eastern and western hemisphere. When the sun is on this circle, it is noon or mid-day, to all plaecs situated under that meridian, whence the derivation of the word, as above stated.

Meridian, in gcography; a corresponding terrestrial circle in the plane of the former, and which, thereforc, passes through the poles of the earth. All places situated under the same meridian have their noon or midnight at the same time; but, under different meridians, it will arrive sooner or later, according as they are situated to the eastward or westward of ${ }^{\circ}$ each other; viz. the sun will be upon that meridian soonest which is most to the eastward, and that at the rate of an hour for every 15 degrees.

First Meridian is that from whieh all the others are reckoned, which, being totally arbitrary, has becn variously ehosen by different geographers. Ptolemy makes his first meridian pass through the most western of the Canary islands; others have chosen cape Verd; some the Pcak of Teneriffe, others the island of Ferro, \&e.; but most nations now eonsider that the first meridian which passes over their metropolis, or their principal observatory. Thus the English rcekon from the meridian of Greenwich; the French from Paris ; the Spanish from Madrid; the Ancricans from Washington, \&c.
. Meridian of a Globe is the brazen circle in which it turns, and hy which it is supported. The Brazen Meridian is divided into 360 equal parts, called degrees. In the upper semicircle of the brass neridian these degrees are numbered from 0 to 90 , or from the equator towards the poles, and are used for finding the latitudes of places. On the lower semicirele of the brass meridian, they are numbered from 0 to 90 , from the poles towards the equator, and are used in the elevation of the poles.
.Ieridian Line is a north and south line, $36^{*}$
the exact determination of which is of the greatest importance in all cases relating to astronomy, geography, dialling, \&e., beeause on this all the other parts have their dependence. The most celebrated meridian line is that on the pavement of the church of ${ }^{\text {St. Petronio, in Bologna, which }}$ was drawn to the length of 120 fect, by the celebrated Cassini. Without knowing the meridian line of a place, it wonld be impossible to make a dial, set a cloek, or measure degrees on the earth's surface. (For the measurement of degrees of the merislian, see the article Degrees, Measurement of.)

Meridian Line, on a dial, is the same as the 12 o'elock hour line.
.Magnetic Meridian ; a great eirele passing throngh the magnetic poles. (See Magnetism.)

Meridian Altitude; the altitude of any of the heavenly bodies when they are upon the meridian.

## Merino Sheep. (See Sheep.)

Merlin, Ambrose, a British writer, who flourished about the latter end of the fifth eentury. The accounts we have of him are so mixed up with fiction, that to discntangle his real life from the mass would be impossible. He was said to be the son of a demon and a daughter of a king of England who was a nun. His hirthplace was Carmarthen, in Caledonia. He was instrueted by his father in all branehes of seience, and received from him the powcr of working miracles. He was the greatcst sage and mathematician of his time, the counscllor and friend of four English kings, Vortigern, Ambrosius, Uther Pendragon, and Arthur. Vortigern, at the advice of his magicians, had resolved to buikl an impregnable tower, in order to secure himself against the Saxons; but the foundation was scareely laid, when the earth opened by night and swallowed it up. The magicians informed the king, that to give firmmess to the foundation, lie must wet it with the blood of a child born without a father. After much search, the young Merlin was brought to the king. After Merlin had heard the dietum of the magicians, he disputed with them, and showed them that under the foundation of the tower was a great lake, and under the lake two great raging dragons, one red, representing the British, one white, representing the Saxons. The carth was dug open, and no sooner were the dragous found, than they commenced a furious battle; whereupon Merlin began to weep, and to utter propheeies respecting the future state of England. The mira-
cles ascribed to him are numerous. He is said to have escaped from the Saxons in a ship of glass. lnstead of dying, it was supposed that he fell into a maggic slcep, from which, after a long period, he would awake; and to this fable Spenser alludes in lis Faery Queen. In the British museum is Le Compte de la Vie de Merlin et de ses Faiz et Compte de ses Prophécies (2 vols., folio, on vellum, without date or place). We have also the Life of Merlin, surnamed Ambrosius, by T. Heywood. (See Warton's History of Poetry, and Spenser's Faery Queen, ©E.)

Merliv, Philip Antony, commonly called Merlin de Douai, was born in 1754, in the village of Arleux, in Flanders. His father, who was a farmer, had him placed in the rich abbey of Anchin, near Douai. The monks tanght him to read and write, sent him to college, and educated him to the profession of the law. The young Merlin was no sooner admitted an advocate, than his benefactors gave him the direction of the legal concerns of their wealthy house, and obtained for him the same charge from the chapter of Cambray. In 1789, he was chosen deputy to the statesseneral by the tiers-état of Douai. When Necker called for a patriotic coutribution, in the midst of the distresses of the treasury, M. Merlin offered to the public wants a fourth of his revenue, anounting to 10,000 fraucs. He was a nember of the committee formed to prepare the means of abolishing the feudal system, and drew up many able reports on this subject. After the session, he was appointed president of the criminal tribunal of the North, and, in 1792, deputy to the convention for that department. He voted for the death of the king, without appeal to the people, and without respite. He endearored to obtain a law, providing that no deputy should be sent before the revolutionary tribunal until the assembly itself should have decreed his accusatiou. Robespierre and Couthon opposed the law, with menaces against its advocates, and the proposition was lost. From that time till the 9th of Thermidor, Merlin was silent on all the most severe of the revolutionary measures; but, immediately after that day, he spoke against the terrorists. He was afterwards successively president of the convention, and member of the committee of public safety. In March, 1795, he proposed a decree of accusation against Barrere, Billaud de Varemes, Collot d'Herbois, and Vadier; and demanded a new organization of the revolutionary tribunal, with a view to lessen its power.

When the sections of Paris were preparing to attack the convention, M. Merlin was one of the first to denomice the city ; and, September 30,1795 , obtained a docree that the armed force should be at the sole disposal of the representatives of the pocple, and that any other authority which slonld call it into action should be punishcd with death. On the 5 th of Brumaire, ne presented in the tribme a code of crines and punishments, which was decreed in two sittings, and remained in force until 1811. In 1795 , the directory appointed M. Merlin minister of justice. After the 18th of Fructidor, in the events of which M. Merlin was oue of the prineipal movers, he was appointed a member of the directory, in the room of M. Barthelemy, but resigned his scat in the executive govermment in 1799, and retired to Donai. Nupoleon recalled him from his retreat, and, under the inperial govermment, he becane advocate-general, commandant of the legion of honor, and received the dignity of count. In 1806, he was appointed a member of the council of state, in which he acquired much influence. On the return of the king, in 1814, M. Mcrlin was permitted to resign, with a pension. On the return of Napoleon from Elba, M. Merlin hastened to offer him his homage, and was ntade one of his ministers of state; and he was afterwards chosen member of the chamber of representatives for the department of the North. He had been a nember of the institute from its comincncement. M. Merlin quitted France in 1816, with the design of passing to America; but being shipwrecked, he obtained permission to reside in the Netherlands. Among his writings are Traité des Offices de France ( 4 vols.); Recueil des Questions de Droit ( 6 vols., Ato.) ; and Répertoire de Jurispritdence ( 16 vols., 4to.).

Merlis, Authony Christopher, of Thionville, was born in that town in 1762. He embraced the revolutionary cause, was deputy to the legislative assembly in 1791, and, in 1792, to the national conrention, and contracted a close intimacy with Chabot and Bazire. On his arrival in the capital, M. Merlin joined the Jacobin club, and was one of the fiercest enemies of the Feuillants. On the 10th of August, lie was remarked as one of the heads of the patriots, and he was supposed to have given the advice to MI. Roederer, to conduct the king to the hall of the assembly. He offered personally to serve in the tyramicide corps of 1200 inen, proposed by Jean Debry. At the
time of the king's trial, he was on a mission to Mentz, but wrote from that city that he voted for the death of the tyrant. M. Merlin was shut $u_{\mathrm{p}}$ in Mentz when it was hesieged, and contributed greatly to its defence. In La Vendée, alro, he displayed the utmost courage as connmissioner of the convention in the army which had been sent home from Mentz, and was employed against the rebels. Robespierre struck down his most intimate friends; and, although Merlin did not openly join in the struggle between that unsparing demagogue and his rivals, yet he readily joined the conquerors, and for ever quitted the Jacobins of the Mountain purty. He was a member of the council of five hundred, but his influence had decreased; and, for a long time subsequently, he took no part in public affairs. During the invasion of 1814, he raised a corps of partisans destined to oppose the Russian colonel Guesmard, but lad little success in this service. In 1815, the friends of Napoleon invited him to put himself at the head of a similar corps, but he declined it.

Merlon, in fortification, is that part of a parapet which is terminated by two embrasures of a battery. Its height and thickness is the same with that of the parapet ; but its breadth is gencrally nine feet on the inside, and six on the outside. It serves to cover those on the battery from the enemy; and it is better when made of earth, well beat and close, than when built with stones, because they fly about, and wound those they should defend.

Mermaid (from the Anglo-Saxon mere, sea); a fabnlous creature, which seamen have described as having the head and body of a woman with the tail of a fish. Mermaids are represented as having long green hair, breasts and arms, and as sometimes seen floating on the surface of the ocean. Shakspeare gives them a voice:

> I heard a mernaid, on a dolphin's back,
> Uttering such dulcet and harmonious breath,
> That the rude sea grew civil at her song.
> Oberon, in Midsummer Night's Dream.

This reminds us of the ancient syrens, who, however, were winged and clawed. (See Syrens.) Memen have also been seen, if we may trust the sailors. The stories have probably arisen from the appearance of Phocæ, and similar creatures.

Meroë; a city and state of ancient Ethiopia, in the north-easterly part of Africa, upon a fruitful peninsula, surrounded by sandy deserts, and bounded by the

Astapus (Bahr el Abiad), the White river, or properly the Nile, on the west, and the Astaboras (now the Tacazze) on the cast, as far as the modern province of Gojam. It now forms the district of Atbar, between $13^{\circ}$ and $18^{\circ}$ north latitude, with a town of the same name, and lies in the kingdon of Semnaar, which constitutes a part of Nubia. The people of the ancient priestly state of Meroë, according to Herodotus, were Negroes, and are the only black nation of which we have any accomm, that has made much progress in intellectual cultivation. They had a fixed constitution, a government, laws, and religion. The governnent was in the hands of a caste of priests, which chose a king from their own number, who was obliged to live and act according to certain preseribed rules. The priests at Meroë could doom the king to death in the name of the gods, and he must submit. It was customary for the friends (ministers) of the king to share the same fate with their master, even death. Ergamenes, king of Meroë, in the third century B. C., during the reign of Ptolemy II, in Egypt, first made limself independent of this oppressive priesthood by murdering the priests in the golden temple. Meroë was the centre of the great caravan trade between Ethiopia, Egypt, Arabia, Northern Africa، and India. Several colonies went from Meroë, and the first civilized state in Egypt, that of Thebes, which, as a resort for the caravans, always remained intimately connected with Meroë, and was governed by priests, must have originated thence. The priests were of a lighter complexion than the others, and were probably descended from India, from which, generally speaking, Merö̈ and the Ethiopian coasts must have received their first inhabitants. Ammonium (see Immon, and Oasis) also was a small priestly state, with a king, founded by Egyptians and by Ethiopians from Meroè. Meroc̈ and Axum (in Abyssinia) which appears to have been also a colony from Meroë, remained the centre of the southern commerce till the time of the Arabians. The existing monuments of their arclitecture, and many other vestiges of them, prove their early religious and social cultivation. Frederic Cailliaud of Nantes has given us the latest accomnts of these memorials of Indian and Ethiopian antiquity in his Voyage à Méroé, au Fleuve Blanc, \&c., en 1819-22 (Paris, 1824, in 3 parts, with engravings and maps, 2 vols., folio). Cailliaud took advantage of the Nubian campaign of Ismail, the son of the
pacha of Egypt, in 1821, to ascend the Nile farther than lis predeccssors had done. Gau (q. v.) reached only the second cataract ; Browne, in 1793, went only to Cobbe, in Darfour (lat. $16^{\circ}$ N.); Bruce went from Senuaar to the coast of the Red sea, as far as $13^{\circ} 30^{\prime}$; but Cailliaud penetrated into southern Ethiopia, following the principal branch of the Nile to $10^{\circ}$ north, 100 leagues above Sennaar, and 300 leagues farther from the southern boundary of Egypt, than Gau, into a new country liitlietto unknown to the geographers. He made observations and collections illustrating the physieal geography and natural history, besides obtaining materials for an authentic map, of the country through which he passed; but he attended particularly to the monuments and ruins of the most ancient architecture. His work, edited by Jonard, therefore forms a sequel to that of Gan, since Cailliaud begins where Gau finished. Cailliaud was well prepared for this second journey, and kept an accurate journal. With his compranion Letorzec he settled more than fifty points astronomically, collected plants, animals, and minerals, and particularly took drawings of the remains of temples, pyramids, colossuses, bass-reliefs, and Greek and hieroglyphic inseriptions. He described and sketched about 100 ancient monuments, and discovered, on his way to Meroë, nearly 80 pyramidal sepulchres. The most remarkable are the temples of Naga and Soleb, the ruins of Subah (lat. $15^{\circ} \mathrm{N}$.), the pyranids at Parkal and Shendy (Chandy), where the ancient Meroë was probably situated. Here he also found the beetle worshipped by the Egyptians (Scarabreus, or At Atnchus sacer), a gold beetle, from which it may be concluded that the Egyptians derived their worship from the Ethiopians. The latter still wear about their necks the inage of the Scarabous. Cailliaud also found in the region of the ancient Meroë the hump-backed ox, and the true ibis, as it is delineated on the Egyptian monuments. Among the more recent travellers to Nubia are the Prussian naturalists doctor Ehrenberg and doctor Hemprich, who, in 1823 et seq., under royal patronage, examined the coasts of the Red sea as far as Nubia and Sennaar. Hemprich died at Massuah, the principal port of Abyssinia, June 30, 1825. Ehrenberg returned, in 1827, to Berlin. Edward Ruppel, a native of Frankfort on the Maine, in 1823, penetrated as far as Dongola, in the upper part of Nubia, and, in 1825 , returned to Cairo from an excursion
in Nigritia. He then visited the coasts of the Red sea, went thence to Abyssinia, and, in June, 1827, again returned to Cairo. A Russian by the name of Ssenkowskey, who, since 1820 , has travelled over some parts of the East and Africa, returned to St. Petersburg in 1822, and published lis travels in the Russian language, which, among many other things, probably contain good accounts of Nubia.
Merope; the daughter of Cypselus, king of Arcadia, and the wife of Cresphontes, king of Messene. She bore him many ehildren, of whom the youngest was Æpytus (according to some, 'Telephontes). Cresphontes liaving made many changes in favor of the common people, the nobles conspired, and slew hinı, with all his children except Æepytus, whom Merope conceated, and afterwards sent to her father, by whom he was secretly educated. Polyphontes, who assumed the government in Messene, caused a search to be made for him every where in vain, and offeŕed a reward to whoever slould kill hiin. As soon as the youth was grown up, he went secretly to Messene, with the determination of revenging his father's death. He there demanded of Polyphontes the price which was set upon lis own life, pretending that lie liad killed Æpytus. Merope, expecting a change in the government, had already sent a messenger to bring back her son. The messenger returned with the report that Epytus had disappeared. She did not therefore doubt that the stranger was actually the murderer of her son, and she determined to kill him while he was asleep. She was on the point of executing lier design, when she recognised her son, and concerted measures with him to take vengeance on Polyphontes. She pretended a reconciliation with him, and promised to reciprocate his love. Polyphontes inmediately prepared a sacrifice; but, while he was at the altar, Æpytus killed him, and ascended his paternal throne. This story has becn dramatised by Voltaire, Maffei, Alfieri, \&c.
Merovingians ; the first dynasty of Frankish kings, which ruled in the northern part of Gaul, since called France. They derived their name from Merowig (Meroveus), the grandfather of Hlodowiy (Clovis). They ruled from 496 till 752 , when they were supplanted by the Karolingians (Carlovingians). Thierry (Lettres sur l'Histoire de France) has shown that this revolution was a national change, the second dynasty being eastern Franks (Austrasians), who had become
predominant over the Neustrians, or Western Franks, to whom the Merovingians belonged. (See France.)

Merrimack; a river which rises in New Hampshirc. The most northern branch of it, the Pemigewasset, rises from the White mountains and Moosehillock, and, after a course of about seventy miles, is joined by the Winnipiseogee at Sanbornton, and then the river takes the name of Merrimack. Thic course of the river continucs southerly about eighty iniles, to Massachusetts, when it turns to the east, and, after running about fifty miles further, falls into the Atlantic at Newburyport. It is navigable for ressels of 200 tons to Haverhill. By means of this river and the Middlescx canal, an extensive boat navigation is opened between Boston and the state of New Hampshire as far as Concord. The canals constructed to render the river navigable are Bow canal, a few miles below Concord ; Hookset caual, six miles lower; $\Lambda$ moskeag canal, eight miles lower; Union canal, below A inoskeag; a canal round Cromwell's falls, between Mcrrimack and Litchficld; Wicasee canal, around Wicasee falls, fifteen miles lower; and three miles still lower, commences the Middlesex canal.

Merscn, van der, leader of the Brabant patriots, in 1789, was born at Menin, and entered the French service, in which he acquired the title of the brave Fleming. He afterwards served in the Austrian army, in which he rose to the rank of lieu-tenant-colonel. In the beginning of the opposition to Austria in the Low Countries, the command of a hastily raised body of troops was given to him, with which, though undisciplined and inferior to the enemy, he made a successful attack on the imperial forces at Hoogstraaten, near Antwerp. After some other successful operations, which placed Ghent and Brussels in his hands, the clief command of the Belgian troops was intrusted to him. Party divisions soon, however, found their way into the government, and the enemies of Van der Mersch succeeded, by their intrigues, in removing liin from his command, and, although they could prove nothing against lim, threw him into prison. He remained in confincuent until the Austrians recovered posscssion of the country, and died at Menin, in 1792, estecmed and regretted.

Mersfburg; on the Saal, over which is a stone bridge, seat of goverument of a circle of the same name, in the Prussian duchy of Saxony, with 8800 inhabitamts. It is mu old, badly built town. It has a
good gymnasium, an obstetrical institute, several religious establislıments, and some manufactures. The cathedral has four handsome towers, and an organ of a renarkable size. The bishop Ditmar (died 1018), one of the best historiatis of the middle ages, lies buried here. Merseburg is celebrated for its beer. Lon. $12^{\circ} 0$ E.; lat. $51^{\circ} 21^{\prime} \mathrm{N}$.
Meru, Mount, in the Hindoo cosmology and mythological geography; the sacred mountain, on whose summit resides Siva, situated in the centre of the eartl, and sustaining and uniting earth, heaven and hell. It is smrrounded by seven zones, or dwipas, and seven seas,-the salt sea, the sea of intoxicating liquor, the sea of sugar, the sea of clarified butter, the sea of curds, the sea of milk, and the fresli water sea. Its four sides of four differcut colors, are directed to the four cardinal points, and watered by four rivers, issuing from a cominon source.

Meschid, or Mesghid, or Iman All, or Mesched All; a town of Arabian Irak, 90 miles south of Bagdad; lon. $43^{\circ} 34^{\prime}$ E. ; lat. $32^{\circ} 5^{\prime} \mathrm{N}$. ; population, 6000 . It is near a large luke, called Ruhemat, which communicates with the Euphrates by a canal. This town was built on the spot where Ali, the cousin, friend, and one of the successors of Molaammed, was interred. His tomb is amnually visited by a great number of Persian pilgrims, who esteem this point of devotion equal to a pilgrimage to Mecca.

Meschid, or Mesched ; a city of Persia, in Chorasan; lon. $57^{\circ}$ E.; lat. $37^{\circ} 35^{\prime}$ N.; population stated at 50,000 . Five of its twelve quarters are now in ruins. The city is surrounded by a strong wall, seven miles in circuinference, but the loouses are meanly built. Velvet, of the finest quality, and fur pelisses, much esteemed, are manufactured here. There is also a manufacture of beautiful pottery. In time of peace, caravans pass continually through this town, from Bukharia, Balk, Candalıar, Hindoostan, and all parts of Persia.

Mesentery (mesenterium, from the Greek $\mu$ ecoos, middle, and ivrepor, intestine); a membrane in the cavity of the abdomen, attached to the lumbar vertebre, and to which the intestines adhere. Its uses are to sustain the intestines in such a manner that they may possess both mobility and firmness, to support and conduct the bloodvessels, lacteals and nerves, to, fix the glands, and give an external coat to the intestines.

Mesmer, Frederic Anthony; a German plysician, author of the famous doctrine
of animal magnetism, ealled also Mesmerism. He was born at Mersburg, in Suabia, in 1734. He first made himself known in 1766, hy the publication of a thesis De Planetarum Influxu, in which he maintained that the heavenly bodies exercised an influence on the bodies of animals, and especially on the nervous system, by means of a subtile fluid diffised through the universe. But this whimsical association of the Newtonitn philosophy with the reveries of astrologers being too abstruse for general reception, he added the notion of curing diseases by magnetism, and went to Vienna to put his ideas in practice. Father Hell had previously performed some pretended cures by the application of magnets, and he, considering Mesmer as a rival, clarged him with borrowing, or rather stealing, his invention. The new empirie thought it prudent, therefore, to renounce the use of common magnets, and deelare that his operations were conducted solely by means of the magnetism peculiar to animal bodies. He had litte success at Vienna, and his applications to the academics of sciences at Paris and Berlin, and the royal society of London, were treated with neglect. After an abortive attempt to cure Mlle. Paradis, a celebrated blind musician, by the exercise of his art, Mesmer quitted Vienna for Paris, in 1778. 'There lie for some time in vain endeavored to attract the notice of men of science; but at length lie succeeded in making a convert of M. Deslon, who, fiom being his pupil, became his rival, and whom he then represented as an impostor. Mesmer liad the impudence to demand from the French government the gift of a casthe and estate, as a reward for his pretended discoveries; and the baron de Breteuil actually carried on a negotiation with this pretender, offering him a large pecuniary reward, if he would establish a magnetic clinicum, and instruet three persons chosen by govermment, in his process. The latter condition induced him to rejeet the proposal, and he removed, with some credulous patients, to Spa. A subscription was opened, to induce lim to return to Paris and reveal the prineiples of his professed diseovery. He consequently went thither, gained a number of proselytes, and received 340,000 livres. Governinent at length appoinced a committee of physicians, and members of the academy of sciences, among whom was Franklin, to investigate the pretensious of Mesmer; and the result of their inquiries appeared in an adınirable memoir, drawn up by M. Bail-
ly, whieh completely exposed the futility of animal magnetism, and the quackery of its author. Ile afterwards resided some time in England, under a feigued name, and then retired to Germany, and, in 1799, published a new exposition of his doctrine, which attracted no notice. He died at his native place, in 1815. He was the author of Mémoire de F. A. Mesmer sur scs Découvertes, and other pieces. (See.Magnctism, Animal.)

Mesce; he who is lord of a manor, and has tenamts holding of him, yet hinuself holds of a superior lord.

Mesye l'rocess; an intermediate process whieh issues pending the suit, upon soue collateral interlocutory matter. Sometimes it is put in contradistinction to final process, or process of exccution; and then it signifies all sucle proeess as intervenes between the begiming and end of a suit.

Mesopotama (Greek, signifying the land between the rivers, callerl, by the Arabians, Al Gezira, or the island). The Greeks called by this name the extensive region enclosed by the Tigris and Euphraltes, and bounded on the north liy the Taurus and Masius. The northern part of this country was momitainous, and rich in grain, wine and pasturage ; but the southern part was flat, dry and unfruitful. The prineipal cities were Clarran, or Charre, Edessa, Zoba (Nisibis), Antioch, Mygdonix, and Singara. This country has always been inhabited by husbandmen, who lived a setted life, and lyy sliepherds, who wandered from place to place. The Mesopotamians sprang from the Chaldeans, the primitive inlabitants, from the Cushites, who, in the reign of Nimrod, built the cities of Edessa and Nisibis, and from the descendants of Shem, of the tribe of 'Thara. The latter first inhabited the region around Ur Chasdim, and then dwelt in and around Haran or Charre ; but, in process of time, they spread throughout the whole country, even into Chaldea and Syria, so that the Cushites were compelledl either to retire before them or submit to them. It was originally a part of Nimrod's dominion. After an interval of more than 700 years (B. C. 2000), Kusan Rischataim reigned in Mesopotamia, who extended his dominion over the Euphrates. The Israelites, who then possessed Palestine, were compelled to pay him tribute for the space of eight years. In the golden age of the Assyrian power ( 790 years B. C.), Mesopotamia was entirely sulijected to that empire, and suffered the fate of its subsequent conquerors. Tra-
jan subjected it to the dominion of Rome, A. D. 106, but the Persians did not suffer her to remain long in undisturbed possession of it. When the Arabs, in 651, cstablished a new empire upon the ruins of the kingdom of the Sassanides, Mesopotamia was also obliged to submit to the storm. In the year 1040, it fell into the hands of the Seljooks. From that time it had many rulers, in rapid succession. Genghis Khan made himself master of it in 1218 , but, in the year 1360, it fell into the hands of Tur Ali Bey. 40 years afterwards, Mesopotamia was conquered by Tamerlune, and, in 1514, Ismael Sophi ineorporated it with the Persian empire. The Persians were, however, in 1554, compelled to cede more than half of it to the Turks; and though they again, in 1613, recovered the lost portion, they were unable to withstand the attacks of Amurath IV, who united this, in 1637, with many other provinces, to his empire. The present extent of this country is computed at about 36,000 square niles, with 800,000 inhahitants. The capital, Diarbekr, situated on the Tigris, with 38,000 inhabitants, a considerable manufacturing and commercial city, is the seat of a sangiack. (See J. S. Buckingham's TYavels in .Mesopotamia, [Aleppo, Diarbekr, Mosul, Bagdad, the Ruins of Babylon, \&c.] London, 1827, quarto).

Mess, in sea language, denotes a particular company of the officers or crew of a ship, who eat, drink and associate together, whence mossmate, one of the number thus associated. In military lauguage, mess denotes a sort of military ordinary, for the maintenance of which every officer, who takes his meals there, gives a certain proportion of his pay. These associations of officers, in the English armics, exist not merely in time of peace, but even in the field; and foreigners are surprised at the degree to which the national love of comfort prevails, even amid the fatignes of service, leading the officers to earry with them loads of table equipage, thereby adding to the cumbrous baggage of an English army. In all the deseriptions of the English military life, the mess is conspicuous; and it may easily be imagined that these social meetinge, when the toils of service are suspended, and the pleasures of the tahle are heightened by music ; when the restraints of military etiquette are relaxed, and a soldier-like frankness prevails; when the young express their hopes, and the older relate their ex-periences,--are among the bright spots of Britislı military life. Several armies, par-
ticularly the Prussian, have attempted, in time of peace, to imitate the English mess, but without being able to copy it fully.
Messa di Voce (Italian) siguifies, in music, the gradual swell and diminishing of the tones. It takes place in notes of long duration, especially upon 'fermates (q. v.), and in the preparation of a cadence. On the duration of the note, the gradation in the piano, crescendo, forte and decrescendo must depend. In shorter notes, less gradation takes place. The messa di voce requires the singer to have his breath entirely under his control. If well executed, it has a very fine effect ; but it is not to be confounded with the erroneous practice of many singers, to begin every tone piano, and gradually to increase in strength ; neither ought it to occur too frequently.

Messalians (in the Syriac), or Euchetes (in Greek, that is, praying people), also Enthusiasts, and Pneunatists (as they called themselves) ; the members of a heretical sect, which arose in Mesopotamia about the year 360, and was introduced by Adelphius (one of their teachers), in the fourth century, into Syria. The Messalians insisted upon the incessant exercise of prayer, which they considered as alone sutficient for salvation. They did not labor, but supported themselves by begging, and gave themselves up to fanciful speculation, which explains both their confused notions of Christianity, founded on Oriental mysticism, and resenbling Manicheism, and also their expectation of being able by prayer to arrive at such a degree of perfection that in it all sin would be of necessity removed. With this are also comected those ascetic, and, in part, indecent excesses and strange convulsions, of which they were accused, those divine revelations and visions, of which they boasted, and their contempt of the chureh. Notwithstanding the opposition and denuneiations of councils, emperors and bishops, Messalians of both sexes conltinued to exist, although not in large numbers, among the Oriental Christians, till the end of the seventh century. The modern Messalians, or Bogomili, who are often improperly confounded with this sect, are more nearly connected with the Paulicians. (q. v.)

Messalina, 1, Valeria. This notorions Roman empress, the daughter of Messula Barbatus, and wife to the emperor Claudius, has left behind her the infamy of having surpassed, in licentiousness, the most alandoned women of any age. She had all the males belonging to the household
of the emperor for her lovers; officers, soldiers, slaves, players-nothing was too low for her. Not satisfied with her own shame, she even eompelled the most noble Roman ladies to conmmit, in her presence, sinular exeesses. Whosoever did not eomply with her wishes she punished with death. She at length went so far as, during the lifetime of her husband, publicly to marry Caius Silius, a senator. Nareissus, a freedman and favorite of the emperor, formerly a paramour of the empress, diseovered to Claudius, who was then absent from Rome, this new aet of infany on the part of Messalina. But Claudius delayed to punish her, and Nareissus, seeing that his own life was at stake, if the empress should succeed in recovering the favor of her weak and infatuated husband, gave orders to his friends to murder her secretly (A. D. 46).-2. Statilia Messalina; the third wife of Nero, on whose death she returned to private life. She then devoted herself to the study of eloquence and the fine arts, and aequired some celebrity.

Messana. (See Messina.)
Messe Concertate (Italian); masses in whieh the reeitation is intermixed with choruses.

Messe di Capella; an expression applied by the Italians to masses sung by the grand ehorus. In these compositions, various fugnes, double counterpoints, and other elaborate qualifieations, are always required.
Messenia; a country of ancient Grecee, in the southern part of the Peloponnesus. Its eapitil was Messene (Mavromati), with the mountain fortress Ithome; Mothone (Modon), Korone (Coron) and Pylos (Navarino), with the strong-hold Plieræ, now Calamata, were its principal ports. On its southern coast lay the Messenian gulf (now the gulf of Coron). A ridge of mount Taygetus separated Messene from Sparta. Messenia is celebrated for the long struggle of its inhabitants with the Lacedæmonians, in defence of their liberty. In the first Messenian war ( 743 724 B. C.), the Lacedæmonians with the Athenians invaded Messenia, notwithstanding the proposal of the Messenian king to subinit their differences to the arbitration of the Areopagus, or the Anphietyonic council. For 20 years, the Messenians defended themselves valiantly, under their king Aristodemus, who, in consequenee of an answer of the Delphie oracle, which promised them the vietory on condition of the saerifice of a virgin of the rcyal family, offered his own daugh-
ter as the vietim. Her lover, to save her life, deelared her to be pregnant by himself, and Aristodemus, to prove her innocenee, stabbed her with his own hand, and eaused her to be opened and saerifieed. The Messeniaus, though for some time suceessful, were finally obliged to submit by the loss of Ithome. About 40 years after, they again rose; and thus eommeneed the second Messenian war ( 685 B. C.), whieh ended in their subjugation. (See Aristomenes.) A part of the Messenians are said to have emigrated to Sicily, and there to have founded Messana (see Messina), on the site of the ancient Zancle ( 668 B. C.). After 200 years of servitude, the Helots (q. v.) and Messenians took up arms. This third Messenian war lasted ten years (465-455 B. C.), and resulted in the expulsion of the Messenians from the Peloponnesus. Epaminondas restored them. They rebuilt Messene (369 B. C.), and maintained their independenee till the country was conquered by the Romans. The Messenians remained true to their customs, mamers and language, through all changes of fortune. Delavigne (q. v.) has ealled his elegies Messeniennes. In modern Greece as organized since the revolution, two of the seven departments of the Morea, in the south-western part of the peninsula, have received the names of Upper Messenia and Lower Mcssenia.

Messenius, Johin, born at Wadstena, in East Gothland, in 1584, was a Swedish historian. He was in the confidence of the great Gustavus Adolphus (q. v.), and becaine professor of law and polities at Upsal. His fame exposed him to envy, and his enemies aceused him, in 1615, of eorresponding seeretly with the Gernaul emperor Sigismond, on which he was sentenced to imprisonment for life. He died in confincment, in 1637. Of lis writings, the prineipal is Joan. Messenii Scondia (not Seandia) illustrata, seu Chronologia de Rebus Scondic, hoc est Suecire, Dania, Norwegire, \&e. (Stoekholm, 1710, 14 vols., folio). His son $\Lambda$ rnold was executed in 1651 , on aceount of a libel against the queen and the senate. This libel was written by John, son of Arnold, who was then but 17 years old. The father, however, had been aeecssary to it. John shared his fate.

Messiah; a Hebrew word, signifying the anointed; in the Greek translation रöтos, whence Christ. In the Old Testament, the word is applied to the whole Jewish people, to the priests, to the kings ("the Lord's anointed"-in the original,
"Messial""), and even to Gentile kinge. In the books of the prophets, however, it began to be applied, by way of eminence, to the Savior and Redecmer of the Jewish nation, and, in this sense, is used in the New Testament, with the extension of its meaning so as to signify the Savior of all men. The Jews deny that the Messiah is yet come, and still expect the restoration of their state and nation from his arrival. (Scc Jews, and Jesus.)

Messier, Charles, an astronomer, born at Badonviller, in Lorrainc, in 1730, went to Paris at the age of 20 , and was employed by the astronomer Delille, in copying and drawing maps. Delille, who was struck with his zeal in the study of astronomy, obtained a situation for him, and, in 1758, the observation of the comet, which then occupied the attention of astronomers, was intrusted to him. He was one of the first to discover the comet whose return Halley had predicted in 1759 ; and he carefully obscrved the newly-discovered planet Uranus. A telescope, a quadrant, and a pendulum, were his only instruments. His sight was remarkably keen, and enabled him to discover oljects of search before other observers. The revolution deprived him of his former appointments, but he continued his observations through the reign of terror, and was afterwards appointed a member of the iustitute, of the board of longitude, and of the legion of honor. He died in 1817, at the age of 86 . His observations are containcd in the Mémoires of the academy, and in the Connaissance des Temps.

Messina (anciently Messana) ; a city on the castern coast of Sicily, lying on the strait called the Pharos of Messinu, with a safe and commodious harbor; lat. $38^{\circ} 11^{\prime} \mathrm{N}$.; lon. $15^{\circ} 34^{\prime} \mathrm{E}$. It is the sec of an archbishop). The strects are broad, well laid out, and paved with lava, cut into blocks two feet square. Since the earthquake of 1783 , the houses have been rebuilt, of fewer stories. The population is 55,$000 ; 30$ convents and about 60 churches, four seminaries of education, screml asylums for the poor, hospitals, and monti di pietù, is senate-housc, a royal and an cpiscopal palace, arc among the public buildings. It has an cxtensive transit trade between Italy and the Levant, and exports silks, wines, oil, fruits, wool, \&ec. The cathedral is dedicated to the virgin, who is the patroness of the eity, under the title of Madonna della Lettera, and contains a letter in the hand-writing of the virgin to the Messinians, a lock of her hair, ith irn of St. I'aul, and the skull of Mary Magatalen! roL. VIII.

The city was ravaged by the plague in 1743 , and almost entirely destroyed by an earthquake in 1783. (See Sicily.)

Mestizos, or Metis (Spanish, mixed). In countries where Spanish Europeans have settled and intermingled witl the natives, the descendants are called Mestizos. In Mexico, the European Spaniards were called Chapetones, or Gachupines. The pure descendants of Europeans are called Creoles (q. v.), in similar countries. The Mestizo is described as having a transparent skin, a thin beard, small hands and feet, and a certain obliquity of the eyes. If a Mctis marry with a white, the fruits of the union differ but slightly from a European.

Mesto (Italian) ; a term significative of a pathetic and melancholy style of performance.

Mestre de Canp; formerly the title of the commanding officer of a regiment of cavalry in the French service. He was distinguished by this appellation on account of there being a colonel-general in the cavalry. The chief of a regiment of infantry was also formerly so called.

Mesue; a name given to the author of scveral ancient Arabic works on medicine, which werc early translated into Latiu. They are founded on the principles of Galen, and enjoyed great authority for a time, in the iniddle ages, and were conmented upon down to the sixtcenth century. There is much uncertainty respecting the name itself, and the life of the author. It secms necessary to sup)pose the existence of two plysicians of this name, an elder one, who was body physician to the famous caliph Ifaroun al Raschid (4. v.), and to scveral other caliphs, and clied at Bagdad about A. D. 851 . Hlaroun al Raschid, and his successor, Almamon, employed him to translate several works from the Greck. The younger Mesue was born in the eleventll century. He is said to have bcen a Christian, and a pupil of Avicenna. His works on medicine, translated into Latin, were common text-books in the medical schools of the middle ages, and were commented upon as late as the seventeenth century.

Mesurado, Cape. (Sce Liberia.)
Meta; a Greek preposition ( $\mu \varepsilon \tau$ á) of a great variety of meauings. It is uscd in numerous compomad words, which liave been adopted in English, and, in this case, gcnerally means with, over, beyond, after.

Metal; the most numerous class of undeconıpounded chenical bodies, distinguished lyy the following gencral char-
acters: 1. They possess a peculiar lustre, which continues in the streak and in their smallest fragments. 2. They are fusible by heat, and in fusion retain their lustre and opacity. 3. They are all (execpt selenium) good conductors, both of electricity and caloric. 4. Many of them may be extended under the hammer, and are called malleable; or under the rolling-press, and are called laminable; or drawn into wire, and are called ductile. 5. When their saline combinations are electrized, the metals separate at the negative pole. 6. When exposed to the action of oxygen, cllorine, or iodine, at an elevated temperature, they generally take fire, and, combining with one or other of these three elementary dissolvents, in definite proportions, are converted into earthy, or saline-looking bodies, devoid of metallic lustre and ductility, called oxidcs, chlorides, or iodides. 7. They are capable of combining in their melted state with cach other, in almost every proportion, constituting alloys. 8. Most of them combine, in definite proportions, with sulphur and phosphorus, forming bodies frequently of a semi-metallic lustre; and others unite with hydrogen, carbon and boron, giviug rise to peculiar gascous or solid compounds. Their names are as follows: 1. platinum, 2. gold, 3. silver, 4. palladium, 5. mercury, 6. copper, 7. iron, 8. tin, 9. lead, 10. nickel, 11. cadmium, 12. zinc, 13. bismuth, 14. antimony, 15. manganese, 16. cobalt, 17. tellurium, 18. arscuic, 19. chromium, 20. molybdenum, 21. tungsten, 22. columbium, 23. selenium, 24. osmium, 25. rhodium, 26. iridium, 27. uranium, 23. titanium, 29. cerium, 30. potassium, 31. sodium, 32. lithium, 33. calcium, 34. barium, 35. strontium, 36. marnesium, 37. yttrium, 38. glucinum, 39. aluminum, 40. zirconiun, 41. silicium, 42. thorinum.* The first 12 are malleable, and so are the 30th, 31st, and 3211, in their congealed state. The first 16 yield oxides, which are neutral, salifiable bases. The metuls $17,18,19,20,21,22$ and 23 are acidifiable by combination with oxygen. Of the oxides of the rest, up to the 30th, little is known. The remaining metals form, with oxygen, the alkaline and earthy bases.

Metalelques; a kind of Austrian stocks, so called because the interest is paid in the precious metals, and not, like the interest of other stocks, in paper money. The name was afterwards used also in

[^31]other countries, for instance, in Russia, for stocks of a similar kind.
Metalloid, in clemistry ; a name given at first to the metals which have been obtained from the fixed alkalies and some of the carths. These bodics, having been foumd to be completely metallic, are now classed with the other metals, and 110 distinction is necessary.
Metallurgy,MetallurgicCuemistry, is that part of chemistry which teaches the combinations and analyses of inetals. It has been mucl cultivated of late.

Metamorpiosis (from the Greek $\mu$ eta (see Meta) and $\mu \nu \rho \phi \eta^{\prime}$, the formn); a change of form, used also for an entire change of the sulject. The active imagination of nations in an early stage of history, indulges itself in representing netamorphoses of men, beasts, plants, stoncs, \&c., and these productions of youthful imagination enter into their religion, philosophy, poetry (generally at first identical). Surrounded by the constant metamorphoses of nature, and secking, as man alway's docs, to connect effects and causes, yet unable, from his limited knowledge, to satisfy his desires, he is led to ascribe many changes, which riper ages find to be the consequences of cternal laws, to sudden metamorphoses. To these lie resorts to explain the mysteries of his present condition (which perplex the mind of man in the infancy of society as well as in advanced cultivation), and, by a scries of inetamorphoses, accounts for the undefnable comsexion hetween man, nature aud providence. To all this we must add the great interest which attends the story of metamorphoses. Even in this reflecting age, in which cool understanding seems to have acyuired the ascendency, who can read, without interest, the tales of strange transformations contuined in the Arabian Nights-those wild productions of a creative imagination? Of the metamorphoses of the Greek mythology, while some startle the sober taste of our age, others belong to the sweetest productions of poctry. The popular belief in metamorphoses has by no means subsided entirely in all Christian commtries. In natural listory, the word mutamorphosis is used sometimes for any clange in the organization of inatter, as, for instance, the transformation of food or rain into animal or vegetible organic sulbstances, but more particularly for those sudden changes in the form of thiugs, which are obvious and interesting even to ordinary observation, as the change of the pupa into a butterfly.

Metapion (Greek, ucraфopd, from $\mu$ era, a preposition often signifying in compound words, over, and $\phi$ ¢ $\rho$, I carry); a figure of ${ }^{+}$ rhetoric, by which a word is transferred from the subject to which it properly belongs, and applied to another which has some similitude to its proper sulject, with a view to give impressiveness to the latter. The metaphor nay be merely in an epithet or an auxiliary term, as "winged haste," the " spring of life," \&c., or in the main subject of a sentence, as when a hero is called a lion, a minister a pillar of the state, \&cc. In respeet to the points of comparison, the metaphor may either put something animate or intellectual for something inauimate and material ; for instance, "the wrath of the sea," "the bountiful earth," to represent nature as if endowed with will; or, vice versâ, may substitute the physical for the spiritual, as, "the stars of his merits will shine from the night of the grave." As the impressions which we receive through the senses are the liveliest, the designation of things spiritual by images taken from the material world may often produce a striking effect. Thirdly, a metaphor may consist in the trausfer of a terin fiom one thing to another, falling under the same great division of material or spiritual, but substituting the more familiar for the less, as when we speak of the "silver moon." Brevity and power are the characteristic excellences of the metaphor; novelty shows the original wit. Unexpected contrast may produce an effect sublime and ridiculous in the highest degree. Jcan Paul, in his Vorschule der Aesthetik says, "The inetaphor is the proof of the mity of both worlds (spiritual and physical). The metaphors of all nations are similar, and none calls error light, or truth darkness." Liveliness of conception, comprehensiveness of view, and activity of imagination, are necessary to produce good metaphors, which often produce great effects, sometimes to the prejudice of sober reasoning. He who wishes to study metaphors must read the Old Testament and Shakspeare. A slight consideration will show us how constantly we speak in metaphors, and that we convey most abstract ideas by metaphors of the second kind; thus, He is cold towards me, He is large minded, \&c. It is maintained by many, that all language began by the designation of objects and actions affeeting the senses, and that when the miud began to abstract, man was obliged to use his stock of words for abstract ideas, so that all words, if we had the
incans to trace them, would be found to refer originally to things material, which, it camnot be denied, is often the case. In the speeulative scicnces, morals, metaphysics, politics, \&ic., metaphors, instead of being confined to the rank of illustrations, have often been treated as if they had an independent meaning, and have been made the foundation of reasonings. No philosophy deserves this reproach more severely than the most recent philosophy of Germany, which often takes ingenious metaphors as explanations of truth.

Metaphysics. What am I ? What is all that surromeds me? What is mind, soul, existence, perception, feeling, thought? What is evil? What is time, space, cause, effeet? What is truth ? What is neeessity ? What is freedom? Can we know any thing with certainty? Questions of this character are continually suggesting themselves to the mind of man. It is one of his distinguishing characteristics to look for causes, and to establish relations among the numbertess phenomena around him, and within hin; to separate the generic from the special, and to reduce the whole system of things to harmonious order. His acquisitions and advancement are all owing to this disposition, ineradicably planted in his soul by his Creator. The rudest speculations of uncivilized man, and the profoundest systems of philosophy, are alike proofs that this desire camnot be extinguished, this anxious feeling cannot be lulled into apathy. All investigations relating to these great questions belong to what has been called, though arbitrarily, metaphysics. Such speculations it is neither possible nor desirable to check, though they may result in but distant approximations to truth. Revealed religion does not attempt to repress them, and even if the end of the whole should be that the search was vain, this itself would be a fact of the lighest interest. A man who contemns metaphysics must think his own nature mworthy of examination. Metaplysical inquiries, indeed, have often been disfigured with overstrained subtilty and revolting sophistry, and too often arbitrary analogies, bold comparisons, and unmeaning mysticism have claimed and received homage as having umlocked the long lidden truth; but the same has taken place in regard to religion and politics, and all the great subjects which strongly stir the soul of nan. In a historical point of view, all these aberrations, and even absurdities, mournful as they may
be, are interesting.-Among the writings of Aristotle, on natural subjects, arc some which treat particularly of the original causes of all existence. Whan the various treatises of that philosopher werc first arranged by his commentators, the latter received a place after the others, and, not having a special title, wcre designated in the older manuscripts as тì̀ $\mu$ crù тà ̧uouka, that is, after the treatises on nature; and of this the schoolmen formed the barbarous word metaphysica; and as the subjects which Aristotle treats in these chapters are purely speculative, metaphysies was cousidered the science of general speculation, and of things placed beyond the reach of the senses. This science was not new; its clements were spread through all philosophical systems; and that which bears the name of Aristotc, being but a collection of considerations on the principles of things, on general terms, axioms, callses, the properties of existence, substance, matter, motion, space, time, God, the immaterial and cternal intelligences who preside over the movement of the heavenly splicres, forms but part of it ; for metaphysics comprchends every thing which can occupy the human mind, God, nature, the soul, and all the conceptions which result from the rational exercise of our faculties. Few philosophers have embraced the whole of the vast domain of metaphysics; generally they have attached themsclves to one of its parts, and have treated it according to their differcnt genius. Some have abandoned themselves to the promptings of a lively and exalted imagination; others have devoted themselves to a cool analysis; some have employed themselves in speculation, others in observation; and in regard to observation, some have confined theinselves mostly to facts perceptible by the senscs; some to the phenomena within us, moral and intellectual. We do not mean that any class has exercised itself exclusively in either of these ways, but each has had a favorite path, to which the othcrs were subordinatc. Thus the Oriental philosophy observes little, reasons freely, analyzes not at all, and imagines constantly. It creates and sets in action supernatural beings, suggests mysterious causes and arbitrary analogies, and peoples space with spirits standing between God and men. The dogma of the two principles and the system of emanations form the basis of this theological philosophy. Traces of these sublime visions appear in the metaphysics of Pythagoras and Plato. Aristotle, in the treatises
above mentioned, gencrally gives what other philosopher's have said respecting subjects lying beyond the reach of our senses, and often only lints at what is to be sought, without declaring that it is found. The great authority which Aristotle cujoyed in the middle ages, and the little actual knowledge respecting the laws of existence, induced lis pretended followers to form from his plilosophical fragments what they thought a comected and well founded system, which served as a canon for the philosophy of the time. Even the oldest commentators of Aristotle directed their endeavors to this point; but metaphysics, as an independent sciencc, was developed by the schoolmen of the middle ages (Thomas Aquinas, Duns Scotus, William Occam, and others), and was cultivated (if, indeed, this word can be given to their way of treating science) so much the more as all other sciences had been forgotten. Not mitil the screnteenth century was the metaphysics of the schootmen undermined by the introduction of a critical spirit of investigation. Lord Bacon, More, Hobbes, appeared in England; Th. Campanella, in Italy ; Descartes, in France, as adversarics of the Aristotelian school-philosophy. More details and a continuation of the historical sketch will be found in the article Philosophy, Intellectual, as well as some account of the most important systems of metaphysics. It has bccome customary to designate the theoretical principles of any branch of knowledge as the metaphysics of a science. The French, in particular, have considcred metaphysics in this light, and have been in the habit of despising abstract speculation, though a different spirit secms to have arisen among their latest philosophical writers.

Metapontus; a son of Sisyphus, who married Theana. (See Theana.)

Metastasio, Pietro Antonio Domenico Buonaventura; born at Assisi, 1698. His true name was Trapassi, and his father was a common soldier. IIs poetical talents were early awakened, particularly by the reading of Tasso, and, while yet a child, were displayed in making rhymes, and in improvisations: the latter, however, he was soon obliged to renounce, on account of his sensibility to nervous excitement. The celebrated Gravina, who accidentally became acquainted with his talents, took him under his protection, called him (by a translation of his name into Greek) Metastasio, paid grcat attention to his education, and,
on his death, in 1717, left him his whole estatc. The young poet, being thus placed in an easy condition, devoted himself to his favorite study, and, under the guidance of the celebrated singer Maria Romanina (aftervards Bulgarelli), created the modern Italian opera. He had already produced an opera, Il Giustino, in his fourteenth year. In 1724, he began his carcer as a dranatic poet, with the Didone abbandonata, which was brought out at Naples with Sarti's music, and in which he is thought to have depicted his own connexion with Romanina. His success was such that Charles VI inviter' him to Vienna in 1729, and appointed lim poet laureate (poeta cesaren) with a pension of 4000 guilders. Thenceforward no gala took place at court which was not graced by his verses. Ferdinand VI of Spain, who was delighted with his operas, in which Farinel$\mathrm{li}($ (q. v.) performed, sent the poct a flattering token of approbation. Metastasio constantly declined all the distinctions which Charles VI and Maria Theresa were desirons to confer on him, and died in 1782. Pins VI, who was then at Vien11:1, visited him in person, and sent him his apostolical benediction in articulo mortis. 'The most important of Metastasio's works are his operas and musical cantatas, which have appeared in numerous editions. A nintll edition of his Opere dramatiche was published in Venice in 1748 ; a better cdition is that of Turin (1757, 14 vols.). His complete works, published in Vcnice (1781, 16 vols.) contain his life. His Opere posthume appeared at Vienna ( 1795,3 vols.). Mctastasio's purity, clearness, clegance and grace of stylc, the harmony, sweetness, ease, and expressive rhythn of his arie, canzonets and songs, lave rendered him a classic among the Italians. No poet, perhaps, has ever possessed in a higher degree the power of embracing the most cssential circumstances of a poctical situation in a narrow conpass. The songs, with which his personages retire, are almost always the 11nost concise and natural expression of the state of the feelings. His represcntations of the passions are, lowever, general; his pathos equally destitute of individual character, and of gencral contemplation. He is throughout musical, and never pieturesque. His melodies are light and pleasing, but are frequentiy repeated with litte variation: when one bas real several of his picces, one is acquainted with all. 'The gallantry of his heroes and the fondness of his heroines are, perltaps,
$37^{*}$
less to be blamed than the choice of subjects whose serious character makes trifling out of place. His tragic attcmpts failect. His astonishing success through all Europe, and particularly at courts, was owing partly to his being not only in office, but in manner, a court poct. Brillinut and superficial, arraying prosaic thoughts in a poetical style, always preserving a courly elegance, with a constant observance of the conventional proprieties of high life, he conld not fail to please in the courtly world. Few of his operas have maintained a place on the stage, on account of the change in the musical taste.

Metastasis, in medicine; the transfer of a disease from onc part of the body to another, or such an alteration as is succeeded by a solution.

Metaurus; a town with a small river of the same name in the country of the Brutiii. The river Metaurus falls into the Adriatic.

Metelin. (See Lesbos.)
Metella ; the wife of Sylla.
Metelli; the surname of the family of the Crecilii, at Rome, the most known of whom were a general, who defeated the Achreans, took Thebes, and invaded Macedonia, \&c.; Q. Cacilius, who rendered himself illustrions by lis successes against Jugurtha, the Numidian king, from which lie was surnancd Vamidicus. He took, in this' experlition, the celebrated Marius (q. v.) as his lieutenant, and soon had canse to repent of the confidence he had placed in him. Narius raised himsclf to power by defaming the character of his benefactor, and Metellus was recalled to Rome, and accused of extortion and illmanagement. Marius was appointed his successor to finish the Numidian war, and Metellus was açuitted of the crimes laid to his charge before the tribunal of the Roman knights, who observed that the probity of his whole life, and the greatness of his exploits, were stronger proofs of his imocence than the most powerful argu-ments.-Another, who saved from the flames the Palladium, when Vesta's temple was on fire. He was then lighl priest. He lost his sight and one of his arms in doing it, and the senate, to reward his zcal and piety, permitted him always to be drawn to the senate-housc in a cliariot, an honor which no one had ever before enjoyed. He also gained a great victory over the Carthaginians, \&c.-Q. Crecilius, a gencral who conquered Crete and Macelonia, and was surnamed .Maredonicus.

Metempsychosis (Greek, from $\mu$ cru, heyond, $\varepsilon v$, in, and $\psi v \chi o w, 1$ animate); transmigration; the passage of the soul from one body to another.-Metensomatosis (from $\mu \varepsilon \tau a$, beyond, and $\varepsilon v \gamma \omega \mu a r ı \xi_{\omega}$, I embody) has a similar meaning. Generally the doctrine of transmigration of souls implies some change in the sonl itself for better or worse, for purification or punishment. (See Transmigration of Souls.)
Metemptosis, (from $\mu$ era, after, and пınтш, I fall); a term in chronology expressing the solar equation necessary to prevent the new moon from happening a day too late.-Proemptosis signifies the lunar equation necessary to prevent the new moon from happening too soou.
Meteor. (Greek, $\mu \varepsilon \tau \epsilon \omega \rho a$, in the air.) The term meteors is often applied to all the phenomena which take place in the atmosphere, but is sometimes restricted to the appearances of luminous bodies flying or floating in the atmosphere, or in a more elevated region, including those brilliant globes or masses of inatter whiclı are occasionally seen moving rapidly through our atmosplicre, and which throw off with loud explosions fragments that reach the earth, and are called falling stones; also those fire-balls which are usually denominated falling stars, supposed to be owing to gelatinous matter, inflated by phosphurcted hydrogen gas (see Falling Stars); also the lights which appear over moist grounds and burial grounds, called ignes fatui, which are ascribed to the same cause. Falling stars appear under a variety of circumstances, but particularly in autumn and spring, whent the sky is clear. Their size and brilliancy are variable. They always move with great celerity. They are lighler than the region of the clouds, because they are never seen in a cloudy sky. Electricity, spontaneous combustion of matter in the atmosphere, or the incandescence of little globes of a nature similar to that of the bolides, are the agents to which philosophers in general, though without sufficient reasons, attribute the origin of these meteors, with the true nature of which we shall not become acquainted without more numerous and exact observations. Meteors, in the most general sense of the word, may be reduced to four classes-igneous or fiery meteors, including, besides those above mentioned, lightning, St. Elmo's fire ; luminous meteors, as the rainbow, haloes, aurora borealis, zodiacal light, parlıelia, or mock-suns, parasclenes, or mock-moons;
aqueous metcors,-dew, hoar frost, mist, clouds, rain, snow, hail, \&cc.; and aitrial meteors, as winds, water-sponts. It will be sccu that these phenomena are of very differcnt natures, and owing to differcnt causes. The only connexion between them is that of a common medium, and we therefore refer to the separate articles for information coucerning them; also to Elcetricity. (Sce also the articles Meteoric Stones, and Meteorology.)
Meteoric Iron. (See Iron, Native, and Meteoric Stones.)
Meteoric Stones, or Aerolites, are solid, scmi-metallic substances, whicli fall from the atmosphcre. The descent of such bodies laad been long reported; but the fact was not considered authentic till within a few years. The larger stones have been seen as luminous bodies moving with great velocity, desccnding in oblique directions, and frequently with a lond, lissing noise, resembling that of a mortar-shell when projected fiom a piece of orduance; they arc sometimes surrounded with a flame, tapering off to a narrow strean at the linder part, are heard to cxplode, and scen to fly in pieces. Of course, these appearances have been observed only in the night; when the stones have fallicu in the day time, the meteor has not becn observed, but the report and the shower of stones only have becn noticed. The same meteoric mass has often becn seen over a great extent of country; in sonle instances, a llundred miles in breadth, and five hundred in length, which implies that they inust have had a great elevation. Indeed, from various calculations, it appcars, that during the time in which they are visible, their perpendicular altitude is generally from 20 to 100 miles; and their diameter lias, in some instances, been estimated to be at lcast half a mile. Their velocity is astonishing. Though rarely visible for more than a minute, yet they are seen to traverse many degrecs in the heavens. Their rate of notion cammot, according to calculation, be generally less than 300 miles in a minute. From the dimensions of these moving bodies, which certainly have not been overrated, since they have been known to illuminate, at once, a region of onc or two hundred miles in extent, we are warrauted in the conclusion that the stones which come to us from them, forla but a very small portion of their bulk, while the nain body holds on its way through the regions of the heavens. The velocity with which the picces strike the earth is very great, frequently
penetrating to a considerable depth, and when taken up, they have been found, in some cases, still hot, and bearing evident marks of recent fusion. Such falls have happoned in cloudy as well as in clear weather, which leads to the belief that they are wholly uncomected with the state of the atmosphere. The most remarkable circumstance respecting them ix, that they invariably resemble each othcr in certain easily coguizable characters, hoth as respects their external propertics and clemical composition, so as to render it possible for a mineralogist or a chemist to recognise them with certainty, though he should have no information of their origin or fall. Those specimens in which earthy matter preponderates, resemble pretty closcly certain varieties of the trachytic rocks, or ancient lavas, but they invariably contain, disseminated through thicir substance, an alloy of iron and nickel, which has as yet never been discovercd annong the productions of our earth. The earthy minerals of which they are couposed, are feldspar, olivine and au-gite-the former grcatly preponderating; and of metallic substances, besides the native iron, magnetic iron pyrites is a frequent ingredient. The alloy of iron and nickel often contains chrome, mangancse and cobalt in minute proportions. This alloy varies in the proportion which it bears to the earthy matters, in stones which have fallen at different times: sometimes it is scarcely to be detected without the aid of the microscope ; at other times it forms more than one half the loulk of the stone, and immense masses are found consisting entirely of native iron:-such masses are called meteoric iron, while the expression meteoric stones is applied more strictly to those in which the carthy mincrals preponderate. 'These last are invariably coatcd, on the outside, with a thin, black incrustation, and have in general a spherical figure, in which we often ohscrve indentations, similar to those which are presented by a mass that has becu impressed with the fingers. Thicse constant characters, as respects their fall, and chemical and mechanical composition, indicate a common origin, and have given rise to a variety of hypotheses to account for their phenomena. We can mily hint at these hypotheses. Some attribnite them to terrestrial, and others to lunar volcanoes. They have again been supposed to be concretions formed in the regions of our atmosplere ; while others have considcred them as small planets circulating about the sun or
earth, which, coming in contact with our atmosphere, take fire from the resistance and friction which they meet with in passing through it.** With regard to the first supposition, viz. that these stones proceed from terrestrial volcanoes, it will be sufficient to observe, that no remarkable eruption has been known to have lappened at or near the time of their fall, and that such bodies have been found at the distance of some thousand miles from any known volcano; besides, the inmense force that would be nccessary to project bodies of such enormous dimensions as these meteors are known to posscss, far exceeds any force that we can conceive of, not to notice the want of similarity between meteoric stones and ordinary volcanic exuviæ. As to the theory that they proceed from volcanoes in the moon, it has a greater degree of probability. The same force that would project a borly from the moon to the carth, would not, if it were exerted at the earth's surface, send the same body to the distance of ten miles, in conscquence of the supcrior gravity of our planet and the density of the atmospherc. It is computcil that a body projected from a favorable spot on the moon's surface,--say the centre of her disk opposite the carth, with a velocity about four times that commonly given to a camnon ball, or 8220 fect per second, would carry it beyond the centre of attraction, and consequently into the sphere of the cartl's activity; whence it must necessarily either fall to the surface of the earth, or circulate about us as a satellite. A body so projected from the 11 ion to the earth, would take three days in its passage ; which is not so long but that it might retain its heat, particularly as it is doubtful whether in passing through a vacuum, or very attenuated medium, it would be possible for the caloric to escape, not to say that it might acquire a fresh accumulation of licat, by passing through the denser parts of our atmosphere. Besides, eruptions, resembling those of our volcanoes, have been frequently observed in the moon; and her atmosphere is extremely rare, presenting but little resistance to projected bodics. This theory might perhaps be tenable if we had only to account for those slowers

[^32]of stones which come to our earth's surface ; but thesc, it has been seen, arc a very trifling part of the main masses from which they descend, and which are believed to be in some instances more than a mile in circumference. And since it is conceived that we experience a shower of these stones every few months in some part of the world, it is obvious that at this rate the whole mass of the moon must soon lee shot away. Nor is this all. Among a number of bodies, thrown at random from the moon, it is not probable, that one in 10,000 would have precisely that direction aud that rate of motion which would be requisite to cause it to pass through our atmosphere, without falling to the ground. With regard to the theory of these bodies being concretions formed in the air, there is one principal objection, viz. that the velocity with which they strike the earth, estimated by the depth to which they have been known to penetrate, is so great as to indicate their laving fallen from heights far exceeding the limits of the terrestrial atmosphere. The remaining theory, especially that modification of it which conccives these meteoric masses to be terrestrial comets, appears encumbered with fewer difficulties than either of the others. The solar comets, it is well known, revolve round the sum in very eccentric orbits. In one part of their revolution, they sometimes come so near as ahnost to strike his body. They then move off, far beyond the orbits of all the planets; and in some instances are gone hundreds of ycars, before they return. The carth, it is inagined, in like manner, is furnished with its system of comets, whose size and periods of revolution are proportioned to the comparative smallness of the primary body about which they revolve, and which, like the solar comets, fly off in very elliptical orbits; and during the greatest part of their circuit are too far distant to be visible. In their approach to the earth, they fall within our atmosphere; by the friction of the air they are heated, and highly electrified, and the electricity is discharged with a very violent report, accompanied with the detachment of a portion of the mass, which descends in fragments to the earth. This hypothesis ccrtainly accounts, in a very happy mamer, for most of the phenomena attending the fall of aërolites. The velocity of the meteor corresponds with the motion of a terrestrial comet, passing through the atmosphere in an elliptical orbit. A body moving near the earth
with a velocity less than three hundred niles in a minute, must tall to its surface by the power of gravitation. If it move in a direction parallel to the horizon, more than four liundred and thirty miles in a minute, it will fly off in the curve of a hyperbola; and will never return, unless disturbed in its motion by some other body besides the carth. Within these two limits of three humdred miles on the one hand, and of four hundred and thirty on the other (some allowance being made for the resistance of the air and the motion of the earth), the body will revolve in an ellipsis, returning in regular periods. Now, the velocity of the meteors, which have becu observed, has generally been estimated to be rather more than three hundred miles in a minute. In some instances it is perhaps too great to suffer the body ever to return; but in most cases, it is calculated to be such as would be nccessary in describing the lower part of an elliptical orbit.-Various lists of the periords, places and appearances of these showers of stones have been given from time to time in the scientific journals. The latest and most complete is that published in the first volume of the Ed. Phil. Journ., compiled partly from a printed list by Chladni, and partly from a manuscript one of Mr. Allan, read some years ago at the Royal Society of Edinburgh.

Meteorology (froin $\mu$ erewpos, raised in the air, and $\lambda$ oyos, discoursc) ; the science which treats of the phenomena which occur in the atmosphere, of their causes and effects. Men, in all conditions of society, arc led by motives of necessity or comfort to study the indications of the weather in the different appearances of the skies. The mariner, the shepherd, the husbandman, the lunter, have the strongest motives to examinc closcly every varying appearance which may precede more important changes. The result of these observations forms a body of maxims, in which facts are often stated correctly, but mixed with erroneous deductions and superstitious notions, such as the credulity of ignorant people always renders them ready to adopt. Hence the disposition to refer the ordinary changes of the weather to the influence of the moon, and even the stars, and to look for signs of approaching convulsions, ceen in the moral world, in lorrid comets and strange meteors. The progress of science, which tends to separate the casual precursors from the real causes of plenomena, refutes thesc false reasonings, dissipates the empty terrors to
which they give rise, and aims, by more patient, loug continued and wide extendcd observations, to deduce the general rules by which the phenomena of the atmosphere appear to be regulated. Meteorology borrows from chemistry her anal$y$ sis to determine the composition of the air itself, and of the substances which it contains, and by which it is acted upon; the manuer in which the different processes of evaporation, freezing, thawing, \&c., go on, and how they affect the state of the atnosphere; the action of those invisible agents, light, heat, electricity, \&c., and their tremendous effects. From physics meteorology takes the mechanical action of these and similar powers and substances, the weight and velocity of the air, the laws of the reflection, refraction, and motion of light, \&c. By these aids this science explains the formation, fall or deposition of hail, snow, rain, dew, and frost (see these articles, and those on Clouds, Evaporation, Freezing, and Caloric); the action of thumder and lightning (see Electricity); the prevalence and properties of certain winds (ๆ. v.); the effiect of the position of a country and the nature of its surface on its climate and productions (see Climate, Temperature, and Mountains) ; the nature and causes of incteors (see Meteors, and Meteoric Stones), \&c. To prepare the way for these and similar inquiries, it is nocessary previously to detcrmine the extent and constitution of the medimn in which the phenomena take place (see Air, and Atmosphere), nd to indicate with precision, and observe with minuteness and accuracy, its precise condition at the time of their occurrence, by philosophical instruments. Some of these have long been known, but others are either of recent origin, or have received a more delicate construction from recent olservers. The ordinary observations are generally confined to the weight and temperature of the air (see Barometer, and Thermometer); but other data are important, and have of late years recrived more attention than forinerly. The dryness or himidity of the atmosphere (sec Hygrometcr) ; its brightness, or degrec of illumination (see Photometer); the tint or shade of the cerulean lue of the sky (determined by the cyamometer, invented by Saussure) ; the variable disposition to chill the surface of the earth by inpressions of cold transmitted from the ligher regions (determined ly the æethrioscope), -arc all to be taken into consideration. The daily evaporation from the ground is to be measured ly the atmometer ; the quantity of rain which
falls is to be registered by the ombrometer, or rain-gauge (q. v.) ; the amome of dew deposited should be observed (see Drosometer), and the direction, force and velocity of the wind indicated by the anemometer and anemoscope. (See Saussure's Essais sur l' Hygrometrie ; De Luc's Idées sur la Météorologie; Cotte's Traité de Metéorologie ; Lampadius's Grundriss der Atmosphärologie; article Meteorology in the Encyclopedia Metropolitana ( 1830 , second division); Daniell's Meteorological Essays and Observations.) The value of a meteorological register depends on the accuracy with which it is kept. The observations should be made in a place rather elevated, and exposed freely on all sides to the aspect of the sky, and should be repeated either at equal intervals during the day and night, or, at least, at those hours which represent most nearly the mean state of the atmosphere. The position and exposure of the 'place should also be made known. These requisitcs are seldom attained, and very few registers of the weather arc entitled to much confidence. Accurate olservations, made in all parts of the work, and in a regular and scientific manner, are yet necessary for the systematic classification of all meteorological phenomena into a complete science.

Method ; a convenient arrangement of things, proceedings, or itleas; in logic and rhetoric, the art or rule of disposing ideas in such a manner that they may be easily comprehended, either in order to discover the truth, or to demonstrate it to others. Method is essential to science, and gives to our knowledge its scientific character. Scientific authors make use of different methorls, according to the object which they have in view. The apparently strictest is the mathematical, which is capable of giving the greatest possible clearness to its theorems by a series of explanations and deductions; but it ought to he observed that this method is only adapted to a science which has to do with numbers and magnitudes, and has had unfortunate consequences when nothing was considered true but what could be mathenatically proved, and when the mathematical method was applied to intellectual philosophy. Methods have made epochs in philosophy, proceeding from the spirit of the systems to which they were applied. Thus there are the sceptic method (see Scepticism), the critical method (see Kant), and the dogmatic method, which, in philosophy, is the method that starts from acknowledged gencral principles,-all of which are limit-
ed and partial. The truly philosophical method is determined by the nature of the science. As to the way of proceeding, the method may he analytical (i.e. it starts from particular cases, and seeks from them to deduce gencral causes) or synthetie (i. e. it infers the consequences from the canses); but it must always procced from elementary principles admitted by all, with logical strietness, in order to remain scientific. The popular method starts from the well known and the individual, and is generalIy analytical. Orators, both lay and elerical, and teachers of youth, make use of this less scientific methorl. As to external form, the teacher may speak uninterruptedly (this is adapted for adults aud academical lectures), or procced by way of interrogation. In those branches the elements of which lie in the operations of the human reason, as in morals, mathematies and religion, the catechetical method will be found best, because it addresses the reason or heart of the pupil directly, and by questions calls into action the powers of his understanding. The catechetic method deserves the name of Socratic only when the teacher limits limself to directing, by his questions, the course of the pupil's thoughts, but allows the conclusions to be formed by the operation of the scholar's own mind. Every art and science requires its own method of teaching, which, indeed, should be accommodated to the individual charaeters of the teacher and pupil. In order to teach the first elements to many pupils, Lancaster's method will be always found uscful. (Sec Mutual Instruction.) Pestalozzi strives, in his incthod, whatever the branch of instrmetion may be, always to keep in view the elevation of the whole being, the strengthening of all the powers, and, as far as possible, to make the pupil's own powers cooperate in the work of instruction. (Sce Pestalozzi.) A mistaken benevolence has at times undertaken to make all study amusing, and to beguile the pupil into knowledge without the neccssity of laborious exertion on his part. Such a method, however, tends to prevent the developement of the faculties, and to unfit the mind to cope with difficulties. Private instruction requires different methods from public instruetion; in fact, circumstances will constantly vary the methods of a skilful teacher:

Methodists; those defenders of the Catholic chureh who, in the 17 th century, attcmpted to bring to a close the controwersy with the Protestants, by new methods of reasoning ; in later times, a reli-
gions seet which arose in the bosom of the English churels in the carly part of the loth century. Some young ment at Oxford united themselves together, in 122?, for the purpose of strengthening carch other's pious resolutions, and olserving the religious serviees with strietuess. They ained particularly at at more rigid connpliance with the preepts of the New Trestament than was nsual in the chureh, and devoted themselves to works of love, such as insistucting poor children, visiting the prisons, \&c. Their more worldy fellow students, anoong other names indicative of their peenliarities, called them. Methodists, on neconnt of their methodical obscrvance of the rules of religion and the regularity of their lives. This name was adopted ly themselves, and has sime been continued to their followers. Of the members of thissmall society, the principal were John Wesley (\%. v), thic founder, his brother Charles, and Gcorge Whitefield (q. v.), who joined it in 1735. In 1735, Wesley came out to Georgia, to engage in the conrersion of the heathens. Here he remained two years, and, beconing acquainted with some of the Moravian Brothers, was much struck with their severe simplicity and pions devotion. (See United Brethren.) He then visited Herrubut, after his return to England, and determined to model his own society somewhat after the same plan. Whitefield's preaching had already prepared the people for this undertaking. Wesley collected a small society in London, which held its conferences in a private housc, without any disposition, at this time, to sccede from the chureh. But the clergy of the estahlishment having refised their pulpits to the Methodist preachers who endeavored to gain over their hearers to their society, and the concourse of auditors being too great to be accommodated in any church, they began to preach in the open air, and to organize a separate church on the primitive apostolical model. The peculiar character of this field-preaching, which was distinguished from the philosophical indifference of that of the established clergy by its veliemence, religious enthusiasnn and popular style, and which dwelt more on the fall and depravity of man, on the atonement, on the restoration through the merits of a crucificd Savior, on repentance, and on regeneration, with all the eloquence which a sincere zeal could inspire, had a great effect in increasing the numbers of the socicty. Whitefield, the boldest and most zealous apostle of Methodism, in eloquenec, courage and fire the

Paul of his sect, often collected hearers to the number of 12,000 in the fields, churchyards, and even at fairs, and, by the thunders of his eloquence and the terrors of his denumciations, produced such an effect upon his audience, that many of thein were thrown into convulsions, and, amidst cries and groans of anguish, were turned to faith and holiness on the spot.' These sudden conversions were considered as the outpourings of grace, and came to be considered by the Methodists as desirable results of their preaching. They soon, however, gave up the practice of fieldpreaehing, and built houses of worship (tabernacles), partly to protect themselves fiom exposure to the weather, and partly to avoid the outrages which they experiensed from the rabble. Although they suffered much from the violence of the populace, yet, as the government madc no opposition, they now proceeded to the regular establishment of their church constitution, which was modelled on the plan of the Moravian Brothers, but divided into two distinct parties, the Wesleyans, or Armenians, and the Whitefieldians, or Calvinists. Their liturgy was that of the established church, with some alterations. It appears, from the Sunday Service of the Methodists of 1826 , that the offices for the ordination of priests and deacons, and for the consecration of bishops, are altered into forms for the ordination of deacons, clders and superintendents; the 39 articles are, by omissions, reduced to 25 ; the Nicenc and Athanasian creeds are rejected, the apostles' ereed only being retained; and the apochryphal books of the Old Testanent are rejected. In 1797, the $\mathcal{N e w o}$ Comexion, as it is called, arose out of a separation from the Wesleyan establishment, on gromads of church discipline and government, and not of doctrine. Alexander Kilhan was their head and founder. The steps by which the Wesleyan Methodists became a distinct religious body might lave been anticipated. The societies collected in London and other places were divided into little companies of from 10 to 20 persons, called classes, and given in charge to a leader. The leader presided in a weekly meeting of his class for *piritual conversion and prayer, and received their charitable contributions. Gencral meetings of the society were called body bands; and, as the persons who were employed to preach to them soon becanne regular preachers, the country was divided into circuits, consisting of the sorieties of a certain district. These circuits were under twe or more preachers,
one of whom was at the head of the circuit, with the name of superintendent. The conference consists of a certain number of the preachers, who meet ammally to discuss the affairs of the comexion. The distinctive character of Methodism is to be sought for, not so much in its doctrines as in the application of them, which it endeavors to make for the purpose of producing strong excitement; and those whom it has awakened to a sense of their sins it subjects to a course of discipline intended to unite them closely with the comnexion. The fruits of Whitefield's preaching were, perhaps, not less than those of Wesley's, his followers being about as numerous in England as those of the great patriarch of Methodism. The rise of Methodism, though it camnot be denied to have been attended with some irregularities and extravagances, was a rcvival of religion in England. Since the reformation there had been no such efforts made in the cause of religion; no preaching so awakening, so little sectarian; no preachers with nore zeal, singleness of purposc and power of exhortation. It awoke the slumbering church from its lukewarmness and dissenters to more bold and united efforts of Christian zeal. It addressed the ignorant, the poor, the hardened, in such a manner as to interest their feelings and command their attention. It has done, and is doing, much to instruct as well as to excite them. It made its way at first through persecution and outrage, and, after spreading over its native country, it has established missions in the most distant parts of the old and new world, anong the slaves of the West Indies and the savages of the South sea. (See Southey's and Moore's Life of Wesley; Crowther's Portraiture of Methodism; Gillie's Life of Whitefield; the works of Wesley and :V hitefield.) At an early period of the history of the comexion, the attention of Mr . We ley was directed to the British eolonies of North America. In the Southern and Middle States, where sufficient provision had not been made to supply the spiritual wants of an inercasing population, Methodism was particularly calculated to be eminently useful. It was introduced into those parts by preachers ordained by Wesley, and has spread extensively. Some difference in discipline and government was introduced into the American connexion, among which that of the Episcopal government was the principal. The first Mlethodist society was established at New York, in 1766, by preachers from Ireland, and after the revolution, the first
bishop was consecrated. There are, however, some modifications in the church discipline of the Methodists in different parts of the Union. (For an account of A inerican Methodists, see Appendix, end of this vol.)

Metis (Greek, unris, wisdom); the mother of Minerva, daughter of Oceanus and Tethys, the wisest of gods and men. (See Jupiter, and Minerva.) Ritter thinks that the name of the Palus Mœotis is derived from her, and places her sanctuary at the mouth of the Borysthenes, where she was worshipped as the great mother.

Meto, or Meton, was a celebrated mathematician of Athens, who flourished 432 years B. C. In the first year of the eighty-seventh Olympiad, he observed the solstice at Athens, and published his cycle of nineteen years, by which he endeavored to adjust the course of the sun and moon, and to make the lunar and solar years begin at the same point of time. This is called the golden number, from its great use in the calendar. Meton was living about $412 \mathrm{~B} . \mathrm{C}$., for, when the Athenian fleet was sent to Sicily, he escaped a share in that disastrous expedition by counterfeiting insauity.

Metonymy; a figure in rhetoric, by which the name of an idea or thing is substituted for that of another, to which it has a certain relation. Such relations are substance and quality, cause and effect, precedence and subsequence, \&c.; thus if we say, the tears of "joy," instead of the "joyous person," or respect for "gray hair," instead of "old age," or "olivebranch" for "peace," "stage" for the whole establishment connected with theatrical performances, \&c. It is one of the most common figures in rhetoric.
Metope ( $\mu$ ita, between, and $\bar{\pi} \bar{\eta}$, a hole), in architecture ; the interval or square space between the triglyphs, in the Doric frieze. The ancients were in the habii of ornamenting these parts of their buildings with carved works, or with paintings representing the heads of oxen, vessels, and other articles used in l.eathen sacrifices. The difficulty of disposing the triglyphs and metopes in symmetrical proportion may have beeu the cause of their omission in the Ionic and Corinthian orders.
Metoposcopy (from the Greek $\mu$ itнтои, the forehead, and $\tau$ коті $\omega$, 1 observe); the pretended art of divining from the wriukles of the forehead. The Romans, believing in every kind of divination, practised this, but not so much as the people of the middle ages. It seems singular that metoposcopy never was so much in rogue as chiromancy (q. v.), though there might be
some possibility of divining, in part, the character of a man from his forehead and its wrinkles, white the lines in the hand have no connexion with it.
Metre; the French unit of measure. (See France, division Decimal System.)

Metre, in versification. (See Prosody, and Rhythm.)

Metropolitan is the Greek name of an archbishop. The chief place of a province is called, in Greek, metropolis, and, as the bishops of the clief places, or capitals, were distinguished by superior rank (see Bishop), they also received a distinguished title. The metropolitan is above the bishop, but below the patriarch. The title of patriarcl, however, is in use ouly in the Eastern churches.-Metropolitan church is the archiepiscopal church.

Metternich, Clemens Wenceslaus Nepomuk Lotharius, count, since 1813 prince of Metternich, since 1816 duke de Portella, in Sicily, knight of the order of the golden fleece, privy-counsellor, minister of state, also minister of foreign aftiairs, with the title, since 1821 , of imperial-roy al house, court and state chancellor, in short, the Austrian fac-totum, was born May 15, 1773, at Coblentz, on the Rhine.* In 1788, he entered the university of Strasburg. At the coronation of the emperor Leopold II, he was one of the masters of ceremonies, after which he studied law at Mentz, until 1794, travelled to England, went to Vienna, hecame Austrian minister at the Hague, and married, in 1795, the countess Eleonore voll Kaunitz, granddaughter of the famous prince Kaunitz. (q. v.) This lady was the heiress of the lordship of Austerlitz. She died March 19, 1825, at Paris. The prince then married Antonia, countess de Beitstein, who died Jan. 17, 1829 ; and he has since married the countess Melaina Zichy, daughter of count Zicliy Ferrares. Prince Metternich began his diplomatic career at the congress of Rastadt, as minister of the college of the Westphalian counts. In 1801, the Austrian court appointed hinı minister at Dresden. He was the chief agent in uniting Austria, Prussia and Russia, ly the treaty of Potsdam, Nov. 3, 1805, against Napoleon, for which hereceived the grand cross of the order of Stephen. The battle of Austerlitz, and the treaty signed at Vienna, by Haugwitz for Prussia with

* His father, Francis George Charles, prince of Metternich, was born also at Coblentz, in 1746. He had several high employments in the Austrian service. At the congress of Rastadt, he was the prineipal commissioner of Austria, and, in 1810, in the absence of his son, was at the head of forcign affairs. He died Aug. 11, 1818.

France, blighted the fruits of the abovementioned treaty. In 1806, eount Metternieh went to Paris as ambassador, in the place of count Cobenzl, where he was very aetive in promoting the interests of Austria, and where his diplomatie talents attraeted the notice of the most influential persons. Oct. 10, 1807, he signed, at Fontainebleau, the couvention, which put a stop to the disputes occasioned by the oeeupation of the Bocche di Cattaro (q. v.) by Russian troops, and which made the Isonzo the frontier of the kingdom of Italy. What he had begun in 1805 he continued in 1808 with rare activity and shrewdness. He never fully gave up his plans against France, beeause, whether republie or empire, the basis of the new order of things in France, was odions to hiin, firmly attaehed as he was to the old system of fendalism or aristocraey, of which Austria may be considered the most obstinate ehampion; and, as Metternich is the most influential man in Austria, he will be one of the most interesting personages of this age to the future historian. Metterniel has followed his system with remarkable consistency and aetivity. He is the powerful agent of the holy alliance. (q. v.) Spain rose against France. Aug. 15, 1808, that public audienee took place, in which Metternieh withstood, for about an hour, the warm attacks of Napoleon, on the poliey of Austria, whieh, he deelared, would not leave him at peace. The eampaign of 1809 broke out, and, shortly before the battle of Wagram, eount Metternich arrived in Vienna, from whieh he proeceded to the court of the emperor of Austria at Comorin. Passports had long been denied him at Paris Count de Stadion resigned his plaee as Austrian minister of foreign aftairs, July 9, and eount Metternieh was appointed, in October, in his place. He and the lreneh minister Champagny eondueted the negotiations for peaee, at Hungarian Altenburg. The treaty was finally signed at Viema, by prinee Licehtenstein. Napoleon's proposal for the Austrian princess took place Feb. 7, 1810: Metternich aecompanied the new empress to France. When the war in the north began, it was Anstria's difficult task to manage affiuirs so that, in spite of all treatics and obligations, and the fanily relations, she should stand in a position to reeonquer her former dominions, and set Europe free from Freneh influence. Baron Fain, in the Munuscrit de 1813, attacks the conduet of Austria on this oceasion. Metternich must be allowed to have displayed great talcht in this
eritieal state of things. Austria's "armed mediation" was aeknowledged by Alexander and Prussia, after a conference of Metternich with the former at Opotsehna. Invited by Napoleon to Dresden, Metternich arrived June 25, and here signed, June 30, a treaty, aecording to whieh Franee also acknowledged the me diation. Metternich condueted the medittion in Prague. But the negotiations for peace not having been opened by the term fixed, Aug. 10, Metternieh drew up, in the night of the 10 th, the declaration of war, on the part of Austria, against France; and, on the morning of the 11th, the Russian and Prussian troops marehed over the Bohemian and Silesian frontier. Sept. 9, 1813, Metternieh signed the quadruple allianee at Teplitz. On the evening of the portentous battle of Leipsie, the emperor of Austria bestowed on him and his heirs the dignity of prinee. He was aetive in the negotiations at Frankfort, Freiburg, Basel, Langres and Chaumont. He direeted the negotiations at the headquarters of the emperor Francis, during the congress of Chatillon (q.v.), and, from Dijon, the negotiations with Monsieur (Charles X), who had arrived at Nancy. He proceeded to Paris, signed the eonvention of Fontainebleau with Napoleon, and, May 30, the peace of Paris, afte1 which he was sent to London. The university of Oxford eonferred on him the degree of doctor of laws. Oet. 8, 1814 the congress of Vienna was opened, and the presidency was unanimonsly assigned to him. With Talleyrand and Wellington, he proceeded to the king of Saxony, then at l'resturg, in order to effect peaee between Saxony and Prassia, by obtaining a cession of territory from the former to Prussia. He was again Austrian plenipotentiary at the seeond peaee of Paris, Nov. 20, 1815, then at Milan, to eouelude the treaty with Bavaria, which was ratified April 14, 1816. In 1817, he aeeompanied the Austrian princess, destined for the Portuguese prince-royal (don Pedro), to Leghorn, and then negotiated with the Roman see. In 1818, he was Austrian minister at Aix-la-Chapelle (q. v.) ; in 1819, he presided at the congress of Carlsbad ( q . r .), and, in January, 1820, direeted the ninisterial negotiations (see Congresses) for the eompletion of the act of the German confederaey, and the adoption of measnres against the liberals. He presided at Troppan ( $ๆ$. v.) and Laybael. (ๆ. v.) He afterwards went, on the invitation of the king of England, to Hanover, and again conducted the negotiations at

Vienna and Verona. (q.v.) In September, 1823 , when the emperors Francis and Alexander met at Czernowitz, prince Metternich was prevented by sickness from partaking in the deliberations, but, soon after, transacted business with the Russian minister, count Nesselrode. He continued in his post with unabated activity, and we may soon see him engaged anew in important diplomatic transactions. His latest work is the treaty between Austria and Sardinia, according to which the latter power engages to keep 60,000 men in readiness for Austria in case of war, probably in return for an assurance, on the part of Austria, that she will make no further attempts to wrest the crown from the present king of Sardinia, as it is well known that she strove to exclude him, when prince Carignano, from the succession, and to secure the crown for the duke of Modena-Reggio, an arch-duke of Anstria, cousin to the present emperor. Prince Metternich is knight of all the highest orders of Europe, with the exception of that of the garter. The king of Spain bestowed on him the dignity of a grandee of the first class, with the title of duke. In 1816, the king of the Two Sicilies made him duke of Portella, with 60,000 ducati incone. In 1816, the emperor Francis presented hin with Johannisberg (q. v.), where the best hock is produced. Though actively engaged in the foreign affairs of his country, prince Metternich has also taken a great part in the interual, as the management of the finances, \&c. After the death of count Zichy, the emperor conferred, in 1826, the presidency of the council of ministers for home affairs also on: Metternich. His biography is given in the Taschenbuch für die Vaterlïndische Geschichte, 1827. T'lie prince has three children, two daughters and one son, who was born in 1829 . His sister is wife to Ferdinand, duke of Würtemberg.

Mettrie, Julian Offrie de la. (Sce Lamettrie.)

Metz (anciently, Divodurum ; later, Mediomatrici, and Metta); a strongly-fortified city, in the western part of France, on the Moselle, 30 leagues north-west from Strasburg, 61 north-east from Paris; population, 45,276 ; lat. $49^{\circ}{ }^{\prime} \mathrm{N}$.; lon. $6^{\circ} 11^{\prime} \mathrm{E}$. It is the seat of military, religious and civil authorities, and contains numerous literary, scientific and charitable institutions. It is a military place of the first class, highly importunt both for offensive and defensive measures. Its fortifications are very extensive, and constructed on the modern system, inder the direction of Vauban and

Belle-Isle. Besides manufactures of cotton, woollen, silk, \&c.,' it has numerous and extensive public works in the war department. It is a very old place, founded at an carly period by the Gauls, and adorned by the Romans with fine monuments. It was a free city of the Gernan empire, from the eleventh century, but was occupied by the French troops, in 1552, and confirmed to France in 1648. About a league from the city, are the ruins of a Roman aqueduct, called, by the people, the devil's bridge. In 1822 , some remains of antiquity were discovered in the ancient citadel, which have been described by Devilly (Metz, 1823).

Metzu, Gabriel, a painter, born at Leyden, in 1615 , lived in Ansterdam, where he died in 1658. His models were Douw, Terburg and Mieris. His style, however, was nobler. He painted subjects from common life,-fruit-woonen, chemists in the laboratory, physicians attending the sick, \&c. His manner is free and pleasing, and his innitation of nature truc. His coloring was admirable. A lady tuning her lute, and another washing her hands in a silver basin held by her woman, are among his best pieces. IIs works are scarce, as he spent much time on them, and lighly valued.

Meudon; a village and castle, two leagues from Versailles, and the same distance from Paris. The old castle, built in the fifteenth century, and which, in the seventeenth, belonged to Louvois, was demolished in 1804. The château, built by Louis XIV, is situated on a rising ground, and commands a view of Paris, the Seine, and the environs. There is a fine terrace in front, and a small park planted by Lenotre. Napoleon improved the works, and assigued it as the residence of his son, while at the breast. During the expedition to Russia, the empress resided there.

Meulen, Antony Francis van der, a battle painter, born at Brussels, 1634, was a pupil of Peter Snayers. Some of his compositions, having been carried to France, attracted the notice of Lebrin, and Colbert invited the young artist to Paris, with a pension of 2000 livres, and a residence at the Gobelin manufactory. Ilis talents as a battle painter recommended him to Louis XIV, who always took him on his expeditions, and often pointed out the subjects which he desired him to represent. The painter had thus an opportunity of perfecting himself in his department of the art, and is considered, on account of his truth of expression, one of the best battle painters. He was also distin-
guished in the representation of scencs from common life, and in landscape painting. Ainong his most celebrated works, are the entrance of Louis XIV into a conquered city; the entrance of the same prince into Arras; the siege of Maestricht; a horseman, with a glass in his hand, speaking to a young girl, who is tuning her guitar, \&c. He also executed many excellent views of ther oyal châteaux in France. The expression of his horses is particularly admired, and Lebrun intrusted to him the execution of the lorses in his paintings of the battles of Alexander. Van der Meulen died in 1690. The most celcbrated engravers of his time executed a series of 152 engravings from his works, among which those of his pupil Baudoins, which now form the 16 th, 17 th and 18 th volumes of the great collection called Cabinet du Roi, are distinguished.
Meung, or Meun, John de, a French poet, surnamed, from his lameness, Clopi$n c l$, was born at Meung sur Loire, about 1250. He was well informed, and, by his poetical talents and vivacity, rendered himself a favorite at the court of Philip le Bel. He was satirically inclined, and exercised his wit upon the ladics of the court, who were so irritated against him, that a party of them seized hiin, and resolved to give him a severe floggivg; but. his wit came to his assistance, and he escaped castigation by desirivg the most unchaste to give the first blow. He died about 1322 , directing, by his will, that he should be buried in the clutrch of the Dominicans at Paris, and leaving to that order a heavy chest, not to be opened until after the funeral. The firiars, expecting a treasmre, opened the chest, but found only some old slates, scrawled with sums and figures. In revenge, they disinterred the hody; but the parliament of Paris obliged them to bury it again with fresh honors. His principal work was his continuation of the Roman de la Rose, begun by William de Lorris, which comprises more than three parts of the whole. It is not so poctical as the other, but has more satire and knowlerlge of the world. He was also the author of a translation of Boethins de Consolatione; the Lettcrs of Abelard; a work on the Responses of the Sybils; and a satirical piece, styled the Codicil of John de Meung, prefixed to Lenglet du Fresnoy's edition of the Roman de la Rose, \&c.

Meursius, John ; a Dutch critic, born in 1579, at Losdun, near the Hague. At sixtecn, while a student in the miversity of Leyden, he published lis first work, an
edition of Lycophron's Cassandra. He was afterwards selected by the celebrated Barneveldt, as travelling tutor to his sons, whom he accompanied over great part of the continent. On his return to Holland, after a ten ycars' absence (1610), he was clected profcssor of history and of Greek at Leydev, with the title of historiographer to the states gencral. The fall of Barneveldt ( $q \cdot v$. .) obliged him to resign his situation; and, accepting an invitation of the court of Denmark, he proceeded to Copenhagen. Here lie soon became established at the college erected for the edncation of the young nobility at Sora, in a similar post to that which he had occupied in Holland. His works are a History of Athens; On the Athenian Archons; On the People of Athens; On the Festivals of the Greeks; On the Dances of the Ancients; new editions of several classics; a Mistory of Denmark, \&c. The only complete edition of his works is that of Florence, in 12 folio volumes, 1743. Meursius died in 1639 , leaving a son, who died at an early age, in 1653, the author of several valuable antiquarian treatises.

Meurthe; a departinent in the north of France. (See Lorraine, and Department.) The chief place is Nancy.

Meuse, in Dutch, Maas, (Mosa) ; a navigable river, which rises in the department of Upper Marne (Champagne), in France, passes through the provinces of Namur, Liege, and Limburg, separates those of Guelderland and Holland from South Brabant, and divides, at Gorcum, into two branches, the northern and southern, which cmpty into the North sea by screral mouths. It passes hy Namur, Liege, Mastricht, Ruremonde, Venloo, Gorcum, Dordrecht and Rotterdam, in the Low Countries.

Meuse; a department in the north of France, with 306,333 inhabitants; chief place, Bar-le-Duc. (See Lorraine, and Department.)

Meusel, John George, was born in 1743, at Eyrichshof, in Franconia, and, in 1761, entered the university of Göttingen; in 1766, that of Halle, where he lectured until he was appointed, in 1769, professor of history in the university of Erfurt. From 1780, he lived in Erlangen, where he died Sept. 19, 1820, having continucd active, in lecturing and publishing, almost to his death. He wrote statistical and historical works, and compiled several collections relating to the history of literature, litcrany men, and the arts. His Gelehrtes Deutschland (5th ed., Lemgo, 1796, et seq.-the 21st vol. was edited by Ersch
(q. v.), Lemgo, 1827); his Lexicon of all the German Authors who died from 1750 to 1800 (Lcipsic, 1802 , et seq.) ; his new edition and rifacciamento of Struvius's Bibliotheca llistorica, 21 vols., not finished, are proofs of his accuracy and industry. In the department of the fine arts, he prepared several valuable works. In the department of statistics, he wrote Inleitung zur Kenntniss der Europäischen Staatenhistorie (5th cd., Leipsic, 1816) ; Literatur der Statistik (Leipsic, 1806-7, 2 vols.) ; and Lehrbuch der Statistik (3d ed., Leipsic, 1805). He was less happy as a historian, being oppressed by the immense mass of his materials.

Mexical, or Mescal; a spirituous drink, extracted from the aloe (Maguey, Agave Mexicana), which is consumed in large quantities by the Mcxicans. It is also called aguardiente de .Maguey. (See Pulque.)

Mexico. The republic of the United States of Mcxico (Estados Unidos Mexicanos) , which comprises the former viceroyalty of New Spain, is bounded E. by the gulf of Mexico and Louisiana, W. hy the Pacific ocean, N. by the U. States of North America, and S. by Guatemala. It lies between $87^{\circ}$ and $124^{\circ} \mathrm{E}$. lon., and $15^{\circ}$ and $42^{\circ}$ N. lat., extending over 27 degrees of latitude, or 1876 miles from north to south. Its greatest breadth is in lat. $30^{\circ}$, according to Humboldt, 364 leagues ( 25 to a degree). Our acquaintance with a great portion of the country is very imperfect, and, even in those parts which have been most attentively examined, few of the positions ire accurately determined. Almost the whole of the iminense region lying north of $28^{\circ}$, comprising 14 degrees of latitude, is uninhabited by whites, and has never been explored. Humboldt calculates the superficial area at 118,478 square leagues of 25 to a degree; but this estimate does not include the space bet ween the northern extremity of New Mexico and Sonora, and the boundary line of the U. States. About one third of this tervitory lies within the torrid zone, but the peculiar geological structure of the republic exerts the most striking influence upon the climate. The Cordillera of Mexico separates into two branches, which, diverging to the north-east and north-west, form, as it were, the declivities of an elcvated platform, or table-land, which, in the more central parts, is raised to an clevation of 7000 feet above the level of the sea, and extends to the north as far as the limits of the torrid zone. This reinarkable elevation modifies the effect of
the gcographical position of the country in such a mamner that, while the towns on the ccutral platean enjoy a mikl temperature, those on the castern and western coasts are exposed to a torid sum, and the intervening space is filled with almost every modification of heat. In ascending from the low country, the climates succeed cach other in layers, and in two days the whole scalc of regetation is presented to view. Again above this tableland rise ridges, or single prominences, in which the same appearances are exlibited. Durango is situated 6848 feet above the level of the sca; Zacatecas, 8169 ; Catorce, 9254 ; to the sonth, Jalapa, 4335 ; P'erote, 7724 ; La Puebla, 7200 ; Cucrnavaca, 5428 ; to the west, Valladolid, 6434 ; Guanaxuato, 6825 ; Queretaro, 6362 ; in the centre, Mexico is situated in a large valley, or basin, 7000 feet above the sea. Some of the haciendas, or residences, are about 10,000 feet higl, and, in some instances, carriuge roads pass over still more elevated positions. The principal summits are, Popocatepetl, 17,884 fent ; Orizava, 17,373; Cer'a de la Leona, near Catorce, 10,645; and Istaccihuatl, 15,704. There are five volcanoes in activity, all near the 19th parallel of latitude-Orizava, Popocatepetl,'Iustli, Colima and Jorullo; earthquakes are frequent, but not destructive. The inhabitants designate these successive climates by appropriate names: the low, hot country is called tierra caliente; the higher regions, tierra fria (cold country) ; and the intcrmediate regions, tierra templada (temperate country). Our division of the year, into four periods, is there unknown, the only distinction being into the rainy season (estacion de las aguas), which cominences about the end of May, and lasts four months, and the dry season (el estio), which comprises the rest of the year. Mexico suffers for want of water. The rivers are few and insignificant, if we except the Colorado, the del Norte and the Grande. The lakes, which abound, appear to diminish gradually; the principal are, Chapala, Zumpango, S. Christoval, Tezcuco, \&c., in the valley of Mexico; Cayman and Parras, in the Bolson de Mapimi; and the Timpanogos, further north. Among the various productions are maize and other corn, the banana, manioc, tropical fruits, cotton, coffee, sugar, tobacco, indigo, vanilla, cochineal, \&c. Maize is produced in almost every part of the country, and in great abundance ; its flour forms the chief food of the bulk of the inliabitants. Wheat snccceds very well on the tablc-land, but in the tierra cali-
ente, the ear will not form, and the difficulty of communieation between the coast and upper country is such, that the former may be supplied, at a cheaper rate, from the U. States of North Ameriea. Sugar is raised in great quantities; enough is raised on the plateau, for the supply of its inhabitants, and the producers on the coast depend upon a foreign market; but, since 1822, the amount produced has much diminished. Coffec has been more recently introduced ; the nse of it has not been general in the interior till within a few years; extensive plantations were laid out in 1818 and 1819, near Cordova and Orizava, to which constant additions have been since made. Cotton was found among the indigenous productions of Mexico, and was generally used by the inhabitants. Up to the close of the last eentury, the amual amount of the eotton manufuctures was estimated at $\$ 5,000,000$. They have, however, gradually disappeared, but the raw material may be an important artiele of export, if properly attended to. The domestic animals of Mexico are the same as in this country. The wool of the Mexiean slieep is of an inferior quality. It has recently been discovered that the silk-worm is indigenous in some parts of the country, and the silk produced is of an excellent quality, similar to that of the bombyx mori of China. The cultivation of the mulberry, and the brecding of silk-worms, were introduced by Cortez, but were afterwards prohibited by the mother comntry. The total agricultural prodnce of Mexico was estimated, by Humboldt, at $\$ 29,000,000$. The amount of the mineral productions has been differently estimated. Mr. Ward calculates the total annual produce, from 1796 till 1810 , at about $\$ 24,000,000$, of whieh $\$ 92,000,000$ were exported. The registered coinage, in that period, was $\$ 342,114,285$. In a second period of 15 years ( 1811 to 1825 inelusive), the total amount of coinage was only $8153,276,972$, the capital invested in mining having been much diminisled by the emigration of rapitalists cluring the revolution. The whole anount of eirculating medium, in 1810, is estinated by Mr. Ward to have heen about $\$ 72,000,000$, and the average innual exports, sinee 1810 , at $\$ 13,587,05$. Hexico will not probably, at least during the present century, becone a manufacturug country, her mineral and agrieultural wealth being sufficient to obtain for her all the neceessary artieles from other commtries. Neither will she be a great maritime power. 'The Mexiean ports on $38^{*}$
the Atlantic side are most of them inseeure, and many of them are mere roadsteads. On the western coast there is, however, a series of magnificent ports, from Acapuleo to Guayinas, many of which have never yet been entered. The commereial intereourse, on the westem side, is mueh less important than that of the castern coast, most of the countries with which it ean be maintained on the Pacific (Columbia, Peru, Chile, China and Calcutta), produeing nearly the same agricultural articles. Hides, tallow and wheat are, lowever, exported in considerable quantities. The returns are so imperfect, and the state of the country has been so fluctuating, that it is not easy to determine any thing with regard to the amount of the exports and imports, for any recent period. The Spanish colony of Mexico was, for a long time, divided as follows: 1. the kingdom of Mexico; 2. the kingdom of New Galicia; 3. the new kingdom of Leon; 4. the colony of New Santander; 5. the provinec of Texas; 6. the province of Cohahuila; 7 . province of New Biscay; 8. province of Sonora; 9. province of New Mexico ; 10. province of Old and New California. In 1776, a new division was established, into, 1. the viceroyalty of New Spain, consisting of the intendancies of Mexico, Puehla, Veraeruz, Oaxaca, Merida or Yucatan, Valladolid, Guadalaxara, Zaeatceas, Gnanaxuato, S. Luis-Potosi, and the two provinees of Old California and New California; 2. the internal provinces depending on the viceroyalty (Provincias internas del Vireynato), comprising the provinee of the new kingdom of Leon, and the province of New Santander, and, 3. the internal provinees dependent on the governor of Chihuahua (Provincias internas de la commandaneia general) consisting of the intendaneies of New Biseay, or Durango, and Sonora, and the provinces of Coliahuila, Texas and New Mexico. This repullic is now divided into 19 states and 5 territories. The states are, Yucatan, or Merida, Tabaseo, Las Chiapas, Oaxaca, Veracruz, 'Tamaulipas (New Sautander), San Luis-Potosi, New Leon, Cuhahuila and Texas, La P'uebla, Mexieo, Valladolid (Meclıacan), Guadalaxara (Xaliseo), Sonora and Cinaloa, Queretaro, Guanaxuato, Zaeatecas, Durango, Chihuahua. Old and New California, Colima, Tlaseala and New Mexico are territories, their population not being sufficient to enable thein to return members to the eongress. 'The first census, whieh was taken in 1793, gave a population of $4,483,529$. As the natives suspected the object to be taxation, this num-
ber was probably below the truth. Humboldt thinks that it exceeded $5,000,000$, and estimated the number, in 1803, at $6,500,000$, which agreed very well with the results of the census of 1806. Ward estimates it at about $8,000,000$, in 1827. Previous to the expulsion of the Spaniards, in 1829, the population was compesed of Europeans (Chapetones or Gachupines); Creoles, or native whites of pure European descent; Indians, or the indigenous races; Mestizoes, or a mixed breed of whites and Indians; Mulattoes, or descendants of whites and Negroes; Zambos, or Chinos (Chinese), descendants of Negroes and Indians; and frican Negroes. The descendants of Mulatocs and whites were called quarteroons; and those of a quartcroon and a white, quinteroons. These distinctions were fostered by the colonial policy of Spain, for the purpose of keeping up a rivalry of castes ; and the king had the privilege of conferring the honors of whiteness upon an individual of any color, by a decree of the Audencia, que se tenga por blanco (that he should be held as a white). The revolution, which divided the population into Europcans and Americaus, has contributed to efface these prejudices. Gucrrero had a strong mixture of black blood, and several pure Indians have takcu part in! the govermment. The principal seat of the white population is the table-land, towards the centre of which the Indians are likewise numerous. The northern frontier is inhabited chiefly by whites, while the coasts are principally occupied by Mulattoes and Zambos, who are well adapted to the tierra calionte. The Indians form about two fifths of the whole population, and are divided into a great number of tribes, whose manners, language, degree of civilization, \&c., are extremely different. No less than 20 languages, entirely distinct from cach other, are found among them, and of 14 of them grammars and dictionaries have been compiled. The Catholic religion is the religion of the state. No other is tolerated. The old ecclesiastical divisions are retained, forming one archbishopric (that of Mexico), and nine bishoprics, comprising 1073 parishes. The clergy is composcil of about 8000 individuals, including 4000 monks and nuns, in 206 conrents. The clergy are not well educated, and the great mass of the Mexican population is in a state of deplorable ignorancc. The policy of the mother country was calculated to keep down all that portion of the inhalitants who now form the population
of the republic. All civil, military and ecclesiastical dignities were in the hands of Europcans, and any attempt towards instructing even the liigher classes was discountenanced. The natural sciences were taught, and have bcen cultivated with some success. The noral state of the country is also far from being favorable. An attempt was madc, at one time, to establish a navy, and, in January, 1827, it consisted of one ship of the line, two fiigates, five corvettes and brigs, and a fow smaller vessels; but even this forec has not been kept u1). The arny, in 1897, consisted of 58,955 men, of whom 32,161 were actually mider arms. The confusion which has prevailed for some time in the comntry, renders it impossible to give much statistical information of a recent date. The revenue, minder the old govermment, was $\$ 20,000,000$; during the revolution, it becane excecdingly cmbarrassed, and did not excced $\$ 1,000,000$ or $\$ 5,000,000$. In 1825, it was $\$ 10,500,000$, and the expenditure was nearly $\$ 18,000,000$. Several loaus were made in 1823 and succeeding years, but at an enormons rate of interest. Under the government of Spain, Mexico was one of the four great viceroyalties of Spanish America. The viceroy was endowed with all the prerogatives of the king. The only checks upon hinn were the residencia, or investigation into his conduct on lis return home, and the andiencia, composed of Europcans, and of which he was limself president. The rccopilacion de las leyes de las Indias was the name given to the heterogeneous mass of decrees by which the colonies were governed. Special ficcros, or privileges, werc conferred on diffcrent professional and corporate bodies, which rendered the confusion complete. All the higher officers, in church and state, were Europeans. $\Lambda$ system of dilapidation, beginning with the chiefs, extended through all the offices of governnent, and a monstrous corruption perverted the whole administration. The colony was not allowed to manufarture any article which could be supplied by the mother country; the whole trade was confined to a single port in Spain, and all forcigners were rigidly excluded. Books were prohilited, schools discouraged or suppressed, and every measure taken to prevent information from being spread among the inhabitants. The present form of government is that of a federal republic (republica representativa popılar federal), each member of which namages its own internal concerns. The legislative power is vested in a con-
gress, divided into two chambers, the house of representatives (camara de diputados), and a senate (senado). The former is composed of members eleeted for two years, by the citizens of the states, one meniber for every 80,000 imhabitants. The senate is composed of two senators for each state, elected by the state legislatures, the one first named for four years, and the other for two years. The congress is a ligh court of impeachment, and its powers are to maintain the union, regulate commerce, promote information, open roads and canals, lay taxes and imposts, declare war, approve treaties, \&c. The supreme executive power is vested in a presilcnt, closen by the legislatures of the states for four years. He has powers very similar to those of the president of the U. States. The conncil of government (consejo de gobierno) exists only during the intervals of the sessions of congress, and is composed of one senator from eaeh state, with the vice-president of the republie at its head. Its duties are to watch over the observance of the federative act and the federal laws, to arlvise the president, to call out the militia, to approve the nomination of officers, \&e. For the despatch of business, the government is divided into departments, with secretarics at their head. The judicial power is lodged in a supreme tribunal of justice, and in inferior courts, as determined by congress. The supreme court takes cognizance of all matters between different states, or individuals of different states, admiralty cases, treason, construction of the constitution, \&c. It may itsclf be called to account, by a tribunal constituted for the purpose by the chamber of deputics. The states are organized in a similar manner, with mueh the same powers and rights as those of the North American Union.-Sce Acta Constitutiva (Jan. 31, 1024), y Constitucion Fcderal de los Estados Ünidos Mcxicanos (Mexico, 1828). This constitution was sanctioned Oct. 4, 1824. (For information on subjects connected with Mexico, see Bullock's Six Months' Residence, \&c., in 1823; Hall's Journal on the Coasts of Chile, Peris and . Mexico, in 1820-22 ; Lyon's Journal of a Residence in Mexico; Beaufoy's Sketches; Poinsett's Notes; the works of Robison, Braekcuridge and Hardy; Ward's Mexico (2cl ed., London, 1829); Humbold's Essai Politique sur le Royaume de la Nouvelle Espagne ; 2d ed., 1828.)

Mexico, Geology of. (See North . America.)

Mexico, History of. Numerous remains
of antiquity which have been discovered in different parts of the comitry testify to the state of eivilization at which the natives had arrived previous to the arrival of the Spaniards. In 1519, Cortez (q. r.) discovered the country, and haring landed on the western eoast, founded the city of Veracruz, and penetrated into the country of Anahuac, occupied by the Aztecs. Montezuma (q. v.) then reigned over the country. The capital, Tenochtitlan, bore the title of Mexico, which signifies the residenee of the god of war, and which was finally extended to the whole region. (See Mexico, Intiquities of.) After the death of Montezuma, the capital was taken by the Spaniards ( 1521 ), and the whole country fell into their hands. Cortez ealled it Now Spain, and was ereated captain-general, but, in 1535 , was displaced by a viccroy. We have already given some account of the colonial policy of Spain, and the condition of the colony under the Spanisl dominion. Such was the condition of the country for three centuries (sce Rohertson's History of America; Clavigero's Storia Antica del JMessico, translated into Englislı; Solis's Historia de la Conquista de Mexico; new edition, with notes, Madrid, 1825 ), when the events of 1808 in the Spanish peninsula led to a change in the state of affairs. The Mexicans were, in general, loyally disposed to their sovereign, but the assumption of authority by a new body, the cortes, and their unwise and inconsistent proceedings tended to alienate their feelings of attaehment. Don Jose Iturrigaray, the viceroy, in order to conciliate the Americans, proposed to constitute a junta, formed of representatives from each province, and composed equally of natives and Europeans, which should organize a provisional government. The latter, however, fearful of tosing some of their former superionity, arrested the vieeroy, and sent him oilt of the country. The new viceroy, Venegas, displayed an offensive partiality for the Spaniards, and exasperated the Crcoles ly the severity of his measures. An extensive conspiracy was organized, and the insurrection broke out in September, 1810. A priest, Hidalgo, a man of strong mind and great firmness, put himself at the head of the insurgents; but, after some fighting, and the commission of great atrocities on both sides, Hidalgo was captured and put to death in 1811. Morelos, a priest in the southern part of the country, who lad bcen named eaptain-gencral of the southwest by llidalgo, had meanwhile raised a considerable force, and, mecting with a
series of successes, he advanced (in January, 1812) to within a short distance of the capital. In this expedition, Victoria (q. v.) first distinguished himself. Morelos was obliged to retire, but captured Oaxaca and Acapulco. A national congress was assembled at Chilpanzingo, September, 1813, which declared Mexico independent. The forces of the insurgents were afterwards almost entirely annihilated by Iturbide ( $q . v$ ), and Morelos was himself shot in 1815. Victoria retired to the mountains, where he remained concealed 18 months. Guerrero (q. v.) alone maintained a small force in the soutl. In 1817, general Mina (q. v.) landed with a small body of foreigners, and gained some temporary success; but he was made prisoner in July of that year, and shot. Thus in 1819 all the insurgent chiefs lad been pardoned or executed, except Guerrero. In 1820, the cortes having ordered the sale of the church property, Apodaca, the viceroy, refinsed to acknowledge the cortes; he employed Iturbide to reduce Guerrero, but that general joined the insurgent chief, proposed the plan of Iguala (q. v.), and proclaimed the independence of his country, February 24, 1821. At this time, the constitutional viceroy, O'Donoju, arrived in the country, and concluded with Iturbide the peace of Cordova, by which it was stipulated that the Spanish army should evacuate Mexico. The viceroy and Iturhide were associated in the govermment, and the army was called the army of the three guarantees, the objects to be maintained being the independence of Mexico as a separate monarchy under a Bourbon prince, the maintenance of the Catholic religion, and the union of all classes. A congress was asscmbled February 24,1822 , to settle the prineiples of the constitution. But the cortes having declared the past proceedings null, Iturbide caused himself to be proclained emperor May 18, 1822 , under the title of $A u$ gustin the First. A powerful party opposed the new statc of things. After a bloody struggle, the emperor offered to abdicate in March, 1823, and was allowed to depart for Europe. A new form of governinent, on fedcral republican principles, was now established. Iturbide returned to the country in 1824 , but was immediately arrested and shot. On the banishment of the empcror, a poder executivo, or executive, was formed, consisting of Vittoria, Bravo and Negrete, and, in 1824, the constitution was adopted and proclaimed. Vittoria was chosen president and Brávo vicepresident of the new remublic. The first
constitutional congress convened January 1,1825 , and held an extraordinary session in August of the same year. In December (20th), the castle of Ulloa was simrendered by the Spaniards, and the whole Mexican soil was now delivered from European lands. The prospeet of tranquillity which was held out by the complete liberation of the country and organization of the government was soon interrupted by the violence of parties. The aniniosity of the Escoceses and Yorkinos resulted in acts of outrage and bloodshed, and the land has been distracted with civil war. The Escoceses (Scotclı) was a masonic society of Scotch origin, composed of large proprietors and persons of distinetion, who were mostly men of moderate prineiples, but decidedly favorable to the cause of independence. Many of them had, at one time, been in favor of a Spanish prince as constitutional king of Mexico, and they were therefore often styled Borbonistas by their adversaries. The Yorkinos constituted a masonic society, which derived its origin from a masonic lodge in New York, through the agency of Mr. Poinsett, American minister at Mexico. These two political parties (for such they had become) were arrayed against each other on oceasion of the choice of the second president in 1828, and also differed as to the policy to be pursoed in the treatment of the Spaniards who resided in the country, the Yorkinos being in favor of their entire expulsion from the country. 'The result of the election, after an arduous contest, was the triumph of the Escoces party, whose candidate, gencral Pedraza (q. v.), was chosen, by a majority of two votes, over general Guerrero, the Yorkino candidate. Gencral Santaña (q. v.), at the head of a body of troops, declared that this vote was not an expression of the will of the majority; and proclaimed Guerrcro president. This movement was unsuccessful, but another was soon organized, and an armed body demanded the expulsion of the Spaniards. After some fighting, the govermment was obliged to yield, and general Pedraza, to avoid bloodshed, advised his friends to submit, and expressed his determination to leave the country. Guerrero was accordingly inaugurated president in April, 1829, and a law was passed ordering all Spanish residents to quit the country. In the summer of 1829, an expedition was fitted out in the Havana, under the command of gencral Barradas, to undertake the conquest of the Mexican republic. A force of 4000 inen was landed at Tam-
pico July 27, but on the 10th of September surrendered to general Santania. But the dangers of a foreign invasion were no sooner past than domestic dissensions were again rencwed. Guerrero, who had been invested with dictatorial powers on the approach of the invaders, was unwilling to resigin them, and this was made a pretext for the opposition of the discontented. Bustamente, the vice-president, placed himself at the head of a body of troops in December, 1829, and issucd a proclamation denouncing the abuses of the executive. He immediately advanced upon the capital, and was joincd by the forces there. Gucrrero, finding himself deserted, abrlicated the presidency, and Bustamente was elceted by the army his sucecssor. In the latter part of 1830 , new disturbances commenced, and a civil war cnsucd. Guerrero, who was made prisoner in February, 1831, was condemmed to death for bearing arms against the cstablished government, and shot. Since this period, Bustamente has remained at the head of the government, as vice-president, and the most recent infornation at the time we write (September, 1831) represents public confidence as restored, agriculture and commerec reviving, and the country recovering its prosperity. The national congress convened on the first of July, and was opened with a speech from the vice-president, in which he congratulates them on the complete establisliment of tranquillity, and declares the nation to bc in a condition to develope all the elements of prosperity which its situation, climate, natural wealth and free institutions entitle it to expect. (Besides the works previously referred to, the reader may consult don Carlos Maria Bustamente's Cuadro Historico, or Mendibil's Resumen Historico de la Rev. de los Estados Unidos Mexicanos, extracted from it.) Proposals have lately becn issued for publishing a new map of Mexico by S. M. L. Staples, who has spent five years in the republic.

Mexico, Antiquities of. Our knowledge of the carly condition of the country since called Mexico, is derived, in part, from the Mexican picturcs, many of which were destroyed by the Spaniards. They contain chronological listories, and copies of some of them were made by native Mexicans at the time of the destruction of the originals. The grcatest of thesc was a celchrated table in the posscssion of Siguenza y Gongora, professor of mathematics in the university of Mexico in 1698. The original is lost ; but a copy of undoubted
authenticity exists, of which Humboldt has given an account. It begins with the deluge of Coxcox, or, according to the Aztec cosmogony, the fourth destruction of the world. Coxcox, with his wife, was saved from destruction, their descendants received the gift: of speech, and fifteen families arrived in Mexico. According to a Mexican author, who wrote soon after the conquest (lxtiloxchitl), the first age, Tlatonatiuh, or age of giants, lasted 5206 years; the sccond, Tletonatiuh, or age of firc, 4804; the third, Ehecatonatiuh, the age of winds, 4010 ; the fourth, or age of water, described in the above-mentioned painting, 4008 years. The Toltecs migrated from a country north of Mexico, in A. D. 544, and in 1051, their monarchy was destroyed. The Aztecs arrived there, from Aztlan in 1178, and in 1325 founded Tenochtitlan, or the city of Mexico. Clavigero emmerates the collections of paintings which have been preserved ; they were executed on skins, cotton cloth, and the leaves of the maguey or agave. At the time of the arrival of the Spaniards, the Aztecs had attained snclı a degree of civilization that the right of private property was understood, cities built, professions and distiuctions of rauk existed, the arts werc cultivated with considerable success, \&c. Among the most remarkable monuments of architecture are the teocallis, or pyramids. The pyramid of Cholula comprises a square, of 1773 feet, and is 177 feet high. It is formed of unburnt hricks and clay, and is attributed to the Tolters, who preceded the Aztecs in the country. The objcct is unknown. About two iniles from Pucblo are a number of pyramids, described by Humboldt. The first, the house of the sun, has a base of 682 feet in length, and is 180 feet high. The second, or house of the moon, is 150 feet lighl. They are both truncated, as is that of Cholula, and are also of Toltec origin. A group of little pyramids surrounds them, which arc supposed to have been tombs. In the wall of the cathedral at Mexico is fixed a circular stone, covered with hieroglyphical figures, by which the Aztecs designated the months. Near it is a second stone, on which human sacrifices were performed. In the Dominican convent is a large idol, representing a serpent devouring a human victim. Mr. Bullock obtained leave to examine another, which was concealed under the gallery of the miversity; it represented the goddcss of war, and was 63 feet high and $9{ }_{9}^{2}$ broad, and was composed of a deformed human figure, a tiger and a rattle-snake. (For in-
formation on the subjeet of this artiele, the reader inay eonsult the works of Robertson, Clavigero, Humboldt, \&e., mentioned in the artiele Mexico ; also Ranking's Conquest of Peru and Mexieo by the Mongols (London, 1827), and Antiquities of Mexieo (7 vols., fólio, London, 1830), containing fac similes of the Mexiean paintings in the royal libraries of Paris, Dresden, Berlin, the imperial library of Vienna, the Vatican, the Bodleian library, Oxford, \&e., with inedited Mexican listories.)

Mexico, or Mejico, one of the states of the Mexiean confederaey, with a population of about $1,000,000$ imhabitants, is divided into eight distriets; between $16^{\circ}$ $30^{\prime}$ and $20^{\circ} \mathrm{N}$. lat., and $102^{\circ} 50^{\prime}$ and $107^{\circ}$ $20^{\prime} \mathrm{W}$. lon. It lies prineipally on the central platean, but its western coasts on the Pacifie are low. It is bounded north by Queretaro, east byPuebla, south and sonthwest by the Pacific, and west ly Valladolid. Its eapital is Tezcoco, Mexieo, the ehief city, haviug been deelared a federal city. The magnifieent port of Aeapuleo lies on its wesiern coast. A great number of valuable mincs lie within its territories, and its rieh soil yields a valuable agrieultural produce. The legislative assembly is composed of 19 deputies; and the districts are plaeed each under a profert, whose duty it is to establish village scheols, forin a eensus, \&c. Its eonstitution was adopted in 1827. The former intendency of Mexieo eomprised the states of Mexico and Queretaro.

Mexico, New ; a territory of the Mexiean confederaey, lying north of the state of Chihuahua, bet ween $31^{\circ}$ and $38^{\circ} \mathrm{N}$. lat., $107^{\circ} 50^{\prime}$ and $111^{\circ} 50^{\circ} \mathbf{E}$. lon. It is traversed by the Rio del Norte, whieh flows into the gulf of Mexieo. The population is not more than 50,000 , of whom about half are Indians ; capital, Santa Fe.

Mexico, formerly Tenochitlan, eapital of the Mexiean confederaey, see of an arehbishop, lies 7400 feet above the level of the sea; lat. $19^{\circ} 25^{\prime} 45^{\prime \prime} \mathrm{N}$. ; lon. $103^{\circ}$ $45^{\prime} 30^{\prime \prime} \mathrm{W}$. The streets are broad, airy, and run at right angles; the houses spaeions, lint low, rarely exceeding one story, with flat roofs: it is the most magnifie ent eity of America, and among the eapitals of Curope, there are few that ean support a eomparison with it. It is situated at about an equal distance from Veracruz and Aeapuleo, in an extensive valley, surrounded with lofty mountains, and containing several lakes, among whieh are Tezeuco and Xoehimileo. It is on the site of the aneient city of Tenoehtitlan, but the waters of lake Tezcuco, on whieh
it borders, have so far subsided that the islands on which the old city was built are now confounded with the main land. The three causeways which commeeted them still remain, and four have since been built, whieh are well paved, and bordered with trees, forming avenues to the eity. Ifumboldt estinnated the population, in 1803, at 137,000; Poinsett, in 1822, at between 150 and 160,000 , and later estimates have stater it at 168,000 . The prineipal public buildings are the cathedral, abont 500 feet in length, the palaee of government, the college of mines, a noble building, but now somewhat dilapidated; the inint, with a front of 360 feet by 250 feet in depth, the Franeiscan and Dominiean convents, \&e. There are, besides, 48 convents, hospitals, churches, theatres, \&c. The publie walks are the Alaneda and the Paseo. The rides to the Chapultepee, or summer palace of the viceroy Galvez, beautifully situated on an eminence, near which is an aqneduct of 900 arehes, and to Tacubaya, a village about four miles from the capital, which contains the eountry residence of the arehbishop, are very pleasinit. The canal of Chatco, whieh extends from the lake of that name to the capital, is covered, morning and evening, with eanoes of the peasants, conveying fruits, flowers and vegetables to market; near it are the remains of the Chinampas, or floatiing gardens, whieh are surrounded with a broad ditel, and are now, if they were not always, firmly fixed. The inhalitants display a good deal of splendor in their dress and eqnipages, but many of the wealthiest have been obliged to leave the eountry by the wars of the revolution. The lazzaroni population, whieh, in 1824, amounted to 20,000 individuals, called by the Mexicans leperos, is described by Ward as presenting a most disgusting appearance of filth and rags. Measures have since been taken by the government to reform them, by compelling them to labor. Mexico enjoys a mild climate, and a pure and healthy atmosphere : it is suljeet to inundations from the lakes, and numerous works, sueh as canals, dikes, \&e., have been ereeted as a protection against suelı a ealamity. Tenochitlan was founded by the Aztees, in 1325, and was a rich, flourishing, populous and active city, the seat of govermment and of religion, at the time of its diseovery by the Spaniarls. It was taken by Cortez, in 1521, after a siege of 75 days, and a most dreadful slangliter of the inhabitants. The besiegers rased the buildings as they advanced, in order to approach the princi-
pal quarter with safety. The ancient city was thus entirely destroyed, and the present city arose on its ruins. (See Mexico, and Mexico, Antiquities of.)

Mexico, Gulf of; a large bay or gulf of the Atlantic, extending north and south, from the coast of Florida to the coast of Tabasco and Yucatan, about 600 miles, and from the island of Cuba westward to the coast of Mexico, abont 700 miles. Cuba divides it into two straits, one to the south, between cape Antonio and cape Catoche, 45 leagues wide, through which it communicates with the Caribbean sea, and another to the north, 40 leagues in width, called the gulf or strait of Florida. It receives the waters of the del Norte, Sabine and Mississippi. The Mexican ports on this gulf are mere roadsteads. The principal are Tampico and Veracruz. Havana and Pensacola are magnificent harbors. The principal current in the gulf is the Gulf stream, which takes its name from that circumstance; it is produced by the equatorial current from east to west, enters the gulf between the capes Antonio and Catorce, winds round its shores, and flows out by the channel of Florida, where Hunboldt found its velocity to be five feet a second, against a strong north wind. (See Current.)

Meyer, Jonas Daniel, born at Arnheim, in Guelderland, 1780, studied at Amsterdam and Leyden. He was at first an advocate in Amsterdam, in 1811 et seq., occupied several important judicial offices, and, in 1817, retired to private life. Doetor Meyer is a distinguished writer on law, politics and legislation. His Esprit, Origine et Progrès des Institutions judiciaires, \&-c. (Hague, 1819-23, 6 vols.) is a valuable work. IIe has rccently published a work On Codification, particularly in England.

Meyerbeer; a distinguished Cerman composer, of Jewish descent. He has lived a long time in Italy, devoted to Italian music. Ilis father was a banker at Berlin, and his brother, Michel Beer, was a poet of considerable reputation. Meyerbeer was born in 1791, at Berlin. When but nine years old, he appeared before the Berlin public as a player on the pianoforte. In 1810-1811, he and Weber sturlied composition with Vogler. Under the direction of this teacher, he composed his cantata (God and Nature, and the operat of Jephitha. The former acquired him great applause at Berlin, the latter was ill-received at Mumich. Other operas of his locing unsuccessful, he went, in 1815, to France, and thence to Italy, in order to acquire more knowledge of singing. He
first appeared in that country at Padua, with the opera Romilda e Costanza (in 1817). It met with great applause. His Margaritta d'Anjou, and his Emma di Resburgo, were still more successful ; but his Crociato in Egitto excceded all, and was received in Paris and Germany with equal delight. In 1825, he returned to Germany.
Mezeral, Francis Eudes de, a celebrated French historian, born in 1610, at Ry, in Lower Normandy, was son of a surgeon in that place. After studying at Caen, he went to Paris, and obtained the post of captain of artillery, in which capacity he served two campaigns. He then quitted the army in disgust, and shut himself up in the college of St. Barbe, where he devoted himself to close study, and projected lis History of France. Encouraged by the countenance and pecmiary aid of cardinal Richelieu, he published his first folio volume in 1643, which was followed by the second and third in 1646 and 1651. The court rewarded hin with a pension of 4000 livres, and the title of historiographcr. His success induced him to compose an abridgment, under the title of Abr'ǵé Chronologique de l'Histoire de France, which is superior to the original. In the latter he gave an account of the origin of the public imposts, accompanied by some reflections, which offended the minister Colbert. The author promised to correct these in a second edition. He performed his promisc, but at the same time informed his readers, that he was compelled to do so ; the result of which was the loss of half his pension in the first instance, and, on farther complaint, of the wholc. In 1675, the Frenclı academy gave him the place of perpetual secretary, in which character he prepared a sketch of its projected Dictionary. He died in 1683. Mézérai wasa man of great singularity in temper and manner, being caustic, censorious, and little attentive to the common forms of social life. As a historian, he is regarded as being more bold than accurate, with a style harsh and incorrect, but elcar, energetic, and occasionally exhibiting a vigorons conciseness, not unworthy of Tacitus. His matcrials were taken at second hand, and never from original sources. The latest edition of the Abrege is that of 1755 , in 14 volumes, 12 mo ., in which the suppressed passages of 16,68 are restored. Mézérai also wrote Traité del $l$ ' Origine des Français, with some translations; and a number of satirical picces against the government, under the name of Sandricourt, lave also lsen attributed to him.

Mezzo; an Italinn adjective, which means half, and is often used in musical language, as mezzo forte, mezzo piano, mezzo voce, which imply nearly the same thing, viz. a middle degree of piano or soft.Mezzo soprano; a piteh of voiee between the soprano or treble and counter-tenor.

Mezzofante, abbate; the most distinguished linguist of our age, as to the ability of speaking numerous languages. His acquaintance with languages is imnense. He speaks and writes fluently not less than eighteen ancient and modern languages, and twenty-two different dialects of Europe. Lord Byron (see Moore's work) calls professor Mezzofante "a monster of languages, the Briareus of parts of speech, a walking polyglot, and, more, who ought to have existed at the time of the tower of Babel, as universal interpreter." Mezzofante is professor of Greck in the university of Bologna, and was appointed, in 1831, to the high officc of apostolic prothonotary by the pope.

Mezzotisto. (See Engraving.)
Mi ; one of the six monosyllables adapted by Guido to his hexachords, and which was applied to the third and seventh notes of the natural diatonie scale.

Mami of the Lakes. (Sce Maumee.)
Miami Canal. (See Canals, and Inland Navigation.)

Miami ; a river of Ohio, whielı rises in Hardin eounty, and runs south-westerly into the Ohio river at the south-west corner of the state. Its length is about 100 miles. Its navigation is not easy, but it affords numerous sites for mills and manufactories.

Miami, Little; a river which rises in Madison eounty, Ohio, and runs in a southwesterly direction about 100 miles, and falls into the Ohio river seven miles above Cincinnati. It is one of the best mill-streams in this state, but affords little navigation.

Miami University. (See Oxford.)
Minsma (from the Greek $\mu_{i \alpha \sigma \mu \alpha,}$ any thing polluting); a term used in the doctrine of contagious and epidemie discases, with different meanings. Some authors use it precisely like contagion; with others it signifies the contagious matter of chronic diseases ; with others, that contagious natter whieh collects in the atmosphereflying contagion. Some understand by miasma, the veliele of contagion; for instance, the pus of small-pox, which eontains the propereontagious matter. Miasma also signifies certain matter, in the atunosphere, owing its origin to putreficd animal or vegetable bodies, or to the exhalation of animal bodies, and produeing speeifie dis-
cases. It would be well to contradistinguish miasma fiom contagion, and designate by the former term all the poisonous matter of diseases, which is not gencrated in living animal bodies, but has, in some other way, entered the atmosplicric air. One of the most powerful corrcetors of miasmatic effluvia is chloride of lime, which is getting much into use among navigators and other persons exposed to sueh effluvia.

Miaulis, Andrew Vokos, a native of Hydra, was originally a poor sailor, who gained soine property by his boldness and activity in the coasting trade. During the wars of the French revolution and those of Napoleon, he carried on a commeree with the French and Spanish ports in spite of the English cruiscrs, built the first ship at Mydra (q. v.), but was slipwrecked on a voyage to Portugal, with the loss of all his fortune. He, however, recovered from his losses, and was held in great csteem by his countrymen. Though averse to bcginning the struggle for Greek freedom, at the moment when it was commeneed, the first blow was no sooncr struck, than he cmbarked heartily in the cause, and lias ever been foremost in exposing himself, in sacrifieing his fortune, and in giving an example of obedience to the goverument, and of disinteresteducss. "Such is the man," says Howe (Greek Revolution), " who commanded the Greek fleet ; and so irreproachable is his charaetcr, that even in Greeee, where the pcople are so suspicious of their leaders, no voice is ever raised against Miaulis." As admiral of the Greek flect, in 1823, 24, 25, 26, he displayed the greatest coolness, eourage and prudence, and soo: became the terror of the Turks. (See Greece, Revolution of.) Miaulis is now (1831) aloout 63 y cars old.

Mica. (See Appendix, end of this vol.)
Micaf, the sixth of the minor prophets, was a Morasthite, of the tribe of Juda. He prophesicd in thic reigns of Jothan, Ahaz and Hezekial, from 749 to 679 B. C. Nothing is known of his life or death. His propliecy is directer against Saunaria and Jerusalem, whose sufferings, he declares, shall be greater than those of Babylon and the othcr gentile cities. The village of the Savior's birth is designated by lim (v. 2)-" But thou, Bethlehem Ephratah, little among the thousands of Judah, out of thee shall come forth a ruler in Israel, whose generation is of old, from everlasting." His style is pure and correct, lis images bold, lisis denunciations full of strength and bitterness.

Michafl (Hebrew, he who is equal to God) is spoken of in Daniel ( $x, 13$ and 21, xii, 1) as one of the "chief princes," and the "great prince." In Jude (v, 9), he is called the " arclangel who disputed with the devil about the body of Moses." In the Revelation (xii, 7), it is said "there was war in heaven: Michael and his angels fought against the dragon." From this expression, it has been inferred that he was the chief of the celestial hierarchy; and it is in this character that the Catholic chureh pays him religious honors. Milton (vi) calls lim " of celestial armies prince," and "prince of angels," and attributes to lim the command of the heavenly forces in the war with Satan.
Michael, St. (S. Miguel), the largest of the Azores, was discovered in 1444, and taken possession of by Cabral, in the name of Portugal, to which power it now belongs ; lat. $37^{\circ} 50^{\prime} \mathrm{N}$. ; lon. $30^{\circ} 30^{\prime} \mathrm{W}$.; 25 leagues S. E. from Terccira. In the interior it is mountainous, some of the peaks rising to a height of more than 7000 fiect, and evidently of volcanic origin. Earthquakes are frequent, and the soil is in many places composed of volcanic products. In the valleys it is fertilc, and produces corn, potatoes, oranges, grapes, peaches, and plums. The coasts abound with fish, and there are many mineral springs in the interior: The climate is mild and agreeable. The commerce is considerable, principally with England, Portugal and the U. Statcs. Thic population is about 80,000 ; capital, Ponta Delgada. (See Azores, and Portugal. See also Webster's Description of St. Michael, Boston, 1821.) In August last (1831), the troops of dona Maria took possession of St. Michael.
Michaelis, John David; professor at Göttingen, a celebrated thcologian and Orientalist, born at Halle, Feb. 27, 1717, where his father, Christian Benedict, was a distinguished professor of the same brauches. John David received his first instruction from lis father, and afterwards studied in the orphan honse at IIalle. After taking his degrees, he made a journey to England and Holland, where he formed comncxions with scveral learned individuals in London and Oxford, and in Leyden. After lis rcturn to his native eountry, he prosecuted his studies with great ardor, and, in consequence of the death of professor Ludwig, was intrusted with the preparation of a catalogue raisomé of the Halle university library. 'Illrongh the influence of the baron von Münchhausen, Michaelis, in 1745, was
rol. vili.
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made professor of philosoply at Göttingen, where, in 1751, he was appointed, with Haller, to draw up the constitution of the new royal society of sciences, of which he was secretary and director, until some differences with one of his colleagues induced him to resign his posts and leave the society. From 1753 to 1770 , he was one of the editors of the Göttingen Literary Notices, and from 1761 to 1763 , was librarian to the university. After the death of Gesner (1761), he undertook the direction of the philologieal seminary, from whiel so many eminent philologians have proceeded. During the troubles of the seven years' war, Miehaelis was employcd in making preparations for an exploring expedition into Arabia, whieh was ofterwards undertaken by Niebuhr, and which contributed many important explanations to obscure passages of scripture. He died in 1791. His labors in biblical criticism and history are of great value. His principal works are Mosaisches Recht ( 6 vols. ; second edition, 5 vols., $1776-$ 80, translated into English, under the title of Conumentaries on the Laws of Moses); Introductions to the Study of the Old and New Testaments (the latter has been translated Ly Marsh); Spicilegium Geogr. Hebraortm ; Translations of the Old and New 'Testaments, with grammatical and lexicograplical produetions. Ieyne and Eicblorn lave furnished tributcs to his memory, and he himself left an autobiography.

Michacd, Josepl, a member of the Frcuch academy, and a man of some literary fame, well known as a violent partisan of the Bourbons, was horn in 1771, and, in 1791, went to Paris, wherc he immediately began to write in the royalist jouruals. He was obliged to conceal himself during the reign of terror; and, under the dircetorial government, he was several times imprisoned, and was once condemned to death by a military commission. At the time of his condennation, he was the editor of the Quotidienne. He took flight, but, the sentence being subscquently amiullerl, he returned. After the 18th of Fructidor, he was among the persons who were ordered to be transported to Cayeme, but he eontrived again to escape, and found a refuge in the mountains of the Jura. Of these events he has given an amusing account in a poom, entitled the Spring of a Proscribed Man. During the reigu of Napoleon, M. Michaud was the sceret agent of Louis XVIII, and the count D'Artois.

He, however, celebrated the marriage of the emperor and Maria Louisa, in a poem called the Thirteenth Book of the ÆEneid, or the Marriage of Æneas and Lavinia. Napoleon, nevertheless, who suspected him to be an enemy, would never grant him any favor. Louis XVIII appointed him one of his supplementary readers, censor-general of the journals, and officer of the legion of honor. After the second abdication of the emperor, M. Michaur was elected a member of the chamber of deputies, but sat during only one session. He is the author of many pamphlets and poems, and of a Literary Journey to Mount Blanc, and in some Picturesque Parts of Savoy; Jistory of the Empire of Mysore ( 2 vols.); the History of the Crusades, ( 7 vols.); and of a great number of articles in the Universal Biography. In 1830, he set out on an expedition to the East, in order to visit the places memorable in the crusades, preparatory to a ncw edition of his listory.
Michaud, Louis G., younger brother of Joseph Michaud, served in the army, and attained the rank of captain during the early campaigns of the revolution; but, in 1797, gave up his commission, in order to settle at Paris, as a partner with M. Giguet in the printing business. He and his partuer being royalists, their press was frequently employed in printing papers sent to them by Louis XVIII and lis brother; and, for an offence of this kind, M. Michaud, in 1799, suffered three months' imprisonment in the Abbaye. After the restoration, M. Michaud became king's printer: In 1816, however, he lost his place, in consequence of his having printed various publications hostile to the charter. Michaud is the author of a Historical View of the first Wars of Napoleon ( 2 vols.), and is the publisher of the celebrated Biographie Universelle (Paris, 1811 -1828 ), to which there were over 300 contributors. Michaud is the author of numerous articles.
Michaux, André, a celebrated traveller and botanist, boin at Sartory, near Versailles, in 1746, was early led by the example of his father and his own inclinations to devote himself to agricultural pursuits, but at the same time did not neglect to cultivate the sciences and polite literature. The loss of his wife, soon after an early marriage, interrupted his prospects of domestic happiness, and carried him to Paris, where he became acquainted with Lemomier, and acquired a taste for botany. He attended the lectures of Jussieu, and, in 1780, visited Auvergne, the

Pyrenees and Spain, in company with Delamarck and Thouin, on a botanical excursion. In 1782, Lemomier obtained for him permission to accompany Ronsseau, who was appointed Persian consul, to P'ersia, and after spending two years in those parts, Michanx returned with a fine collection of plants and seeds. In 1785, he was sent to America for the purpose of sending out trees and slirubs for the establishment at Rambouillet, landed at New York, and visited New Jersey, Pemmsylvania and Maryland, \&cc. In 1787, he formed a new establishment at Charleston for the procuring and preserving plants, and visited Georgia, Florida, the Bahamas, \&c. In 1792, he examined the more northern parts of the continent, to the vicinity of Mudson's bay. The two gardens which he had established at New York and Charleston were now in a flourishing condition, and had done much towards advancing arboriculture in the U. States. Soon after lis return to Philadelphia, Michaux was sent to Louisiana by the French goverment on a public mission, aud, in July, 1793, crossed the Alleghamies, and descended the Ohio. The project in relation to which he had been sent having been abandoned, he returned, in December, to Philadelphia, by the way of Virginia. The next year, he again crossed the mountains, and examined the western parts of the U. States. The difficulties which he had to encounter in these experitions may be easily imagined. In 1796, lie returned to Europe, was slipwrecked on the coast of Holland, but saved the greater part of his valuable collection, and, on his arrival in Paris, found that out of 60,000 stocks which lie liad sent out to Rambouillet, only a very small number had escaped the ravages of the revolution. Michaux was unable to obtain the arrears of his salary for seven years, or any employment from the government, and occupied himself in preparing materials for his works on North America. In 1800, however, he was attached to the expedition of Baudin to New Holland; but, after visiting Teneriffe and the Isle of France, he left the party, and went to Madagascar, where he soon after died of a fever (November, 1802). His works are Histoire des Chènes de l'Amérique Septentrionale (Paris 1801, folio, with 36 plates, representing 20 species and 16 varieties); and Flora Boreali-Americana (2 vols., 8vo., 1803, with 52 plates, comprising 1700 plants, and about 40 new genera).

Michaux, François André, son of the
preceding, is the author of the North American Sylva ( 5 vols., 8 vo., Pliiladelphia, 1817, 150 colored engravings); and of Travels in Olio, Kentucky and Tennessee (London, 1805). (See North American Review, vol. xiii.)

Michel Angelo, or Michelangelo. (See Angelo.)

Michigan; a territory of the U. States. This territory may be viewed in two as-pects-one, as presented by its political Jimits, cstablished by the acts of congress of January, 1805, and April, 1818; the other as exhibited by the natural boundaries by which it will probably be dcfined when it enters the confederacy; and known by the appropriate and more usual designation of Michigan Proper. The whole extent of country called Michigan, lies between $41^{\circ} 38^{\prime} 58^{\prime \prime}$ and $48^{\circ} 37^{\prime} \mathrm{N}$. lat., and $82^{\circ} 15^{\prime}$, and nearly $95^{\circ} \mathrm{W}$. lon. from Greenwich. That portion lying W. of $87^{\circ} 10^{\prime}$ lon., comprises the extensive district attached to Michigan, and contemplated to be set off and organized as a new territory. This latter region, bordering east on lake Michigan, north on lake Superior (nearly half of which it embraces), and the claain of small lakes connecting that Mediterranean with the heads of the Mississippi, and west and northwest on the Upper Mississippi, has been little explored. Judging from known portions of it, however, it must gradually assume, as its resources are developed by the progress of improvement, great interest and importance. The country included between the Fox and Wisconsin rivers, and the western shore of lake Michigan, bears a highly inviting character. The soil is a rich, black alluvial, irrigated by innumerable veins of water. The face of the country is unbroken ly hills of any magnitude. From its northern extremity south to the Milwalky and the lieads of Rock river, it is covered with a dense forest, opening, as traced farther down to the southern bend of lake Michigan,into fertile and cxtensive prairies. It is not marked by that sterility which usually distinguishes mineral regions. Explorers have noticed, as a feature of gcological interest, the entire absence of pebbles upon the surface of these prairios, and to a depth of two or three feet. The succeeding stratum is of clay. More than $36,000,000$ pounds of lead were yielded, by the mining district, from the autumn of 24 to that of "29. The southern shore of lake Superior affords strong indication of copper. By the treaty of l'rairie du Chien, 1829, the U. States purchased of the

Winnebagoes, Chippewas, Ottawas and Potawatamies, a tract of about $6,000,000$ acres of land, of which $2,300,000$ are supposed to be within the limits of the contemplated territory. About 132,000 in the vicinity of Green bay liave also been ceded. The former cession comprehends nearly all the mining district of the Upper Mississippi. It is oceupied principally by the Winnebago, Chippewa and Sioux tribes of Indians. The white population, confined chiefly to Green bay and the mining district, is estimated at 6000 . Military posts are established at Green bay, Prairie du Chien, fort Snelling, on the St. Peters, and fort Wimnebago, at the portage of the Fox and Wisconsin rivers. Settlements are formed, more or less extensive, at Green bay; Pembina, on Red river of lake Winnepeg; Prairie du Chien, on the Mississip 1 , and the lead mine, bounding on the Mississippi and Wiscon-sin.-Michigan Proper lies between $41^{\circ}$ $38^{\prime} 58^{\prime \prime}$ and $4^{\prime}{ }^{\prime} 50^{\prime} \mathrm{N}$. lat., and $82^{\circ} 15$ and $87^{\circ} 10^{\prime} \mathrm{W}$. lon., and is bounded N . by lake Superior, E. by St. Mary's river, lake Huron, St. Clair river, lake St. Clair, Detroit river, and lake Erie ; S. by Ohio and Indiana; and W. by a line dividing lake Michigan N. and S. to Big Beaver island ; and thence running due N. to the national boundary in lake Superior. These limits comprehend about 60,500 square miles, of which a third, perhaps, is covered with water. They comprise two pen-insuias:-the larger, being the peninsula of Michigan, bounded E by lakes Erie, St. Clair and Huron, an i W. by lake Michigan, containing abol t 36,000 square miles; the smaller, bounded S . by the straits of Markinac, E. by the river St. Mary, N. by lake Superior; containing about 2000 square miles. The former is abont 280 miles long, N. and S., and from 180 to 200 broad, E. and W. From the base of the peninsula, as far N. as Grand and Saginaw rivers, the country has been ceded by the Indians. The jurisdiction of Michigan extends over all the territory of the U. States E. of the Mississippi and N. of Illinois. As generally indicating its geologieal and mineralogical character, we may remark, that the rock is covered with a bed of alluvial earth, from 30 to 150 feet deep. The rocks belong to the secondary class. The strata, in the southern part of the territory, are supposed to dip S. E. at an angle of about $1^{\circ}$ with the horizon. Fcrriferous sand rock, saliferous roek, and mill-stone grit, are found alternating on the surface, at various points in the middle and western parts of the peninsu-
la. Salt springs occur on the branches of many of the interior rivers. Bog iron ore, lead ore, gypsum and bituninous coal are found, though in inconsiderable quantities. Peat is abundant in many parts of the territory. The face of the country is generally level or gently undulating. A strip of table land, stretching N . and S., and assuming, as it is traced N., the character of a ridge, divides the waters emptying eastward into lakes Erie, St. Clair and Huron, from those passing westward into lake Michigan. Its elevation is estimated to be 300 feet above the level of the lakes. South of a line drawn due W. fiom the sonthern extremity of lake Huron, the country consists of open land, known by the name of Oak-plains. The soil is a loam, with varying proportions of clay. It becomes fertile by cultivation, and is good farm land. In the country bordering on the Kalemagoo and St. Joseph rivers, prairies of a black, rich, alluvial soil and unusual productiveness, frequently occur. The northern part of the peninsula is in the occupation of Indians, and has been little explored, except along the borders. The land is in many places more elevated than that farther south, and is covered with the trees usually found in those latitudes. The Indians raise com in abundance. The peninsula between the straits of Mackinac and lake Superior, as far as is known,
resembles, in its soil, forests, form and climate, the northern part of the peninsula of Michigan. In the southern part of the territory; the climate is temperate ; in the northern, cold. Snow falls at Detroit from 6 to 18 inches deep, and remains two or three weeks. The transition from the cold of spring to the lieat of summer is rapid; from summer to winter, gradual and prolonged. As general characteristics, the spring is wet and backward; summer, dry; autumn, mild ; winter, cold and dry. 'The average temperature is, in the spring, $50^{\circ}$ of Fahrenhcit ; summer, $80^{\circ}$; winter, $20^{\circ}$; autumm, $60^{\circ}$ to $65^{\circ}$ 'The rivers, with the exception of St. Mary's, St. Clair, and Detroit, which form connecting links in the great chain of lakes, are small. They rise near the dividing ridge, and run, with a rapid current, E. or W. Their numerous branches furnish abundauce of mill-seats in all parts of the country. From the greater proximity of the ridge to the eastern border of the peninsula, the streams rumning $\mathbf{E}$. are of course shorter than those which take a contrary direction. They are also, in general, smaller, and navigable to less extent. Thunder bay river, emptying into Thunder bay, and Cheboiyan river, into the straits of Diackinac, are the only considerable streams N. of Saginaw bay.

The Detroit river is about $25 \mathrm{~m} . l_{n n}$; average ior. $1 \frac{1}{10} \mathrm{~m}$. ; average depth, 6 fathoms; current, 2 m . per hour:
"St. Clair, 40 m . long; ship-channel, 35 m . ; average br. $\frac{1}{2} \mathrm{~m}$.; average deptl, 8 fathoms; current, 3 m . per hour.
"St. Mary's, 50 m . long; ship channel, 35 m .; average br. 3 m .; current, exclusive of rapids, $1 \frac{1}{2} \mathrm{~m}$.
Lake St. Clair, 24 m . long ; br. 30 m . ; circuin. 90 m . ; depth, 20 feet.
"Huron, 280 m . long; coasted, S. shore, 360 m . long; br., exclusive of the vast bay, on the N. E. coast, 90 m . ; medium depth, 900 feet.
"Michigan, 300 m . long; br. 60 m . ; medium depth, 900 feet.
"Superior, 420 m. long; coasted, S. shore, 530 ; br. 170 ; med. depth, 900 feet.

## Comparative Estimated Elevation of the Lakcs above the Atlantic, at High Tide.

Superior. Mean fall of St. Mary's from point Iroquois, 60 m . (excl. of rap.), 12 ft .16 in .
Sault(fall) St. Mary's, as ascertained by gen. Gratiot, Eng. dep., ${ }_{4}^{3} \mathrm{~m} .2210$ Sugar island rapids, 4 ft. ; Nibish, 5 ,
St. Clair rapids, $\frac{1}{2} \mathrm{~m} ., 1 \mathrm{ft}$., $6 \mathrm{in} . ; 1 \frac{1}{2} \mathrm{~m} ., 1 \mathrm{ft} ., 6 \mathrm{in}$., as ascertained

St. Clair. Detroit river, $25 \mathrm{~m} ., 3$ in. per m., . . . . . . . . . 6
Erie. Above Atlantic at high tide, as ascertained by N. Y. canal com., 560

## Elevation of lake Superior,

623 ft .7 in.

These estimates, except where exact knowledge has been obtained, can be regarded as approximations only. A rise
and fall of water occurs daily, though irregularly, at Green bay. It has also been observed at the southem point of lake

Huron. Experiments which have been instituted, have failed to determine whether it can be regarded as a tide. The animal and vegetable productions are such as are usually found in the same latitudes. Gume, fish, and aquatie birds, are in great alundance and variety. The eivil divisions of the territory are those of counties and townships. The legislative power is vested in a governor and council; the latter elected biennally, and restricted to annual sessions of 60 days each; the executive, in a governor appointed for terms of three years; the judicial, in a supreme court, consisting of three judges, whose terms of office are four years; eireuit courts, held by two of the superior judges; and subordiuate jurisdietions, as county courts, magistrates, \&cc. Detroit is the seat of govermment. It is situated on the right bank of the river, 18 miles from lake Erie, and 7 from lake St. Clair. Its site is an elevation of about 30 feet above the level of the river. It contains about 400 houses, and 3000 inhabitants. The plan of the town, upon the river, and for 1200 feet back, is rectangular; in the rear of this, triangular. The streets are from 50 to 200 feet wide. Three roads, constructing by the general government, terminate in the centre of the town;--the Chicago, leading to Illinois; the Saginaw, to the head of Saginaw hay; the fort Gratiot, to the foot of lake Huron. A United States' road, leading from Detroit to Ohio, has been completed. Ninety vessels, of which 40 belong to Detroit, trade to that port. Their tonnage is about 6000 . Those belonging to the port discharge there regularly, and have their outward cargoes supplied by the country. Steam-boats go regularly to Buffalo, arriving and departing daily. There are nine ; aggregate tomnage, 2000. With every natural facility for becoming a place of importance, the condition of Detroit has hitherto depended on the precarious support afforded by the fur trade, the disbursement of public moneys, while a military post, and the liberal appropriations by goverument for public objects. The inipulse and effect produced by the settlement and cultivation of the surrounding country, was wanting. This, though recent in Michigan, has commenced, and is rapidly iucreasing. A strong and increasiug tide of immigration lias set in. The causes of prosperity once in action, their results will probably be shown there, as they have usually been manifested elsewhere. The population of Michigan Proper exceeds 40000 . Regular settlements were
first made in the beginning of the last eentury. The government, under the dominion of the French, was arbitrary, uniting the civil and military authority in the power of a "commandant." Lands were held of the king, and undergrants, temporary or permanent, were made by his governor-general, to which feodal rent was usually incident. The rules regulating the rights of property, particularly in regard to the marriage relation, succession and devises, were those of the Freneh customary law, called coutume de Paris, as far as applicable to the eircumstances of the country. These were abrogated, as to further recognition in the territory, in 1810. In 1763, the French possessions in Canada were ceded to England. By the treaty of Paris, 1783 , this country was transferred to the U. States. From this period, the English government ceased to exercise a criminal jurisdiction over it. In 1796, under Jay's treaty of '94, possession of these upper posts was delivered to the Americin government. The North-western territory was ceded by Virginia, New York, Massachusetts and Connecticut to the U. States, and, in 1787, congress passed an ordinance for its goverument ; amended in 1789, to adapt it to the new govermment of the $\mathbf{U}$. States, which had taken effect in the interim. The expensos of the territorial goverumont, consisting of the salarics of the governor, secretary, council, superior judges, district attorney and marshal, all appointed by the general government, are defrayed by the $\mathbf{U}$. States; those of the comnty and township governments by direct tax. A delegate to congress is elected biennially, who may debate, but not vote. The qualifications necessary to suffirage are-to be a free white male of age; eitizenship; a year's residence in the tervitory; payment of a county or territorial tax. By the articles of compact, slavery is prohibited. The number of Indians within the peninsula, is estimated at 9000 ; within the territory of Michigan, at 40,000 . Those in the peninsula are Chippervas, Potarratamies and Ottawas, and are kindred tribes. The Potawatamies live on reservations of land in the St. Joseph country. The Ottawas and Clippewas of Thunder bay, Saginaw, and river au Sable, own all the peninsula nortlı and west of a line drawn from the forks of Grand to the source of Thunder bay river. They are hunters and trappers. The Ottawas are the most agricultural in their habits, and a band of this tribe have a flourishing settlement at

L'Arbre Croehe, on the western coast of lake Ifuron. The borders of St. Clair river and lake, rivers Detroit, Raisin, Clinton, and Plaisance bay, at the mouth of the Raisin, are settled by French inhabitauts. They pecupy a belt of land on the borders of these streams, three miles broad. They are eivil, honest, unobtrusive and industrious, with little education, and essentially deficient in enterprisc.
Michigan, Lake; one of the five great lakes in the northern part of the United States, and wholly within the territory of these states. It has the Michigan Territory oa the east, Indiana on the south, and is comnected on the north-east with lake Huron, by the strait of Mackinac. Its length is nearly three hundred miles, its breadth about sixty miles, and its average depth about 900 feet. The distance from the southern extremity to the Mississippi is 161 miles. Lon. $84^{\circ} 40^{\prime}$ to $87^{\circ}$ $8^{\prime} \mathrm{W}$.; lat $41^{\circ} 15^{\prime}$. to $45^{\circ} 35^{\prime} \mathrm{N}$. It contains, according to Hutchins, $10,868,000$ acres. The waters are clear and wholesome, and eontain many kinds of fish. In the north-west part there are two large bays, Noquet's and Green. (For other particulars, see Michigan Territory.)
Michilmackinac, orMackivac; a posttown and military post in Michigan. It is situated upon an island in the strait comnecting lake Huron and lake Michigan; the best authoritics now give to the town and island the name. Mackinac, and to the county of which the town is the capital, and the strait in which it is situated, that of Mackilimackinac. The common prommeiation is Mack-i-naw, and the name is not unfrequently written in this manner. The island is about nine miles in eircuit. The town is on the south-east side of the island, on a small cove, which is surrounded by a steep cliff, 150 feet high. It eonsists of two streets parallel with the lake, intersected by others at right angles, and contains a courthouse, a jail, and several stores. The population of the eounty, in 1830, was 877. It is much resorted to by fur-traders, and during the summer is visited by thousands of Indians, on their way to Drummond's island. On a eliff above the town is the fort. The highest sumnit of the hill is 300 feet above the lake; and it affords an extensive view of the lakes Michigan and Huron. Lon. $84^{\circ} 40^{\prime}$ W.; lat. $45^{\circ} 54^{\prime} \mathrm{N}$.

Michilimackinac,Straits of; a ehannel connecting lake Michigan with lake Huron, 40 miles loug from east to west, and 4 miles wide in the narrowest part.

Michle, William Julius, an English poet, the son of a Presbyterian clergyman, was born in Scothand, in 1734, and received his education at Edinburgh. At first he engaged in business as a brewer, but not succeeding, he devoted himself to literature, and removing to London, was noticed by lord Lyttleton. In 176:5, lee was employed as correetor of the press in the Clarendon printing-offiee at Oxford, where he published a poem entitled the Concubine, in imitation of Spenser, republished with the title of Sir Maryy. He afterwards edited Pearch's Collection of Poems, 4 vols. supplementary to that of Dodsley. In 1775, appeared his principal production, a translation of the Lusiad of Camoens. Prefixed to the poem is a historical and critical Introduction, ineluding a life of Camoens; and the work itself is executed in a manner lighly creditable to the talents of the translator. In 1778, Mr. Mickle aecompanied commodore Johnson as his seeretary on a mission to Lisbon; and died in 1788. His poetical works were published eollectively, in 3 vols. 8vo., 1807, with a biographical memoir:

Microneter; an instrument fitted to tclescopes in the focus of the objeetglass, for measuring small angles or distanees, as the apparent diameters of the planets, \&c. Various forms have bcen given to this instrument by different authors, and various elaims have been urged for the honor of the invention. It scems, however, to belong to Gascoigne, an Englishman, though it is doubtful whether Huygens did not also invent the one whieh lic used, without any knowledge of that of the former. Under all the forms of this instrument, the principle of operation is the same, which is, that it moves a fine wire parallel to itself, in the plane of the pieture of an object, formed in the focus of the teleseope; and with sueh aeeuraey as to measure with the greatest preeision its perpendicular distance from a fixed wire in the same plane, by which means the apparent diameters of the planets, and other small angles, are exaetly determined. This may be illustrated as follows:-Let a planet be viewed through a telescope, and when the parallel wires are opened to such a distance as to appear to touch exactly the two opposite extremities of the disc of the planet, it is obvious that the perpendieular distance between the wires is then equal to the diameter of the objeet in the focus of the objeet-glass.

Microscope. The history of the mi-
croscope is reiled in considerable obscurity, and among the moderns the diseovery of this instrument has been elaimed by several individuals. The ancients appear to have been acquainted with it in one of its forms; for Seneea says, "Letters, though minute and obscure, appear larger and clearer through a glass bubble filled with water." In the middle ages this knowledge was lost. The invention of the modern instrument is attributed by the celebrated Dutch mathematician Huygens, to a countryman of lis, named Drebell, who constructed thein about 1621 , or 31 years after the invention of the telescope. Borelli attributes it to Jansen, the reputed contriver of the telescope; Viviani to Galileo. The first mieroscope, consisting of two double eonvex lenses, seems to have been made by F. Fontana, a Neapolitan, who dates his invention froin 1618. The numerous forms of microscopes may be included under the heads of single, compound refracting and compound refleeting microscopes. The theory of the single microscope may be thus explained. We all know that at a small distance we see more distinetly than at a large. If we look at two men, one 200 feet distant, the other 100 feet, the former will appear only lialf the height of the latter, or the angle which the latter subiends to the eye of the observer will be twice that subtended by the former. Hence we must eonelude, that the nearer we can bring an objeet to the eye, the larger it will appear. Now if to render the parts of a minute oljeect distinguishable, we bring it very near the eye (suppose within one or two inches), it will becone very indistinct and confused, in consequence of the great divergence of the rays of light from the object, and the power of the crystalline lens of the eye not being sufficient to collect the rays whereby an image of the object may be formed on the retina at the proper distance on the back of the eye. Now if we employ a single microscope, which eonsists of a convex lens usually made of glass (though any other transparent substance would have the same power in a greater or less degree), and mounted in a brass setting, and place it between the object and the eye, the former being in the focus of the glass, the diverging rays from the object will be refracted and rendered parallel by the lens, and thus we sliall obtain a distinet and near view of the object. The increase of apparent magnitude obtained by the employnent of lenses, is proportion-
ed to the difference of the distance of aut object from the lens and the distance when seen without its assistance. This latter distanee (the distance of distinet vision of minute objeets with the naked eye) varies in different persons, and at different periods of life. Some measure therefore must be assumed as a standard, before we can express the amplifying power of a lens so as mutually to have the sarne idea of the magnitude of an objeet. Some authors adopt ten inches as the standard of the focus of the eye, under ordinary eireumstances, and its decimal charaeter makes it a convenient multiplier or divisor. With this decimal standard we can determine the magnifying power of lenses of any foeal length, or formed of any substance (media). Thus if we have a lens which requires for distinet vision the object to be one inch from its centre (in a double convex), we must divide the standard ten by one whieh will give ten as the magnifying power. If the lens require the objeet to be 1-25th of an inch distant, its magnifying power will be 250. We have called the inagnifying power in the first instance ten, beeause the length of the object is inereased ten times; but as its breadth is also increased ten times, the real magnifying power of the lens is ten times ten, or a hundred. The common form of the magnifiers employed for microscopes is double-convex, and they sliould be made as thin as possible; for the wandering or spreading out of the rays proceeding from an object when refracted by a lens with spherieal surfaces, whereby an indistinetness is produced in its image, will be decreased, as the square of the thickness of the lens employed, and the loss of light in passing through the lens is less in proportion as it is thin.-Within a few years, diamonds have been formed into lenses in consequence of their higl refractive power, whereby we can obtain lenses of any degree of magnifying power with comparatively shallow curves, and as the dispersion of color in this substance is as low as in water, the lens is nearly achromatic. Next to the diamond the sapphire possesses all the powers requisite for the formation of perfect magnifiers, and presents less difficulty in their construction ; hence the expense of employing it is considerably less.-A compound refracting microscope is an instrument consisting of two or more convex lenses, ly one of which an enlarged image of the object is formed, and then by neans of the other employed as an eyc-
glass, a magnified representation of the enlarged image is obtained. The distance at which the two lenses of a compound microscope arc placed from cach other must always exceed the sum of their focal lengths, in order that the image may be formed by the object-glass in the anterior focus of the eye-glass. Compound microscopes have been constructed of almost all possible dimensions, from a few inches in length to that of 20 feet; but from experience it appcars that whenever their magnitude is augmented beyond a certain point, the effect is diminished, though we suppose the amplifying power of both inicroscopes the same.-The solar microscope consists of a common microscope connected with a reflector and condenser, the former being used to throw the sum's light on the latter, by which it is condensed to illuminate the object placed in its focus. This object is also in the focus of the microscopic lens on the other side of it, which transmits a magnified image of it to a wall or screell (sometimes a combination of two magnifyiug lenses is used). The magnifying power will be greatcr in proportion as the focal distance of the objectglass compared with the distance of the wall or screen from the object-glass is less. The principle of the lucernal microscope is the same, except that a lamp is used instead of the sun to illuminate the objects ; this lamp is enclosed in a lantern, to screen the light from the obscrvers.
Microcosm (from $\mu$ ккeos, little, and коб $\mu$ os, the universe); the name given to man in the times when astrology flourished, as it was supposed that his organization accurately corresponded to the organization of the universe, called in this case macrocosmos (from $\mu$ кккооs, meaning great, and коб $\mu \boldsymbol{\sigma}$, the universe). The differcnt parts and limbs of man were made to correspond to the different parts of the universe ; and engravings are found in works of that time, in which man stands in the centre of the universe, surrounded by lines indicating the various comnexions of the heavenly bodies with his limbs. This idea owes its origin partly to the importance which early ages attributed to the position of man in the universe. The earth is at first always conceived of as the centre of the universe ; the heavens are a merc dome over the earth, to give light, \&c.; and man, the present lord of the earthly creation, is considered actually the lord o all the creation. Close relations between him and the vast cosmological phenomena are then imagined. But the
progress of science makes man modest. It shows hiin that he belongs only to one period of a small planct.-Microcosm is still used in a figurative sense for man.
Microscopical Anmals, or Anmalcules. Animalcule in a gcneral sense denotes a small animal. It is here used to denote one so minute that its form and parts cannot be distinguished without the aid of the microscope. Microscopical animals may be described as more or less translucid, destitute of members, and in which no vestiges of eyes have yct been discovered. They are contractile in whole or in part, possessed of the sense of touch, and nourish themselves cxclusively by absorption. If particles of animal or vegetable matter arc a few days infused in the most linupid water, on ap ${ }^{\text {M }}$ plying the smallest portion of it to the microscope, innumerable such animals of various shapes are discovered. Thicse have becn denominated infusory animalcules. They arc also found in the mud of ditches, the scum of stagnant waters, \&c. The origin of animalcules is a point of extreme difficulty, because their existcnce seems solely depcudent on the adventitious union of animal or vegetable substances, and a simple fluid. There is great reason to conclude that their germs cxist, not only in the air, but also in the macerating substances, or even in the fluid itsclf, and are gradually unfolded according to circumstances. Among these, heat and putrescence seem the most indispensable. The degree of heat to which infusions may be exposed, and still producc animalcules, is very different. The smaller specics still originate after infusions have been suljerted to $212^{\circ}$ Fahr. in close vessels. These appear to be capable of withstanding a much grcater degree of heat than the larger animalcules. Milk, blood, urine and other animal fluids abound with animalcules after standing a certain time, though in their natural state they do not contain them. There is no certain law with regard to the particular specics produced by any particular infusion. In general, several different species will be exhibited, which disappcar and are succeeded by others; and sometimes where there arc myriads of one kind, a solitary animalcule of a remote genus is found among them. Vinegar is full of minute ecls, which are also found in paste. Müller conceives that the sea abounds in animalcules peculiar to itself, and Spallanzani observes that vegetable substances dissolving in
sca water produce swarms of animalcirles. The minuteness of aninnalcules surpasses the conception of the human mind. Leeuwenhoek calculates that the size of some is to that of a mitc; as the size of a bee to that of a horse; a hundred others will not exceed the thiekness of a single hair ; and ten thousand of a different specics inay be contained in the space occupied by a grain of sand. The most powerful microscopes can only diseover points in motion in the fluid, gradually decreasing until they become imperceptible to the view. The shape of animalcules is infinitely diversified : one is a long slender line; another is corled up like an cel or a serpent ; some are circular, elliptical or globular; others resemble a triangle or a cylinder. Some rcsemble thin, flat plates, and some may be compared to a number of thin articulated seeds. One is like a funnel; another like a bell ; others cannot be compared to any object familiar to our senses. Certain animaleules, suel as the proteus diffuens, can change their figure at pleasure, being sometines extended to an immoderate length, at other times contracted to a point. One moment they arc inflated to a sphere, the next completely flaceid; and then various eminences will project fiom the surface, aitering them apparently into animals entirely different. Their peculiar motion is not less remarkable. In several species it consists of incessant gyration on the hcad as a centre, or round a particular point, as if one of the foci of an cllipse. The progression of others is by means of leaps or undulations; some swim with the velocity of an arrow; the eye can hardly follow then ; some drag their bodics along as if with painful excrtion, and others seem to remain in perpetual rest. Their food is not yet indisputably ascertained. Probably it consists both of animal and vegetable nuatter ; and they also prey on each other. They propagate by cggs, hy living fotuses, and by a portion of the body being detached. Whether they have any union of sexes, like the larger animals, is keenly contested. The mode of the inultiplication of aninalcules, by division into two or more parts, was first observed by M. de Saussurc. If one of the kinds of animalcules propagating in this manner is isolatcd in a watch glass, the traces of a contraction around the middle of the body becomes visible, which marks incipient division. The stricture soon increases insensibly, and the animal then somewhat resembles a blown hadder tied tight
across. The contraction gradually augments, and the animalcule is at length clanged into two spherules comected by a single point. At last they separate, and two perfect animals are produced. Other kinds divide in different manners, which we have not room to describe. We will mention only the volvox globator, a globular animalcule of a greenish color, visible by the naked eye. It is frequently found in the water of ditches and marshes abounding with growing vegetables, as well as those in a decomposing state. Its mode of progression is by revolving on itself like a splere ; whence its name. This animaleule consists of extremely transpa rent membranaceous substances, containing minute globules irregularly dispersed within it. On examination with a very powerful magnifier, the globules appear to be so many young volvoxes, each provided with its diaphanons membrane, and within that again is involved another race of descendants. Some observers have discovered even down to the fifth generation in the parent; others have not been able to see farther than the third. When the volvoxes have attained a certain maturity, the included young begin to move; they detach themselves from the parent, and successively escaping from the investing membrane, swim about. When ail have left it, the common envelope, or mother, becomes motionless, bursts and disappears. Then the new volvoxes rapidly increase in size; their included globules likewise grow, they begin to move, the parent bursts, and the young swim at largc. By isolating these animals in watch-glasses, the thirteenth successive generation from a single parent has been obtained. The dangers to which animalcules are exposed infinitely exceed those attendant on the larger animals, not only from the noxious qualities imparted to infusions but from evaporation. According to Müller, several of the larger species are destroyed, and totally dissolved, by simple contact with the air. Some he has seen decomposed on approaching the edge of a drop; and others, amidst the rapidity of their course, have been dissolved in a moment. Too much heat and cold are alike fatal to them; the anguilla of vinegar, however, can endure a great degree of cold. Doctor Power remarks that the vinegar may be frozen and thawed several times over, and they will still remain as lively as ever. Some animalcules can be revived after the vital functions have been suspended for a long, perhaps an unlimited, time. This is the easc, for instance, with the wheel ani-
mal, a singular animalcule. When the watcr containing this animal evaporates, it becomes languid, the shape alters, and the animal to appearance dies. Its figure is now so diminished and distorted as to have little resemblance to the living animal. It grows dry and hard; yet the aninal may still be revived, on being moistened, after days, months, and even years. It has been said that those which have been dead for years, revive as soon as those that have been dry only a few hours. Fontana revived them after being dry for two years. The presence of sand with the water is absolutely necessary for their revival. Animalcules are found in the seminal fluid, but in none of the other fluids of the animal body, if recent.

Midas, the son of Gordius and Cybcle, was an ancient king of Phrygia, of whom many fables are related. His story has the naïvelé of a nursery tale. While he was yct in the cradle, the ants put corn in bis mouth, and the soothsayers prophesied that he would acquire great riches. When he was king, and Bacehus was travelling through Phrygia, Silenus lost his way, and strayed to the court of the king. Midas hospitably entertained him, and condueted him baek to Bacchus, who permitted Midas to choose whatever recompcuse he pleased. Midas requested that every thing he touched might become gold, and the god granted his wish. But wlien evell his food was transformed into gold at his touch, he implored Baeehus to take back the fatal privilege. Thi god then commanded lim to go up the river Pactolus, and to dip his head in the sources of the stream, and afterwards to bathe in it. The property of transforming every thing into gold was then transferred to the waters of the Pactolus. Pan and Apollo appointed Midas and Tmolus their umpires in a musical contest. Midas gave to the syrinx of Pan the preference over the lyre of Apollo, and was therefore punished by the latter with a pair of ass's ears. Hence the phrase ears of Midas, often bestowed upon ignorant critics. Midas now exerted himself to conceal this ornament of his head by his royal cap; but he was obliged to uncover his head under the hands of his hair-dresser ; and, although the king ordered secrecy under the severest penalty, yet the secret weighed upon the barber so heavily that, to unburden his mind, he dug a hole in the ground, and whispered in it, " king Midas lias ass's ears," and then covered up the hole. Soon after weeds sprang up on this spot, which, when moved by the wind, mur-
mured the words of the barber. Thins the sccret was divulged.

Middle Ages; that period, in the history of Europe, whieh begins with the final destruction of the Roman enpire, and, by some historians, is considered to end with the reformation ; by others, with the discovery of America; by others, with the eonquest of Constantinople ; and again, by some, with the invention of the art of printing; all of which may be right, aecording to the special purpose of the historian. In general, it may be said, the middle ages embraee that period of history in which the feudal system was established and developed, down to the most prominent events whielı necessarily led to its overthrow, thongh its consequences and iufluenee are still very observable in the states of Europe. (See Feudal Syslem, and Chivalry.) The first centuries of the middle ages are often termed the dark ages, -a name whieh they certainly deserve. Still, however, the destruction of the Roman institntions, by the irruption of barbarous tribes, is often unduly lamented, and the beneficial conscquenees attending it overlooked. Truc it is, that many of the aequisitions, which had cost mankind ages of toil and labor, werc lost in the general wreek, and only regained by the efforts of many successive generations; tle flowers of civilization were trampled under foot hy barbarous warriors; the civil developement of society suffered a most screre shock ; those nations to which Roman civilization had extended previous to the great invasion of the Teutonic tribes, werc thrown back, in a great measurc, to their primeval barbarisn, * and the unruly passion for individual independence in the northern tribes, greatly retarded the developement of public and private law, and, in some countries, has entirely prevented a regular civil constitution. Thouglı we admit all this, we ask whether those who deplore the irruption of the barbarians, are well aware of the enormons degree to which Roman eivilization had degencrated? While, however, the injury which the world suffered from the destruction of Roınan civilization, has been often overrated, there is, on the other hand, a class of persons, who laud the condition of Europe during the rudeness of the feudal ages, in a spirit of romantic exaggeration,

* These nations, in point of civil institutions, had undoubtedly advaneed much beyond the German tribes, whom the victories of Arminius (whieh preserved them independent of Rome) had, at the same time, prevented from reeeiving the benefits of the Roman law and social organization.
much like that of certain philosophers, who have treated the savage state as that best fitted to nourish and preserve virtue, the one showing ignorance of history, the othcr of man. Any one may speculate as he pleases on such subjects, but such speculations are foreign to the spirit of history, whose proper office is to state facts, and show the influence of past ages on thie succeeding. The feudal system filled Europe with powerful barons, possessing large landed estates, and commanding the scrvices of numerous armed adllerents, and with inferior lords, protected by the former. They were all possessors of land, with arms perpetually in their lands, too proud to follow any laws except those of honor, which they lad themselves created, and despising all men of peaceful occupations as ignoble, created to obcy and to serve. If, therefore, the classes not belonging to the military caste wished to preserve their independence, they could succced only by union, which would afford them the neans of mutual protection, and enable them to exercise their various callings unmolcsted, and thereby acquire wealth in money and goods, which would serve as a counterpoise to the landed possessions of the feudal aristocracy. This necessity gave rise to cities. Small cultivators, at first under the protection and superintendence of the counts, bishops and abbots, to whom they subsequently became so formidable, arose, and attained (particularly in the elerenth century) through their own industry and skill, to a state of prospcrity, which enabled thens to purchase their freedom, and soon to obtain it by force. They did not remain stationary; but small states began to grow into great oncs; and the most of them bccane so bold as to acknowledge no superior execpt the highest authority, of the country to which they belonged. Strong, ligh walls, impenetrable by the rude military art of the time, secured, in conjunction with the valor of the citizens, the frecdom of the cities, and protected them from the tyrants of the land; wellordered civil institutions preserved peace and prosperity within, and were secured by the wealth acquired by trade and maninfacturing industry. Many of the nobility themselves, attracted by the good order and prosperity of the cities, established themselves there, and were ambitious of obtaining the oflices of govermenent in these commonweulths. In fact, they soon usurped the exclusive possession of them, in many of the cities. The looser the social organization in any state, and the
more intolerable the pride of the nobility, the greater became the prosperity and power of the cities, which grew, at length, so grcat that, in Gerinany and Italy, these republics were formidable even to the emperor. In Arragon, the third estate was fully developed as early as the twelfth century. In England the cities, in conjunction with the barons, obtained the Magna Charta, in 1215, and, in France, they increased, in consequence, from the circumstance that Louis the Fat and lis successors, particularly Philip the Fair, 200 years after him, found it their best policy to protect them against the nobility, and thereby increase their own means of resisting that order. But the cities of these countries never attained the importance of those of Germany and Italy. What single cities could not accomplish, was effected by the union of several; as the league of the Lombard cities in Italy; the Hanseatic, Rhenish and Suabian leagues, in Germany (see Italy, and Hanseatic League), appeared, at the same time, as great and formidable powcrs. Uuder the protection of such associations, and sheltered by the walls of the cities, all arts and trades, and every kind of civilization, made rapid progress. Many of the important inventions, which we now prize so highly, originated among the citizens of these small frce states, or were suggested by their active commercial and manufacturing spirit. With constitutions similar to those of autiquity, the same spirit appcared to be awakened; all the virtues and vices of Athcns, Sparta and Rome, are found in the free states of Italy, where even the climate resembled that of the republics which had perished 1500 years before. There was the same love of country, strict morals, and valor, the same (but more violent) party contests, the same clanges of administration, and ambitious intrigues, the same (though differently directed) love of arts and knowledge. But the communities were not exempt from the influence of the domincering spirit of the times, which they opposed. The overwhelning power of individuals, so dangerous to all free states, became, through this spirit, doubly formidable, and compelled the oppressed portion of the citizens, in the same distress which had given rise to their parent city, to have recourse to the same means of relief. They bound themselves together for the protection of their rights. Such associations, usually formed among people of the same trade, and having for their olject, next to security from external enemies, the mainte-
nance of internal order in these stormy times, were called corporations, or guilds, and were under the direction of a master. The strictest regulations appeared necessary for the attaimment of this object. No one, without serving an apprenticeship of years, and advancing through certain degrees, could become a member. At a later period, admission into the corporation was purchased by individuals who did not follow the business of the members, but wished to share in the advantages of the associations. For in the fourteenth century, the corporations became so powerful as to obtain alnost exclusive possession of the govermment of the cities, which, until this period, the nobility had mostly retained in their own hands. The corporations now taught them that, as they contributed not to the prosperity of the city by their industry, it did not become them to govern it. The nobility, so far as they continued in the city after this removal from powcr, preserved themselves in close connexion, and those who resided in the country formed confederacies against the power of the cities. Associations which, to the best men, appeared the only means of security from the disorders of the time, becane so universal, that, almost every where, persons of the same trade or profession were closely united, and had certain laws and regulations among themselves. Knowledge itself, in the universities, was obliged to do homage to this spirit, and the liberal arts themselves, in the latter part of the middle ages, were fettered by the restraiuts of corporations (see Master-singers), so that knowledge as well as arts was prevented from attaining that perfection which the secure life of the city seemed to promise them; for nothing more impedes their progress than that pedantry, those prescriptive and compulsory rules, that idolatrous veneration for old institutions, which are inscparable from such associations. So also the most remarkable institution of that time, its characteristic production-chivalry-exhibited all the peculiarities of the corporations. War was the profession of thic nobles. No one of their order, who was not a knight, could bear a lance or command cavalry; and the services of years, as an attendant or squire, were necessary to entitle even one of the highest order to be dubbed a knightt. But squire, knight and baron were all inspired with the same spirit of honor, pride, love and devotion. The religious zeal of the middle ages produced actions almost inconccivable to the cooler spirit of our time. We sec
lundreds of youths and maidens, in the flower of their age, shutting themselves up in gloomy walls, or retiring to wild deserts, and spending their lives in prayer and penance; we yearly see thousands, barefoot and fasting, travelling many hundred miles, over sea and land, to pray at the grave of their Master ; we see hundreds of thousands thronging thither, from age to age, with the cross and sword, at the risk of life, to deliver the IIoly Land from the pollution of iufidels. This entlusiastic spirit was peculiarly suitable to soften the ferocity of the age; but ambitious men artfully turned it to their own selfish purposes. Intolerance, the destruction of thic Jews and heretics, the luxurious splendor of the papal court, and the all-embracing system of the hierarchy, were the unliappy fruits of this mistaken spirit. In opposition to the secular power, resting on the feudal system, and supported only by armies of vassals, the pope formed, from the arclibishops, bishops and priests, still more from the generals of religions orders, provincials, abbots and monks, an inmense amy, invincible through its power over the conscience, and through the spiritual weapons which belonged to it and to its head. From the general belief in his possession of the power to make happy and unhappy in both worlds, to bind and loose for cternity, thic pope ruled, with absolute sway; the minds of Cluristians. All the kings of the West acknowledged him as the living vicegerent of Clirist. Many were vassals to him ; many tributary ; almost all obcdicut and subject to him, or, in a slort time, victims of a vain resistance. At the time in which little idea was entertained of restraining princes by constitutional laws, and when the spirit of the times allowed them to dare whatever they could do, it was an inestimable advantage that the pope aided the people for centuries in opposition to their usurpations; hut the łuxury, cruelty, ambition, and hostility to the diffusion of knowledge, which pervaded the clergy, from the pope down to the lowest mendicant friar, has left a deep stain upon these times. In vain did men like Aruold of Brescia and the Waldenses, Wickliffe, IIuss, and their followers, endeavor to overthrow the hierarchy by reminding the people of the simplicity and purity of the primitive church. They found their contemporaries, accustomed to the supremacy of the church, not yet ripe for freedom of mind, and inattentive to their remonstrances; and their noble endeavors, in a great measure, failed. The lierarchy was able to erect new bul-
warks against new enemies; mendicant orders and the inquisition were instituted to prevent the dawning light of the thirteenth ceutury from entering the kingdon of darkuess ; excommunications and interdicts held Christendom in terror; till at leugth, when the signs of the times, the diffuision of a free spirit of investigation, the establishment of a more rational order in monarchies, and the cooling of religious enthusiasm, announced that the middle ages were drawing to a close, Luther proelaimed that Europe would no longer be held in leading-strings. The ages of which we have been speaking, so full of battles and adventures, of pride and dariug, of devotion and love, must have been poetic times. The knights were particularly disposed to poetic views by lives spent between battle and love, festive pomp and religious exercises. Hence we see poets first appearing among the knights in the twelfth century. In southern France, where chivalry was first established, we see the first sparks of modem poetry. The Provençal Troubadours, who principally sung at the court of Berengarius of Toulouse, are the founders of it. Soon after them, the French Trouvères (ménetriers) and the Gernan Minnesingers sang in their mother tongue; the Italians at first, from mistrust of their vulgar tongue, in the Provençal; and the English, fron the same cause, in the French language. But the minstrels soon formed, among the latter also, a national poetry; and the Italians, at a later period, after the great Dante brought the Tuscan dialect into honor, obtained, by the improvement of it, a ligh poctic fame. In Spain, the Catalonian poetry was the same as the Provençal, but the Castilian and Portuguese borrowed more from the Arabians. With lyric poetry the epic was also developed in great heauty and power. Its mystie tone, its indefinite longing for something more elevated than the realities of earth, entitle us to distinguish this epic from the ancient, by the name of romantic. (See Romantic.) The romantie epics of the middle ages are mostly confined to three eycles of stories. Italy remained a stranger to these, but her great Dante was worth then all, and stood ligh above them, though the tone of love and devotion which predominates in his poem, sprung from the character of the times. The first of these cyeles of stories is the truly German Niuchengen, and the stories of Siegfried, Altila, Dictrich of Bernc, Otnit, Hugdictritch and Wolflictrich, and other heroes of the time of the gencral migration vol. vill.

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of the nations, which belong to it. Next to these stories stand the equally old tales of the British king Arthur, his Round Table, and the Sangraal, which, in accordance with old British or Cymric fables, were sung in France, and afterwards by German minstrels, and to which Titurel, Parzival, Tristan, Iwain, Lohengrin, Gawain, Daniel of Blumenthal, the Enchanter Merlin, and others belong. To these two was added a third, originally French, collection of stories, of Charlemagne and his Peers, of Roland, the Enchanter Malegys, and the Four Sons of Haymon. The romance of Amadis de Gaul belongs peculiarly to the Spanish, and to neither of these three collections. (See Chivalry.) Besides these subjeets, the poetie appetite of the middle ages seized upon the historic events of ancient and modern times, particularly the deeds of Alexander the Great, and the crusades, likevise upon Scripture history, and even upon the subjects of the ancient epics of Homer and Virgil, for new poctical works. But whether from politieal causes, or, as we believe, from the downfall of chivalry, and from an increasing spirit of reflection, the last centuries of the middle ages were highly unfavorable to poetry. The voice of the minstrel was ahnost entirely silent in Germany, France and Spain, even in the fourteenth century ; but Italy had now its Petrarch and Boccaccio,andEngland itsCliaueer. In the thirteenth century, there was not a story in the cycles above-mentioned, which was not eagerly sung by many poets; and more than 1400 love songs, by 136 poets of this century, are contained in the Manesse collection alone (sec .Manesse); but hardly a single poet appeared among the kniglits, after the fourtecnth century. The epic poems of former times gave place to prose romances, in which their stories were diluted, and the lyric poetry, in France and Germany, fell into the rude laands of the Master-singers (q. v.), who, by a studied observance of rules, preserved its formal existence. So did it continue till the fifteenth century, which, attentive ouly to the great events that were in preparation, and the struggles which preceded thein, and actuated by the spirit of reflection from whieh they proceeded, was far removed from that free flow of feeling whic! had given birth to the poetry of the past time. It was not till the end of the middle ages, when the carly spirit of poctry lived only in remembrauce, that Ariosto took the stories of Charlemagne's peers from the nursery, and gave them new dignity. Spain and

England reeeived a new national poetry from Cervantes and Shakspeare. But how great is the differenee between these creative geniuses, complete masters of their subjects, who poured forth their whole souls in their poetry, so that one knows not whieh most to admire, the feeling which inspires, the fancy whiel adorns, or the understanding which regulates them, and whose humorous (often ironical) tone proclains them the offspring of modern times, and those simple poets of the middle ages, who took the world as it was, and were rather the organs of the spirit of poetry in the people, than independent poets! Among the arts of the middle ages, architecture was distinguished by its peeuliar character. In the noblest buildings of autiquity, the form of the first rude divelling-houses is not to be mistaken; they appear only as the ornamented forms of abodes which neccssity created, and can only be called fine buildings; but the Gothic arehitec ${ }^{\perp}$ ture of the middle age was founded on a deep and great conception. This conception, which appears in the union of the grandeur of great masses with th:e most finished delicacy of parts, was the represcitation of the world. The other arts, which, in the fourteenth and fifteenth centuries, came from Greece into the Western world, attained their greatest splendor, in the middle ages, upon the Lower Rhine and in Italy. (See German Painting, and Italian Art.) The weak side of the middle ages is the seientific. The youthful spirit of the time, bent upon action, could not devote itself to a sedentary life and continued study. The efforts of Charlemagne, to encourage science and instruct the people, hardly produced any effect beyond lis life; for they were not in the spirit of the time. Several centuries after him, the German tribes considered no knowledge of use, but that of managing the lance and the steed. The barbarism was so great, that most of the laity, even the most distinguished, could scarcely read or write. He who was instructed in these, was considered a distinguished scholar, and he who obtained more knowledge, particularly in mathematics or natural science, exposed himself to the danger of being burnt as a sorcerer. But the monks, by their retired situation, and the leisure which they enjoyed, as well as by the uecessity of some knowledge of the Latin language, which the Roman Catholic ritual required, werc driven to a more literary employment, to which they were edueated, in the sehools of the eathedrals
and convents. But their literary labors were confined to the copying of the old writers, particularly thic fathers of the church, and to accounts of the occurrences of the times in meagre clronicles. Nevertheless we are indebted to them. Through their activity the valuable remains of ancient times, materials and ineitements to new improvements, have been, in a great measure, preserved to us; and from their annals we gather our ouly knowledge of the events and manners of that time. Moreover the Latin literature, which was common to all the people of the West, not merely in the affairs of the church, but in science and public transactions, produced a certain agreement in their general character, which contributed nuch to promote intercourse and improvement. The Last has no middle age, like that of Europe ; yet the introduction of Mohammedanism and the Arabic literature, make epochs there. But as the spirit of man is hostile to a partial developement, in the eleventh century the need of thinking was again felt in Europe; the taste for knowledge a woke, here and there, partly by means of the monasteries, but afterwards throngh the arts and industry which prevailed in the cities; study was encouraged by Henry II of England, the Hohenstaufen, St. Louis, the Alphonsos and other intellectual princes. From these times (the periods of Lanfrane, Abelard, John of Salisbury, and others), the middle ages produced distinguislied individuals, whom the colduess of their contemporaries in the cause of science only urged to a more ardent pursuit of it. Mcantime the neeessity was felt of defending the doctrines of the church against unbelief and heresy. This led to the slarpening of the intellect by dialectics; hence the church dogmatics, or theology, was formed, from which philosophy at length procceded. As, in seholastic theology, the dogmas of the church were early received as authority ; so, in the domain of laws, the Roman code soon obtained a complete ascendeney ; and the jurisconsults of that time were never weary in studying it, learning it by heart, and explaining it by glossaries and illustrations. The students of philosophy pursued the same course with the subtle Aristotle, for whom the middle ages, although acquainted with him only through Arabic translations, or rifacimentos, had an unbounded respect. Unfortunately, however, for the progress of philosophy, these commentaries, glosses and abridgments occasioned the neglect of the original. When the union of scliol-
ars, in particular places, gave birth to universities, these received the stamp of the time, both in the corporate character which was given them, and the absorbing interest which was taken in the study of dialecties. Only jurisprudence, theology, and what was called philosophy (whieh was, in fact, the art of disputing with subtilty upon every subject), were taught ; and these sciences, especially since the middle of the twelfth century, had degenerated into a mere tinkling of scliolastic sophistry. Medicine, as regards any useful purpose, was taught, at this time, only by some Arabs, and students of Salerno who had lieen instructed by them; in other respects, it was a slave of astrology, and an object of speculation to ignorant impostors, principally of the Jewish nation. Philology flourished in the time of Lanfranc and $\Lambda$ belard, but was again forgotten in the cleventh and twelfth centuries. Notwithstanding the unprofitable character of what was taught at this time, teachers stood in high esteem, and the highest aeademic rank was considered equal to knighthood. The miversities, on their side, showed themselves worthy such honor by their independence of pope and prince. With all its worthlessness, the disputatious spirit of the time had this good effect, that truths were advanced and maintained in the universities, which were alaiming to the vigilant hierarchy; and Luther's theses, in Wittenberg, contributed in 110 sinall degree to bring on the reformation, and thereby to the shedding of new light upon sciencc. Yet the refornation did not (as many are inclined to believe) give the first signal for higher intellectual endeavors and freedon of thought; it was rather produced by this striving and this freedom, which had originated some centuries hefore, with the flight of the Greek scholars from Constantinople, and the invention of the art of printing, had been cncouraged by the lovers of science among the princes of Italy, and had shone forth, eveu in Germany, in the brotherhood of Deventer, in Wessel, Erasmus, Celtes, Reuchliu, and others. But with the appearance of these men, with the rise of the sum of the new day, the romantic twilight of the middle ages faded away. - We shall now give briefly the chief epochs of the history of the middle ages, leaving more copions details to the articles on particular countries and men. The formation of separate Germanic states succeeded the general irmption of the harbarians, and was followed, after some humdred years, by the universal monarchy of

Charkemagne. This had only a short continuance; but it left the idea of the unity of the whole of Christendon under a spiritual head, and under the temporal protection of the newly-revived Roman empire-an idea which had a powerful influence during the whole of the middle ages. New modifications of the European states after the fall of the Carlovingians: the devastations of new tribes of barbarians; of the Saracens in the south, of the Normans in the north and west, and the Hungarians in the east, all of whom, at length, became subject to the Germanic power. Colonies of the Normans in France, Italy and England. From these romantic adventurers especially proceeded the spirit of chivalry which made its way through all Europe. Christianity gained a footing among the Sclavonian tribes. Struggles between the spiritual and secular power convulsed Christendom. The idea of their unity, as well as of knighthood, is cmobled in the crusades, whose success these discords firstrated. Origin of the cities and of the third estate. Conimerce with the East, by means of Italy and the Hanse towns. Corruption of the clergy, at two epochs, after Charlemague and after Gregory VII. Mendicant orders, and the inquisition. Decline of the imperial dignity in Germany and Italy. Desolation of these countries by private warfare. Other kingdoms are now enabled to obtain more solidity. The flourishing of new arts and knowledge. Universities. The popes humbled by their dependence upon France and the great schism. Comeils at Constance and Basle. Subjection of the Greek empire; hence the formidableness of the Turkish power to the west of Europe; and hence, also, the diffusion of learning by the fugitive scholars of Constantinople. Printing. The discovery of the New World, and of a way by sea to the East Indies. Reformation. (See Hallam's Vicw of the State of Europe during the Middle Ages (3d edit., London, 1822); Berington's Literary History of the . Middle Ages, ete. (Loudon, 1814); Sisinondi's Hist. des Républiques Italiennes (3ll edit., Paris, 1825); Rüh's Handbuch der Guschichte des Jittelalters (Berlin, 1818); Rehm's Handbuch der Geschichte des Mittelalters (Marb., 1821 seq., 2 vols.)

Middeeburg; capital of the province of Zealand, kingdom of Holland, situated in the centre of the island of Walcheren; lon. $3^{\circ} 37^{\prime}$ E.; lat. $51^{\circ} 30^{\prime} \mathrm{N}$. ; population, 13,200 . The town-house was formerly a rich and celehrated abbey, founded in the year 1256. It has six Calvinist churches,
and an athenæum or academy, which affords nearly the same course of instruction as a university. The fortifications of Middleburg were formerly very strong, but are not now kept in repair. It preserves its circular nound of earth, divided into bastions, and surrounded by a broad and deep ditch. (Sec Netherlands.)
Middlebery; a post-town, and capital of Addison county, Vermont, on both sides of Otter creek; 32 miles south of Burlington, 32 north of Rutland, and 51 south-west of Montpelier; lon. $73^{\circ} 10^{\prime} \mathrm{W}$.; lat. $43^{\circ} 50^{\prime} \mathrm{N}$ : population, in 1820, 2535 ; in 1830, 3168. It has extensive manufactures and considerable trade. It coutains a court-house, two academies (one for mates and one for females), a college, a printing-office (which issues a weekly newspaper), three churches, one for Congregationalists, one for Methodists, and one for Episcopalians. The width of the river here is about 170 feet, and there are falls of 20 feet perpendicular, which afford water-power for many mills, \&c. There arc two cotton manufactories, a nail manufactory, and a marble manufactory. The marble here wrought is found within a few feet of the manufactory. It is of good quality, and in great abundance. The amount manufactured annually las been sold for about $\$ 8000$. Besides these, there are various other manufactures in the village. Middlebury college was incorporated in 1800 . It is pleasantly situated, on ground elcrated 342 feet above lake Champlain, and is a respcctable and flourishing seminary. The funds of the collcge are not largc, laving bcen formed solely from individual grants. There are two college buildings, one of wood, three stories high, containing a chapel and 20 rooms for students; the other, a spacious edifice of stone, 108 feet by 40 , four stories high, containing 48 rooms for students. The college library contains (in 1831) 1846 volumes; the students' libraries, 2322. The number of students is 99 ; whole number that has been graduated, 509. The philosophical apparatus is tolerably complete. The board of trustees, styled "the president and fellows of Middlebury college," is not limited as to number. The executive government is composed of a president, five professors, a lecturer on chemistry, and two tutors. The commencement is held on the third Wednesday in August. There are two vacations; one from commencement, five weeks, the other from the first Wednesday in January, eight weeks.

Middleton, Conyers, a learned English
divine and polemical writer, was born at York, in 1683, and wats the son of an Episcopal chergyman. He becaıne a student, and afterwards a fellow of Trinity college, Cambridge, in which situation le attracted some notice by his quarrel with the celebrated doctor Bentley (q. v.), the naster of his college. In 1724, lie visited Italy, and, on his return, published a tract, designed to show that the incdical profession was held in little esteen by the allcient Ronnans; and, in 1729, appeared his Letter from Rome, on the conformity between popery and paganism. Not long after, he obtained the Wondwardian professorship of mineralogy, which he held till 1734, when he was chosen librarian to the university. In 1735, he published a Dissertation concerning the Origin of Printing in England. His greatest literary undertaking was the History of the Life of M. T. Cicero ( 2 vols., 4to., 1741), in which he displays an intimate acquaintance with his subject, accompanied with a degree of elegance in lis style and language which entitle lim to rank among the principal modern historians of England. In 1743, lie published the Epistles of M. T. Cicero to Brutus, and of Brutus to Cicero, with the Jatin Text and English Notes, a prefatory Dissertation, \&c. In 1747, doctor Middleton published his Free Inquiry into the Miraculous Powers which are supposed to have subsisted in the Christian Church from the earliest Ages through several successive Centuries. This treatise brought on the author the imputation of inficlelity, and occasioned a warm controversy, which was continued after his death, in 1750. Ifis miscellancous works have been published in 2 vols., 4 to., and 5 vols., 8vo.

Middleton, Arthur, a distinguished patriot in the revolutionary war of the U. States of America, was of a highly respectable English lineage. His grandfather Arthur was a man of ligh standing and great influence in the colony of South Carolina; and his father, Henry, was one of the presidents of the first continental congress. The son was born in the year 1743, on the banks of the Ashley river, South Carolina. He was sent, at an early age, to England, to be there cducated. He was first placed at the well-known school of Harrow on the Hill, whence, at the age of fourteen, he was transferred to that of Westminstcr. In both, he made great proficiency in the Grcek and Latin classics. Having passed regularly through Westminster school, he was entered, be-
tween the age of eighteen and nineteen, in Trinity college, Canbridgc. He left this institution in his twenty-second year, with the reputation of a sound scholar and moral man. After visiting many parts of England, he passed two ycars in making the tour of Europe. In 1773 , he fixed his residence at his birth-place. In the following year, he engaged warmly on the side of the colonies, in the disputes between them and the mother country. As a member of the first council of safety chosen by the proxincial congress of South Carolina, he advocated and suggested the most vigorous and decisive measures. After serving on the committee to prepare and report a constitution for South Carolina, he was elected by the assembly one of the representatives of the state in the congress of the U. States, then convened at Philadelphia. In this capacity, he signed the Declaration of Independence. He and Hancock formed a joint domestic establishment, and exercised a munificent hospitality, which was deemed salutary in uniting socially the members from the two extremities of the Union. Mr. Middleton held his seat until 17i7, always strenuous in the cause of independence. The post of governor of South Carolina was offered to him in 1778, but he declined it because he could not approve the new constitution which was that year framed for the state. In 1779, he distinguished himself in the defence of Charleston against the British, who afterwards ravared his plantation and rifled his mansion. In the following year, he became their prisoncr; in November, 1780, was sent to St . Augustine, and, in 1281, was included in a general exchange of prisoners, and sailed for Philadelphia. Soon after his arrival in that city, he was appointed hy the gorernor of South Carolina a representative in congress. In 1782, the general assembly of the state cleeted him to the same station. When the revolutionary contest terminated, Mr. Middleton returned to his native state. He afrerwards served in the legislature of South Carolina, for the purpose of eflecting a reconciliation of parties. The remainder of his life was spent in clegant and plitosophical case. Mr. Middleton incurred an inunense loss of property by his course during the revolution. In November, 1786, le was seized with an internittent fever, which cansed his death Jan. 1, 1787. He las been justly described as "a model of private worth and public virtue; accomplished in letters, in the sciences
and fine arts ; a firm patriot, and enlightened philanthropist."

Middletown; a city, port of entry, and capital of Middlesex county, Connecticut, on the west bank of Connecticut river, 34 miles above its mouth; 15 miles south of Hartford, and 25 north-north-east of New Haven ; lon. $72^{\circ} 54^{\prime} \mathrm{W}$. ; lat. $41^{\circ} 35^{\prime} \mathrm{N} .:$ population, in 1820,2618 , and, including the township, 6479; in 1830, including the townslip, 6892. The Indian name was Mattabeseek. It is a pleasant town, and has considerable trade and manufactures. It contains a court-house, a jail, two hanks, arta houses of public worship for Congregationalists, Baptists and Methodists. In 1816, Middletown owned more shipping than any other town in Connecticut. Vessels belonging to Harford, and other towns on the river, are registered here. The river is navigable to Middletown for ressels drawing ten feet of water. Two miles above the city, within the township, there is a village called Widdletown Upper Houscs, containing a post-office. Two miles from the city, there is a lead mine, which was wronght during the war. A college has been estallishci at Middletown, styled the Weslcyan University, which commenced instruction in the month of Au gust, 1831.

Midanites; an Arabian tribe, represented, in thic Old Testament, as the descendants of Midian, son of Alraham by Keturah (Gen. xxv, 2), and described as cngaged at an early period in a commerce with Egypt. They dwelt in the land of Moab (Mrabia Petrea), to the south-cast of Canaan. Onc portion of them inhabited the country to the west of mount Sinai ; mother portion dwelt on the east of the Dead sea. The Midianitish women having entered the Jewish camp and seduced the Istraelites, Moses was directed by the Lord to send 12,000 men into their country, and cut off all the inhabitants, except the virgins. This order was executed, and the victors brought off a rich booty of 32,000 nirgins, 675,000 sheep, 72,000 oxen, and 61,000 asses.

Midw ifery is the art of aiding and facilitating childbirth, and of providing for the preservation of the health and life of the mother during and after her delivery. It is founder on plyssiological and pathological science. Midwifery, in some form, has been employed from the most ancient times, even among the rudest nations, although it was at first very defective, and consisted, probably, only in the most obvious and indispensable manual applications and
aids. Even in the most cultivated nations of antiquity, this art was in a low state. The Israelites had their midwives. The first accounts of scientific male midwifery are to be found among the Greeks of the age of Hippocrates (who died 357 B. C.). From the writings of that period, we learn that the olstetrical art had then reached a higher degree of cultivation among the Greeks than in most parts of Europe during the last century. Notwithstanding, there was much that was wrong and injudieious in their system, and only a small part of the proper means of assistance was made use of. They often contented themselves with invoking Ilithyia, the goddess of childbirth. Anong the Romans, midwifery was confined to a few simple aids, and sacrificing to Juno Lucina, and other deities who presided over childbirth. It was not till a later period, that the Roman women cominonly employed midwives; but, in difficult cases, the physicians were called in. These were either Greeks living in Rome, under the dominion of the Roman emperors, or they drew their knowledge eliefly from Greek authors. To this epoch belong particularly Soranus (100 A. D.) and Moschion, who eomposed the first manual of midwifery which has come down to us. In the middle ages, the science was very much neglected: it was confined to the cutting of the foctus from the body of the nother, in ease of her death before delivery. In consequence of the injudicious interference of the popes, who conferred the professorships in the newlyestablished schools on the monks, and gave them the privilege of practising pliysic, while they strictly prohibited the practice of surgery and anatomy, both to the physicians and laity (1215), the obstetric art becane more confined to internal and superstitious applications, and, indeed, generally sunk into the hands of women, monks, peasants, and other ignorant persons. When they had exhausted their medical skill, the saints were invoked, images and relics were hung upon the woman in labor, \&c. The art continued in this state till the sisteenth century. At this time, the improvements in printing and engraving gradually introduced a better era, since the surviving works of the Greeks, Romans and Arabians were multiplied, the intellectual intercourse among men became more general, and the spirit of inquiry was awakened, and found a wider field. At this period, the business of midwifery was so exclusively in the
hands of women, that it was disgraceful for a mann to engage in it. Such an undertaking was considered as an abominable attempt ou the virtue and honor of the female sex, and he who ventured upon it, as a magiciun. In Hamburg, in 1521, one Veites was condemmed for this offence to the flames. Several books, however, were published for the better instruction of midwives in their profession. The first was by Eucharius Roslein, at Worms, called the Rose-Garden for Midwives and pregnant Women (1513). The science of anatomy, which was now more freely studied and patronized, also contributed much to the improvement of midwifery, in which Vesulius, in Padua (1543), particularly distinguished himself. The pliysicians and surgeons turned their attention only to the theoretical part of the science, but the latter gradually proceeded to the practice of it, by performing the Cesarean operation on women who had died in childbirth (which was now not only permitted, but commanded by law), and gradually undertaking other operations on women pregnant and in labor. Francis Ronsset, a surgeon in Paris, pullished a treatise, in 1581, in which he brought several proofs of the possibility of safely performing the Cæsircan operation on the living mother, and it was he who first gave this operation its present name. After the publication of this treatise, the operation was frequently performed on the living subjeet, both in and out of France, and sometimes even when it was not unavoidably necessary. Pineau, a surgeon in Paris, first suggested, in 1589, the seetion of the pubes, ly the observations which he comniunicated on the separation which takes place between the bones of the pelvis, for the purpose of facilitating birth, when made difficult by the extreme narrowness of the pelvis. In Germany, midwifery long remained in an imperfect state: the midwives were generally ignorant, and men were seldom employed; while, in France and Italy, it was already a conmmon thing to call in the aid of plysicians and surgeons. A surgeon of Paris, Clement, distinguished in the practice of midwifery, who had attended La Valiere, the mistress of Louis XIV, in her delivery, first received the name of accoucheur as a title of honor. The surgeons were so well pleased with the name, that they gradually adopted it as a general appellation. Henry of Deventer, a surgeon of Holland, was the first who, in 1701, endeavored to esstablish midwifery on scientific principles.

In France, where the art had risen to higher perfection than in other countries, a school for midwives was established in the Hötel Dieu, in 1745. The history of the origin and invention of the forceps, that highly useful instrument in midwifery, is involved in some obscurity. Between 1660 and 1670 , Chainberlen, a London surgcon, professed to have invented an instrument with which he was able to terminate the most difficult labors without injuring either the mother or child; but he kept this discovery to himself, and, in 1688, went to Amsterdam, where he sold it to certain practitioners, who turned it to their profit. It was thus kept secret among certain persons for a long time. At last, Palfyn, a famous anatomist and surgeon of Ghent, in Flanders, got some knowledge of the instrument, and caused one to be made, 1723. Some species of forceps appear to have been known even in the time of Hippocrates; but the merit of Chamberlen's invention consisted in making the blades separable, and capable of being locked together after having been iutroduced into the vagina, and placed one on each side of the head of the child. It was afterwards very much improved, especially by Levret, in Paris, 1747, Plevier, in Amsterdan, 1750, and Smellie, in London, 1752. The art of midvifery was also perfected by the writings and instructions of these men. Germany, too, produced scveral men of eminence in this ¿epartment of the medical art, who were not only famous for their operative skill, but contributed much to the advancement of midwifery by their observations, and to the diffusion of correct principles on the subject by their lecturcs and writings. The cstablishment of several schools of midwifery also facilitated the study of the art, and brought it to the degree of perfection which it now boasts. Those physicians of recent date, who have contributed most to this art in Gernnany, are the two Starks in Jena, Osiander in Göttingen, Siebold in Würzburg, Wigand, Nägele, Boer, Jörg, \&c. The course now adopted scems to be the true one, viz. by the cultivation of all the branclics of knowledge comnected with this department, to determine the cases in which art may and ought to he passive, and leave the work to nature, and those in which nature is insufficient to accomplisl, the delivery alonc, or at least without injury to the mother or child.

Mieris, Fraucis, a very, celebrated painter of the Dutch school, was the son of a jeweller at Leyden, where he was
borm in 1635. He was the pupil of Vliet, Gerard Douw, and Van den Tcmpel, and he is generally considered as the principal scholar of the second. His works consist of portraits, and scenes in common life. He possessed the delicate finish of Gerard Douw, with more taste in his designs; his coloring, too, is more clear, and his touch more spirited. He usually worked for a ducat an hour; but, through his intemperance, he always remained in poverty. One of his finest productions was a picture of a young lady fainting, a physician attempting to recover her, and an old woman standing by ; and for this 3000 florins were vainly offered by the grand-duke of Tuscany. Mieris died at Leyden, in 1681. -He had two sons, - John, the elder, who gave great promisc of excellence, but died in 1690, at Rome: the younger, Will' $m$ Mieris, was the pupil of his father, : il adopted his style, in which he show I great talent. He died in 1741.-His soi, Francis Mieris, the younger, was also a painter, but was not very successful. He published several works relating to the history of the Low Countries, and the lives of their sovereigns.

Mignard, Pierre; a French painter, born at Troyes, in 1610. His father, discovering early indications of his talent for painting, placed him, when eleven years old, at Bourges, in the school of Jean Boucher; and the young artist next studied the works of Primaticcio, Rosso and Nicolò dell' Abbate, in Fontainebleau. He afterwards became a pupil of the celebrated Vonet, and, in 1636, went to Rome, where he formed himself by the study of the masterpieces of Raphael and Titian. His historical paintings and $\bullet$ portraits, among which were those of Urban VIII and Alexander VII, soon gained him reputation; and he also painted a great number of portraits in Venice. In 1658, Colbert engaged him to return to France in the service of Louis XIV, and Mignard was placed at the head of the acadeny of St. Luke, and, after the death of Lebrun, with whom he was constantly at war, became chief painter to his majesty. At this time, he executed one of the greatest fresco paintings which France possesses -the dome of the Val-de-Grace. It represents the region of the blest: in the centre of a great number of saints, martyrs prophets, \&c., is queen Anne (of Austria) presenting to God the model of the new church. He also adorned the palace of St . Cloud with numerous mythological paiutings, executed several works at Ycrsailles, and painted portraits, \&c. Besides
the posts already mentioned, the direction of the royal collections of art, of the academy of painting, and of the Gobelin manufactory, was conferred on him. He continued actively engaged in his art until his death, in 1695 . In respect to invention and composition, Mignard is not cntitled to rank among profound and original geniuses; yet the grace and loveliness which characterize his works, particularly his Madomas, the brilliancy and harmony of his coloring, and the ease of his pencil, atone for many defeets. His talent for imitation of other masters was remarkable; he deceived the ahlest judges, and, among them, his rival Lebrun, by a Magdalene in the manner of Guido.

Migration of Animals. The migration of animals, that is, the travelling of a large number of the same species toward a certain place of destination, or in a certain direction, is one of the most remarkable phenomena in natural history. Migration takes place with quadrupeds, fishes, birds and insects. As to the first, it does not appear that any of them migrate periodically and regularly, like many species of fish and birds, for which a sufficient reason may be found in the almost uninterrupted passage which air and water permit, whilst the land offers many inperliments to change of place. Yet some quadrupeds are suddenly seized by the desire of migration. The lemming rat, which is found in the northern parts of Europe, inigrates at irregular periods, when a sevcre winter is approaching, in ineredible numbers, and always in a straight line, stopping not for rivers or lakes. Some other quadrupeds, also, occasionally move in large numbers, and for considerable distances; but these expeditions do not take place at regular periods, and seen to be owing to aecidental causes. The buffaloes (properly bisons), in the western wilds of North America, and the wild horses, sometimes take long journeys in large bodies. Some fishes, also, remove into warmer situations during winter; thus the salmon leaves the rivers and shores, on the approaeh of winter, to seek the warmer waters of the deep sea. Other fish do the same. The cod-fisl $1_{1}$ move, in great numbers, about the month of May, from the northern seas toward Newfoundland. The shoals of herringe, which periodieally traverse the ocean, are innumerable. The same is the case with the mackerel, pilehard, anchovy, \&c. That insects migrate is well known, for instance, locusts ( (q.v.), ants (q.v.), \&cc., and move, with surprising obstinacy, in a given
direction. The animals, however, with whose migrations man is most familiar, and which appear to migrate most regularly, arc some species of birds. The facts whieh are known relative to this point are very curions, and yet leave a vast field for interesting observation. Some birds regularly retmri, after a certuin albsence, not only to the same country, but to the same spot where they built their nests before, or where they were bred. Many storks, which become half tane in Germany, have been marked, and fomd to return regularly to their old nests, built on a wheel, which the peasants of that country, particularly in the north, place, for that purpose, on the corner of the roofs of their houses. The same is related of swallows, and otler birds of passage. Other birds do not return to a particular country, but travel, according to circumstances, from one to another. Among the former are some which remain in the country of their nativity only as long as is necessury to breed and bring up their young; others are absent but for a very short time. The loriot remains but three months in the middle regions of Europe, whilst the lark is absent but for a very short time. Mr. Brehm, a German, has collected many interesting facts respeeting tho birds of passage. Generally speaking, they are determined as to the place where they build their nests, by the means of subsistence which they find, as, for instance, the grosbeak, goldfinch, pigeons, crancs, landrails, several species of herons, woodeock, geese, ducks. In 1819, the fruit of the pinc tree being searce in the north of Europe, whilst it was very abundant in the central parts, large numbers of the crossbill, which clicfly lives upon this food, were found in the latter regions. The drought, in 1819, made the meadows around Altenburg, in Saxony, very dry, and no landrails (in general frequent there) were seen during that scason. They had fled to the valley of the Rhine, where the drought had been less. The cold in the winter, also, has mueh influence on the migration of birds. The winter of 18211822 was very mild in Middle Europe, whilst, in the north, it was unusually cold, in consequence of which many birds were seen in Germany which hardly ever quit the northern regions. Some birds of Bohemia went to Switzerland, and sone birds arrived in France which never had been seen there before. The contrary took place during the following winter, when the mercury stood, in Germany, much lower than in Sweden. Hunters,
and other people living much in the open air, know that certain birds do not migrate, except on the approach of a severe winter. How are these birds led to migrate at such seasons? The general and easy answer is, by instinct. But what is instinct? Certainly we cannot mean, by this term, a constant direct interposition of Providence, which drives the birds away because a severe winter is coming on. Instinct, whatever it may be, must be guided by general laws. In what way, however, the birds are led to guard against the severity of the approaching season, whether by a peculiar sensibility to the causes from which its severity will proceed, or in other ways, we know not. In the article Instinct, it has been maintained, that much of the conduct of animals necessarily implies reflection. The vicissitudes of the atmosphere, on the arrival of the nigrating time, have also a great influence upon them. Most birds perform their migration during the night; some species, however, by day. Others stop not, either by day or night. To the class which fly by day belong the birds of prey which obtain their food by day-the crow, pie, titmouse, wren, woodpecker, chaffinch, goldfinch, lark, swallow, and some others. Those which travel by night are the owl, blackbird, \&c., and a great number of aquatic birds. Those which stop not, day or night are, the heron, wagtail, yellow-hammer, plover, stork, crane, wild goose, swan. It is very remarkable, that individuals of those species which travel day and uight, and which, by some cause, are prevented from migrating, remain, during all the time of the migration of their species, awake, and only occupy thenselves with taking food. These birds like particularly to travel in bright moon-light. Many birds obtain their food on the wing. The swallows, traversing the sea, catch insects, and fishing birds catclı fish, whilst they continue their journey. If the titmouse, wren, woodpecker and pie rest, for some time, on the branches of trees, they soon resume their flight, after having fed. Those birds which habitually alight on spots where they find nourislment in abundance, never remain longer than two days in succession, if nothing opposes the continuauce of their flight. It is a curious fact, that, at these times, many birds utter cries such as they are never heard to makc at any otlicr time. Unless obliged by fogs to keep near the ground, birds generally fly very high during their migration. Of all migrating lirds the cranes are, perhajs, the most
remarkable. They seem to be most endowed with foresight. They call cach other by certain cries, several days before they depart, assemble, and make a great noise, as if consulting, after which they range themselves in two lines, forming an angle, at the vertex of which is the leader, who appears to exercise authority and give orders, for instance, to form a circle in a tempest, or to be watchful if eagles approach, \&c. ; hc also gives the sign to descend and take food. If he is tired, he places himself at the end of the line, and the bird next behind him takes his place. They utter, during the night, more piercing cries than during the day, and it seems as if orders and answers were given, Wild geese and ducks travel in a similar way. To enable lirds to fly with ease, and to continue long on the wing, they must fly against the wind, in which respect flying is directly opposite to sailing. Sportsmen are well acquainted with this fact. If the wind is unfavorable for a time, the migration is retarded, yet never entirely given up, of ly the birds arrive much leaner, fatigue by their efforts. It is astonishing how tender birds, as the linget, for instance, set out from the extremjty of Norway, and brave a long journey even over the ocean. The quails, who are heavy in their flight, wait on the shores of the Mediterrauean, often a long time, for a favorable wind, of which they immediately avail themselves, halting on all the istands. If the wind suddeuly changes, many are drowned in the sea. Certain birds, as the moor-hen, rail, \&cc., being unable to fly for any considerable distance, travel partly on foot. Some even (as the great auk, or penguin, diver and guillemot) migrate by water. Ornithologists have observed that, on the old continent, birds migrate in autumn to the south-west, and in spring toward the north-east ; yet the courses of rivers and chains of mountains exercise considerable imfluence on the direction of their flight. On the new continent, the points of direction are not the same. Captain Parry has satisfied himself that the linds of Greenland go to the south-east. It is renarkable, also, that the young of certain species do not make the same journey as the old birls; they go more to the south, so that it is very common to find, in the south of Europe, only the young birds of a certain species, whilst the older oncs remain more to the north. In other species, the females go farther south. It was formerly believed that the birds of the tropical regions never migrate, and that they never pass the
line; hut Humboldt has shown that this is not the case. He observed, moreover, that the migration there took place with the periodical rise of rivers.

Miguel, Maria Evarist, king of Portugal, the fifth child and second son of John VI, king of Portugal and emperor of Brazil (died 1826), and of Charlotte Joachime (died 18:3)), Lnfanta of Spain, danghter of Charles IV, was born Oct. 2 $\hat{i}, 1802$. Doubts are said to have bcen entertained by his father of the legitimacy of his birth;* but he was the favorite of his mother, and brought up under her eye. Imbued with all her political and religions prejudices, the young prince was a zealous opponent of the constitutional principles, which predominated in Portugal, after his return from Brazil ( $18^{6} 21$ ), whither the royal family had fled in 1807. (See Brazil, and Portugal.) He, therefore, engaged in a plot for a comiter-revolution, and, in April, 1824 , publicly declared against the constitutional syste :1. Several thousiand of the troops had a eady joined him, and the royal person wa in the hands of the conspirators, whentl:French ambassador, Myde de Neuville, having obtained access to the king at the head of the diplomatic corps, and received assurances that every thing had been done without his privity, the designs of the conspirators were finstrated. Don Mignel threw himself at the feet of his father, who, for greater security, had taken refige on board of an English ship lying in the Tagus, and now banished the prince and lis mother from the kinglom. The former embarked for Nantes, whence he went through Strasburg, Carlsruhe, Stuttgard and Munich, to Vienna, where he resided several years. On the death of his father, Isabella Maria, his sister, was declared regent of the kingdom, in the absence of the rightful heir, dom Pedro, emperor of Brazil. (See Pedro.) The emperor disposed of the crown of Portugal (July 3, 1827), which, by the Brazilian constitution, he was incapable of wearing while on the imperial throne, in favor of lis daughter dona Maria da Gloria (born April 4, 1819), giving, at the same time, a constitution to the kingdom, and providing for the marriage of dom Miguel with the young queen, on condition of his maintaining the new constitution. Miguel returned from Vienna through Paris and London, and arrived in Lisbon Feb. 26, 1828. He immediately assumed the administration of the government, and took the oath to the constitution.

[^33]But it was soon evident that his views remained muchangerl; he had learned nothing and forgotten mothing during his exile. The outh was in his eyes a mere ceremony ; absolutism again became the order of the day; the ministry was changed to make room for instrmments of his abitrary designs; the chamber of deputies was dissolved by a decree of March 13 ; the law of election changed by another of the 17th; and the influence of the queen-mother was very visible. On the birth-day of the prince, April 24 , disturbances took place at Lisbon, and the senate of the city petitioned Miguel to declare himself absolute king. Petitions to this effeet were got up, and Miguel, apparently yiehling to the instances of his subjects, issmed it decrce (May 3), convoking the cortes of Lamego, the ancicnt three estates of the kinglom, by whom he was declared king of Portugal and Algarves. Some opposition was made by the constitutionalists in different parts of the kingdom, but their efforts were unsuccessfinl, and they were treated with the greatest crinely. Meanwhile dona Maria had sailed from Brazil ; but, on arriving at Gibraltar, it was determined that she should not proceed to Lisbon under the existing circumstances. She was accordingly carried to London, whence she returucd to Brazil, in August, 1829, but again arrived in Europe, with her father, in the summer of 1831. Dom Miguel continued to pursne his career of usurpation and despotism, while persecution, confiscation or death was the lot of the patriots. In November, 1828 , he was severely wounded by the oversetting of the carriage in which he was riding out with his sisters, but recovered after a long confinement. In Marel, 1829, his troops took possession of the Azores, with the exccption of Terccira, which was bravely defended by the garrison. In private life Mignel has shown himself an unfecling tyrant; his clder sister, Isabella Maria, was thrown into prison, and he has cien been accused of an attempt to poison both of his sisters, who, it is certain, were dangerously sick in the autumn of 1829 . His harber, a favorite, whom he had createl baron of Quclluz, suddenly disappeared about the same time. (For his recent history, we refer to the articles Pedro, and Portugal.) The wholekingdom has been made a scenc of terror, distrist and desolation. Its prisons are crowded with persons whose only crime is an attachment to constitutional principles. In 1830, the number of persous confined for what are
called politieal erimes, was 24,000 , besides which nearly 20,000 Portuguese were concealed in the momntainsof their native country or wandering in foreign countries. His outrages on Frenelı residents have lately lerl to a demand of satisfaction on the part of the Freneh government. A Freneh fleet foreed its way to Lishon, and satisfaction has been given. A fleet of U. States' ships lias also sailed for Lisbon, to obtain satisfaction for injuries to Ameriean commeree.

Milan, Duchy of, or the Milanese; formerly a dueliy in the north of Italy; one of the finest and most fruitful eountries in Europe; bounded on the west by Piedmont and Montferrat, south by the Genoese territory, east by the territories of Parma, Mantua and Veniee, and north by Switzerland. Its extent was 3820 square miles ; principal productions eorn, riee, wine, fruits and silk. The first duke of Milan was Gian Galeazzo Viseonti, who was named to that dignity by the emperor Weneeslaus, in 1395. The duchy was composed of a number of the most flourishing eities of Lombardy, in which the Viseonti aequired the sovereignty, partly by means of fiefs, and partly through the favor of the eitizens and the emperor. The male line of the Visconti beeame extinet in 1447, and, although the rightful elain then fell to France, Francesco Sforza, the husband of a natural daughter of the last duke, obtained possession of Milan for himself and his family, and they held it until the end of the fifteenth century. Louis XII and his suecessor, Francis I, then attempting to enforee their claims, the duchy was alternately in the hands of the Freneli and the Sforzas. Franeis I, by the peace of Madrid (1526), was obliged to give up all his Italian possessions; and, the male line of the Sforzas having beeome extinct in 1535, Charles V granted the duehy to his son, Philip II of Spain; and it continued to be an appendage to the Spanish erown till the war of the Spanish sneeession, in 1706, when it cane into the possession of Austria. By the peaee of Viema ( 1735 ) and the eonvention of Worms (1745), portions of it were ceded to the ling of Sardinia, In 1796, the French oecupied the country, and by the peace of Campo-Formio (1797), it was amexed to the Cisalpine republie. Although the Austrians and Russiaus annihilated this republie in 1799, yet Bonaparte again beeame master of Italy by the battle of Marengo, changerl the name into Italian republic ( 1801 ), and into that of kingdom of Italy ( 1805 ), of which the
duehy of Milan constituted an important part until the events of 1814. Austria then united Milan and Mantua with the Lom-bardo-Venetian kingdom, the western part of whieh, the government of Milan, eontains,2,194,000 inhabitants, and 8437 square miles. Sardinia also recovered its former portion of the Milanese territory (3095 square miles), by the treaty of Paris, in 1814. (See Austria, Italy, Lombardy, and Sardinia.)

Milan (Jilano, in German Mailand, anciently MIediolanum) ; eapital of the Lombardo-Venetian kingdom, situated in a fertile and pleasant plain, on the left bank of the Olona, 140 leagues from Vienna, 110 from Rome, 160 from Paris; lat. $45^{\circ} 28^{\prime} \mathrm{N} . ;$ lon. $9^{\circ} 11^{\prime}$ E. ; population, 129,000. It is one of the richest, most splendid and populous cities in Italy; and, in spite of time and wars, has preserved a great part of its magnificence. Of the antiquities the only remains are the ruins of the Thermoe, which are usually ealled the colonne di S. Lorenzo. Nilan is rich in arelitectural monuments of modern times, among which the celebrated cathedral is the most remarkable: the foundation was laid in 1386, and, after St. 'eter's, it is the largest ehurch in Italy. It is built entirely of white marble, and its interior and exterior produce an indeseribable effect. The oldest architects, who worked upon it, adopted the later Gothie style; but in the middle of the sixteenth eentury, Pellegrino Tibaldi ereeted the front in a more aneient style, and thus destroyed the unity of the whole. Napoleon almost eompleted it at an immense expense. The emperor Franeis appropriated 12,000 lire monthly, to finishit. While the exterior dazzles and astonishes the beholder by the pure brillianey of the marble, the Gothie ornaments and the statues (of whieh there are 4000), he is not less strongly affected by the interior, whieh rests upon 52 marble columns. It is deseribed by Fran. chetti in Descrizione storica del Duomo di Milano, with engravings. Rupp and Bramati also published a description in 1823, under the title Descrizione storico-critica del Duomo di Milano. One of the oldest ehurches in Milan, that of St. Ambrose, into which you descend by several steps, is remarkable for a number of autiquities, but is dark, and without beauty. Of the numerous other eliurehes, many are splendid. 'The former Dominican convent, Madoma delle Grazie, contains, in its refectory, the celebrated freseo of Leonardo da Vinei, the Last Supper, How much injured, but yet beautiful. The former Jesu
it's college of Brera, a magnificent building, remarkable also for its observatory, still contains several establishments for the arts and sciences; among them a picture gallery and a library. The former is particularly rich in works of the masters of the Lombard and Bolognese schools; the latter is valuable. The Ainbrosian library, founded by the cardinal Borromeo (who was bishop of Milan in 1595, and died in 1631) contains, besides the books, a trcasure of valuable manuscripts (among them, those of Leonardo da Vinci), paintings, sketches (Raphael's cartoons of the school of Athens), antiques, and casts in plaster. The abbate Angelo Maio (q. v.), who was appointed librarian in 1819, has made some important discoveries among these manuscripts. (See Library.) The military geographical institute of Milan, founded in 1801, las published an atlas of the Adriatic sea and other charts. Among the charitable institutions, the great lospital is the most remarkable, on account of its arcliitecture, magnitude, and the care paid to the patients (4000). The Lazaretto, a large quadrangular building, formerly used during the prevalence of the plague, has now a different destination. The theatre della Scala of Milan, is one of the largest in Italy, and, perhaps, in Europe. It was built by Piermarini, in 1778, and is superior to all others in its accommodations. The operas and ballets are here exhibited in a style not surpassed for brilliancy and completeness in Italy. Besides this, there are the theatres Re, Canobiana, Carcano, \&c. Milan contains a great number of palaces, and other handsome buildings, but the streets are not in general broad or straight. The Corso (the Porta Orientalc), with which the public gardens form a beautiful promenade, is particularly fine. The gardens arc not so much frequented as the Corso, in which the fashionable world parades afoot and on horseback, but principally in rich equipages, every evening. The principal articles of connmerce are corn, rice, silk and cheese. The number of manufactories is considerable. The arts and sciences are held in high esteem, and the Milanese school of engraving is favorably known. The environs of the city are fertile; two large canals are connected with the Ticino and the Adda, and the Alps of Switzerland are visible.
Milesian Tales. (See Romance.)
Mildew. (See Fungi.)
Mile. (See Measures.)
Miletus; a city of Asia Minor, on the Meander, the Ionian Athens (see Ionia), and, next to Ephesus and Sinyrna, the
most celebrated and important commercial city of Ionia. It early acquircd weald and power, founded a great number of colonies, and carried on long and expensive wars with the Lydian kings. After the conquest of Lydia by Cyrus, Miletus, with the rest of Ionia, was also reduced to the Persian dominion. The city was treated with clemency, and continued to enjoy its former prosperity, although often shakeu by internal dissensions, until the Ionian war, when it was razed to the ground (B. C. 494). The inhabitants rebuit the town, but it never recovered its ancient importance. Miletus was the birth-place of Thales, of Anaximander; Ætschines, and the celcbrated Aspasia. The Milcsian woollen manufactures were famous in ancient times.

Milford Haven; a deep inlet of the sea, in Walcs, county of Peinbrokc. Sev eral plans have been proposed, at different times, for improving its acconmodations. These plans have given rise to the new town of Milford, or
Milford Maven; a town whieh was founded in 1790, on the northern shore, and has risen with great rapidity. The houses are built with neatness, and cven clegance. It las a church with a lofty tower, a custom-house, a plain but commodious building, and a dock-yard, which forns a principal feature in the plan. A line of packets has been formed here, under excellcnt regulations, for conveying the mail and passengers to Waterford, in Ireland. An establishment has been also formed for the southern whalefishery. There is also an extensive establishnent of quarantine. Six miles west by north of Pembroke.

Miliary riever; a name given to fevers of every description, whell accompanied by an eruption of miliary vesicles, so catled from resembling millet seed.

Military Colonies of Russia. The Russian military colonies differ much from those of Alexander of Macedon and of the ancient Romans, and also froon the Military Frontiers of the Austrian empire, and the distributed troops of Sweden. Russia has endeavorcd, by the settlement of entire regiments in particular districts, under a peculiar military, civil and police government, to unite the character of crown peasants and paid soldiers, whereby agriculture, population and civilization may be advanced, and the standing army of the empire increased without burdening the revenue. Count Araktscliejeff, who rose by merit from a low rank in thic army to that of general of artillery, is the author of this system, and for a time
dirented its cxecution. When the emperor Alexander, at the termination of the wars with Napoleon, desired plans for diminishing the great expense of a standing army, Araktschejeff advised him to quarter the soldiers among the erown peasants, to build military villages on a given plan, to allow to each house a certain number of acres of land, and to devise a code of laws for the govermment of this institution. The soldier was thus to become a peasaut of the crown, and the crown peasant a soldier, and both were to be made to contribute to their own support by the cultivation of the soil, and the whole male population of the colonies was to be drilled in the military exercises, and be kept as a reserve for field-duty. On account of the vast extent of the empire, the recruits litherto levied had often been totally separated from their homes; they joined their regiments, and, after 25 years of service on the frontiers of Turkey, Persia, Poland, Norway and China, forgot that they had families and a country. It was therefore considered desirable that the whole military force of the Russians along the boundaries of Poland, Turkey, and the vicinity of Caueasus, should be collected into inilitary colonies, by which not only the population and cultivation of the country should be promoted, and the families of the soldiers in actual service be provided for, but also the soldiers themselves in times of peace, and in the midst of their wives and children, and around their own firesides, sloould aequire an attachment to their country. Such colonies were first established in the govemment of Novogorod; the soldiers were placed in eertain villages, which were the property of the crown; the peasants were gradually brought under military government, obliged to wear their hair sliort, and to shave their beards, and were also drilled in military exercises, so that, in ease of ${ }^{+}$ the death, abscnce on service, or sickness of the quartered soldier, the peasant could immediately take his place. Some disorders, the consequence of this project, were soon suppressed, and the whole system graduelly developed. Aecording to this system, the name, age, property and fanily of eaclı inhalitant of the selected villages are speeified; the older peasants are declared the ehief colonists, and lonses built for them, in regular rows constituting streets. Each chief colonist is equipped in uniform, trained to military exercises, and recives a house with 15 desatines of land, on condition of maintaining one soldier (and his horse, if cavalry is colonized).

The soldier quartered on him is called the agricultural soldier, and assists him in the tillage of the fields and in domestic labors. He also selects one of his family as an assistant, commonly the eldest son, who, after the death of his father, with the approbation of the colonel of the regiment, inherits his real estate. The seeond son, or some other relation, comes into the "reserve," and also dwells in the house; the third is also made an agricultural soldier; the others are cantonists, \&c. A fanily is divided into three classes. The boys, until they are eight ycars of age, are allowed to remain with their parents; they are then sent to the military sehools, where they are habituated to strict discipline : at the age of 13 years, they become cantonists, and at the same time are educated as peasants and soldiers, and at 17 years, they form a part of the military colony, which is governed by a peculiar code. Eaelt colony has its own court of jnstice, at whiel the highest officer presides, and the rest follow according to rank. No girl is permitted to marry any one but a soldier. No person is allowed to enter the military district without a special pass from the military authority. The duties comected with the posthouses are also committed to the care of the soldiers. After 20 or 25 years' service, the agricultural soldicr may renounce his douhle duty as a soldier and a farmer, or declare himself an invalid. His place is then filled by one of the reserve. Thus had Russia, in 1824, already established a kind of military caste, and, as it were, a military zone, which extends from the Baltic to the Black sea, along the western frontier of the empire, in the governments of Novogorod, Cherson, Charkow and Ekaterinoslaw, and constitutes the proper country of her standing arny. In this belt of land, all the nale cliildren are born soldiers ; in their 17 th year, they are placed under the standards, constantly drilled in military exercises, and remain soldiers till they are 60 years of age. As soldiers, they cease to be boors. They are divided into regiments, companies, \&c., for whose support a part of the crownlands is set apart. From the produce of the lands granted them, the soldiers of the colony must support themselves and their horser, while not in active scrvice; then they reecise pay. It is calculated, that the number of these agricultural soldiers, when the system is fully carried into cxecution, will amount to $3,000,000$, haff of whon can be dratted for service. The colonies already estahlished, in 1824, con-
tained about 400,000 male inlabitants, including 40,000 cavalry. In July of the same year, the emperor visited in person many of the colonies, and publicly expressed his satisfaction with their condition. As this system is extended, the conscription and recruiting hitherto practised must gradually fall into disuse. The empire, on its only assailable side, is thus in a continual state of defence; this living rampart also compensates for the want of fortresses, of which there are none of much importance in Russia. General count Araktschejeff was, till the death of Alexander, the commander-in-chief of all the nilitary colonies of the empire. In January, 1824, all the military cantonists of the military orphan schools (in which reading, writing and arithmetic are taught, on the Lancastrian plan, and the soldiers' catechism explained), were made subordinate to the commander-in-chief of the military colonies. Of the cantonists, a considerable number yearly enter the nilitury service, in the place of those of the reserves, who have been drafted to supply the numbers of the agricultural soldiers. The boys then succeed to the places vacated by these eantonists, and so on. A military education is the peculiar support of this system, which subjects the peasant to a military police. For the education and support of the boys and cantonists, the revenue obtained from the release of recruits is applied. By the ukase of Dec. 29, 1823, the possessors of landed property in the thinly settled governments were released from the duty of levying recruits, by the payment of a certain sum of money; 3500 of these releases, at 2000 roubles paper money each, were issued, which produce an income to the state of $7,000,000$ of soubles. The expenditures for the military colonies amounted, according to the report of the commander-in-chief, in the year 1822 , to $4,962,475$ roubles, and the total expenditure since their organization, to 1824 , anounted in all to $15,780,115$ roubles. Of the $6,000,000$ of crown peasants, $4,000,000$ are sufficient to furnish quarters to the whole army. Thus Russia, together with her present arny of 8-900,000 men (according to the rolls, though not in actual serviee), would have one equally strong in her colonists, which can be recruited from the cantonists and the body of reserve, without interruption, and in the best mamner. A very despotic authority will, however, be requisite to preserve a body of $2,000,000$ of soldiers, who have houses and families, under military diseipline and restrictions. This system, since
the death of the emperor Alexander, has been extended no farther, but, as far as it was already in existence, has been retained, and was for at time under the direction of general Diebitseh. Mr. Lyall, an Englishman, in 1822, visited the Russian military colonies, and gave an aecount of them in his Travels through Russia (London, 1824).

Military District, or Military Frontier (in Germam, Militairgrenze); a district of the Austrian monarchy, containing 18,230 square miles, with 99,000 inhabitants; which stretches 920 miles along the IIungarian and Transylvanian frontiers, as far as they border on the Turkish territory. It has a military constitution, and the inhabitants are soldiers and peasants at the same time. They have received the hereditary use of the land, for which they are obliged to render certain services to the government, amongst which the military service is the most important. They form thus an uninterrupted cordon against the Turks, and the Austrian government las an army always ready without great expense. The soldiers actually in service belonging to this distriet amonnt, in peace, to 45,000 men. In 1815, they amounted to 62,000 men. These frontier soldiers protect their country against the Turks and the plague, without pay. When they are marched against enemies in a different quarter, they have the common pay of other soldiers. In the 30 years' war, in the Austrian war of succession, and in the seven years' war, their services were important; and still more so in the repeated contests between Austria and Turkey. At the beginning of the French revolutionary war, no less than 100,000 of them appeared in the field. They have shown themselves underiatingly faithful to their monarel. Their military offieers exercise also the civil and judicial authority. The lighest office is called the generalcommando, under whom stand the commandos of the regiments. The whole country is divided into five generalships (generalate), which, in 1815, contained three fortresses, eleven cities (or, as they are called, military communities, which have their own magistrates), 24 market towns and staff quarters, and 1995 villages. In the generalship of Carlstadt and Warasdin, the most inportant places are Karlobago, Zengh and Bellowar; in the generalship of Banat, Petrinia and Kostainicza; in the Selavonic generalship, or that of Peterwardein, Old and New Gradisea, Peterwardein, Carlowitz and Sem-
lin; to which also belong the Tsehaikists; in the Hungarian Banat generalship, Pancsowa, Wcisskirchen and Karansebeo. In the Transylvanian generalship there are no places particularly worthy of notice. Next to agriculture and the raising of cattle, the cultivation of wine and garden fruits is carried on extensively. Flax, hemp, tobacco, and many other important plants, are cultivated. The country is rich in valuable minerals. Mining, particularly in the present Banat and the Transylvanian frontiers, was in a flourishing condition even in the time of the Romans; but these mines are, at present, little worked. Manufactures are in a low condition. The meehanics, as well as the merchants, live chiefly in the communities, so called. The inhabitants belong principally to four races. The most numerous are the Sclavonians; after these, the Walachians; then follow the Hungarians and Szekler; after these, the Germans. The majority belong to the Greek ehurch; the Roman Catholics, however, are almost equally numerous. There are also Greek Catholics, Calvinists, Lutherans, and Unitarians. In the time of the Romans, this country belonged partly to Illyria and Pannonia Savia, partly to the kingdom of Dacia, and shared the changes of those countries. Sigismund of Hingary laid the foundation of the military frontier when he founded the capitanat of Zengh. In the middle of the sixteenth century, the frontier seems to have been already divided into two chief districts. The Croatian frontier was the first; the others were established much later, when, by the peace of Carlowitz, Austria received from'Turkey several provinces entirely unpeopled. In no part of Hungary does the population increase so rapidly; and yet the frontier has to furnish many troops in all the wars of Austria, and many young people, unable to obtain land for the support of a family, emigrate into other parts of the monarchy. The Transylvanian frontier was established the latest. (See Statistik der Militairgrenze des östrcich. Kaiserthums, hy Hietzinger, Vienna, 1822.)

Military Geography. (See Military Sciences, and Geography.)

Military Orders. (See Orders.)
Mifitary Roads are, 1. sucli roads as are destined chicfly to facilitate the movements of military bodies; for instance, some of the superb roads which Napoleon constructed in Italy, to effect an easy military connexion with France ; 2. roads on which, according to treaty, foreign troops may march to a certain place of
destination, in traversing the states of a friendly power.

Military Schools and Academes; schools in which soldiers receive instruetion, or in which youths are educated for the army. Anong the former are the soldier-schools, in which, as is the case in many armies, particularly in the Prussian, the private soldiers learn reading; writing and arithmetic; they are also, in the last named country at least, often instructed in singing, so that it is common, in the Prissian army, for a battalion to have its choir, which sings during divine service, and on other occasions. Instruction has become so general in the Prussian army, by means of regimental and battalion schools, that during the last years of peace, the army was considered an institution for the instruction of the whole country, as every Prussian is obliged to serve for a short time in the standing army. In some armies conversazioni have been introduced, in which the officers hold discourse with the sergeants and privates, on subjects connected with the service. When the officers in the armies of the European continent were taken from the nobility only, academies were established by government to educate young noblemen. They were called in Germany Ritterakademien, and sometimes were of a lighl character. These establishments must be distinguished from the cadet-houses, so called, where, generally speaking, the children of officers only are educated for the army. In many countries, noblemen only are admitted into these also. In several French cities, companies of cadets existed when Louis XV, in 1751, first established an écolc royale militaire for 500 young noblemen, from eight to eleven years old. The principal features of its organization liave been retained in most similar institutions. -See Recueil d'Édits, Déclarations, Reglemons et Ordonnances du Roi, concernaut l'Hôtel de l'École roy. militaire (Paris, 1762). The (so called) Ritterakademien originated later. Frederie the Great established the école militaire at Berlin, for the further accomplishment of young officers. Even before the seven years' war, every French city in which a regiment of artillery was garrisoned, had its artillery school. Saxony followed in 1766, Austria and Prussia later. At present, the two last have eacellent artillery schools, as well as others in the departnient of engineering. Since 1815 , the standard of scientific education of officers has been much raised in several armies; in none,

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however, so high as in the Prussian, in which no person can be promoted without a severe examimation. Besides the regimental schools in this army, mentioned above, every division has its school, to which young sergeants, \&cc., are adnitted (if they appear, on examination, to possess the necessary elementary knowledge), in order to prepare themselves for examination for a lieutenancy. Mathematics, history, geography, statistics, the applied mathematies, modern languages, particularly French, and the military seiences (q. v.), are here the chief suljects of study. The artillery corps and engineer corps have their seprate schools for young officers, to prepare thenselves for examination for the rank of captain. The captain uust continue his studies by limself, to stand an examination for the rank of major. Of the tronps of the line, every regiment is allowed to send a few of its young officers, who must have shown great diligence, talent, and considerable acquirements, to the general military school in Berlin-an institution of a very high eharaeter. Here the highest branches of mathematics, geology and mineralogy, chemistry and natural philosophy, listory, politics, the military sciences, languages, \&c., are taught in a course which oceupies three years. The officers also attend such leetures in the university as they choose. It is evident how much such establislments must raise the standard of learning in the whole army, and, indeed, the corps of officers contains some of the most accomplished men in Prussia. In France, the former cadet houses have been called, since the revolution, military schools. (For the military acadenny at West Point, see West Point.)
Military Sciences have, by some of the latest writers, been divided into the following heads:-1. Tactics, i. e. the science of the drilling of an army, as well as of disposing and directing it in battle, requiring, of course, an acquaintance with the different kinds of arms. The artillerist devotes himself particularly to the ordnance, and the various branches of science requisite for its proper management. The lower, or elementary tacties, treats of the drilling and formation of soldiers, and accustoming them to the movements of small and large divisions, and varies in character with the different regulations of different armies. Tactics proper treats of the mode of disposing troops in the actual combat, and of the peculiar use of each species of force, cavalry, infantry, both heavy and light, and artillery. With them
is nearly comnected the choice of camps, or enstrametation (q.v.), though, since the introduction of the system of requisition, this branch of military science las gone almost entirely out of use. The knowledge of the employment of pontons seems also to fall within this department. 2. Strategy, the scicnce of forming the plans of operation, and of directing armies accordingly. It has becu but lately treated as an independent brancl, since von Bulow wrote on the sulject. Many military writers will not as yet admit such a division; but little doubt can exist that it will be universally adopted. (See, among other works, Principles of Strategy, elucidated by the Description of the Campaign of 1\%96, in Germany, by the arehduke Charles, q. v.) 3. The branch which treats of the just understanding and proper use of the surface of the earth for nilitary purposes. The tactics of our time can overcome a number of obstacles, arising from the character of the ground, which were formerly cousidered insurmountable ; still, however, this department of military seience, embracing, as it does, a knowledge of the usual character of the ground under given circumstances, the course of rivers, of mountains, valleys, geological formations, \&cc., remains indispensable for a useful officer. To this branch belongs, or, at least, with it is intimately comnected, recommoitring, surveying, drawing of topographical maps, \&c. 4. Military Architecture, or Fortification, which teaches how to fortify any given point by artificial means, so that a few persons may be able to defend themselves against the attacks of many. It embraces the construction of proper fortresses (fortification permanente or royale), the attack and defence of fortified places, and the knowledge of field fortification (fortification passagère), which treats of the coustruction, attack and defence of redoubts in the field, raised for transitory purposes, and not so solid as in standing fortifications. 5. Military History and Biography, which embraces a knowledge of all important wars, and also of the various organizations of armies, the principles upon which war has been carried on, the different arms used, and the consequences attending their use, \&c.; also the lives of the greatcst generals, and the resources which they found in situations where many leaders would have despaired. The history of military literature, to a certain extent, is indispensable for a young officer, that he may be directed to the best works of the different nations.

Of the auxiliary sciences, the most important is mathematics, which is indispensahle for a scientific soldier ; military geography, embracing a knowledge of roads, rivers, valleys, \&ce., the law of nations, modern languages, and gymnasties. The branches of study now enumerated are more or less essential to the well educated soldier; but they cannot make a general, any more than the study of the thorough base can makc a Mozart, or the knowledge of perspective, anatony and colors, a Raphael. Although it would be a useless waste of time to set about proving that scientific study is essential to a commander, yet the greatest general must find the most important resources in lis own genius; and this must act with unfailing promptness. An artist, if unsuccessful, may renew his efforts ; but in war, the fatc of a battle may depend upon an instant decision, and a failure is ruin.
Militia (from the Latin militia); in the modern adaptation of the word, a body of armed citizens regularly trained, though not in constant service in time of peace, and thereby contradistinguished to standing armies. It includes all ciasses of the citizens, with certain exceptions, who are drilled at partieular periods in peace, and liable, according to certain laws, to march, in cascs of cmergency, against the enemy, in some countries, however, not beyond the frontiers. The regular organization of the militia distinguishes it from the levée-en-masse. (q. v.) The militia exists in different countries under different names; thus, in France, the national greards are what, in the U. States, are called militia (sec Guards, National); in some countries, they are denominated burgher-guards; in Austria and Prussia, Landwehr (defcnec of the country), while the levee-en-masse is called, in these two countrics, Landsturm. In the articles Army, and Army, Standing, is given a brief sketel of the different organization of armies from the feudal militia to the standing armies of the last century, and from them again to the eitizen soldiers of later times. The reader will also find there the titles of several works which afford interesting information on this subjeet. In the article Feudal System, the origin of the armies in the middle ages was briefly touched on. When the feudal systein had rendered almost every noblenim on the European continent an independent monarcl in miniature, lee kept his uwn warrions in lis castle or territory; and the difficulty of assembling a large general arny, even for a good purpose, was im-
mense. In the eities (q. v.) where a more republican spirit prevailed, all the citizens were obliged, at least, to take part in the defence of their city,-a duty which they were not seldom called upon to perform. The introduction of standing armies, chiefly in consequence of the endeavor of monarchs to render their governments more and more independent upon the nation at large, caused the citizens to take less and less share in the military service, and, in many cases, exeluded them from it entirely ; yet, while, in some countries, the services of the citizen soldiers were becoming every day of less importance, so that burgher-militia even became a term of contempt in many places, other gorermments began to foster the national militia. The Swedish army was, at an carly period, a kind of general militia. The army consisted of twenty-one regiments, of which each owner of landed property was bound to maintain one man. They assembled every year for three weeks, and, during this time as well us in war, received full pay (as is now the case in Prussia). The Danish army was formed on a somewhat similar plan, about a third of each reginent consisting of enlisted foreigners, while two thirds were Danish subjects, who, like those in Sweden, were supported by the owners of landed property, but, in return, were obliged to assist the latter in the cultivation of their estates. In Germany, similar plans were arlopted. The privates and non-commissioned officers of the militia followed their agricultural or meclianical pursuits, and were generally under the command of officers ont of active service. They were only obliged to serve within the country. Frederic the Great used them to garrison the fortresses: the same was the case with the Austrian militia during the war of succession. The bad organization and unmilitary spirit of these troops rendered thent the butt of the troops of the line. In some cases, it was even considered allowable, ly the laws of war; not to give them any quarter, when they were employed out of the limits of their country, and were taken prisoners. They becane extinct almost every where on the European continent. 太innilar, but better organized, was the English militia. The origin of this national force is gencrally traced back to Alfred. The feudal military tenures succeeded, and, although the personal service which this system required degenerated by degrees into pecuniary eommutations, or aids, the defence of the kingdom was provided for by laws requiring
the general arming of the citizens. Under Edward III, it was provided that no man slionld be compelled to go out of the kingdom at any rate, nor out of his shire, but in cases of ingent necessity, nor should provide soldiers, unless by consent of parliament. We first find lord-licutenants of counties, whose duty was to keep the counties in military order, mentioned as known officers in the fifth year of Philip) and Mary. When Charles I had, during his northern expeditions, issued commissions of lieutenancy, and exerted certain military powers, which, laving been long exercised, were thought, by one party, to belong to the crown, it became a question, in the long parliament, how far the power over the militia did iuherently reside in the king, which, after long agitation, ended by the two houses denyiug the crown this prerogative, and taking into their own hands the entire power of the militia. After the restoration, when the military tenures were abolished, the sole right of the crown to govern and command the militia was recognised. The most claracteristic features of the English and Scottish militia at preseut are, that a number of persons in cach county is drawn by lot, for five years (liable to be prolonged by the circumstance of the militia being called out and embodied), and officered by the lord-lieutenants and other principal land-owners, under a commission of the crown. They are not compellable to leave their connty, unless in case of invasion or actual rebellion within the realm, nor, in any casc, to march out of the kingdom. When drawn out, they are subject to military law. In all cases of actual invasion, or imminent danger thereof, and in all cases of rebellion or insurrcetion, the king nay embody the militia, and direct them to be led into any part of the kingdom, having communicated the occasion to parlianent, if sitting, or, if not sitting, laving declared it in comucil, and notified it by proclamation. In Tyrol, a general arming against the French was effected in 1799. When, in 1808, the arch-duke Charles was placed at the head of military affairs, a general Landwehr was organized throughout the Austrian provinces. In 1809, these troops fought well, and amounted, at that time, to 300,000 men ; after 1811, only to 71,500 ; but, after 1813, the Landwehr was again placed on its old footing, and, quite lately; parts of it have been called out to increase the army, which stands ready to overrun Italy. Im Hungary, the cominon law obligesevery nobleman to serve liimsolf and to bring his vassals into the field, if called
upon. This levée is called an "insurrection of the nobility." In 1809, this insurrection consisted of 17,000 horse and 21,000 foot. In 1807, a gencral nilitia was organized in Russia, which, in 1812, was of considerable servicc against tile French. Prussia has carried the Landwehr to greater perfection than any other country: in that conntry, the militia forms the main body of the army. In 1813, cevery male person under forty-eight years of age was obliged to serve against the French in the militia. The national militia, at that tine, included both infantry and cavalry. The lower conmissioned officers were elected by the militia-men, and the ligher by the estates of each circle. When Napoleon returned from Elba, I'russia liad 150,000 infautry and 20,000 cavalry of the militia under arms. After the peace of 1815, the Landwehr was established on its present footing. Every Prussian, with the single exception of mediatized princes, is obliged to scrve for thrce years in the standing army, between his soventcenth and twenty-third year. Part of this time, however, he is generally on furlough. If a person equips himself and undergoes an cxamination, by which he proves that he has received a certain cducation, he has to serve one year ouly in the standing army. After this time, crery Prussian belongs, until his thirtieth year, to the first class of the Landwehr, attends frequent drills on Sunday afternoons, and has to serve for three weeks every year, when the Landwehr is called together for great manœuvres. Every man is in the Landucher what he was in thic standing army-foot-soldier, horseman or artillcrist. Govermment hires horses for the time of manœuvring, and, as they are well ferl and ridden by expericned mon, the owners generally like to lct out their horses for the occasion. Evcry Prussian, from his thirtieth year until his fortieth, belongs to the second class of militia. This is not called together in time of pcace, and, in war, only in time of the greatest emergency, and then ouly for local or provincial service. Thus Prussia is enabled to assemble a very large army in proportion to its population, whether to the injury of the nation is a question not to be discussed here. In regard to the militia of the U. States, it is provided, by act of congress of 1792, that all able-bodied, whitc male citizens, between the ages of cightcen and forty-five, with ccrtain exceptions (officers of govenument, members of congress, mariner's in service, \&c. \&c.) slall be enrolled in
the militia. The persons so enrolled are to provide themselves with the common arms of infantry, and with ball cartridges, \&e., at their own expense. These are arranged into brigades, regiments, companies, \&c., as the legislatures of the several states may direct. Each battalion is to have at least one company of grenadiers, light-infantry or riflemen, and each division at least one company of artillery and onc troop of horse. Proper ordnance and field artillery is to be provided by the govermment of the U. States. The cavalry and artillery troops are to consist of volunteers from the militia at large, not excecding one company to each regiment, and are to equip themselves, with the exeeption of the orduance above mentioned. Whenever the U. States shall be invaded, or in inmminent danger of invasion from any foreign nation or Indian tribe, the president is authorized to call forth such number of the militia of the state or states most convenicut to the scene of action as he may judge necessary. In case of any insurtection in any state against the state government, he may, on application from the legislature of such state (or from the cxecutive, when the legislature cannot be convened) call forth such number of the militia of any other state or states as may be applied for, or as he may judge necessary to suppress the insurrection. So, whenever the laws of the U. States are opposed in any state by combinations too powerful to be suppressed by the ordinary course of judicial proccedings, or by the powers vested in the marshals, the president may call forth the militia of such state, or any other state, to suppress them, and may continue the militia in service for thirty days after the commencement of the next session of congress. During the last war with Great Britain, it was provided, by an act which expired with the war, that, when the militia were in pay of the U. States, and acting in conjunction with the regular troops of the U. States, they were to be governed by the rules and articles of war in like manner with the regular forces, and subject to be tried by courts martial, these courts martial, however, to be composed of militia officers. It was also provided that the militia, when called into the service of the U. States, might, if the presilent of the $\mathbf{U}$. States was of opinion that the public interest required it, be compelled to serve for a term not excceding six months in any ycar. The sum of $\$ 200,000$ is appropriated ammally for the purpese of providing arms and equipuents for the whole body
of the militia of the U. States, which are divided among the states and territories respectively, in proportion to the number of effective militia in each. In all the states, the governor is commander-in-chief of the militia, with more or fewer restrictions. In Massachusetts, he has power to exercise, assemble and govern them, and to employ them to resist invasion or detriment to the commonwcalth, but cannot march them out of the limits of the state without their free consent, or the consent of the general court, except that he may transport them by land or water out of the state, for the defence of any part of the state to which access cannot otherwise conveniently be had. By the constitutions of many of the states, especially those which are of recent origin, the governor is not commander-in-chief of the militia, when they are in the actual service of the U. States. This is to prevent collision between the general govermment and that of the separate statcs, such as took place between the government of Massachusetts and that of the U. States, during the last war with Great Britain. Such a provision exists in the constitutions of Connecticut, Pennsylvania, Delaware, South Carolina, Kentucky, Tenncssce, Ohio, Indiana, Mississippi, Illinois, Alabama, Missouri, Maine. In some of the states, the governor is not to command personally, except when so advised by the legislature. This is the case in Vermont, Maryland, Kcutucky, Indiana, Louisiana. In Nortlı Carolina, the governor camot cinbody the inilitia of his own authority for the public safety, except in the recess of the general assembly. In some of thic states, the organization of the militia is not provided for hy the constitution, but left to be settled by the legislature: this is the case in Penusylvania, Louisiana, Mississippi, Illinois, Alabana. In most of the states, however, particular provision is made for the election or appointınent of officers of different degrees. In Massachusetts, the captains and subaltcrus are elected by the written votes of their companies, the fiehl officers of regiments by the written votes of the captains and subalterns of their respective regiments, the brigadiers by the field-ofticers of their respective brigades. The governor commissions these officers. The major-generals are appointed by the senate and house of representatives, each having a negative on the other, and are commissioned by the governor. If the electors of brigatiers, field-ofticers and captains neglect to choose, the governor, with the advice of the council, fills vacan-
cies. In New Hampshire, the general and field-officers of the militia are nominated by the governor and council. The captains and subalterns are nominated by the field-officers, and, if approved by the governor, appointed by him. The commanding officers of regiments appoint their adjutants and quarter-masters, the brigadiers their brigade-najors, the najorgenerals their aids, the captains and subalterus their non-commissioned officers. In Vermont, the militia companies elect their captains and other officers, and the captains and subalterns nominate and recommend the field-officers, who appoint their staff-officers. The superior officers are appointed by the governor and council. The provisions of the New York constitution are much the same as those of Massachusetts. In New Jersey, the captains and inferior officers are chosen by the companies, but field and gencral officers by the conncil and assembly. In Maryland, the officers of the militia are appointed by the governor. In North Carolina, the senate and house of commons appoint the generals and field-officers of the militia. In Georgia, the general officers of the militia are to be elected by the general assembly, and commissioned by the govemor. The other officers are elected as the legislature may direct. In Kentucky, the commanding officers of the respective regiments appoint the regimental staff, brigadier-gencrals their brig-age-majors, major-gencrals their aids, and captains the non-commissioned officers of companies. A majority of the field-officers and captains in each regiment nominate the commissioned officers in each company, who are commissioned by the governor. In Tennessee, field-officers, captains, subalterns and non-commissioned officers are elected by the citizens subject to military duty in the districts of these officers, hrigadier-generals loy the field-officers of their respective brigades, majorgenerals by the ficld-officersof their respective divisions. The governor appoints the adjutant-general, the major-generals appoint their aids, the brigadier-generals their brigade-majors, and the commanding officers of regiments their adjutants and quarter-masters. In Ohio, captains and subatterns are elected by their companies, majors by the captains and subalterns of the battalion, colonels by the majors, captains and subalterns of the regiment, brig-adier-generals ly the cominissioned officers of their respective brigades; majorgenerals and quarter-master-generals arc appointed by the joint ballot of both
houses of the legislature. The govemor appoints the adjutant-generals; the majorgenerals appoint their aids and other division officers, the brigadiers their majors, commanders of regiments their adjutimts, quarter-masters, and other regimental staff-officers, and the captains and subalterns the non-commissioned officers and musicians. In Indiana, the elections are much as in Temnessee, except that brigadiers are chosen ly all the commissioned officers of their resprective brigades, and major-gencrals by the commissioned ofticers of their respective divisions. , In Missouri, the constitution provides that field-officers and company-officers shall be elected by the persons sulbject to military duty within their respective commands ; brigadier-generals by the fieldofficers of their respective brigades, and major-generals by the brigadiers and fieldofficers of their respective divisions, mutil otherwise directed by law. General and field-officers appoint their staff-officers. The governor appoints an adjutant-general, and all other militia officers whose appointments are not otherwise provided for. In Maine, the system is much as in the last-mentioned state, except that the ma-jor-generals are clected by the senate and honse of representatives. The constitutions of some of the states exempt from militia duty, with more or less qualification, persons conscientionsly scrupulous about bearing arms. This is the case with those of Maine, New Hampshire, New York, Pennsylvania, Tennessee, Indiana, Missouri, Illinois, Alabama. (See Military Colonies, Military Dictricts, Army, and Army, Standing.)

Milk; a secretion peculiar to the females of the class mammalia, or those animals which feed their young from their teats, and which takes place, in some of them, only during and after the time of gestation. It differs as procured from different animals, but its general properties are the same in all. When this fluid is allowed to stand for some time, it undergocs spoutancous changes, and is resolved into its component parts: a thick yellowish substance collects on the surface, which is cream, and the milk beneath becomes thinner than before, and is of a pale bluislı color. When cream is kept for some days without being disturbed, it gradually becomes thicker, till at last it acquires the consistence of cheese; and hence one method of making creancheese, mercly by putting cream into a linen bag, and leaving it there till it hecomes solid. When cream is shaken, it
is resolved into its component parts. The process by which this is accomplished is called churning, by which two substances are obtained, butter and butter-milk. In the making of butter, cream is allowed to stand for some time, during which an acid is generated. It is then put into a churn and shaken, by which the butter is gradually separated. What is left (the Buttermilk) has a sour taste, but by no means so much so as that of the cream before the ehurning. Butter is sometimes also made from crean which has not become sour, but the process is much more tedions, the acid formed in the other case favoring its separation. Butter is merely an animal oil, solid at a natural heat, but held in solution in milk, by some of the other substances. As thus procured, it is not pure, but may in a great measure be freed from its impurities, by washing it with cold water; and though apt to become rancid, yet, when mixed with salt, may be kept any length of time. Milk from which butter has been taken, undergoes spontaneous changes. It becomes nuch sourer, and congeals into a mass of the consistence of jelly. When heated, the fermentation of this coagulum is hastened, and by the addition of certain substances, it very soon takes place; thus acids and spirit of wine curdte it, which is owing to the albumen it contains being aeted on by them, in the same way as blood or white of eggs. By far the most powerful coagulator, however, is the substance called rennet, which is the decoction of the stomach of animals, as a calf. When the milk is previously heated, and remet added, it is almost instantly coagulated. If after this it is cut, a thinnish fluid oozes from it, and if it he put into a bag and squeezed, the whole of this is forced out, and a whitish, tough matter is left; the former is whey, the latter curd. On this depends the process of making cheese, which varies in richness, according to the mode followed in preparing it. When milk is heated graduafly, and merely to the temperature at which it curdles, and if the eurd be freed gently from the whey, it retains almost the whole of the cream, which adds to its richness and flavor. But when it is curdled quickly, and the whey is speedily removed by eutting the curd, a great deal, or nearly the whole of the cream is carried off, and the checse is poor, and has not the rich flavor of that made in the other way. The latter is the method gencrally followed in Scotland, where both cheese and butter are got from milk; for the whey procured in the process yields a considerable quantity of the
latter; and hence the comparative poomess of Scottish cheese. In making cheese, having obtained the curd, and freed it from its whey, the remaining part of the process is merely to subject it to pressure, by which the whole of the whey is forced out, the color being communicated by the addition of coloring matter: that generally used is annotta, which is mixed with the milk. Whey has a pleasant taste, and coutains a considerable quantity of a sweetish substance, called sugar of milk; hence it is frequently used as drink, and from its nutritious quality, it is administered to delicate neople ; hence the use of asses' milk, which contains a large quantity of it. It is from its containing this saccharine matter, that it is sometimes, as in some of the northern counties of Scotland, made to undergo fermentation, by which a very weak spirituous fluid is obtained. By evaporation it affords a minute quantity of saline matter and a considerable portion of sugar of milk. When whey or mitk is exposed to a temperature between $60^{\circ}$ and $80^{\circ}$ it undergoes a spontaneous change, attended by the production of an acid, which was originally examined by Scheete, and has been termed lactic acid.

Milky Way. (See Galaxy.)
Mile ; originally, a machine, adapted to divide, crush, or pulverize any substance ; but more entensively applied, in modern times, to almost all machinery consisting of wheel-work, whether intended to change the form, or merely the position of the substance operated upon. The term as thus used is very indefinite, both in regard to the moving power and the application of the power or the process. Mills therefore take different names, from the process, as stamping-mills, sawmills, futting-mills, grinding-mills, \&c.; from the noving power, as wind-mills, water-mills, hand-mills, steam-mills, \&c.; or from the material operated upon, as cotton-mills, flour-mills, sugar-mills, oilmills, \&c. This great variety in the nature and uses of mills renders it impossible to give descriptions of them under one head. The general principles of the machinery and the moving powers will be found described under the heads Mechanics, Hydraulics, Machinery, Pneumatics, Steam, Wheels, \&c., and their particular applications to different materials will be treated of under the appropriate heads. One of the earliest and most universal applications of machinery of this kind is to the comminution of grain. Among the rudest nations we find this done by pounding it between two stones; but with
the first advances of art, a simple handmill is constructed, composed of an immovable nether-stone (Gr. $\mu \nu \lambda \eta$ ) and an upper-stone ( $\mu$ cidos or òros), put in motion by the hand. These machines were used by the Hebrews and Greeks, and commonly moved by slaves or criminals. Asses were afterwards employed. According to the Greek mythology Pilumnus, Myles, or Mylantes, inventer the mill. Watermills (mole aquaria) scem to have been used by the Romans. Wind mills (q. v.) were invented in the time of Augustus. Among the moderns the common mill for grinding grain is constructed with two circular stones placed horizontally: Buhrstone is the best material of which millstones are made, but sienite and granite are frequently used for Indian corn and rye. The lower stone is fixed, while the upper one revolves with considerable velocity, and is supported by an axis passing through the lower stone, the distance between the two being capable of adjustment according to the fineness which it is intended to produce in the meal or flour. When the diameter is five feet, the stone may inake about 90 revolutions in a minute without the flour becoming too much heated. The corn or grain is shaken out of a hopper by means of projections from the revolving axis, which give to its lower part, or feeder, a vibrating motion. The lower stone is slightly convex, and the upper one somewhat more concave, so that the corn, which enters at the middle of the stone, passes outward for a short distance before it begins to be ground. After being reduced to powder, it is discharged at the cireumference, its escape being favored by the centrifigal force, and ly the convexity of the lower stone. The surface of the stones is cut into grooves, in order to make them act more readily and effectually on the corn; and these grooves are cut obliquely, that they may assist the escape of the meal by throwing it outward. The operation of bolting, by which the flour is separated fiom the bran, or coarser particles, is performed by a cylindrical sieve placed in an inclined position and turned by machinery. The fineness of flour is said to be createst when the bran has not been too much subdivided, so that it may be more readily separated by bolting. This takes place when the grinding has been perjommed more by the action of the particles יpon each other, than by the grit of the stone. For this sort of grinding, the bulnstone is peculiarly suited. The patent improvements of Evans consist of a series
of machines calculated to save hand-lahor, by performing every movement of the gran and meal from onc part of the mill to another, or from one machine to anotlier, by the force of the water:-F or information on this subject, the reader inay consult Evans's Millwright's Guide (6th edit. Philadelphia, 1829), or Buchanan's Mill Work (London, 1823, 2 vols.).
Millengeville; a post-towi, capital of Baldwin county, and metropolis of the state of Georgia, situated on the west bank of the Oconee, in lat. $33^{\circ} 6^{\prime} \mathrm{N}$.; lon. $83^{\circ} 20^{\prime} \mathrm{W}$. It is 87 miles south-west of Augusta. The public buildings are a statehouse, a state arsenal, an acadeny, a court-house, a jail, fonr printing-offices, and houses of worship for Methodists, Baptists and Preshyterians. A branclı of the state bank, and one of the Darien bank, are located here. Four weekly papers are published. The river here is 552 feet wide, 6 feet deep, and is navigable for boats of 70 tons. Above the town are rapids. About 8000 hags of cotton are annually dcposited here, for the Darien and Savannah markets. The population of Milledgeville has not increased for several years. In 1824, it was estimated at 2000. The village of Macon, 34 miles soutlwest of Milledgeville, lias become the principal scene of business for this part of the statc, and the political metropolis has ceased to be regarded with interest by new settlers. (See Sherwood's Gazelteer of Georgia.)

Millennium (thousand years); generally taken for the thousand years in which some Christian sects expected, and some still expect, the Messiah to found a kingdom on earth, full of splendor and lappiness. This opinion originated from the expectations of the Jews, in regard to a Messial. Excited and nourished by their prophets, endeared to them by their sufferings during and after the Babylonish captivity, and by the national pride, which their misery served to increase, those expectations took a more and inore decidedly sensual turn in the time of Jesus, particularly under the oppression of the Roman government. (See Messiah.) Jesus declared limself to be the expected Messiah, announcing his new religion as the fulfilment of the promises given by the prophets of the Old Testament. Notwithistanding his express declaration, that it was not his intention to establish a worldly kingdom, but a spiritual kingdom of truth and virtue, and notwithstanding the doctrine of his apostles, that a lasting happiness could only be expected in a
better world, the new Christians could not refrain from expecting the glorious return of Jesus, as described by the apostles, on earth, and from interpreting the expressions of Jesus, which seem to favor such a hope, according to their wishes, beut on worldly happiness. These expectations, entertained by the converts from Judaism to Clristianity, were blended with the images of a golden age, which had been imbibed by the converts from paganism, who still cherished the fictions of heathen mythology. Besides, it was natural, that the situation of the first Christians, groaning under the oppression of their leathen masters, should contribute to increase their desire for a new state of things. Chiliasm, or the expectation of the blessed millennium, becane, thercfore, a universal belief among the Christians of the first centuries, which was strengthened by the prophecies contained in Revelation (chap. xx. xxi.) of the signs which arc to precede and indicate the happy times of the millennium. This belief was clothed in still more lively colors by the descriptions of such a state in some 1 iseudo-prophetical writings, forged towards the close of the first, and the beginning of the sccond century, under the names of personages of the Old Testament and apostles (as the Testament of the twelve Patriarchs, the 4th book of Esra, the Revelation of Peter, \&c.), and in the Sibylline books of the Christians, the Epistle of Barnabas, the Pastor of the Pseudo-Hermas, and in the Talnud. How eagerly such descriptions were received, is shown by the unanimity with which the doctrine of the millennium was adopted and promulgated by the Christian teachers of the first centurics. Not only the leretic Cerintlus, who had imbibed this doctrine from Judaism, but also orthodox teachers, as Papias of Hieropolis, Irenæus, Justin the Martyr, \&c., delighted in the dreans of the glory and happiness of the millennium. Before it began, human misery, according to their opinion, was to rise to the highcst degree ; then the overthrow of the Roman empire would follow, and from its ruins would proceed a new state of things, in which the faithful who had risen from the dead, with those still living, would enjoy incffable happiness. At that blissful period, every ear would produce 10,000 grains, and every grain 10 pounds of wheat flour, every vine would yield millions on millions of measures of wine, the innocence of Paradise would be united to cvery iutellectual and sensual pleasure, the victory of the
faithful over the unbelievers be completc, and the blessed reside in the heavenly Jerusalem, which would descend from heaven in cxtraordinary splendor and grandeur, to receive then in its magnificent habitations. The Millenarians founded their belief on the Mosaic history of the creation. Considering this history as a prototype of the fate of the worth, and concluding from Psalm xc, that 1000 years make with God one day, they beheld in the six days of creation, 6000 years of terrestrial labors and sufferings, and in the seventh, the day of rest, a period of 1000 years, in which the reign of Christ should be established.-The Gnostics, despising matter, were adversaries to the dogma of the millennium, and the more zealously it was defended by the Montanists (for instance, Tertullian), the more suspicious did it gradually become to the orthodox also. The philosophic school at Alexandria, particularly Origen, opposed it in the third century by arguments, which werc soon adopted by all the fathers. Lactantius was the last distinguished teacher of the primitive church who adhered to the idea of a millennium. When Christianity became the predominant religion of the Roman cmpire, the doctrine lost its interest for the multitude ; victory, liberty and security, which the inillemium was expected to bring, being now actually enjoyed by the Christians. The belief of the resurrection of the body, however, which could not be dispensed with in the pleasures which the Millenarians promised themselves, passed from them into the dogmas of the church, though the fathers of a later period supported it on difficrent grounds from the Millenarians. Jerome and Augustine zealously opposed the gross ideas of the few enthusiasts, who, in the fifth century, were still expecting this period. Since that time, the church has rejected the dogma of the millennium, together with other Jewish notions. The expectation of the last day in A. D. 1000, gave it some weight for a short time only, and similar hopes excited by the crusades were soon disappointed by the event. At the time of the reformation, the doctrine of a millennium was in some degree revived, by its application to the overthrow of the papal dominion. But it was only some sects of fanatics, such as the Anabaptists, and some mystical cnthusiasts, in whom the seventeenth century was rich, that adliered to these notions. During the religions and civil wars in France and England, the persecuted sought consolation in the dreams of a millenuial kinglom: the rap-
tures of the Mystics and Quietists among the Catholics led to a similar result, and the most learned and zealous firiends of Chiliasm rose among the Lutherans during and after the 30 years' war. The diseiples of Weigel and the adherents to the religious principles of Petersen, went the farthest ; yet even many moderate and sober theologians, misled by idle speculations on the prophetic books of the Bible, particularly on the book of Revelation, which, up to the middle of the eighteenth century, formed a favorite occupation among a certain class of divines, indulged themselves in the ideas of a millennium. As the philosophical vindication of this doctrine, which was attempted in England by Thomas Burnet and Whiston, could not satisfy the orthodox Christians on account of the scepticism of its authors, sereral apocalyptics, among whom Bengel (q. v.) formed a separate sehool, exhausted their efforts in endeavoring to calculate, at least, the time in which the kingdom of Christ should commence. Bengel is of opinion, that this period will begin in the year 1836, and last 2000 years. While his disciples were flattering themselves with very sensual descriptions of the kingdom of Christ, Lavater and Jung Stilling, who possessed more imagination, but even less coolncss and learning, indulged similar visions and predictions, with which they entertained their ardherents up to the nineteenth century. Of all the vagaries of a disordered faney, the doctrine of a millennium is one of the most useless, and, at the same time, one of the most dangerous. Aversion to all that exists, hatred of contemporaries, indolence and spiritual arrogance-these are its fruits; and the exercises of penitence, to which it leads, are nothing but the effects of terror, and without moral worth. Quite lately a sect (if this name can be given to the Mormonites) has sprung up in the U. States, believing, as far as we are informed, in the near approach of the millennium, whose enjoyments are to be of a sensual and worldly character.

Miller, Edward, M. D., au eminent physician and professor at New York, was born at Dover, in the state of Delaware, May 9,1760 . In 1778 , he undertook the study of inedicine. He began practice in Delaware, but made himself advantageously known in other states, by a disquisition on the Origin of the Yellow Fever, one of the earliest and ablest publications in support of the doctrine of domestic origin. In 1796, doetor Miller removed to the city of New York. Withiu
a few weeks after, he formed, in concert with doetor S. Mitchill and doctor E. II. Suith, the plan of a periodical work, to be deroted to medicine. The first number was issued in 1797, under the title of the Medical Repository. No work of a similar kind had appeared in America. It exeited medical inquiries, and recorled their results. It occasioned the estahlishment of similar journals in other parts of the U . States. Doctor Miller lived to see its fifteenth volume brought nearly to a close. In 1803, he was appointed resident physician for the eity of New York. Me witnessed, as sueh, several pestilential seasons. The fruits of his observation and reflection he embodied in a Rcport on the Rise, Progress and Termination of the Ycllow Fever, to which a ligh degree of merit is aseribed. In 1807, he was elected professor of the practice of physic in the university of New York. In 1809, he beeame clinical leeturer in the New York hospital. Notwithstanding the laborious duties of those offices, and the calls of an exteusive practice, he kept up an active correspondence with many distinguished physicians and men of letters in the principal parts of Europe and America. Professional honors were ennferred upon him from all quarters. He died of typhus fever, March 17, 1812, in the 52 d year of his age. llis minted works have been collected and published in one large volume.

Miller, Joseph, a witty actor, whose name has become proverbial in the Einglish language, was born in 1684, it is suppposed in London, and was a favorite low comeriian about the time that Congreve's comerlies were fashionable, to the success of which, it is said, his humor much contributed. In these he performed Sir Joseph Wittol, in the Old Bachelor, and Ben, in Love for Love. Another of his favorite characters was Teague, in thi Committec. He died in 1738. The jests which have imnortalized lis name, were collected by John Mottlcy, anthor of the life of Peter the Great, and other works. Joe Miller's Jests had run through eleven editions in 1751. A copy of the original edition was lately valued at ten guincas, in the catalogue of an eminent bookseller:

Millet is a coarse, strong graśs (holcus sorghum), bearing heads of a fine round seed, a little larger than mustard seed. The plant, although coarse, makes good food for horses and cattle, and the seed is equally good for them; it is excellent for fattening poultry, and is sometimes inade into lroad. It is also used for making
puddings, for which purpose it is by some preferred to rice.

Milliard (French); one thousand millions.

Millin, Aubin Lonis ; professor of antiquities at Paris, nember of the academy of inscriptions and of the legion of honor, and, after the death of Barthelemy, conservateur of the imperial (royal) cabinet of medals and antiques. Millin was born in Paris, in 1759 , and at first devoted himself to the study of natural history, but afterwards to that of philology, and finally to archæology. In his earlier writings he appeared as a partisan of republican principles; among these are his Almanac Republicain, and other works, which he did not include in the later catalogues of his publications. In the rign of Napoleon, he made two antiquarian excursions in France and Italy, where he discovered several remains which had been overlooked by the Italians. He was one of the most learned archæologists that France has produced. He edited the Magazin Encyclopédique nearly 20 years. Anoug his prittcipal works are lis Dictionnaire des Beaux Arts ; Monuments Antiques inédits; Galerie Mythologique; Pcinture des Vases Antiques ; Voyage dans les Départements du Midi de la France ; Histoire Métallique de la Revoludion Francaise; Histoire Métallique de l'Empereur Nupoléon. His lectures, which were fashionably attended, contributed, with his works, to diffuse a taste for the study of antiquities in France. His services as conservateur of the cabinet of antiques, of which he made a systematic arrangement, also deserve to be remembered. He died in 1818.

Millot, Claude François Xavier; a learned and ingenious Frenclı author, born in 1726, at Besançon. He was educated at the Jesuits' collegc, and became a member of that fraternity, but quitted it, and settled at Parma, where the patronage of the duke de Nivernois obtained hin the historical professorship. Thissituation he filled with nuch ability and reputation for some years, when the prince of Conde offering to his acceptance the appointment of tutor to the young duke d'Enghien, he returned to Paris. His works, some of which are much estecmed for the spirit and elegance of their style, consist of a History of the Troubadours (in 3 vols.); Memoirs, Political and Military, for the History of the Reigns of Louis XIV and Louis XV ( 6 vols.), Elements of Uuiversal Ifistory ( 9 vols.) ; Elements of the History of England (3 vols.); Elements of the IIstory of France ( 3 vols. 12mo.), be-
sides some academical papers, and a few translations from the Latin. His death took place in the French capital, in 1785.

Mills, Charles, a historian, born at Grcenwich, in 17e8, was articled to an attorney in London. Ill health and the attractions of literature prevented him from engaging in practice, and, in 1817, he published a History of Muhammedanism, which met with a favorable reception. He afterwards produced the History of the Crusarles (1819) ; Travels of Theodore Ducas, at the Revival of Letters and Arts in Italy (1821), and the History of Chivalry (1825). He died October 9, 1826.
Milner, John, a celebrated Catholic divine and writer on theology and ecclesiastical antiquities, was born in London, in 1752, and finished his studies at Douay. In 1777, he was ordained a priest, and, in 1779, appointed pastor to the Catholic chapel at Winchester. Doctor Milner's study of ancient ecclesiastical architceture procured for him adinission into the royal society of antiquarics in 1790. He contributed many valuable communications to the Archeologia, and published a Dissertation on the modern Style of altering Cathedrals, as exemplified in the Cathedral of Salisbury (1798). The same year, he published lis Ilistory, Civil and Ecclesiastical, and Survey of the Antiquities of Winchester ( 2 vols., 4 to.), and subsequently a Treatise on the Ecclesiastical Architecture of England during the Middle Ages (8vo.). Some observations in the listory of Winchester gave offence to doctor Sturges, a prebendary of the cathedral, who animadverted on them in a tract entitled Reflections on Popery. Doctor Miner replied to this attack in his Letters to a Prebendary, whiclı display great learning, ability and acuteness. In 1801, he published his Case of Conscience solved, or the Catholic Clains proved to be compatible with the Coronation Oath. On the death of bishop Stapleton, doctor Milner was appointed to succeed him as vicar apostolic in the midland district, with the title of bishop of Castabala. He for some time refused that dignity, but at length he was prevailed on to accept it, and was consecrated in 1803. In 1807 and 1808, he visited Ireland, that he might be enabled, from personal observation and intercoursc, to form an opition concerning the charges brought against the Roman Catholics of that country. As the result of his researches, he published lis interesting Inquiry into certain vulgar Opinions concerning the Catholic Inhabitants and the Antiqnities of Ireland. It this period, he
vol. VIII.
was appointed agent in England to the Irish Catholic hierarchy. Ilis solicitude for the interests of religiou in both countries induced lim to take a journcy to Rome in 1814, and he remained there about 12 months. In 1818, he published a treatise entitled the Eud of Rcligious Controversy, containing a defence of those articles of the Catholic faith usually regarded as objectionable by Protestants. This was succeeded by his Vindication of the End of Religious Controversy against the Exceptions of the Bishop of St. David's and the reverend Richard Gricr; and a Parting Word to Reverend R. Grier ; with a Brief Notice of Doctor Samuel Parr's Posthumous Letter to Doctor Milner. His death took place in 1826.
Milo ; an island in the Greek Archipelago; the ancient Melos. (See Melos.)

Milo, a native of Crotona, in Italy, was a scholar of Pythagoras, and one of the most celebrated Grecian athletes. He bore off the prize six times in the Olympic games. Of his prodigions strength many instances arc cited. When the temple in which Pythagoras was tcaching his pupils was on the point of falling, Milo seized the main pillar, and delayed the destruction of the edifice until all present lad escaped. He once carried a bull to the sacrifice on his shoulders, and killed it with a blow of his fist. His strength, however, was the cause of his death. Sccing in a forest a strong trunk of a tree, which it had bcen in vain attempted to split with wedges, he determined to pull it asunder; but his strength was insufficient. The wedges which had kept the cleft open had dropped out, and he remained with his hands fastened in the fissure. No one coming to his assistance, he was devoured by wild beasts. According to the tradition of the Pythagoreans, Milo was pursued to his house in Crotona by Cylo, shut up, and burned.

Mlloradowitch, Michael Andreewitch, count of, a distinguished Russian officer, was born in 1770 ; served in 1787 against the Turks, in 1794 against the Poles; rose rapidly; commanded, in 1799, the vanguard of Suwarrow's army in Italy, as major-general ; fought, in 1805, as lieutenant-general in the battle of Austerlitz. In 1808, he fought victoriously against the Turks, and, in 1812, organized the first corps de reserve, and led it to the main army before the battle of Mosaisk. He was of great service during this whole campaign against the French, as also in the succeeding war in 1813. He contributed essentially to the victory of the allies
at Culm (q. v.), commanding, under the grand-prince Coustantine, a corps de reserve, consisting of Prussiau greuadiers and cuirassicrs, and the Russian and Prussian guards. In the battle of Lcipsic, he was again active, and marched with the armies into France. After the pcace, he was appointed military commandant of St . Petersburg. In the insurrcetion of the troops, in 1825, at the ascension of the emperor Nicholas, he was killed by a pistol-shot. As an active commander of vanguards he had few equals.
Miltiades; an Athcniau general, who lived about B. C. 500 . He had already successfully established an Athenian colony in the Chersonesns, and subjected several islands in the Agean to the dominion of his country, when Darius, at the head of a formidable army, undertook the subjugation of Greece. Miltiades, Aristides and Themistocles animated the Athenians, disheartened by the supcrior numbers of the eucmy, to resistance. Each of the 10 tribes placed 1000 men under the direction of a leader. This little arny advanced to the plains of Marathon (B. C. 490), where 1000 foot soldiers, sent by their allies the Plateans, joined them. Miltiades was in favor of an attack ; Aristides and some of the other generals supported him; others, on the contrary, wished to wait for the auxiliaries from Lacedæmon. The general-in-chief (polemarch), Callimachus, however, concurred with the proposal of Miltiades, and the attack was determined upon. The chief command, which belonged to all the gencrals alternately, was unanimously conferred on Miltiades, who nevertheless made no use of it, but waited for the day which regularly called him to the head of the army. He then drew up lis troopsat the foot of a mountain in a wooded plain, to impede the action of the enemy's cavalry. The Platæans occupicd the left wing; Callimachus commanded the right, and Aristides and Themistocles the centre of the army. Miltiades himself was in every part where his presence was necessary. The Greeks began the attack at full speed; the Persians defended themselves with coolncss, but with obstinacy, until, after a contest of sevcral hours, both their wings gave way. In the centre, Datis, the Persian general, with his best troops, pressed Aristides and Themistocles hard ; but being attacked in the rear by the Greeks, lie was compelled to forego his advantages. The rout was now gencral. Those who escaped the sword were obliged to flee to the waves; of
these, many fell into the hands of the Grecks. The Persians lost 6400 men, the Athenians 192. Miltiades was himself wounded. Glorious as this victory was, it would have been fatal to Athens, had it not been for the activity of Miltiades. Datis determined to fall upon Athens in his retreat, and his fleet had already passed cape Sunium, when Miltiades, receiving information of it, inmediately put his troops in motion, and arrived under the walls of the city in time to compel the enemy to return to the coast of Asia. Miltiades was then highly honored, but was soon both envied and persecuted. His enemies represented that he might easily be tempted to possess himself of absolute power. An unsuccessful enterprise, of which he was the projector, facilitated their success. He had desired that a fleet of 70 ships should be placed at his disposal, and promised, by means of it, to put the Atlienians in possession of great wealth and advantages. His design was probably to plunder some of the Persian cities on the coasts, and to punish those islands of the Ægean sea which had taken part with the Persians; but he failed in his attack on Paros, and was compelled to refund the expenses of the expedition, and died of his wounds in prison.

Milton, John, one of the niost eminent of English poets, sprang from an ancicnt family, formerly proprictors of Milton, near Thame, in Oxfordshire. His grandfather, who was under ranger of the forest of Shotover, being a zealous Roman Catholic, disinherited his son, the father of Milton, for becoming a Protestant, on whiclı account he was obliged to quit his studies at Oxford, and settle in London as a scrivener. This gentleman, who was a good classical scholar, and remarkable for his skill in music, had two solls and a daughter: John, the poet, Cliristopher, who became a judge in the court of common pleas, and Anne, who married Edward Phillips, secondary at the crown office. John Milton was born at his father's house in Bread-street, December 9,1608 . He received his early education from a learned minister of the name of Young, and was afterwards placed at St. Paul's school, whence he was removed, in his seventecnth year, to Christ's college, Cambridge, wherc he graduated M. $\boldsymbol{A}$, and distinguished limself by the purity and elegance of his Latin versification. The original purpose of Milton was to enter the clurch; but his dislike to subscription and to oaths, whielh, in his opinion, required what he termed
"an accommodating conscience," prevented the fulfilment of this intention. On leaving college, therefore, he repaired to his father's house, who, having retired from business, had taken a residence at Horton, in Buckinghamshire. Here he passed five years in a study of the best Greek and Roman authors, and in the composition of some of his finest miscellaneous poems, including his Allegro and Penseroso, Comus and Lycidas. That his learning and talents had by this time attracted considerable attention, is proved by the production of Comus, at the solicitation of the Bridgewater family, which was performed at Ludlow castle, in 1631, by some of its youthful members; as also by his Arcades, part of an entertainment, performed before the countess-dowager of Derby, in the same manner, at Harefield. In 1638, having obtained his father's consent to travel, he visited Paris, where he was introduced to Grotius, and thence proceeded successive ly to Florence, Rome, and Naples, in which latter capital he was kindly entertained by Manso, marquis of Villa, the patron of Tasso. His general reception in Italy was also highly complimentary, although he would not disguise his religious opinions. After remaining abroad for fifteen months, he returned to England, giving up his intention or visiting Sicily and Greece, in consequence of accounts of the state of affairs of his own country. "I esteemed it dishonorablc," he writes, "for me to be lingering abroad, even for the improvement of my mind, while my fellow-citizens were contending for their liberty at home." He settled in the metropolis, and undertook the education of his two nephews, the sons of his sister, Mrs. Phillips. Other parents being also induced by his high character to apply to him, he engaged a house and garden in Aldersgate-street, and opened an academy for education. However engrossed by tuition, he soon found time to mingle in the controversial struggles of the day, and published four treatises relative to church government, which produced him antagonists in bishop Hall and archbishop Usher. A fifth production followed, entitled Reasons of Church Government urged against Prelacy, in which he promises to undertake something, but yet he knew not what, which "miglit be of use and honor to his conntry ;" a calm anticipation of great performance, which he amply redeemed by his Paradise Lost. About this time, his fatlicr, who was disturbed
in his residence by the king's troops, came to reside with his son Jolin, who, in 1643, united himself in marriage with Mary, daughter of Rieliarl Powel, Esq., a magistrate in Oxfordshire. In more than one respect, this was an unsuitable commexion; for the father of the lady being a zealous royalist, who practised the jovial hospitality of the country gentlemen of that party, the residence of her husband so disgusted the bride, that in less than a month, under the preteuce of a visit, she left him, and remained for the rest of the summer with her parents. His letters and inessages for her to return home being treated with negleet, Milton at length became incensed, and regarding lier conduet as a desertion of the marriage contract, he sought to punish it by repudiation. To this matrimonial disagreement is to be attributed his treatises, the Doctrine and Discipline of Divoree; the Judgment of Martin Burer concerning Divorce; and Tetrachordon, or Exposition upon the four ehicf Places in Scripture which treat of Marriage. The Presbyterian assembly of divines, then sitting at Westminster, alarmed at this reasoning, lad the author ealled up before the house of lords, whiel, however, instituted no process. Convinced by his own arguments, Milton began to pay attention to a young lady-a step which alarmed the parents of his wife, who, having become obnoxious to the ruling powers, had need of the good offices of their son-in-law with his party. Thus disposed, they surprised him into an interview with Mirs. Milton, whom, on her expression of penitence, he not ouly received again with affection, but also took her parents and brothers, in the most generous mauner, into his own house. He continued to employ his pen on public topies, and, in 1644, published his celebrated Tractate on Education. The Presbyterians, then in power, having continued the subsisting restraints upon the press, he also printed, in the same year, his Areopagitica, a Speech for the Liberty of Unlicensed Printing,-a spirited and energetic defence of a free press. In 1645, he published his juvenile poems, in Latin and English, ineluding, for the first time, the Allegro and Penseroso. Milton's notions of the origin and end of government carried him to a full approbation of the trial and execution of Charles I, which he sought to justify in a traet, entitled the Tenure of Kings and Magistrates. Even in the title-page he asserts the right to put "a tyrant or
wicked king" to death on due conviction, "by any who possess the power," should the ordinary magistrates have no means to do so. İe farther eruployed his pen in the same cause by the composition of a History of Englaud, of whiel, however, he had only completed six books, when he was interrupted, by being nominated Latin sceretary to the new council of state. He had scareely aecepted the appointinent, when he was requested to answer the famons book, attributed to Charles I, entitled Ikon Basilike. This task he aceomplished in a work, which he ealled Iconoclastes, or the Inagebreaker, whiel is eonsidered by many writers as one of the ablest of his political traets. His celebrated controversy with Salmasins soon after followed, which originated in the latter's defence of Charles I, and of monarelis, under the title of Defensio Regis, written at the instigation of the exiled Charles II. Milton entitled his reply, Defensio pro Populo Anglieano. It was published in 1651, and though tainted with party virulence and the discreditable personal aerimony which distinguished the eontroversies of the times, exhibits a strain of fervid eloquence, which completely overwhelmed the great but inadequate powers of his opponent. He aequired by this production a high reputation both at home and abroad, and was visited on the oceasion by all the forcign ambassadors then in London; he also received from the government a present of $£ 1000$. He, however, bought this triumph dear, as an affection of the eyes, previously produced by intense study, terminated, as his physicians predicted, in an irremediable gutta serena, owing to his exertions on this oceasion. It is unnecessary to observe how nobly and feelingly he has alluded to his blindness in more than one passage of his exalted poetry. His loss of sight did not, however, impede his facility of composition, and in 1652 he wrote a second Defence of the People of England, against an attack by Du Moulin, under the name of More, similar to that of Salmasius. In 1652, Milton lost his wife, who had borne him three daughters, and soon after married another, who died in ehildbed the same year. To divert his grief for this loss, he resumed his History of England, and also made some progress in a Latin dictionary, and still composed muels of the Latin correspondence of his office. On the death of Cromwell, he employed his pen with great alacrity to cheek the increasing
fecling in favor of the restoration. On the restoration, Milton took refuge for some time in the house of a friend. His Defences of the Pcople and Iconoclastes were called in, and ordered to be burnt; but the author was reported to lave absconded; and in the act of indemnity which followed, his name formed no exception. He appears, however, to have been some time in the custody of the sergeant-at-arms, but was at length discharged, as it is said, owing to the friendly interposition of sir William Davenant, who had received similar kind offices from Mitton, when endangered by lis adherence to the royal cause. In reduced circumstances, and under the discountenance of power, he now removed to a private residence, near his former house in the city, and, his infirmity requiring female aid, was led, in his fifty-fourth year, to take, as a third wife, Elizabeth Minshull. He now resumed the poetical studies which he had for some years laid aside, and, left in repose to ineditate upon the lofty ideas that filled his mind, produced his immortal Paradisc Lost, which was finished in 1665, and first printed in 1667, in a small 4to. The sum which he obtained for it was five pounds, with a contingency of fifteen dependent upon the sale of two more impressions, the copyright, however, remaining his own. Paradise Lost long struggled with bad taste and political prejudices, before it took a secure place among the few productions of the human mind which contimually rise in estimation, and arc unlimited by time or place. In 1670 appeared his Paradise Regained, which lie is said to have preferred to its predecessor. With Paradise Regaincd, appeared the tragedy of Sauson Agonistes, composed upon the ancient model, and abounding in moral and descriptive bcauties, but exhibiting little pure dramatic talent, either in the developement of plot or delineation of claracter, and never intended for the stagc. In 1672, he composed a system of logic, after the manner of Ramus; and the following ycar again entered the field of polcmics, with a Treatise of True Religion, IIeresy, Schism, Tolcration, and the best Means of Preventing the Growth of Popery. A publication of his familiar epistles, in Latin, and of some acadenical exercises, occupied the last year of his life, which repeated fits of the gout were now rapidly bringing to a close. He sank tranquilly under an exhaustion of the vital powers in No-
vember, 1674 , when he had nearly completed lis sixty-sixth year. His remains, with a numerous and splendid attendance, were interred in the church of Cripplegate, where the elder Samuel Whitbread has erested a monument to his memory. Dr. Sprat, bishop of Rochester, as dean of Westminster, denied him a monument in the abbey, where, howcver, in 1737, one was erected to lis memory by auditor Benson. Milton was distinguishied in his youth for personal beauty; his habits of life were those of a student and philosopher, being strictly sober and temperate; his chief relaxations consisted of music and conversation. His temper was serene and cheerful; and although warm and acrimonious in controversy, he appears to have indulged no private enmities, and to have been civil and urbane in the ordinary intercourse of society. Of the sublimity of the genius, and the depth and variety of the learning of Milton, there can be no difference of opinion; and in respect to the first, his own commtrymen, at least, will scarcely admit that he has ever been equalled. Had he never even written Paradise Lost, his Allegro, Penseroso, and Comus, must have stanped lim a poet in the most elevated sense of the word. In his prosc writings his spirit and vigor are also striking, and his style, although somctimes harsh and uncouth, is pregnant with energy and innagination. Moving in the ranks of party limself, no man's fame has been more rancorously attacked than that of Milton, by political animosity ; but after all the deductions it las been able to make, as a man of genius he will ever rank among the chief glories of the English nation. The best clitions of the poetical works of Milton are those of Newton, Hawkins and Todd ( 6 rols., 8 vo., with his life in one volume). His prose works have been published by Symmonds, with an account of his life ( 7 vols., 8 vo.) Thomas Warton published an edition of the minor poems with a valuable commentary. In 1825, an unpublished work on the Christian Doctrine was discovered among some state papers, and published in the original Latin, and in an English translation, by Mr. Summer, a royal chaplain. 'This publication led to a new discussion, not only of the theological tenets, but of the general merits of Milton, in the English and Amcrican periodical works of the time. The most celcbrated treatises thus produced werc the one in the Edinburgh

Review by Mr. Macaulay, and the one in the Christian Examiner (Boston) by the Rev. Dr. Chaming.
Mines ( $\mu<\mu \eta$, innitation). The Greeks gave this name to short plays, or theatrical exhibitions, the object of which was to represent some action of a simple nature. They consisted merely of detached scenes, generally of a comic eliaraeter, and often of a dialogue composed extemporaneously ; they were commonly cxhibited at feasts, but appear to have also been oceasionally represented on the stage. The mimes of Sophron of Syracuse were a kiul of comic delineatious of real life in riythmical Doric prose, which Theocritus imitated in his Idyls. Among the Romans, the mimes were, at first, irregular eomedies, calculated to amuse the people by their broad humor; they afterwards assumed a more artificial form. The actors who performed them were also ealled mimes, and differed from the pantomimes (q.v.), whoo represented every thing by action. Decinus Laberius (50 B. C.) and Publius Syrus, his contemporary, were the principal mimographers, or authors of mimes. (See Ziegler, De . Mimis Romanorum, Göttingen, 1789.)
Misic. (See Pantomime.)
Minnermus; the name of an ancient Greek poet and musieian, known, aceording to Athenæus, as the inventor of the pentameter measure in versification. Strabo assigus Colophon as the city of his birth, which took place about six centuries before the commencement of the Christian cra. Horace speaks in the highest terms of his love elegies, whieh he prefers to the writings of Callimachus, while Propertius places him before IIomer in the expression of the softer passions. Both he and his mistress, Nanno, are said to have been musicians by profession, and to have been celebrated for their performance on the flute, especially, aceording to Plutareh, in a particular air, called Kradias, used at the Athenian saerifices. A few fraginents only of his lyric poems have come down to posterity, as preserved by Stobæus ; they are, however, of a character whieh leads us to suppose that the high reputation he enjoyed was not unmerited. Nothing is known of the time or manner of his death. (See Schőnemann's De Vita et Carm. Mimnermi, Göttingen, 1824.)
Mrmosa. (See Sensitive Plant.)
Mina, don Francisco Espoz y, one of the most distinguished of the Spanish patriots, is a native of Navarre, and was born, in 1782, at a small village about two miles from Pampeluna. By some he lias been
represented as the son of a peasant, but he is, in faet, of a family of some consequenec. During the war against the Frencl, his nephew, don Xavier Mina, then a student at the university of Saragossa, raised a gucrilla corps, with which he performed several spirited exploits. Xavier being taken prisoner, in March, 1810, the command of the corps was transferred to Franciseo, who soon rendered his uame the terror of the French. Brave, active, indefatigable, full of resources, and possessed of admirable presence of mind, he ineessantly harassed and wore down the strength of the cnemy, not only in Navarre, but in the neighboring provinees of Alava and Arragon. Such was the rapidity of his movements that nothing eould escape lim. The loss which the French sustained in this kind of warfare was incalculable, while his was triffing, as the aceuracy of the intelligence which he received prevented him from being ever surprised; and when he was far outmumbered, his troops dishanded by signal, and reunited again in a few hours, and resumed offensive operations. It was in vain that, resolving to externinate his division, the enemy poured 25,000 mens into Navarre. He not only stood his ground, but eventually remained master of the province; he was, in fact, often denominated the king of Navarre. In 1811, the regency gave liin the rank of colonel; in 1812, that of brigadier-geueral, and soon after, that of general. His foree, in 1813, consisterl of 11,000 infantry and 2500 caralry, and with this he coöperated in the hlockade of Pampeluna, and recovered Saragossa, Monzon, Tufalla, Jaea, and various other places. When the peaee was concluded, he was besieging St. Jean Pied de Port. After having put his division into quarters, he went to Madrid, and had the mortifieation to find that he had been laboring only for the reëstablishment of despotism. Disgusted with the conduet of Ferdinand, and having fruitlessly remoustrated with him, he endeavored to persuade the other Spanish generals in the capital to join with him and make an effort in the cause of freedom; but his efforte were rendered abortive by the influence of the priesthood. Mina then hastened to Navarre, with the intention of putting himself at the head of his division ; but he found that the new eaptain-general had dismissed the troops which composed it. He, however, gained over the garrison of Pampeluna, and was on the point of proclaiming the constitution, when his plan was frustrated by the pusillanimity of
some of the officers. He had now no resource but to seek an asylum in France, and he reached Paris in safety. While he was residing in the French capital, he was arrested by a commissary of police, whom the Spanish ambassador, count de Casa Flores, had persuaded to commit this act of insolcnce and injustice. Louis turned the cominissary out of his place, insisted on the ambassador being recalled, and not ouly relcased Mina, but granted him a pension of 6000 francs. The Spanish general was not ungrateful. He refused to have any intereourse whatever with Napoleon, quitted Franee, and joined the king at Gheut, and returned with him to Paris. Till the army at Cadiz raised the standard of frecdom, he continued to live very privately in France; but as soon as that erent took place, he hurried back to Navarre, collected a few humdred of his followers, issued a proclamation ealling on the rest to join him, and was advancing against Pampcluna, when a deputation was sent to lim by the inlabitants to iuform him that the city had aceepted the constitution. After the king had submitted to the new order of things, Mina was appointed cap-tain-general of Navarre (1821). His talcuts were soon required in the field. A few fanatics and lovers of despotism laving succeeded in exciting a formidable insurrection in Catalonia, Mina was intrusted with the command of the army destined to aet against them. The rugged nature of the country in which he had to act, the weakness of his own army, and the strength of the rebels, rendered his operations seemingly tardy at the outse, and the ultra-royalists began to manifest the utmost confidence and exnltation ; but they soon discovered that they had wofully miscalculated. Mina was too prudent to conmmit any thing to chance, when a repulse might have been productive of disastrous consequences; but as soon as he had prepared every thing for the conflict, he attacked the bands of the traitors with his wonted impetuosity, routed them in several encomuters, and drove them, in the utmost confusion, over the Pyrencan frontier into the French province of Rousillon. This success gained him the rank of licu-tenaut-general in 182:3. His humanity and prudence obtained him the geueral esteem, and he harl already effected a levy against the Freuch invasiou, but was so feebly supported that he was convinced of the inutility of his efforts, and submitted to Moncey, October 17. He embarked for London, where he was received with every tokeu of respect. Mina afterwards
resided in Eugland and France until 1830, when, encouraged by the events of the summer of that year, he placed himself at the head of a body of exiles, and entered Spain. Dissensions among the patriots deprived Mina of the influence necessary to produce unity of action; but, although most of the ineasures adopted were disapproved of by him, he exerted himself with madiminished zeal, and rendered important services. His policy was to throw himself into the mountains, and protract the struggle by maintaining a guerilla warfare. The patriots, on the other hand, determined to come to action, in which they werc defeated, and they were saved only by the skilful conduct of Mina from entire destruction. He arrived on the Freneh frontier in a state of complete destitution. As lie was the chief object of pursuit, lie had encountered hardships and perils of the most appalling nature. On passing the frontier, Mina and the other patriots were disarmed and conducted into the interior. (See Spain.)His nephew, don Xavier (boru in 1789), was a student of theology in 1808, when he left his college, and became a gucrilla chicf. Having been made prisoner by the French, he was seut to France, where he remaincd until 1814. After the unsuccessful attempt at Pampeluna, he fled with his unele to France, and, in 1816 , embarked for Mexico to join the insurgents against the mother comintry. Here he fell into the liands of the Spaniards, and was shot, November 11, 1817.

Mina ( $\mu v /$ ), among the Greeks; a weight of a lundred drachmæ (q. v.) ; also a piece of money valued at a hundred drachum; 60 of them were equivalent to a talent.

Minaret ; a round tower, generally surrounded with balconics, and erected near the mosques in Mohammedan countries, from which the muezzin summons the people to prayer, and announces the hours, bells, as is well known, not being in use among the Mohammedans. (See Mosque.)

Minas Geraes; a province of the central part of Brazil, so called from the richness and variety of its mines. It is between $14^{\circ}$ and $22^{\circ}$ south latitude and $45^{\circ}$ $20^{\prime}$ and $52^{\circ} 30^{\prime}$ west longitude, to the south of the provinces of Pernambuco and Bahia. It is in general mountainous, with an agreeable and healthy climate, and a fertile soil, yielding a great variety of fruits, aromatie plants, \&c. Its mineral productions are gold, iron, lead, quicksilver, arsenic, bismuth, antimnny, diamonds and other precious stones, sailt, sulphur, \&c. It cou-
tains a population of 514,500 inhabitants, of whoin 131,000 are whites, 150,000 free inulattoes, 51,544 fiee blacks, and 182,000 slaves. Chief town, Villa-Rica.

Mincio (Mineius); a considerable river of Italy, whieh flows from lake Garda, and, after forming the lake and marshes that surround Mantua, falls into the Po eight miles below the city. Its banks are remarkably fertile, and are celebrated by Virgil, who was a native of this country, for the beauty of their scenery.

Mindanao, or Magindanao; one of the Philippine islands, and next to Luçon in point of size, of a triangular. form, about 300 miles long and 105 broad, with many deep bays; discovered by the Spramiards who aecompanied Magellan, in 1521. It lies south-east of Manilla, at the distance of 600 1:iles. All the country, except upon the sea-coast, is mountainous, yet it abounds in rice, and prorluees very nourishing roots. There are infinite numbers of the palm-trees, ealled sago. (q. v.) This island likewise produces all sorts of fruits that are to be found in other islands of this archipelago, but the cinnamon-tree is peeuliar to Mindanao, and grows on the mountains without eultivation. In the sea between this island and that of Xolo, very large pearls are taken. Lon. $122^{\circ}$ to $126^{\circ}$ $27^{\prime}$ E. ; lat. $5^{\circ} 40^{\prime}$ to $9^{\circ} 55^{\prime} \mathrm{N}$. The population is about $1,000,000$.-Mindanao, the prineipal town and the residence of the sultan, is on the Pelangy, about six miles from its mouth; lon. $124^{\circ} 40 \mathrm{E}$. ; lat. $7^{\circ} y^{\prime} \mathrm{N}$. The town properly called Mindanao contains only about 20 houses, but Selangan, opposite to it, nakes with it but one town. (See Philippines.)

Minden ; a town of Prussia, in the province of Westphalia, government of Minden, on the left bank of the Weser ; lat. $52^{\circ} 17^{\prime} \mathrm{N}$. ; lon. $8^{\circ} 53^{\prime}$ E.; population, 8960. It is one of the oldest towns in Germany, and was formerly the see of a hishopric, secularized in 1648 . Its fortifications have been repaired since 1814; the stone bridge over the Weser is 600 feet long by 24 wide. It lies partly on a plain and partly on a mountainous ridge, in which is a singular opening, called Porta Westphalica, through which the Weser flows. Minden was twice eaptured by the French in the seven years' war ( 1757 and 1759), and a third time in 1814. The goverminent of Minden formed a part of the lingdom of Westphalia in 1807, and, in 1810, of the French department of the Upper Ems. In 1814, it was restored to Prussia.

Mindoro. (Sec Philippines.)

Mine, in military language ; a subterraneous passage dug under the wall or rampart of a fortifieation, or under any building or other objeet, for the purpose of blowing it up by gunpowder. 'I'he gunpowder is in a box, and the place where the powder is lodged is called the chamber (in French, fourneau). The passage leading to the powder is termad the gallery; the line drawn from the centre of the chamber perpendicularly to the nearest surface of the ground is called the line of least resistance. It has been found, by experience, that the figure produced by the explosion is a paraboloid, and that the centre of the powder, or charge, occupies the focus. 'I'lie pit, or hole made by springing the mine, is called the excavation. The fire is communieated to the mines by a pipe, or hose, made of coarse eloth, whose diameter is about $1 \frac{1}{2}$ ineh, called a saucisson (for the filling of which ncar half a pound of powder is allowed to every foot), extending from the chamber to the entrance of the gallery, to the end of which is fixed is inatel, that the miner who sets fire to it may lave time to retire before it reaches the ehamber. The saucisson is laid in a small trough, called an auget, to prevent it from contracting any dampness. This is made of boards. The mines of a fortress are called countermines, the gallery of which runs under the covered way along the outer margin of the fosse. From this, ramifications, called rameaux, extend moler the glacis, from which again little passages are made on both sides, to afford means for listening and finding out the enemy's subterrancous movements. If the powder is lodged so deep under the ground that its explosion is not perceptible on the surface, it yet shakes the ground all around, and destroys the hostile mines in the neighborhood. This is the globe de compression, invented by Belidor. The mining-war has many peculiarities. The miners are often armed with short weapons, as pistols and cutlasses, in order to defend themselves, if they meet a hostile mine. The mines are often so long that it is necessary to convey fresh air by artificial means to the most advanced workinen, and those who faint are passed back from one to the other; the same is done with the dead, if a combat ensues below. Frequently, also, balls, made of all kinds of substances which produce an offensive smoke, are lighted, in order to stop the enemy, provided the mine permits the party who leave the ball an easy retreat. Sometimes mines are dug in the field, with a vicw of blowing up sueh of the enemy as can be allur-
ed to the spot. In such case, a small body of men must sometimcs be placed there, in order to iuduce the encmy to attack them; these are sacrificed with the enemy.

Mine; an cxcavation for obtaining mincrals from the bowels of the earth. The mincrals are found in veins, strata, lunıps, and contain gold, silver, platina, quicksilver, lead, iron, copper, tin, zine, calamine, bismuth, cobalt, alsenic, manganesc, antimony, molybdena, and other metallic substances; also sulphur, brown-coal, pitcoal, bitumen, alum, and all combinations of sulphuric acid with metallic bases. The mines are generally denominated from the substauces obtained from them; for instance, gold, silver, iron, lead, coal, alum, salt-mines, ©c. We must distinguish, 1. the mines in primitive mountains ; 2. those in floetz mountains; 3. those in alluvions. Of the first sort the most important are the following: -1 . The mines in the Cordilleras, in Spanish America. There are few regions so remarkable for their richness in mincrals as this clain of mountains. The most important mines are the silver mines ; yet thcre are also several gold, quieksilver, copper and lead mines. In Chile, especially in the province of Coquimbo, are scveral silver and some important copper mines. The richness of the silver mines of Potosi (Buenos Ayres) may be judged of from the fact that over 1300 millions of dollars have been coined there since the year 1545 ; but the ores are now poor. Copper, lead and tin are also found in Buenos Ayres, the latter, however, in beds of sand or clay, from which it is oltained by washing. On the opposite side of the chain, in a low plain, are the silver mines of Guantajaya, famous for the large lumps of solid silver, which they formerly furnished, and of which one weighed eight hundred pounds. In Peru, there are 40 districts particularly famous for their gold and silver mines. Gold is fonnd especially in the provinces of Guailas and lataz, and silver in the districts of Guantajaya, Pasco and Clota. The mines of Pasco, which 25 years ago produced more than two millions of dollars yearly, liad beer, like most of those of South America, very negligently managed, till, in 1816, miners from Cornwall began to work them by means of steam-engines. The mines of the province of Chota now furnish about 42,000 pounds troy of silver every year. The quicksilver mine of Guancavelica, in Peru, is the only one of thiskind in the new world. In the province of Guantajaya, rock-salt mines also are found. North of the province of Chota, the Cor-
dilleras are not so rich in metals. In New Grenada there are several silver mincs; at Aroa, in Caracras, a copper mine exists, which yields $1400-1600$ cwt. of metal yearly, and at Santa Fe rock-salt and pitcoal are found. Although Mexico contains various metals, very littie except silver has becn obtained from that country Almost all the mines are situated in the Cordilleras, and consist of 3000 pits, which comprise 4-5000 beds, or layers, and may be divided into eight large districts (reales), beginning from the sonth :a. the district of Oaxaca, on the southern boundary of Mexico, which, besides the silver mines, contains the only gold mine of this state; $b$. the district of Tasco, 50 -70 miles south-west from the city of Mexico ; c. the district of Biscania, about 50 miles north-east from the capital, contains the mines of Pachuco, Real del Monte, Moran, all very rich ; d the distriet of Zimapan contains, besides many silver mincs, beds of lead and arsenic ; e. the district of Guanaxuato contains the richcst mines of Mexico, and among others those of Guanaxuaro, Catorce, Zacatecas and Sombrercte. This district produces half of all the silver of Mexico. In the neighborlood of this district copper mines are also worked, yielding annually 4060 cwt. There are also mines of tin and quicksilver. $f$. The district of New Galicia, where the rich mines of Bolanos are. g. The district of Durango and Sonora. $h$. The ristrict of Clihualua. Besides the mines containcd in these districts, there are several others in Mexieo. The working of all the mines of Spanish America has been very imperfectly carricd on until the present times. Some years ago, several joint-stock companies were established in England and on the Rline, for the purpose of conducting them better. Many of the companies suffered large losses. The produce of silver in Spanish America at the beginning of the present century, according to A. von Humboldt, was $3,259,153$ mares, about $2,036,970 \mathrm{lbs}$. troy, of the nominal value of about $31,120,000$ dollars. Of this sum, Mexico yielded 2,196,140 nares; Pe ru, 573,958 marcs ; Buenos Ayres, 463,098 mares, and Chile 25,957 marcs. Gold is principally obtained in America by washing. The prineipal gold-washings are on the western side of the Cordilleras; in New Grenada, from the province of Barbacoa to the istlmus of Panama; in Chile, and on the shores of the gulf of California ; or on the eastern side in the upper valleys of the Amazon. The washings of

New Grenada also furnish platina.-2. The mines of Hungary, including those of TransyIvania, and of the Bannat of Temeswar, compose four great districts:$a$. the north-western, which includes the mines of Schemnitz, Kremuitz, Kennigsberg, Neusohl, Schmœelnitz, Bethler, Rosenau, \&cc., which chiefly furnish gold, silver, copper, lead, \&c.; b. the north-eastern, coutaining the mines of Nagybanya, Kapnick, Felsobanya, Wiszbanya, Ulaposbanya and Olapos, which all yield gold, besides the mines of Marmarosch, which furnish great quantities of iron; c. the eastern district, in which the mines of Nagyag, Korosbanya, Vœercespatak, Boitza, Csertesch, Fatzbay, Almas, Porkura, Botschum and Stonischa deserve notice, which cliefly furnish gold and copper; near Vayda-Huniad and Gyalar are important iron mines; $d$. the south-western district, or the mines of the Bannat of Temeswar, yields silver and copper in Oravitza, Moldawa, Szaska and Dognaczka, while in Dombrawa and Ruchersberg,iron, quicksilver and cobalt are obtained. Hungary contains also mines of pit-coal and rock-salt, the latter especially on the banks of the Danube, the Marmarosch and the Nera. The whole produce of Hungary amounts to 5200 marcs ( 3250 lbs . troy) of gold, 85,000 nares ( $53,125 \mathrm{lbs}$. troy) of silver, $36,000-40,000 \mathrm{cwt}$. of copper, $6-8000 \mathrm{cwt}$. of lead, and about 60,000 cwt. of iron. 3 . The mines of the Altai mountains (q. v.) are very important; they constitute the districts of Kolyvan, Zmeof, Tcherepanofsky, Smenofsky, Nikolaisky, Philipofsky, \&c., with a yearly produce of upwards of 3000 mares ( 1875 lbs. troy) of gold (in later times, more), 60,000 mares ( $37,500 \mathrm{lbs}$. troy) of silver, and a considerable quantity of copper, iron and lead.-4. The mines of the Ural (q. v.) are dispersed, at different distances, around Ekaterinburg; those of Tourinsky produce about 20,000, and those of Goumechefsky $40,000 \mathrm{cwt}$. of copper yearly. The iron, which is obtained in the regions of Balgodat and Keskanar, amounts to more than $1,000,000$ civt. yearly. Near Berezov, 500 marcs ( 312 lbs. troy) of gold were formerly produced; but the quantity is now far more considerable. -5 . The mines of the Vosges and the Schwarzwald (Black-forest). In the former, nothing but iron is found; in the latter, silver, at Badenweiler, Hochberg and Wolfach, amounting to 1800 mares ( 112 J lbs. troy); at the first of these places, moreover, 800 cwt . of lead are obtained yearly, and at Wittichen, cobalt;
besides iron in different places.-6. The mines of the Hartz: $\alpha$. the silver, lead and copper mines, \&c., of the Upper Hartz, in the environs of the mining towns of Clansthal, Zellerfeld, Lantenthal, Wildemann, Grimd and Audreasberg; b. rold, silver and copper mines, near Goslar ; c. copper mines in the neighborhood of Lanterberg; $d$. iron mines at Lauterberg, Walkenried, Elbingeroda and Blankenburg ; e. silver, lead and iron mines, in the vicinity of Mägdesprong: ammal produce, about 10 marrs ( 6 A libs. troy) of gold, 30,000 mares ( 18,750 the, troy) of silver, 2000 cwt. of copper, $50,000 \mathrm{cw}$. of lead, $30,000 \mathrm{cwt}$ of litharge, $200,000 \mathrm{cwt}$. of iron.-7. Mines in the casten part of Gernany: $\alpha$. in the Suxon Erzgelirge, at the towns of Freiberg, Marienberg, Amaberg, Ehrenfricdersdorf, Johamgeorgenstadt, Schnecberg, amnual yielding of 52,000 mares $(32,500 \mathrm{lls}$ s. troy) of silver; at Altenberg, Geyer, Elirentriedersiorf, Zinnwald, anmualy 3-4000 cwt. of tin; at Schneeberg, annually $8000 \mathrm{cwt}$. of cobalt, 600 cwt . of copper, 80,000 of iron; b. in Bohemia : silver, at Joachimsthal, Mies, Przibram, \&c., 13,800 marcs ( 8 (i2.5 lbs. troy); tin, at Schakenwald, \&c., 2000 cwt. ; cobalt, 4000 cwt.; lead, 1800 cwt. ; iron, $190,000 \mathrm{cwt}$; c. in the Fichtelgebirge, principally iron, annually abont $50,000 \mathrm{cwt}$. ; d. in Moravia, at Iglan, \&c., 4-5000 marcs ( $2500-3125$ lbs. troy) of silver; e. in the Riesengebirge, at Jauer, Kupferberg, Reichenstein, 330 cwt . of copper, 560 cwt of smalt ; 1900 cwt . of arsenic, 1200 cwt . of sulphur, $20,000 \mathrm{cwt}$. of vitriol.- 8 . Mines in the middle and north-western parts of France. Those at Villefort, in the department of the Lozère, yield 2000 cwt . of lead, and 1600 mares ( $\mathrm{lu}^{n} 0 \mathrm{lbs}$ troy) of silver; at Poullaouen and Huelgoat, in Bretagne, $10,000 \mathrm{cwt}$. of lead, 2000 marcs ( 1250 llss . troy) of silver. -9. Mines of Great Britain : iron, in Wales, 150,000 tons; Shropsliire and Staffordshire, 180,000 tons; Yorkshire and Derbyshire, 50,000 tons; Scotland, 20,000 tons; total, 400,000 tons: copper; 10-11,000 tons: learl, in Northumberland, 12,000 tons: North Wales and Shropshire, 8000 tons; Yorkshire, 4500 tons; Derbyshire, 4000 tons; Scotkuncl, Devon, Cornwall, South Wales, 3000 tons; total, 31,500 tons: tin, in Cornwall and Devon, 2800-5000 tons. -10 . Mines of Scandinavia: Norway produces 1600 marcs ( 1000 lbs troy) of silver; at Kongsberg, in 1768, 40,000 mares (25,000 libs. troy), 7200 cwt . of eopper, $140,000 \mathrm{cwt}$. of iron, 4000 cwt . of smalt, $10,000 \mathrm{cwt}$. of
alum ; Sweden, 2-3000 mares (12501875 lbs . troy) of silver, $18-20,000 \mathrm{cwt}$. of copper, $1,500,000 \mathrm{cwt}$. of iron.-11. Mines of the Pyrences: these are insignificaut, and iron only need be mentioned.-12. Mines of the Mlps: they are not, by any means, proportioned to the immense masses of those mountains; the silver ınines of Allemont, in Dauphiné, annually produce 2000 mares ( 1250 lbs . troy); the iron mines of Allevard, in the department of the Iscre, the lead and silver mines of Pesey, in Savoy, formerly produced 4000 cwt. of lead, and 2500 marcs ( 1562 lbs. troy) of silver annually ; the iron mines of Cogna and Traverselle, in Piedmont, annually yield upwards of 200,000 cwt. of iron ; the copper mines at Falkenstein and Schwatz, in the Tyrol, formerly were of importance; the gold mines, at Gastein and Muerwinkel, in Saltzburg, amually yield 118 mares ( 74 lls . troy) of gold ; the irou mines in Saltzburg and the Tyrol, annually produce $60-70,000$ cwt. ; the iron mines, in Stiria, 450,000 civt. ; those in Carinthia, $260,000 \mathrm{cwt}$.; and those in Carniola, 100,000 cuvt. ; the copper mines at Schladning in Stiria, at Kirschdorf in Carinthia, at Agardo in the territory of Venice, and at Zamabor in Croatia, furnish copper containing silver; the zinc mines at Raibel in Carinthia, annually produce 3400 cwt . ; the lead mines at Villach and Bleiberg, \&e., about 50,000 cwt.; the quicksilver mines at Idria, about 1500 cwt. ; the rock-salt mines, at Hallein, Berchtesgaden, Aussee, Ischel, Hallstadt, $\& c$., 1 ipwards of $3,000,000 \mathrm{cwt}$. of salt.12. Mines of the countries bordering on the Rline, and of the Ardennes: copper is obtained from the mines of Rlieinbreitcubach and Dillenburg, about 1200 cwt. yearly; lead and silver, from the mines of Holzapfel, Pfingstwiese, Læwenburg, Angstbach, Ehrenthal; of the former, 12,000 cwt.; of the latter, 3500 mares ( 2187 lbs troy) ; iron of an excellent quality, and in great quantity, is procured in the Stahliberg, in the environs of the town of Siegen, on the banks of the Laln and Sayn, at Holtenkirchen in Hesse, on the Ilundsrück, in the Eifel, in the territorics of Luxemburg, \&c.; calamine, in the vicinity of Limburg, in the Netherlands, $14-15,000$ cwt. yearly ; in the neighborhood of Aix-la-Chapelle, 30$40,000 \mathrm{cwt}$. ; in the comity of Mark, 2600 cwt. ; lead, at Vedrin, not far from Namur, 4000 cwt ., togetlier with 700 mares ( 437 lbs , troy) of silver.- 13 . Mines of various countries: the environs of Nertselinskoi in Siberia, are very rich in use-
ful minerals, and yield $30-35,000$ marcs $(18,750-21,750 \mathrm{lbs}$. troy) of silver. The mineral wealth of Spain and Portugal is now almost exhausted; the quicksilver mines of Almaden formerly furnished $20,000 \mathrm{cwt}$; the lead mines only are still productive, yielding annually more than $90,000 \mathrm{cwt}$. There are copper mines in Japan, China, Persia, Arabia, in Tartary, in the islands of the Indian Sea, in Barbary, Morocco, Abyssinia, \&c.; tin is produced in China, Pegu, the peninsula Malacea, Sumatra, Banca, \&c., in the latter country alone, $70,000 \mathrm{cwt}$.: zinc is said to be abundant in India; quicksilver, in China and Japan; Brazil furnishes 28,000 marcs ( $17,500 \mathrm{lbs}$. troy) of gold yearly, which is more than is obtained from any other country ; Africa at least 7000 mares ( 4375 lbs troy), and Southern Asia at least 2000 marcs ( 1250 lbs . troy) yearly. The island of Elba contains a great deal of iron.-II. The mines in Flœtz mountains are highly important, above all, the coal mines-the principal wealth of England-this comntry alone furnishing $400,000,000$ ewt. ; France, $20,000,000$; the Netherlands and the countries along the Rhine, $62,000,000$; Silesia, $6,000,000$; Saxony, 1,200,000; Austria, 680,000 ; Bavaria, 320,000 ; IIanover, with the rest of Germany, $6,000,000$. The greater part of the iron that is procured in England, is from the coal-mountains. The same is the case in other countrics, for instance in Silesia. The lcad mines in the vicinity of Aix-laChapelle, which annually furnish 14$16,000 \mathrm{cwt}$. of lead, and upwards of 20,000 cwt. of lead ore, called alquifou, used for glazing earthen ware, are in Floetz mountains; also the copper mines in the territory of Mannsfeld, at Frankenberg, Bieher and Ricgelsdorf in Hesse, the former yielding $10,000 \mathrm{cwt}$. of copper and 8000 mares ( 5000 lbs . troy) of silver; the important iron mines on the Stahlberg, in the Hessian seignory of Schmalkalden; the lead mines at Tarnowitz, in Upper Silesia, annually yielding 5300 cwt. of lead and 1500 mares ( 937 lbs . troy) of silver; the calamine and zinc mines, in Upper Silesia and Poland, which aunually afford $80,000 \mathrm{cwt}$. of calamine and 25,000 cwt. of zine; the zinc mines of England and other countries, alrcady mentioned ; the rock-salt mines in the southern part of Germany, in Clieshire, at Vic in France, at Wielizka and Bochnia, the latter affording almost $2,000,000 \mathrm{cwt}$.-III. Of 110 less importance is the mineral wealth of the alluvial regions. Platina, the greater part
of gold, a considerable quantity of tin and iron, also diamonds and most of the other precious stones, are concealed in sand, clay, \&c., audoltained by wasling.(q.v.) (Forthe mineral wealth of the U. States, see that article ; also the articles on the separate states, particularly Illinois,MFichigan,and.Missoum, for lead, and Pennsylvania for conl, \&c.)

Mining. The science of mining includes the scientific knowledge requisite for opening and working mines, as well as for preparing ores for use. It requires a knowledge of mineralogy and geology (q. v.), and of the different processes requisite in mine working, for scarching after useful minerals, bringing them to the surface, mechanically and chennically separating them, and removing all difficulties that occur in the course of the work, the sinking of shafts, propping up the superincumbent earth, so as to give security to the miners, \&c. This sccurity is obtained partly by the form of the pits, by propping with stones, by suffering pillars of stone to remain standing, by supports of timber or masoury. Mining also includes the building of machincry, the preparation of the ore for smelting, or the mechanical separation of the useless minerals from the useful, as well as of the different kinds of the latter from each other. The preparation of the ore consists, in the first place, in breaking asunder the larger pieces, and then purifying them, by means of water, from the earth which adheres to them; in the separation of the coarser substances from the finer, by means of a sieve, that moves up and down in water; in the breaking of the ore in stamping-mills, which consist either of hammers or iron cylinders, driven up and down, and in the separation of the finely interspersed metal from the stone or earth, with which it is surrounded, by washing the broken ore in troughs or on inclined tables crossed by a current of water; the heavier ore remains, while the lighter earthy and stony substances are carried away by the watcr. Mining also includes the final purification of the ore, by means of acids, by amalgamation, by fusion, \&c.
Mining Academies. In Germany, where the science of mining had its origin, academies exist, in which young men are instructed in the science of mining, and educated as superintendents of mines, founderies or salt-works. These institutions have been imitated in other countrics. Such academies exist at Frciberg in Saxony, at Schemnitz in Hungary, at Petersburg, at Paris, at St. Etienne, \&c.

Mineral Caoutchouc. (Sce Bitumen.)
Mineralogy, or the Natural History of the. Mineral Kingdom, considered as a pure science, is of very recent date. The observations made at first related simply to the usefulness of mincrals to the purposes of society, and it was not before the lapse of many ages that they came to be investigated oul account of thicir grcat variety and the beantiful arrangements of which they are susceptible. The oоикта and $\mu$ нra no valuable observations on the part of that philosopher concerning minerals, and are chiefly mentioned by him because he belicued the former to be derived from the carth, and the latter from water. The allusions to mincral substances found in the writings of Thcophrastus, Pliny, Dioscorides and Galen are of more interest to the antiquarian and philologist than to the natural historian. No attempt to classify these bodies was made previous to the introduction of alchemy into Europe by the Arabians; and to Aviccma belongs the merit of the first arrangement. He dividcd minerals into stones, netals, sulphureous fossils and salts-a division which was gencrally adopted by the cliemists of those times, though opposed by the naturalists, who confined their investigations to the claracters derived from the external forms of minerals and their supposed medicinal virtues, but without deriving from them any just grounds of classification. According to one or the other of these vicious methods was the science of mincralogy treated, down to the 16th century, its cultivators either implicitly adopting the ideas of the chemists, or amnouncing themselves as little better than mere empirical collectors of curiosities. Agricola (who was born in 1490, and died in 1555) directed his views to the uniting these two classes, though lie inclined more strongly to the side of the scholiasts than to that of the chemists. All minerals (corpora subterranea) are divided by him into simple, or such as consist of homogencous particles, and compounded, or such as are formed of hetcrogeneous parts, taken in a mineralogical acceptation of the terms. The minerals belonging to the former of these divisions are found in four different forms, viz. 1. terra; 2. succus concretus; 3. lapis ; 4. metallum. Terra he defines as corpus fossile quod potest manu subigi, cum fuerit aspersum humore, aut ex quo cum fucrit madefuctum, fit lutum. These carths he divides partly according to some external characters, partly after their localities,
in cases where their names are derived from the countries or places in which they are found:-Succus concrctus est corpus fossilc siccum et subdurım, qıod aquis aspersum aut non mollitır, sed liquescit, aut, si mollitur; multum vel pinguitudine differt a terra, vel materia ex qua constat. The fossils of this class Agricola divided into nacra and pinguia. The former consists of a juice, partly mixed with earth (sal nitrum), partly with inetal (chrysocolla, arugo, ferrugo, caruletm), partly mixed both with earth and metal (atramcntum, sutorium, alumen, \&c.); to the latter he refers sulphur, bitumen, sandarach, and auripigmentum. The stones are the third elass of Agricola's system. Lapis est corpus fossile siccum et durum, quod vel aqua longinquo tempore vix mollit, ignis vchemens redigit in pulvcrem; vel non mollit aqua, sed maximo ignis liquescit calorc. The stones are subdivided into lapis, gemma, marmor, and saxum. His definition of metals, being his fourth class, is corpus fossile natura vel liquidum vel durum quidem, sed quod ignis liquescit calore. He enumerates 10 metals. The last class of Agricola's system comprehends mixed and compound fossils:-1. Nixtures of stones and juices (succi); 2. of earth and metal; 3. of stone and metal ; 4. of juice, stone and metal. To the second and thirddivisions he refers the various ores. ( 4 translation of Agricola's system into German was published, with considerable additions, by Lehmann, at Freyberg, in 1809.) Nost of the writers on mineralogy who succeeded Agricola matil the niliddle of the following century adopted his system, occasionally making some trifling alterations, in conformity to the slow progress of chemistry. Becher (whose Physica Subterranea was published in 1667) made the first important innovation upon the classification of Agricola. He considered water and earth as the remote, and vitreous, inflammalle and mineral earths (sal, sulphur, mercurius) as the proximate constituent parts of all minerals, which he accordingly arranged under thrce classes; the first comprehending those stones in which the vitreous earth constitutes the principal ingredient ; the second and third class containing the substances in which the two remaining earths predominate. Bromelius, who published a book entitled Catalogus Rerum Curiosarum (Gothenburg, 1698), referred sulphur and the hituminous substances to the same class, which he called sulphurca and pingria. Magnus von Bromel, a Sivede, who was the pupil of Bocrhave, published a system
of mineralogy-Inledring til Kunscah om Mineralicr, \&c. (Stockholm, 1730), in which lie not only availed himself of all the improvements made by his predecessors, but also proposed a nerw chemical division of stony substances into such as are refractory (apyri), or calcinable, or vitrescible in the fire, to which were added the figured stones (figurati). After Von Bromel, the great Swedish reformer in natural history appeared, whose admirable views respecting the philosophy of the natural sciences have contributed more to the perfection of our science than the labors of all who preceded him ; and yet Linnwus appears to have possessed but very little knowledge of minerals, but the complete success with which he applied the method of natural history to the vegetable kingdom rendered it easy for subsequent naturalists to apply his principles to the mineral kingdom. Limnæus, too, has the merit of calling the attention of naturalists to the important characters derived from the diversity of crystallization. Mineralogy, however, remained, from the time of Limmeus to that of Werner, almost exclusively in the hands of chemists, who appear to have regarded the science in no other light than as an appendage of chemistry, and who, while they degraded all regard to the natural properties of minerals, belicved that chemical knowledge was alone capable of affording the basis of the classification, nomenclature and diagnosis of the mineral kinglom. To this class of the cultivators of inineralogy belonged Henkel, Pott, Wallerius and Cronstedt. In 1774, Werner published his work On the external Propertics of Minerals ( Von den üsssern Kenuzcichen der Fos-silien)-a work of great merit and value at that juncture, as it served to call the attention of naturalists to the ouly correct method of arriving at a knowledge of this department of nature. The external characters of minerals had before been almost wholly neglected; in this work they were described with uneommon minuteness, thouglt they were employed by him in his system without a just regard to their relative importance. The greatest defect, however, in the views of Werner arose from his reluctance to ascertain the properties of minerals through the aid of instruments. He scarcely availed himself of any other means than such as were derived directly through the eye, the hand, and the tongue. Hence those characters, depending upon the value of angles and different degrees of hardness and specific gravity, and which are now acknowledged
to be of the highest value in mineralogy, were turned to comparatively little account. For a knowledge of Werner's system of mineralogy, we are indebted to his translation of Cromstedt's mincralogy (to which he subjoined notes), to his catalogue of the mineral collection of M. Pabst von Ohain, and to several memoirs in the Bergmannische Journal. In addition to these sources, several expositions of his system have been made by his pupils, the best of which is that published by professor Jameson. The fundamental principle laid down by Werner in the clasification of minerals, is their natural affinity, which he allows to be founded on the chernical nature of their component parts. These lue distinguishes into essential and aceidental component parts, of the former of which only does lie take notice in his arrangement. The cssential component parts are subdivided into predoninant and characteristic ones, and generally the characteristic happen to be, at the same time, the predominant constituents. His classes are four, which are founded on what he calls the fundamental constituent parts, viz. the earthy, saline, inflammable and metallic, each class being named after that fundanental constituent part which predominates in and characterizes it. Thus lie derives his classes of carths, salts, inflaminables and metals. These classes are subdivided into gencra, which are founded upon the variety in the component parts of the minerals comprehended in each class, there being as many genera as there are predominating, or, at least, characteristic constituent parts discovered in their mixture. But neither Werner nor his pupils have been very striet in adhering to this rule for the formation of the genera, these, as well as the species, Javing more frequently been established by them upon the natural instead of the chemical properties. Werner's system was essentially deficient in respect to uni$t y$, in consequence of the regard which he allowed to the chemical relations of mincruls, and, like those which preceded his time, it was rather a mixture of chemistry and mineralogy than the representation of a pure science,-an objection which applies witl scarecly undiminished forec to the next great system, which was presented to the mineralogical world by Haiiy at the commencement of the present century. Mincralogy, however, is under immense obligations to the abbe Haiiy for his researches respecting the geometrical character of minerals. His labors, connected with crystallograply, gave an
entirely new aspect to the science, and communicated to its results a degree of that precision and certainty which belong to geometry. Still his want of linowledge of the principles of natural history preveuted him from remedying the fanlts of lis predecessors. His system, like that of Werner, is founded upon two sciences, and consequently wants the order, the comnexion and consistency of parts which belong to the idea of a science. He defincs a species in mincrulogy to be "an assemblage of bodies, the integrant molecules of which are similar to each other, and have the same composition." The following outline of IIaiiy's system is taken fiom His Traité de Minéralogie (Paris, 1822):Class I. Free acids. Class II. Metallic substances, but destitute of a metallic appearance. This class contains eight genera, viz. lime, barytes, strontites, magncsia, alumine, potash, soda, and ammonia; and to it is subjoined an appendix, consisting of one order characterized by the presence of silex in all its compounds, and which embraces a larger number of species than the whole class to which it is appended. Class III. True metallic sul)stances. This class contains 18 genera, characterized by the different metals. Class IV. Unmetallic, combustible sub)-stances.-In procceding to notice the labors of professor Molis, we come to an era in the history of mincralogical science. This eminent philosopher, no less distingnished as a cultivator of the mathematics than of mineralogy, published at Dresden, in 182?, lis Ciruadriss der Mineralogie, a work replete with new and philosophical views of our science. His first object is to fix the exact limits of mincralogy, and to exclude from it a varicty of foreign matter belonging to other sciences, which had before rendered it a heterogencous mass of information, incapable of derivation from constant principles by any regular process of reasoning. He then procceds to develope the science under the following lieads:-1. terminology ; 2. theory of the system ; 3. nomenclature ; 4. characteristic; 5. pliysiograpliy. Under the first of these lie explains those propertics of minerals which manifest no change, either in the properties themselves, or in the sulastances which possess them during their observation or examination, and which properties alone form the object of consideration in mineralogy, viewed as a pure science. They had before been treated of under the denomination of external or physical characters, though, from the stress which had been laid upon chem-
ical characters, the greater pat of them lad been but very inuperfectly determined; and this part of the subject is called terminology, because, besidcs the general investigation of those properties, it cm braces also the explanations of the expressions which, for the sake of precision, are used in a determinate and peculiar sense. Decomposed and imperfectly formed minerals, or those which are destitute of several of the properties peculiar to these bodies, arc not regarded as suitalle objects for the consideration of the science ; in whieh respect they are treated like mutilated, defective or monstrous plants or aniunals in botany and zöology. And in order to study the productions of the mineral kingdom in their purest state, Mohs takes notice of those properties which belong to minerals occurring in single individuals, separately from those which belong to several individuals of the same quality, formed in a common spacc, one being the support of, or at least contiguous to, the other,--of the former of which only does he make use in the determination of the species, while he pays no attention to the properties of minerals composed of individuals belonging to different species (mixed minerals), these last falling within the province of geology. This is a distinction of the lighest importance and utility, in rendering all the departments of mineralogy mutually consistent, though one which had been almost wholly disrcgarded by all his predecessors. According to this system, the individual of the mineral kingdom, or the simple mincral, is the sole object of mineralogy, and the natural propcrties of the simple mincral are the only ones to which, in this science, wc ought to dircet our attention. It will be obvious, therefore, that all information thus derived must be of one kind, and conscquently its aggregate conformable to the logical idea of a science. Mohs has particularly distinguished himself in treating of that part of terminology which relates to the regular forms of minerals. The fundamental forms, from which he derives all the occurring forms among minerals, are but four in numbcr, viz. the scalene four-sided pyramid, the isosceles four-sided pyramid, the rhomboliedron, and the hexahcdron; and the gcometrical constructions by which he illustrates the simple forms capable of appearing in the individuals of one and the same species, or which may produce combinations with one another, entitle him to the first rank as a crystallographcr. The natural-historical properties of compound minerals are
treated of in the most precise manner, the previous neglect of which had involved the science in numerous important errors. But one of the greatest improvements under this head was the establishment of an accurate scale for the degrees of liardnces. This was effected by choosing a ccitain number of suitable minerals, of which every preceding one is scratched by that which follows it, while the former does not scratch the latter; and the degrees of lardness are expressed by means of numbers prefixed to the different individuals of the scale. Thus
1 cxpresses the hardness of talc ;
2
3


The second general head under which mineralogy is developed, according to Mohs, is the theory of the system, which contains the reasoning or philosophical part of the sciencc. It determines the idea of the species; fixes the principle of classification; and upon the idea of the specics it founds, according to this principle, the ideas of the genus, the order, and the class; and lastly, by applying all these ideas to nature, the outline of the system thus constructed is furnished with its contents, in conformity to our knowledge of the productions of nature, as obtained from immediate inspection. The idea of the specics is herc, for the first time, scientifically obtaincd, and is founded upon all the series of natural properties without the introduction of any considerations foreign to natural history, which had proved the source of the contamination that the science had before suffered from heterogcneous principles. The principle of classification consists in the resemblance of natural properties, since in every science the classification must rest upon such relations as are objects of the seience. Ou the different degrees of rescmblance are founded the higher ideas of the theory of the system. An assemblage of species counected by the highcst degree of natu-ral-historical rescmblance is termed a genus; an assemblage of similar genera an order ; of similar orders a class; and the collection of these idcas conformably to the degree of their generality, and applied to the productions of the mineral king -
dom, constitutes the mineral system. The mineral system is therefore the systematic exhibition of the natural resemblance as observable in the mineral kingdom, or of the connexiou established by nature among its products by means of this resemblance. For this reason it is called the natural system, because, in faet, it expresses nature in this very remarkable relation. The third idea of the seience, as developed by Mohs, is its nomenelature, which relates to the connexion of its unities with eertain words, through whieh the ideas and representations may be so expressed as to be conveniently applied in writing and speaking. Nothing is better ealculated to furnish us with an idea of the situation in whiel mineralogy had before been placed, than the consideration of its former nomenclature, and of the method employed in giving new names. Those were regarded as the best which had no signification, as is obvious from the frequency with which designations were adopted derived from colors, persons, localities, and other aecidental circumstanees; and, as respects those names whieh referred to the connexion of the different minerals in regard to their resemblance, these were still more objectionable, since the connexion expressed by them was either entirely incorreet, or without reference to the system in which the names were applied. The nomenclature therefore required to be wholly remodelled, none deserving of the name having before existed,-the reason of which appears to have been that mineralogy had not before been treated as a seience, but as an aggregate of various kinds of information, a sort of mixture which would admit every kind of knowledge to be introduced, and in which nothing could be placed wrong, beeause in such a disposition there could be no order. The order is the highest idea expressed in the nomenclature of Mohs, and in the selection of the nanes of the orders he has invented but two which are entirely new, having employed as many designations from ancient mineralogy as would answer the purpose. The names reeeive their signification in agreement with the ideas of the orders; thus pyrites embraces the minerals hitherto called by that name. A mineral which may with propriety bear the name of a metal must really be a metal, or it must present the properties peculiar to metals. Mica signifies a mineral which may be cleaved with facility into thin, shining laminæ ; the order mica therefore contains only such species as present cleavage in a
high degree of perfeetion. The name of the genus is a componnd name, formed by connecting another word with the name of the order. Thus we have lead glance, augite spar, iron pyrites. The generic name also refers to the properties of the genus, and expresses, as inuch as possible, some striking feature of its resemblanee with other bodics. Suel is the name gar-net-blende. The genus designated by this name belongs to the order blende ; the individuals whieh it contains yery often look like garnet. The denomination of the speeies is produced by the nearer restriction of the generic name by an adjective. The adjective with which the speeies is designated within its genus is taken from its natural properties, and in general refers to one of those properties of the species which is most useful in distinguishing it from other speeies of the same genus; hence the systems of crystallization and the relation of cleavage are the most frequently employed,-examples of which are hexahedral, prismatic, rhombohedral iron pyrites ; rhombohedral, oetahedral, dodeeahedral, prismatie iron ore, \&c.The great advantage of the systematic nomenelature is, that the names produce an innage of the objeets to which they refer, which the trivial nomenclature ean never do; for example, if we hear the name peritomous titanium ore, and have only an idea of the order ore, this at once will produce a general innage of the species, which will be still more restrieted if we have some idea of the genus titanium ore; but, on the other hand, if we hear the name rutile, and do not know the species itself to which it belongs, we never can imagine any thing like a representation of the objeet, though, for the rest, our knowledge of mineralogy may be very extensive. The terminology, the theory of the system, and the nomenelature, form the eonstituents of theoretical mineralogy. Practice, or the application of it to nature, requires the eharaeteristie, the objeet of which is, to furnish us with the peculiar terms or marks, by which we are able to distinguish objeets from eaeh other, so far as they are comprehended in the ideas established by the theory of the system. In order to find the name of a mineral when its properties are aseertained, we make use of the characteristic, whieh eonsists of an assemblage of general ideas, corresponding to the system, and expressed by single distinetive marks. With these ideas are connected the names and denominations as far as the nomenclature extends and requires, not above the order,
nor velow the species; and they are by degrecs transferred to the individual, in proportion as it enters within the compass of those general ideas. The characteristic is ouly uscful when we have the mineral in our hands, and is not to be studied to obtain a knowledge of the contents of the inineral kingdom, sinee the characters of its elasses, orders, genera and species, consisting of single marks or properties, are not calculated to produce representations or images of the objects to which they refer. Physiography, the last head of scientific mincralogy, consists of the assemblage of the general deseriptions, and is intended to produce a distinct image of minerals. We cannot, by its nssistance, find the plaee of a given mineral in the system, or, in other words, recognise it ; for it is independent of that connexion, among minerals, upon which the system is founded. Mohs was the first writer who drew the line between the determinative and the descriptive parts of mineralogy-a distinction which is of the utmost consequence to the perfection of the science. The foregoing heads or departments of mineralogy arc all equally important and indispensable for conferring upon the science the character of a whole, though, in the application of the scienee, the parts are uscd separately, and, in a measure, independently of each other, according to the olject in vicw: Those who wish to determine an individual occurring in nature, will find the characteristic the most important department, for neither of the others can be of the least use to thicm; while those who intend to arrive at a general conception of the species from knowing its name, or one of the individuals belonging to it, will find their views forwarded only by the physiography; for meither the claracteristic nor any other department of mineralogy, contains any information answering the purpose in vicw. Mincralogy, thus developed, fulfils perfeetly the demands which natural history makes of its several departnents. But it enables us to answer no question which lies beyond the limits of natural history. Nobody will ever be able to infer from the mere natural-historical consideration of a mincral, any thing with regard to its chemical, geological, or cconomical properties. The natural history system has its provinces exactly detcrmined, within whiclı it serves every purpose, but admits of no application without; and these commendable properties are conferred upon mineralogy, as the natural history of the mineral king-
dom, solely by making it correspond to the plrilosophical idea of a science. It contains merely natural-historical information; i. e. such as procceds from a comparison of natural-historical properties, and all the rest is forcign to it. The developement of the whole, in its single departments, is in itself systematical; and what it contains of real systems, the systems of crystallization, and the mincral system itself, really deserve that name; because they are the result of the application of one single idea to the whole compass of a certain kind of information. The science itself forms a whole, being intimately connected in all its departments, and strictly separated from all other sciences, which is a necessary consequence of a systematic mode of treatment. The method employed is so simple, that, on that very account, it is immutable; nor can there be any doubt, that other methorls, compounded of different principles, from the want of eonsistency prevailing in their diffcrent departments, will finally also be reduced to this method We conclude our abstract of the system of Mols, by presenting the reader a list of his genera, as represented in the translation of the Grundriss der Mineralogie, by Haidinger (Edinburgh, 1825).

## CLASS I.

Order 1.-Gas.
Genera. 1. Hydrogen. 2. Atmospheric air.

## Order 2.-Water.

Genus. 1. Atmospheric water.
Order 3.-Acid.
Genera. 1. Carbonic acid. 2. Muriatic acid. 3. Sulphuric aeid. 4. Boracic acid. 5. Arsenic acid.

Order 4.-Salt.
Genera. 1. Natron salt. 2. Glauber salt. 3. Nitre salt. 4. Rock salt. 5. Ammoniac salt. 6. Vitriol salt. 7. Epsom salt. 8. Alum salt. 9. Borax salt. 10. Brythine salt.

## CLASS II.

Order 1.-Haloide.
Genera. 1. Gypsum haloide. 2. Cryone haloidc. 3. Alum haloide. 4. Fluor haloide. 5. Calc haloide.

Order 2.-Batyte.
Genera. 1. Parachrosc baryte. 2. Zinc baryte. 3. Scheelium baryte. 4. Hal baryte. 5. Lead baryte.

Order 3.-Kerate.
Genus. 1. Pearl kerate.
Order 4.-Malachite.
Genera. 1. Staphyline malachite. 2. Lirocone malachite. 3. Olive malachite. 4. Azure malachite. 5. Emerald malachite. 6. Habroneme malachite.

Order 5.—Mica.
Genera. 1. Euehlore miea. 2. Cobalt mica. 3. Iron mica. 4. Graphite mica. 5. Tale miea. 6. Pearl inica.

## Order 6.-Spar.

Genera. 1. Schiller spar. 2. Disthene spar. 3. Triphane spar. 4. Dystome spar. 5. Kouphone spar. 6. Petaline spar. 7. Feld spar. 8. Augite spar. 9. Azure spar.

Order 7.-Gem.
Genera. 1. Andalusite. 2. Corundum. 3. Diamond. 4. Topaz. 5. Emerald. 6. Quartz. 7. Aximite. 8. Chrysolite. 9. Boracite. 10. Tourmaline. 11. Garnet. 12. Zireon. 13. Gadolinite.

> Order 8.-Ore.

Genera. 1. Titanium ore. 2. Zine ore. 3. Copper ore. 4. Tin ore. 5. Scheelium ore. 6. 'Tautalun ore. 7. Uranium ore. 8. Cerium ore. 9. Chrome ore. 10. Iron ore. 11. Manganese ore.

> Order 9.-Mctal.

Genera. 1. Arsenie. 2. Tellurium. 3. Antimony. 4. Bismuth. 5. Mereury. 6. Silver. 7. Gold. 8. Platina. 9. Iron. 10. Copper.

## Order 10.-Pyrites.

Genera. 1. Niekel pyrites. 2. Arsenic pyrites. 3. Cobalt pyrites. 4. Iron pyrites. 5. Copper pyrites.

Order 11.-Glance.
Genera. 1. Copper glance. 2. Silver glance. 3. Lead glance. 4. Tellurium glance. 5. Molybdenum glance. 6. Bismuth glance. 7. Antimony glance. 8. Melane glance.

Order 12.-Blende.
Genera. 1. Glanee blende. 2. Garnet blende. 3. Purple blende. 4. Ruby blende.

Order 13.-Sulphur.
Genus. 1. Sulphur.
CLASS III.
Order 1.-Resin.
Genus. 1. Melichrone resin.

Order 2.-Coal.
Genus. 1. Mineral coal.
Among the works ou mineralogy, the following are worthy of notice: Traite de Mineralogic, par A. Brongniart (Paris, 1807); a Familiar Introduction to the Study of Crystallograpliy, by Henry James Brooke (London, 1823); an Elementary Introduetion to the Knowledge of Mineralogy, \&r., ly William Phillips (London, 1823) ; Handbuch der Mineralogie, von C. A. S. Hoffinann (Fricherg, 1811 , and continued ly A. Breithaupt); Mols's System of Mineralogy, translated by Williain Haidinger (Edinburgh, 182.5); Traité de Crystallographie, par M. l'Abbé Haüy (Paris, 1822); Traité de Jinéralogie, par M. l'Abbe Haïy (Paris, 1822); Handbuch der Oryktognosie, von Karl Cäsar vorı Leonhard (Heidelberg, 1826); Brewster's Treatise on Mineralogy (Edinbnrgh, 1827); Die Mineralogie der A. Hartmann (Ilmenau, 1829). The study of minerals has reecived eonsiderable attention rluring the last twenty years, in the U. States, though, for the most part, that attention has been devoted to the diseovery of loealities and the formation of cabinets. Already we have diseovered nearly all the species found in other quarters of the globe, as may be notieed by consulting the different articles in the department of mineralogy in this work; and several entirely new speeies have been added to the scienee by American mineralogists. The only considerable work upon the science which has as yet appeared in the U. States is that of professor Cleaveland, and which was founded, for the most part, oh the systems of Brongniart and Haiiy. It has passed through two editions, and its author is now understood to be preparing an improved edition for the press.

Mineral Waters are those waters which contain such a proportion of foreign matter as to render them unfit for common use, and give them a sensible flavor and a specific aetion upon the animal economy. They are very various, both in their composition and temperature, and, of course, in their effeet upon the system; they are generally, however, so far impregnated with aeid or saline bodies as to derive from them their peeuliarities, and are commonly divided into four elasses: aeidulous or earbonated, saline, chalybeate or ferruginous, and sulphureons. In regard to teinperature, they are also divided into warn, or thermal, and cold. The sulstances which have been found in mineral waters are extremely numerous, but
those which most frequently oceur are oxygen, nitrogen, earbon and sulphur, in different combinations ; lime, iron, inagnesia, \&c. Mincyal waters are also divided into artificial and natural, the former being produced in the laboratories of the ehemists, and sometimes merely initations of the natural waters by a combination of the same ingredients, and sometimes composed of different ingredients, or of the same in different proportions, in such a manner as to form compounds not known to exist in nature. The saline springs consist, in general, of salts of soda and lime, or of maguesia and lime, with carbonic aeid and oxide of iron. The principal are those of Pyrmont, Sedlitz, Epsom, \&e. The ferruginous waters have a deeided styptie taste, and are turned black by an infusion of gall-nuts. The iron is sometimes in the state of an oxide, held in solution by earbonie acid ; sometimes exists as a sulphate, and sometimes both as a sulphate and earbonate; the waters of Viehy, Spa, Forges, Passy, Cheltenham, Tunbridge, Bcdford, Pittsburgh, YellowSprings, in Ohio, Virginia, Pennsylvania, \&c., are among them. The aeidulous waters are elaracterized by an aeid taste, and by the discngagement of fixed air. They eontain five or six times their volmme of carbonie acid gas; the salts which they contain are muriates and earbonates of lime and magnesia, earbonate and sulphate of iron, \&e.; the waters of Bath, Buxton, Bristol, Viehy, Scltz, New Lebanon, \&c., are acidulous. The sulphureous waters are easily recognised by their disagreeable smcll, their property of tarnishing silver and copper, \&e.; the springs at Saratoga and Ballston, Harrowgate, Moffat, Aix-la-Chapelle, Aix, and numerous others, are of this elass.
Minerva (ealled by the Greeks Athene, Pallas Athene); one of the principal deities of the heathen Olympus, whosc origin many mythologists derive from Egypt. According to the fable, Jupiter (q. v.), having obtained the sovercignty of the skies by his vietory over the Titans (q. v.), ehose Metis (q. v.), daughter of Orean, for his wife. An oracle of Gæa and Uranus lad, however, predicted that Metis would first bear him a daughter, and then a son, who should deprive him of the sovereignty. To avoid this, Jupiter endeavored, by wiles and flattery, to get posscssion of lier person, and then swallowed her with her yet unborn daughter. When the period of her delivery arrived, Jupiter experienced a sharp pain in his head, and, having eaused Vulean to split open his sk ull, was astonish-
ed at the sight of a virgin in eomplete armor, who daneed about with a warlike entlmsiasm, brandishing her spear, and elashing her arms, as if on the point of attacking an eneiny. In her character of a wise and prudent warior, she was contrasted with the fierce, furious and bloodthirsty Mars (q. v.), and made her first appearance in the battles of the gods. In the wars of the giants, she slew Pallas and Eneeladus. In the wars of mortals, she aids and proteets heroes. She eondueted Hercules to Olympus, instructed Bellerophon (see Hipponoüs) how to tame Pegasus, and conquer the Chimæra, neeompanied Perseus on his expedition against the Gorgons, conferred immortality on Ty deus, honored Achilles, aecompanied Ulysses, proteeted lis wife, and guided his son 'Telemachus under the figure of Mentor. She also favored the inventors of warlike instruments, built the Argo, and tanght Epeus to eonstruct the wooden horse, by means of which Troy was captured. She is likewise represented as the patroness of the arts of peace ; and, as a virgin, is distinguished for her skill in all the employments, in which, in the heroie age, the daughters of kings occupied themselves. The loom, the spindle, the embroidering needle, are her attributes; and, as the wives of the herors preparcd the garments of thcir loouscholds, so she made the dresses of the goddesses; hence her epithct Ergane. Skilful artists were, therefore, under her protection, though she would not tolerate any marks of pride. (See Arachne.) All the peaceful arts which display an active and inventive spirit, found a patron in her: The sculptor, the architcct and the painter, as well as the philosopher, the orator and the poet, eonsidered her their tutelary deity. As bodily health is neeessary to the successful exertion of the inventive powers of the mind, she is also represented among the healing gods, and in this eharater is called Paonia. In all these representations she is the syinbol of the thinking faculty, the goddess of wisdom, scienee and art; the latter, however, only in so far as invention and thought are eomprehended. Athens, the eity of the arts and sciences, was her favorite residence. She is also styled the inventress of the flute ; but having seen, in a fountain, how muel, the playing upon that instrument distorted her face, she threw it into the water, with maledictions on the person who should take it out. Marsyas (q. v.) suffered the effcets of this nualedietion. Despising love, she conseerated herself to perpetual
virginity ; and the unhappy wretch, who direeted towards her a glanee of desirc, suffered the severest penalties for his rashness. Tiresias (q. v.), who surprised her in the bath, was struek blind.-The arts have embodied this eoneeption of pure reason in the images of the goddess. A manly gravity, and an air of reflcetion, is united with fernale beauty in her features. As a warrior, she is represented completcly armed, her head covered with a gold helmet, from which streams a crest of horse-hair, lier hand bearing her lanee, and her body mailed with the armor of her father: As the goddcss of peaceful arts, she appears in the dress of a Grecian matron. To her attributes belong, also, the Aggis, the Gorgon's head, the round Argive buckter, and the owl, as the symbol of vigilance (on coins, the cock). As the preserver of health, she is also represented as fecding a dragon, and the olivebranch is a symbol of the peaccful commerce, which is rendercd prosperous through her favor. An Atheniantradition relates that Neptunc and Mincria (Athene) once contended which should give the name to their eity; the gods, to decide the dispute, deelared that it should be called from the one who should produce the most useful gift for the human race. Neptune, therefore, struck the ground with his trident, and the war-horse sprang forth; Minerva threw lier spear, and from the spot where it fell sprouted forth the peaceful olive-trec. Her present was determined to be the most salutary, and the city reccived her name. All Attica, but particularly Athens, was sacred to her, and she had numerous temples there. (Sec Parthenon.) Her most brilliant fesiival at Athens was the Panathenæa. Another festival was the solemn washing of her statues at Athens, and more particularly at Argos, which was done yearly in rumning water, by the hands of virgins. The Romans worshipped her at first only as the goddess of war (Bellona); but she afterwards became one of the guardian gods of Rome. The principal temple in the capitol was dedicated to her, in common with Jupiter and Juno, and a yearly festival was observed in honor of her, which continued five days (Quinquatria).

Mingotti, Catharine; aneminent singer, born at Naples in 1728, of German parents. After the death of her father, who was in the Austrian military service, Catharine entered an Ursuline convent. The music made sueh an impression upon her, that she implored the abbess, with tears, to allow her to receive musical in-
struction, that she might be able to accompany the choir : her request was granted. At the age of fourtcon she returned to licr inother, and some years after married Mingotti, a Vcuetian, who liad the direction of the opera at Dresden. On her first appearance in Dresden, she attracted general adiniration, and Porpora (q. v.), who was then in the king's enuploy, procured her an engagement at the theatre. Her reputation soon extended through Europe, and she was engaged to sing at the grand opera in Naples, where slie was reccived with undivided applausc. On her return to Dresden, in 1748, Masse was at the head of the chapel, and endeavorcd to place difficultics in her way, which she escaped with such suceess as to silenee her enemics, and even Faustina. In 1751, she went to Spain, under the dircetion of Farinelli, visited Paris and London in 1754, and afterwards the different cities of Italy, but always considered Dresden as ber home during the life of Augustus. After his death, she resided at Munich. She died in 1807. Mingotti spoko Gcrnina, French and Italian, with elcgance, Spanish and English with ease, and understood Latin. Her style of singing was grand and dramatic, and such as discovered her to be a perfect mistress of her art. She was a judicious actress, her intelligence extending to the poetry, decorations, and every part of the draina.

Mingrelia; an Asiatic province of Russia, bounded north by the Caucasus, which scparates it from Circassia, west by the Black sea, soutlı by Guria, and east by Imeretia. It is in general mountainous, with a fertile soil, producing execllent fruits. Wine, lioney, silk and women are the chief articles of commerec. The population is composed of about 14,000 familics-Georgians, Armenians, Tartas and Jews. Thic Grcek eliureh is the predominant religion. The inlabitants are diviled into three distinct eastes, the Dchinandi, or that of princes, the Sskkuur, or nobles, and the Moniali, or commons: the last are the cultivators of the soil. Mingrelia is goverucd by a prince, called the Dadian, who, in 1803, declared himsclf the vassal of Russia. In 1813, Persia renouneed all claims of sovereignty over it, in favor of Russia.

Minno, or, in Spanish, Miño (Minius), a river of Spain and Portugal, which rises near Mondoniedo, among the mountains in the north of Galicia, crosses that province nearly from north to south, till it arlives at the fronticrs of Portugal, where it takes a western direction, and forms the
boundary loctween the two kingdoms. It flows into the Atlantic at Guardia. It is only navigable to a small distance for boats, on account of the sand-banks. It gives its name to the northermnost provincc of Portugal, called also Entre Douro e Minho, remarkable for its fertility and deligltful climate, of which Bragat is the capital, and Oporto (g. v.) the principal port. (Sce Portugal.)
Miniature Painting; that branch of painting, in water colors, in which the colors are put on by the mcre point of the brush. It differs from other kinds of painting in being much finer, and therefore must be looked at near; so that it is used to represent subjects on a sinall scale, commonly on vellum or ivory. Hence the name miniature painting, for the smallest kind. The ground of the vellum or ivory is used for the highest lights, and some artists use no white coloring matter at all, supplying its place entircly by this ground. The best colors are those which have the least borty, as carmine, ultramarine, lac, \&c., which are dissolvcd in water, and then scparated and dried. Miniature painting requires much time on account of the paints of which it consists, which must be delicately put on, so near cach other that they appear as one continued color. As early as the ninth and tenth centuries,miniature pictures are found as ornaments of manuscripts in ltaly, France and Germany.-See Rivc's Essai sur l'Art de verifier l'Age des Miniatures peintes dans les Manuscrits (Paris, 1782). In gencral this kind of painting was an occupation of the monks; and as the art was called illuminare, so the altists received the names illuminatores, or miniatores, because they used for the ornaments of the manuscripts the red color, minium, morc than any other ; lience the name miniature painting. This specics of painting flourished particularly in the fourtecntl century, under Charles $V$ in France, and reached still greater perfection under Charles VIII and Louis XII, but sunk after the invention of printing, and of paper, and the rise of the art of engraving. In modern times, it has been employed chicfly for portrait painting. Among the distinguishcd ininiature painters deceased are Mengs, Chodowiccki, Füger, Westermann, Nixon and Shelly. Augustin and Isabey (q. v.) are now the first miniature painters in Paris.
Minim; a character or note, equal in duration to the sixteenth part of a large, one cighth of a long, one fourth of a breve, and one half of a scmibreve.

Minm Friars (from minimi, Latin, least); brethren of St. Franciscus a Paula (whence they are called also Paulini, or Paulani), an order instituted in the middle of the fifteenth century, who have establishcd convents in most European countries since 1493. They owe their reputation of particular sanctity to their rigorous fisting, as they are not allowed to take any thing but bread, fruits and water. Their dress is black, and, like that of the Franciscans, provided with a scourge. Their life is dedicated entirely to solitary devotion. They belong to the mendicant ordcrs, and possessed, in the eighteenth century, 450 convents in 30 provinces. In 1815, Ferdinand IV of Naples restored to them their original convent. (See Francis of Paula.) In the Neapolitan territory, they are called Paolotti.
Minion (fiom the French mignon, adjective and substantive); a favorite, on whom benefits are undeservedly lavished. -In typography, minion signifies a certain kind of type. "Why," says Johnson, in his Typographia, or the Printer's Instructer, "this letter was denominated minion, we have not yet becu informed ; probably it was hcld in great estimation on its first introduction, and consequently reccived the title minion [darling]." In size, it is betwcen nonpareil and brevier; as, for instance, a b c.
Minister ; properly a chief servant ; in political language, one to whom a sovereign intrusts the direction of affairs of state. In modern governments, the heads of the several departuncnts or branches of government are ministers of the chief magistrate. It is also used for the representative of a sovcreign at a forcign court. (Scc Ministers, Foreign.) In England, the words ministry and ministers are used as collective names for the heads of departments, but the individual members are not so designated. In the U. States, the heads of the departments are called secretaries, but are not termed ministers. In most large countries we find a minister for foreign affairs (whose duties are included in those of the secretary of state in the U. Statcs), a minister of the interior (in England, secretary for the home department; in the U. States there is no such department, and the secretary of state has charge of the affairs which would fall to such minister). The minister of the interior has the management of all domestic affairs, roads, canals, \&c., levying taxes (in many cases); in short, every thing which does not belong to the other departments; and it may easily be imagined how the importance
of this department varies, as the government is more or less absolute, and disposed to exercisc a more or less minute control over its subjects. In Prussia, where the government interferes in all the concerns of life, the minister of the interior is a most important person. On the continent of Europe, where the judiciary is considered a branch of the executive administration, there is always a miuister of justiee, whose office is incompatible with the independenee of the judiciary and with the whole idca of the administration of justice entertained in England and the U. States (though in the former country the highest judge, the lord high chancellor, is a member of the ministry). There is, further, a minister of finanee (in England, the chancellor of the exchequer, in the U . States, the secretary of the treasury). In some states there is, besides the minister of finance, a minister of the treasury. There is also a minister or seeretary of warr, and in maritime states, a minister or secretary of the navy, and sometimes a minister for the colonies. There is often a separate ministcr of commeree (in England, the president of the board of trade); a minister of the police (first established by the directory in Franee). In many countries on the European continent, where the idea of a well regulated government is unhappily confounded with a coneentration of all powers in a few individuals, there is, also, a minister of public worship, who has the direction of all eeclesiastical affairs. This department though it also exists in Catholie countries, as in France, yet has received the greatest developement in Protestant countries, in which the monarchs have dcclared thenselves the heads of the church, and the officers of religion are cousidered, to a certain degree, servants of the government. We often find a minister of instruction, generally the same with the ministcr for ceclesiastical affairs. A minister of the household often direets the private affairs of the monarch. Though the name of the ministers in most countries correspond, yet their power is very different in a bureaucracy $(\mathbf{q} . \mathrm{v}$.), where it extends in minute ramifications through the whole organization of society, and, in a country like England or the U. States, where the concerns of the particular corporations are independent of their control. In the former class of governments, each minister is a sort of vieeroy in his department. One of these ministers is, in many countries, primc-minister, or premier, who, in constitutional monarchies, is considered
as the ehief person in the administration. Sometimes he has no partieular departnicut. In France, he is called minister president. In England, the prime-minister is the onc who receives the king's order to form a ministry, and therefore to appoint men of his own sentiments. He is generally the first lord of the treasury. In some countries, there is, also, a president of the ininistry. In the U. States, there is no such post as that of premier, becausc evory thing is done in the name of the president, who, in many points, corresponds to the premier of a constitutional monarchy. The British king's eabinet ministers vary somewhat: under the dule of Wellington, they were the following: 1. First lord of the treasury ; 2 . lord high clancellor; 3. chaneellor of the exchequer; 4. secrctary of state for foreign affairs ; 5. sceretary of state for the colonial department; 6 . secretary of state for the home department; 7. president of the council; 8. president of the board of trade and treasurer of the navy ; 9 . lord privy seal and president of the board of control (Indian affairs) ; 10. secretary at war; 11. chancellor of the duchy of Lancaster; 12. master of the mint. The French ministry consists of, 1. the minister of the interior; 2. minister of finance; 3. keeper of the seals and minister of justice; 4. minister of public instruetion and eeclesiastical affairs; 5. minister of commerce and public works; 6. minister of the marine and colonies; 7. minister of war ; 8. ministcr of foreign affairs. The American cabinet consists of the seerctaries of statc (foreign and home affairs), of the treasury, of war, and of the navy. The attorney-general and sometimes also the postmaster-general are members of the cabinet. The chief-justice of the supreme court of the U. States is never a member of the cabinet. He is merely a judicial officer, and not removable, except by impeachment. The lord high chancellor is the only judge in England who helongs to the ininistry. In France and England, the meinbers are appointed solely by the king ; in the U. States, the concurrence of the senate is necessary for the appointment of the secretaries, and all other officers nominated by the president. No case, however, has yet existed in which the senate has refused to concur in the appointment of the seerctaries, becausc it has been thought unfair to deny the president the cloice of his own cabinet, as all the responsibility rests upon him. The modern idea of constitutional monarchies, in which two most hetcrogeneous
principles, the inviolability of the law, and that of the monarch, who thus stands above the law, were to be reconciled, produced a skilril contrivance-the responsibility of ministers--in order to leave the inviolability of the monarch uninfiniuged, and yet to put a clieck upon the arbitrary use of his power: Europe owes this developement of constitutional law, as most of the intprovements in ler political institutions, to England. One or more ministers in France and Eugland (and many other countries) countersign the royal orders, and by thus doing become responsible for the contents. Every reader recollects the late case in France, in which the ministers were called to account for the royal ordinances. (See France, and Polignac.) This responsibility is always a delicate thing, because it is inpossible to define with exactness what constitutes unconstitutionality and a violation of the publie interest; and, hard as it may appear in the abstract, the question must be left to the liouses of legislature to decide, in case of an innpeachment of the ministers. In general, however, there is little danger of the nimisters being impeached, except for very flagrant violations of law, or in tines of very violent party spirit. Peculation also forms a ground of impeachment. In the U. States, no sueh responsibility rests on the secrctaries, nor is their conntersign requisite, for the simple reason that the president himself is answerahle for every thing whieh he docs, and may be impeached. (Sce Impcachment.) Though the constitutional monarch has the full right to appoint and discharge his ministers according to pleasure, he is, ne vertheless, oblige. 1 to appoint such as will satisfy public opinion, or the legislature will not graut supplies, and, in faet, will not coöperate with the administration. This denial to grant supplies, wlich is the great support of the people against the government, was called, some time ago, in France, an outrageous interference with the king's prerogatives. In England, the command of a majority in the houses has become indispensable for the ministers, so that the loss of a bill brought in by them is regularly followed by the resignation of the premier. This applies, however, only to what are denominated eabinct questions, in respect to whieh it is considered neeessary that the ministry should be united. Where a difference of opinion is openly professed by the ministers themselves, the question is not a eabinet question, and the failure of a bill proposed by a minister respect-
ing it is not considered fatal to the administration. Thus the Catholic emancipation was for a long time not a cabinet question ; and when Canning lost his bill, in 1827, lie, nevertheless, did not give in his resignation. The situation of the constitutional hanarch in France and England, and many other reasons in the organization of the govermments of those countries, render it necessary for the ministers to be present at the parliamentary debates, and to supporr their measures: in fact, one member of the cabinet, the lord high chancellor, is, ex officio, president of the house of lorrls. In England, those of ${ }^{\circ}$ the ministry who are peers sit in the house of lords; the others sit in the house of commons, in virtue of being elected members; but it is considered indispensable that they should be there. They could not be admitted into the house except as menblers. The prime-minister, if a peer, sits in the lords : Pitt and Canning, who were commoners, sat in the commons. In France, the ministers are also gencrally members of one or the other honse, but they need not be members, because the constitution gives them the right of being lieard in either house, by virtue of their office. The ministers have their bench in France. In the U. States, no secretary can sit in either house, as the constitntion prohibits any officer of government from being closen a representative or senator. In Russia, the cabinet is different from the ministry. The former las the management of the emperor's private affiins and of foreign polities, and its members are called cabinct ministers; the members of the ministry, so called, are termed state, ministers. Some governmeuts have also conference ministers, who have no real departments. The love of titles has produced a great mixture of these designations in different countries. In France, it was formerly customary to appoint an ex-minister missister of state, with a pension. Those who were ministers of state before the revolution of 1830 , have remained so ; but the ex-ministers, since 1830, have returned to their private stations. In England, the privy council is to be distinguished from the ministry. The former contains a very large number of members.

Ministers, Foreign. In the article Diplomacy, some aceount has been given of the listory of embassies: it remains here to speak of the different classes of foreign ministers as they now exist. Every person sent from one sovereign gor-
ernment to another, and accredited to the latter, in order to transact public business, of a transient or permanent character, in the name of his government, with that to which he is sent, is a foreign minister. Sometimes such ministers are sent merely to be present at the coronation of a foreign prince; sometimes to settle disputed points; at other times to reside permanently with the foreign government. Generally, they are divided into three classes. Those of the first class, called ambassadors, are not merely the agents of their government, but represent their sovereign personally, and receive honors and enjoy privileges accordingly. The French, English, Spanish, Russian, Austrian governments send ambassadors to each other; the Prussian goverument does not send ministers of this rank. The second class are those called by the joint title of envoys extraordinary and ministers plenipotentiary; they represent their government; such are sent by the U. States. The third class consists of the ministers resident (ministrcs résidens, ministres chargés d'affaires), to whom less honor is generally paid. They, however, like the former, are on the European continent styled by courtesy excellency. Of still lower rank are the chargés d'affaircs. According to the regulations adopted by the congress of Vienna, the number of classes has been reduced, so that there are at present only ambassadors, cuvoys extraordinary and ministers plenipotentiary, and chargés d'affaires. Persons who are sent merely to conduct the private affairs of their monarch or his subjects in a forcign place are called agents, or residents; and where they are occupied chiefly with subjects of a commercial character, they are called consuls. (q. v.) They are not considered diplomatic persons, and do not enjoy privileges accordingly. The legati a latere (q.v.) enjoy the privileges and honors of ambassadors. Ambassadors and even ministers plenipotentiary have young gentlemen with them, called aitachés, who have no particular charge, but merely this title to connect them with the legation, and to give them thus admission into the highest society. Sometimes they arc sons of noble families, who are preparing themselves for diplomatic offices, but think it beneath their dignity to accept an appointment as secretary of legation. The suite of ambassadors always includes more individuals than the business of the embassy requires, a certain degree of pomp being considered necessary. An ambassador has gencrally three, always two secretaries of legation; other ministers often but one.

A forcign minister receives letters of credence from his court, which, after having delivered an attested copy of it to the secretary of state, he gives limself to the monarch, or liead of the goverminent, if lee is an ambassador, in a public andience, if not, in a private audience. After the reception of the credentials, the minister is said to be acknowledged. In some countries, he puts the arms of his nation or sovereign on his mansion. After his eredeutials have been received, he makes formal visits to the other ambassadors, to be recognised by them as such. From the moment that a minister euters the territory of the sovereign to whom he is sent, his person is held sacred and inviolable, and he acquires important privileges. To these belongs, first of all, his freedom from territorial restrictions; that is, he is not regarderlias an inhabitant of the country, but his person, suite, house, equipage, \&c., are considered as never laving left the country to which he belongs, and as being without the jurisdiction of that in which he actually resides. From this follows the freedom of foreign ministers from the civil and criminal law ; and the same applies to their suite; and all property belonging to him as minister is free from all taxes, \& c. No common police-officer, tax-gatherer, or other public servant, can enter his liotel, and make inquisition, as in the house of a private citizen. But whether lis hotel shall be a place of refuge for transgressors, and whether the delivery of them may be refnsed to the officers of the state, are questions equally doubtful and important. The privilege formerly appertaining to ambassadors, by means of which, upon hanging up the arms of their sovereign, they could exempt from the laws of the land the whole quarter of the town or city in which their hotel happened to stand, is abolished as an abusc. The frecdom from taxes of all property belonging to the embassy lias been subjected to many restrictions, in consequence of the occurrence of abuses of this privilcge. Foreign ministers are not free from bridge and thrnpike tolls, or letter-postage. One of their especial privileges is that of worshipping according to the forms of their own religion in countries where their religion is not tolerated. In transacting business, they sometimes have immediate intercourse witl the sovercign himself, and then address him in a private andience orally, or by the delivery of memorials; but more commonly their intercourse is through the minister for foreign aftiars. This state of things continues till the ter-
mination of the embassy, which may occur in different ways, either by the expiration of the term of the credentials, by a recall, by a voluntary or compulsory departure, or by the decease of the minister. A recall occurs when the object of the embassy is obtained or defcated; sometimes it takes place in consequence of a misunderstanding, and sometimes from private reasons. A minister often voluntarily leaves a court, without being recalled, when he thinks he suffers personal injuries, contrary to the laws of nations. There are cases, however, in which a minister is compelled to leave a court, when it is termed a removal. In general, an embassy is considered as ended from the moineut when the ininister shows his letters of recall, or receives his passports for his journey home. When these are furnished him, he must leave the country, but his person remains inviolable even in case of war, and he is allowed to retire unmolested. The Ottoman Porte alone clainıs to be excepted from this regulation, since it imprisons in the Seven Towers the ministers of states with which any misunderstanding happens to occur. At the peace with Russia, however, in 1813, it engaged never to exercise this power fer the future upon Russian ambassadors. The same inviolability of person is enjoyed in the other European states, although only in time of peace, by couriers and expresses, as also by persons who, without any public character as envoys, are intrusted by their governments with the transaction of affairs of importance, and requiring secrecy and despatch ; but these are not allowed to assume the state of a minister, and, in their relations to other citizens, are regarded as private persons merely. All these regulatious have naturally been introduced among the European powers since the establishment of the permanent residence of foreign ministers, that is, since the peace of Westphalia. Republics do not send ambassadors, in the Enropean sense of the word. Venice, indeed, formerly sent ambassadors; but the U. States send only ministers plenipotentiary and chargés d'affaires, althougl the constitution uses the term ambassador. Prussia alone, among the principal European powers, neither sends nor reccives ambassadors. A history of European diplomacy, since the peace of Westphalia, would be a very important work, in regard to politics, national law, and the progress of civilization, and is still a desideratum. Flassan has made some excellent contributions towards it. (A useful work, and one vol. viil.
which gives instruction and examples in regard to all the relations and objects of embassies, is the Manuel diplomatique, ou Précis des Droits et des Fonctions des Agens diplomatiques, suivi d'un Recueil d'Acles et d'Offices, pour servir de Guide aux Personnes qui se destinent à la Carrière politique, by Charles von Martens (Leipsic, 1822). The law of European embassies has been particularly treated of by F. von Mloshamm (Landshut, 1806).
Mivk (mustela). The animal known in the U. States under the name of mink is so similar to the European quadruped of the same name that they have been generally confounded with each other. The common name of both species is derived from the Swedish monk. The Aınerican animal is the M. vison of naturalists, and is generally to be found on the banks of streams, especially near farm-houses and mills. It swims and dives well, and can remain under water for a considerable time. It preys upon small fish, muscles, \&c., but also commits depredations, on the poultry yard, and will devour rats, mice, \&c. The mink, when iritated, exhales a very fetid smell, almost equal to that of the skunk. It is easily taned, and is capable of strong attachnient, but, like the cat kind, is readily offended, and will bite on a sudden provocation. The fur is of little value.-The European mink (M. lutreola) inhabits the northern parts of Europe, and, like the American species, lives on the banks of streams, feeding on frogs, craw-fish, \&c. It is of a brownish-red color. It has a strong musky simell, and its fur is very fine.

Minvesingers. The ancient German word minne was used originally to denote love and friendship, even divine love. At a later period, the German pocts of the middle ages expressed by it particularly a pure, faithful, and generally happy love between the two sexes. Walther von der Vogelweide distinguishes the high from the low minue (a distinction similar to that of the ancients), and defines the former to be the happiness of two hearts whicl give and receive equal bliss. Love, the vital clement of chivalry, was with the German poets something purer, more idleal, more deep, than with the French. The name minnesingers is given to the lyric German poets of the middle ages in general, on account of love being the chief subject of their poems. They are also called Suabian poets, because the Suabian dialect prevails in their poems. At the beginning of the 12th century, when the art of poetry came from the south of France to Ger-
many, it found a welcome reception at the court of the Hohenstaufen (q. v.), the Suabian emperors of Gerinany. The minncsingers were kuights, or at least men of noble descent, who lived and sung at the courts of princes who loved and protected the arts, such as the emperor Frederic II, the duke Leopold IV of Austria, king Wenceslaus of Bohemia, duke Henry of Breslau, and others. After the fashion of the Provençal Troubadours, the minnesingers engaged in poetical contests for the gratification of princes and ladies of the court. Some among them were poor, and earned their living by reciting their songs from court to court; but most of them sang merely for pleasure, when their swords were unemployed. Not a few princes took part in these songs. This poctry was essentially chivalric, and breathes the romantic spirit of that extraordinary age. Glowing devotion to the virgin Mary and the Catholic religion; ideal love for a chosen lady; the charms of spring, always so intimatcly conuceted with romantic and lyric poetry;-these formed the constant subjects of their verse. Every poet sung his compositions and accompanied them himself: The most extensive collection of these smaller poems which we possess, and which contains from 1400 to 1500 pieces hy 140 poets, was collected by the burgomaster of Zürich, Rüdiger von Manesse, in the beginning of the 14th century; at the close, therefore, of the flourishing period shis species of poetry. (See Manesse.) L. Tieck has published 220 poems, modernized from that great collcetion, under the title of Minnelieder aus dem Schwäbischen Zeitalter (Berlin, 1803). There is a new critical edition by Von der Hagen. The earliest of the minnesingers now known is Henry of Veldeck, who flourished about 1180. Most of the distinguished ones lived towards the end of the 12 th and at the beginning of the 13 th ecnturies. Towards the end of the 13th century, after the close of which they gradually became silent, lived Conrad of WürzLurg and John Hadloub. (For the epic poetry of Germany in the same age, see Vibelungen, Heldenbuch, and German Poetry.) The knights sunk once more back to alinost tozal barbarisin, and poctry fled into the cities, where it was cultivated by mechanics in a mechanical way. (See Mastersingers, also Chivalry, and Minstrels.)

Minnow ; the name applied to several species of small fresh-water fish, and even to the young of larger kinds. The min-
now of England, from whence we derive the term, is a small Cyprinus, as are also some of the minnows of the U. States. Taking these fish is one of the favorite amusements of children. This first cssay in angling is generally performed with a bended pin, baited with a small earthworm. The word minnow is derived from the French menu, small.
Minor; the Latin for less, used in contradistinction to major, as Asia Minor, minor excommunication, minor offences.
Minor, in logic. (See Syllogism.).
Minorate; the contrary of majorate, i. e. the privilege of the youngest son to inherit the real estate of the father, with the obligation, lowever, to pay a ccrtain sum to liis brothers and sisters. This is actually the custom in some places of Germany.
Minorca ; an island in the Mcditerranean, belonging to Spain, one of those anciently called Baleares (q. v.), about 30 miles in length, and about 10 in breadth; 30 E. N. E. Majorca. (q. v.) The surface is uneven, the soil not generally fertile, the water scarce and hard, the air moist. Some wine is exported, but the quantity of grain is not sufficient for the inhabitants. The island owes its political importance to the valuable harbor of Port Mahon. (q.v.) One of the most profitable comnodities of the country is salt. Population, 44,167; square miles, 240 ; lon. $4^{\circ} 10^{\prime} \mathrm{E}$. lat. $39^{\circ} 59^{\prime} \mathrm{N}$.

Minorites. (See Franciscans.)
Minority, in law; the age of minors. According to the Roman law, full age takes place, with both sexes, at the 25th year ; in Prussia, at the 24th; in France, Saxony, England, and the U. Statcs, at the 21st. Monarchs, in almost all countries, come of age much sooner than other persons, very often in thicir 18th year. The golden bull declares the German electors of age at 18. (See Age; and, for minority in the Englishl law, see Infant.)

Minos; 1. a king of the island of Crete, who lived alout 1406 B. C., and is not to be confounded with his grandson of the same name. He is celebrated as a wise lawgiver, and for his strict love of justice. To make the Cretans formidable and powerful, by union and military spirit, he obliged them often to eat in common, and constantly exercised them in military duties. Tradition has adorned the history of this king with various additious. According to it, he was a son of Europa and Jupiter, from whom, every ninc ycars, he received his laws in a cavern on mount Ida. After his death, Minos was made, with Ælacus and Rhadamanthus, a judge
in the infernal world. All three sat at the entrance to the kingdom of shades. Minos, as the chief justice, delivered the sentence.-2. A grandson of the preceding, who also ruled over Crcte, and was the husband of Pasiphaë, whose unuatural passion gave birth to the Minotaur. (q. v.)

Minot, George Richard, an American historian, was born at Boston, in Deceinber, 1758, and completed his studies at Harvard collcge. He embraced the profession of the law, which he practised with much credit. In 1792, he was appointed judgc of probate for the county of Suffolk, Massachusetts. Judge Minot cultivated, successfully, literature and science. He was one of the founders of the Massachusctts historical society. He published a very interesting narrative of the insurrection in Massachusetts in 1785, and various orations which he pronounced in public ; but his chicf production is a valuable Continuation (in 2 vols.) of Hutchinson's History of Massachusetts. He died in January, 1802. A full account of his labors and character is contained in the eighth volume of the Collections of the Massachusetts Historical Society.

Minotaur. Fable makes this being the son of Pasiphaë and a bull, and ascribes to lim the body of a man with the head of a bull. He ate human flesh, on which account Minos confined him in the labyrinth built by Dædalus, and at first exposed to him criminals, but afterwards the youths and maidens ycarly sent from Athens as a tribute, until at length Theseus (q. v.), who was comprelicnded aınong the youths, and was instructed and armed by Ariadne, the daughter of Minos, killed him, and freed the Athenians from this tribute.

Minster (Anglo-Saxon, Mynster, from monasterium) ancicntly signified the church of a monastery or convent, afterwards a cathedral. (q. v.) In German, the word is written Mïnster. Both in German and English, this title is given to several large cathedrals, as, York minster, the minster of Strasburg, \&c. It is also found in the names of scveral places, which owe their origin or celcbrity to a monastery, as, Westminster, Leominster, \&c.

Minstrel (Frcnch, menéstrier,fromministerialis); a name introduced into England by the Normans, and which comprehended singers and performers of instrumental music, together with jugglers, dancers, sleight-of-hand performers, and other similar persons, whose trade it was to amuse the great. The claracter of the minstrcls differcd much at different peri-
ods; and while we find them, at one time, the friends and favorites of princes, we see them, in the reign of queen Elizabeth, classed with beggars and vagabonds, and forbidden to cxercise their trade. The minstrels often sang the compositions of others, but they were often the authors of the poems which they recited. (See Percy's and Ritson's works on minstrelsy; sec, also, the articles Minnesinger, and Troubadours.)

Mint (mentha); a genus of labiate plants, distinguished, however, by having the corolla divided into four nearly equal lobes. The stamens are four, two of them longer than the others. The species are herbaceous, nearly all perennial, having square stems, which bear opposite and simple leaves; the flowers are small, verticillate, collected into bunches in the axils of the leaves. Sixty species are known, all growing in temperate climates, and most of them European. Two or three species only inhabit the U. States. They abound in resinous dots, which contain an essential oil. They have an agreeable odor, and have been celebrated, from remote antiquity, both in mythology and from their useful qualities. They partake, in the highest degree, of the tonic and stimulating properties which are found in all labiate plants. To the taste they are bitter, aromatic and pungent. The M. piperita, or pepper-mint, is the most powerful, and, on this account, is most generally cmployed in medicine. The M. viridis, or spear-mint, is milder, more agreeable, and is very commonly cinployed for culinary purposes. The latter plant is now naturalized, and very frequent in many parts of the U. States.

Mint; a place where money is coined by public authority. In Great Britain thicre was formerly a mint in almost every county; but the privilege of coining is now a royal prerogative in that country, and the prcrogative of the sovereign power in other countries. The only mint now in Great Britain is in the Tower of London. The mint in the U. States is in Philadelphia. Coining, among the ancients, and, indeed, among the moderns till within the last 280 ycars, appears to have been very rudely and imperfectly performed, by placing the blank piece of money between two dies, or stecl punches, containing the design of the coin, and striking upon the upper one with a hammer. This hammer-money is always imperfect, from the uncertainty of placing the two dies exactly over each other, and also from the improbability of a man
being able to strike a blow with such force as to make all parts of the impression equally perfect. The coining-press, or mill, is of French origin, and is generally said to have been first tried in the palace of Henry II of France, in 1550 or 1553. Itcontinued in use till 1583, when Henry III rec̈stablished the hammer-coinage, on account of its superior cheapness. The mill, or press, was introduced from France into England in 1562, in the reign of Elizabeth; but, after about ten years, it was given up for the same reason as in France. In France, it was reëstablished completely in 1645, by Louis XIV. In 1623, it was established anew in England, by Briot, a French artist. It was used there, alternately with the hammer, for 40 years. Under Charles II, in 1662, it obtained the complete ascendency, and has remained in use ever since. The improvements made in it by Mr. Boulton have made it the cheapest inethod, as well as the most perfect. In coining by the nill, the bars, or ingots of gold or silver, after having been cast, are taken out of the moulds, and their surfaces cleaned. They are then flattened by rollers, and reduced to the proper thickness to suit the spccies of money about to be coined. To render the plates more uniform, they are sometimes wire-drawn, by passing them through narrow holes in a steel plate. The plates, whether of gold, silver, or copper, when reduced to their proper thickness, are next cut out into round pieces, called blanks, or planchets. This cutting is performed by a circular steel punch of the size of the coin, which is driven downward by a powerful screw, and passes througlı a corresponding circular hole, carrying before it the piece of metal which is punched ont. The pieces which are thus cut, are brought to the standard weight, if necessary, by filing or rasping ; and the deficient pieces, together with the corners and pieces of the plates left by the circles, are retumed to the melter. The milling, by which the inscription, or other inpression, is given to the edge of the coin, is performed by rolling the coin, edgewise, between two plates of steel, in the form of rulcrs, cacl of which contains half of the engraved edging. One of these plates is fixed, and the other is movable by a rack and pinion. The coin, being placed between them, is carried along by the motion of the rack, till it has made half a revolution, and received the whole impression on its edge. The inost important part of the coining still remains to be done, and con-
sists in stamping both sides with the appropriate device, or figure, in relief. For this purpose, the circular piece is placed between two steel dies, upon which the figures to be impressed are sumk, or enlgraved in the mamer of an intaglio. The two dies are then forcibly pressed together, by the action of a powerfinl screw, to which is attached a heavy transverse beam, which serves the purpose of a fly, and concentrates the force at the moment of the impression. The coin is now finished, and is thrown out when the screw rises. In the coining machinery erected by Boulton and Watt, and introduced at the mint in England, the process is performed by stean power, and both the edges and faces of the money are coined at the same time. By means of this machinery, eight presses, attended by boys, can strike 19,000 pieces of money in an hour; and an exact register is kept by the machine of the number of pieces struck. For the coining of medals the process is nearly the same as for that of money. The principal difference consists in this, that money, having but a small relief, reccives its impressions at a single stroke of the engine; whereas in medals, the high relief makes several strokes necessary ; for which purpose the piece is taken out from between the dies, heated, and returned again. This process for medallions is sometimes repeated as many as a dozen or more times, before the full impression is given them. Some medallions, in a very ligh relievo, are obliged to be cast in sand, and afterwards perfected by being sent to press.

Mintarees, or Minetarres (called, also, the Big-Bellies) ; a tribe of Indians, in the northern part of the Missouri Territory. (See Indiuns, American.)
Minucius Felix, Marcus; a native of Africa, who, about the close of the second and the comincucement of the third centuries of the Christian era, attained to a considerable degree of reputation at Rome as a rletorieian. He was a Christian, and wrote a dialogue in defcnce of his religion, entitled Octavius, of which Jerome and Lactantius speak highly. This work, however, was long considered to be the composition of Arnobius, till, in 1560, Baudouin restored it to its real author. Another treatise, De Fato, has also been ascribed to him; but from the difference of style which it exhibits, when compared with the other work, some doubts are entertained as to its authenticity. There are two English translations of the Octavius.

Minvet (Frencl, menuct) ; a French dance, in slow time, which requires great grace and dignity of carriage. It was, therefore, considered as the touchstone of an elegant dancer, and is admirably adapted to cultivate ease and grace of notion. It was the favorite dance in the time of Louis XIV, but has since been supplanted by contra-dances, quadrilles, \&c. According to Brossard, the minuet was originally from Poitou, and is said to have had, at first, a quicker motion. According to Schubart, Lully (1603 to 1687) was the inventor of the minuct, and Louis XIV is said to lave danced the first in 1660, at Versailles. The name is derived from menu (little), on account of its short, measured stcps.
Minute; a division of time, and of angular measure. The degree is divided into 60 minutes. The divisions of degrees are fractions, whose denominators increase in a sexagesimal ratio ; that is, a minute is $=\frac{1}{6}$, or second $={ }_{3}^{\frac{1}{6} \sigma \pi}$, \&c. of a degree. Minutes are expressed by acute accents, thus' the seconds by two "; the thirds by three ${ }^{\prime \prime \prime}$. In the computation of time, a minute is the 60th part of an hour.
Mivutoli, Henry, baron Mcnu von, was born at Geneva, of a Savoyard family; m 1772 ; entered the Prussian military scrvice, and was, at a later period, tutor to prince Charles, son of the king. In 1820, le married the widow of baron Von Watzdorf. She accompanied him on his scientific expedition to Egypt, made under the royal patronage. He returned in 1822. A part of his collections was lost by slipwreck; the king of Prussia purchased the remainder for the new museum in Berlin, for about $\$ 15,000$. Among his works are, Considerations on the Military Art (3d ed., 1816); On the Ancicnt Painting on Glass (in connexion with Klaproth); Journey to the Temple of Jupiter Ammon, in the Descrt of Libya (Berlin, 1824); Additions to my Journey, \&c. (1827); and Description of an old Heathen Burial Place, discovered at Stendal in 1826 (Berlin, 1828). The baioness las also pul)lished Souvenirs d'Egypte (Paris, 1826; English, London, 1827). The travellers arrived at $\Lambda$ lexandria, from whence the baroness went to Cairo, while her husband visited Cyrene (q. v.), determined the position of the oracle of Jupiter Ammon, at Siwalı (in $29^{\circ} 12^{\prime} \mathrm{N}$. lat.), and, after returning to Cairo, visited Thebes. The works above mentioned contain numerous engravings.

Minye; 1. the Argonauts were so called, cither because the bravest of their 44*
number werc descended from Minyas, or because they were natives of the land of the Minyæ, who had occupied the country from Iolchos to Orchomenus.-2. A people of Bceotia, near Orchomenus. Their state was, at an carly period, porverful, and was founded by a Pelasgic tribe. They derive their name from Minyas, one of their kings, whose father, Orchomenus, built the city of that name.-See Müller's Orchomenos und die Minyer (Göttingen, 1820).

Miquelets; the inhabitants of the Southern Pyrenees, in Catalonia, and in the French departments of the Upper and Eastern Pyrences, on the heights of the chain of mountains which forms the boundary between France and Spain. They are mostly herdsmen, hunters, coal-burners, \&c. They are warlike, and inclined to plunder. They also accompany travellers on the mountain-passes, and receive high pay for their protection. In war, they are dangerous partisans, who often descend into France in troops. In the war with Napoleon, they made themselves formidable to the French troops in Catalonia.

Miquelon; an island in the Atlantic ocean, near the southern coast of Newfoundland, belonging to France ; lat. $47^{\circ} 4^{\prime} \mathrm{N}$.; lon. $56^{\circ} 20^{\prime} \mathrm{W}$. To the south of it lies Little Miquelon (Petite Miquelon), which, since 1783, has been comected with it by a sand-bank. These islands are under the dircction of the commandant of St. Pierre (see Pierre, St.), and are occupied only by a few families engaged in the fislieries.

Mirabeau, Honoré Gabriel Ricquetti, count of, so famous for his influence in the French revolution, was born March 9, 1749, at Bignon, in Provence, and died at Paris, April 2, 1791. He sprang from a celebrated family. Nature gave him violeut passions and a robust frame. Education might have made him a truly great man ; but the propensities of his genius werc checked, and the developement of his energies perverted. When 14 years of age, he entered a military boarding school, where he studied mathematics, made some progress in music and drawing, and became a proficient in bodily exercises. But as his moral education was cntirely neglected, the most vehement passions grew with his growth. While yet a boy, he published a eulogy on the great Condé, and some pieces in verse. On leaving school, he entered the military service ; and his intercourse with young and dissipated officers made him fainiliar
with all their vices. His active mind, however, could not remain idle, and he read all the books which he could procure on the military art. He also fell in love; and his passion was marked by all the impetuosity of his character. Itis father, who systematically thwarted his inclinations, now procured his confinement in a fortress on the island of Ré. He was even on the point of having him sent to the Dutch colonies. But the friends of the fannily succeeded in preventing it. This abuse of the paternal power decided the son's hatred of despotism. After lis liberation, he went, as a volunteer, to Corsica. He distinguished himself, and obtained a commission as captain of dragoons; but as his father refused to purchase him a regiment, he abandoned, though unwillingly, the military profession. During the war in Corsica, he wrote a menoir respecting it, with remarks on the abuses of the Genocse aristocracy, and gave it to his father, who destroyed it. In conformity with the request of his father, he now settled in Limousin, and employed himself in cultivating, the earth and in condueting lawsuits. But he son became weary of his situation. His domestie cireunistances, moreover, were unhappy. In 1772, he had received, in Aix, the hand of Mademoiselle de Marginane, an amiable young lady, with prospects of large fortune. But his extravagant propensities soon involved him in a deit of 160,000 livres. His contentious and inflexible father took advantage of the embarrassments of hisson, and obtained, from the Chatelêt in Paris, an interdict, by which he confined lim to his estate. Here he published his Essay on Despotisn. He soon after left his place of confinement, to avenge an insult offered to his sister; and a new lettre de cachet imprisoned hin, in 1774, in the castle of If, from whence he was transferred to Joux, near Pontarlier, in 1775. Here he first saw his Sophia, the wife of the president Monnier, a man of advanced age. She was well affected to wards him. His passion for her soon beeame extremely violent. But St. Maurice, the commander of the fortress, was his rival. In order to escape from the persecutions of this man and his father, he fled to Dijon, whither his mistress followed. He was seized, and his father obtained new letters of arrest. Meanwhile M. de Malesherbes, who was then minister, and felt much good will for the young Mirabeau, gave him a hint to escape from the country. He fled to Switzerland, and

Sophia rejoined him there. He then took refuge in Holland with his mistress. The offeuded husband entered a complaint for seduction. Mirabeau was condenmed to death, and was decapitated in effigy. In Holland, he went under the name of St. Matthew, and lived unnoticed with Sophia, his books, and some friends. During the years 1776 and 1777, he supported himself and his mistress altogether by his literary labors. Among other things, Mirabeau translated, in conjunction with Durival, Watson's History of Philippe 11. Learning that his father accused him of the blackest offcnces, he avenged limself by sending abroad libels against lim. His father now effected a violation of international law, and a police officer was sent to Holland, with letters of arrest, signed by Amelot and Vergennes. Mirabeau and his mistress were arrested, in 1777, without the consent of the Dutch govemor. Mirabean was incarcerated at Vincennes; but Sophia, being far adranced in pregnaney, was resigned to the inspection of the police. After her delivery of a daughter, she was conveyed to the convent of St. Clara, at Gien. During an imprisomment of three years and a half, at Vincemnes, Mirabeau wrote the celebrated Lettres à Sophie; Lettres originales de .Mirabeau (1792, 4 vols.). Of these, Lettres écrites du Donjon de Vinconncs (1777-1780, 3 vols.), a new edition appeared in 1820. Their accent is passionate, and the style is various, flowing and forcible. Mirabeau's health was much affected by his confinenent, and, moder many bodily sufferings, he wrote, with the assistance of Calmet's Dictionary of the Bible, his Erotica Biblion, a very free picture of the excesses of physical love, among different nations, particularly the Jews. At the same time, he projected a grammar and a treatise on mythology, translated Johannes Secundus, and exposed the abuses of despostic authority in his energetic work on Lettres de Cachet. As he was denied paper, he tore out the blank leaves in the beginning and cnd of the books allowed him. He concealed the leaves in the lining of his clothes, and left the prison with tlie manuseript of his Lettres de Cachet thus sewed in. His long incarceration had wearied his persecutors. The judges also saw that the conduct of Mirabeau's father, whose own character was far from moral, could only proceed from revenge and hatred. The son was therefore released, in 1780, and seems to have become reconciled with his father, for he lived with him, and left the pater-
nal mansion only to obtain the revoeation of the sentence of death pronounced against hin in Pontarlier, in which he succeeded in 1782. At the same time, Sophia recovered her dowry and freedom. Mirabeau now returned to Provence, and tried to effect a reconciliation with his wife. But nothing could overcome the opposition of lis wife's relatives. He therefore had recourse to the law, and a process took place which was honorable to neither party, and which his wife gainerl. Mirabeau now went to London. His letters show that his opinions respecting England were not, in general, very favorable. He wrote there the Considérations sur l'Ordre de Cincinnatus-an order of which he disapproved, as the beginning of a military aristocraey in the $\mathbf{U}$. States. He likewise wrote against the plan of Joseph II to make the Scheldt free, and, against Linguet's famous work,-lis Doutes sur la Liberté de l'Escaut. He was also a coadjutor in the French journal, published in London, Le Courricr de l'Europe. In his subsequent writings on the Caisse d'Escompte, the Banque de St. Charles, the Actions des Eaux, he discussed the grounds of public credit, and of speculations in the public stocks, aecording to Adam Smith's principles, with much eloquence. This and the satirical portraits of famous persons, brought his works into repute. He nevertheless solicited in vain, of the minister of finance, Calonne, the office of consul in Dantzic or Hamburg. He now lived some months of 1786 in Berlin, and then went to Brunswick, but returned to Berlin in the same year, probably with secret commissions from his court. In Berlin he collected information and projected the plan of the ingenious, but far from faultiess work, $D e$ la Monarchie Prussienne, which was exeeuted by his friend Mauvillon. (q. v.) His description of Frederic II is especially admired. In 1787, Mirabeau returned to France. Calonne having convoked the notables, Mirabeau brought out his Dénonciation de l'Agiotage, au Roi et aux Notables. The king, on account of the offen-' sive claracter of this pamphlet, ordered the author to be imprisoned; but he eseaped, and wrote a continuation of his Dénontiation de l'Agiotage. He now wrote his Avis aux Batavcs. At that time there also appeared (von Dolum asserts, V. 409, without the consent of Mirabeau) the letters on the Prussian eourt, written in confidenee to Calonne, entitled Histoire secrète de la Cour de Berlin, ou Correspond. d'un Voyageur Français, depıis
le 5 Juill. jusqu' au 19 Janv., 1787 (1789, 2 vols.). This work was an indiscreet disclosure of his political manceuvres, and was written in the tone of a libel. It excited general rejurehension of a man so unscrupulous as to inake of the secrets of hospitality, and the confidence of his friends and the government, an offering to the public appetite for scandal. The work was condemned, by the parliament, to be burnt by the common hangnían. When the estates were actually convoked, he went to Provence for the purpose of being elected; hut the noblesse of the province refused him a place among them, on the ground that none were entitled to it but the possessors of fiefs. He was now cliosen, by acclamation, a deputy of the third estate, where he soon obtained an immense influence. The 23d of June was one of the most remarkable days of his politieal career. It was decisive of the fate of the monarchy. The king, after making important concessions in this memorable sitting, had ordered the asscmbly to separate. The assembly, however, remained together in their scats. The marquis of Brezé, master of ceremonies, came to remind the assembly of the orders of the monarch. Mirabcau, in the name of his colleagues, made the celebrated answer; "The commons of France have resolved to deliberate. We have listened to the king's exposition of the views which have been suggested to him ; and you, who have no claim to he his organ in this assembly:you, who have here no place, nor vote, nor right of speaking,-you are not the person to remind us of his discourse. Go, tell your master that we are here by the order of the people, and that nothing shall drive us hence but the bayonet." Mirabeau liad already made an unsuecessful attempt to establish an understanding with the ministers, with a view of relieving the distraeted state of his pecuniary affairs. Negotiations were afterwards entered into between him and the court. He required a pension of 40,000 francs a week, and the promise of such a diplomatic or ministerial post as he should select, after the reestablishment of the royal authority. These demands were conceded, and he received the pension for several weeks. It was agreed that a dissolution of the assembly should be effeeted by an expression of the will of the nation, and that a new assembly slould be convoked, composed of men of more moderate opinions. While the negotiations were pending, Mirabeau redoubled his activity in the assembly, and at the Jacobin elub. Sus-
picions were already entertained of his elefection from the revolutionary party, and clamors had already been raised against him, when a fever closed his stormy life, April 2, 1791. The ncws of his decease was received with every mark of popular mourning: his funeral was solemnized with the utmost pomp. His body was deposited in the Pantheon, from which, however, in 1793, his remains were taken and dispersed by the populace, who then stigmatised him as a royalist.-Mirabeau was the creature of his passions; the early restraints, which had been imposed upon him, served only to inflame them; and, with all the resources of genius, a decision and energy of will which yiclded to no opposition, an audacity of purpose which shrunk before no difficulties, he united an insatiable ambition. His orations are collected in the work entitled. Mirabeau peint par lui-méme ( 1791,4 vols.), and in the Collection compl. des Travaux de Mirabeau à l'Assemblee nationale par Méjan (1791, etc., 5 vols.), in Esprit de Mirabean (1801), Lettres inédites de Mirabeau, publ. par Vitry (Paris, 1816,2 vols.), in his Euvres oratoires (complete, at Paris, 1819, 2 vols.), and Euvres choisies de Mirabcau (Paris, 1820). Concerning his connexion with the court, the Memoirs of Mad. Campan (Paris, 1823, 3 vols.), contain some remarkable disclosures. The fifth livaraison of the Mémoires des Contemporains (Paris, 1824) consists of four parts, containing Mém. sur Mirabeau et son Époque, sa Vie littéraire et privée, etc.

Miracle (Latin, miraculum, a wonder, a prodigy ; in the original Greck, onuctov, -rpas) is usually defined to be a deviation from the coursc of nature, or an event in a given system which cannot be accounted for by the operation of any general principle in that system. But this definition secms to omit one of the elements of a miracle, viz. that it is an event produced by the intcrposition of an Intelligent Power for moral purposes; for, otherwise, we must consider every strange phenomenon, which our knowledge will not permit us to explain, as a miraculous event. To the atheist, who does not admit the existence of a Supreme Intelligence, a miracle is an impossibility, a contradiction in terms. A miraculous event cannot, indeed, prove the existencc of God, for it presupposes it; but it may prove the moral government of the world by the Deity, or the divine character of a communication which claims to come from him. It is in this light that we must consider miracles as the
proofs of a revelation; and, in fact, a revelation is itself a miracle. If one clains to be a teacher from God, he asserts a miraculous communication with God: this communication, however, cannot be visible, and visible miracles may therefore be necessary to give credibility to his pretensions. To those who deny the possibility of miracles, a revelation is impossible. The use, then, of a miraculous interposition in changing the usual course of nature is to prove the moral government of God, and to explain the character of it. As to the nature of miraculous events, we may distinguish those which do not appear supernatural in themselves, but are rendered so by the manner in which they are produced, as cures of diseases by a touch or a word, and those which arc supernatural in themselves, as in the burning bush which was not consumed, the stopping of the course of the sun, \&c. In proof of miraculous occurrences, we must have recourse to the same kind of evidence as that by which we determine the truth of listorical accounts in general; for, though miracles, in consequence of their extraordinary nature, challenge a fuller and more accurate investigation, still they do not admit an investigation conducted on diffcrent principles, testimony being the only assignable medium of proof for past events of any kind. While some writers have entirely denied the possibility of miracles, others have, with the same result, denied the possibility of proving the occurrence of a miracle. Hume's argument on this point is, that it is contrary to expericnce that a miracle should be truc, but it is not contrary to experience that testimony should be false : it is therefore more improbable that the miracle should be tric than that the testimony slould be false. Without dwelling on the ambiguity of the expression "contrary to expcrience," it may be replied that the improbability arising from a want of experiencc of such events is only cqual to the probability of their repetition, this being the precise mcasure of the improbability of their performance. To assert that, because miracles have occurred, they ought to occur again, or frequently, is to render a miracle impossible; for an event whicls is fiequently occurring would cease to be a miracle. The existencc of a Supreme Intelligence being allowerl, the infrequency of miracles, or their being against our experience, is no argument against their occurrence. Humc asserts that a miracle is a contest of improbabilities; and there is no nced of denying this assertion, as is
usually done : the improbability of a uiracle is weakened by considering it an event in the moral system of the universc-not a causeless phenomenon, or a useless violation of nature; and the improbability that the testimony to it should be false is strengthened by the publicity of the event, the intelligence and lonesty of the witnesses, the consideration of the results which followed it, \&cc. Further than this, the testinony, under these circumstances, is a fact which it is more easy to account for by allowing the event testificd to to have actually taken place, than to have recourse to any other hypothesis. In examining the different objections which have been urged against miracles, it will be seen that they arise, in general, from a neglect of the existence of a moral system: when it is objected that they are against the usual course of nature, that is, against all we know of the government of God, it is forgotten that they are entircly in accordance with his moral government, and that experience as fully proves the existence and nature, as plainly teaches the character, of this government, as of the physical system of the world. Most of the miracles, of which history is full, may, indeed, be put aside from want of sufficient testimony, from their being uscless, unnecessary, or even unworthy of a wise and good Being, from the circumstance that the workers of them did not lay any clain to divine agency, from their having been without results, \&c. We may also reject those which are referable to false perceptions ; those which are merely tentative, that is, bclonging to a series of attempts of which some were unsuccessful ; those which are doubtful in their nature; those which are merely exaggerations of natural events, \&c., especially if they are unconnected with others of a different character, or with moral effects: so miracles which are in support of an established creed, pretended to be wrought by men vested with a divine character in the presence of credulous devotees, if they do not belong to any of those above cited, are to be looked upon with suspicion. But, when miraculous powers are claimed to be exerted by the opponents of what is established in public opinion and supported by public authority, in the face of opposition and incredulity, by men without influence or fricnds, and when they convince and confound their bitterest enemies, and produce a change in their lives and characters as a proof of their conversion,-when these witnesses, with no intercsted motives, but with the cer-
tain prospect of suffering and persecution, come forward and testify thicir belief, and when all these results are declared to have been produced to prove the divine origin of doctrines calculated to elevate humanity, and the divine mission of teachers, who spoke as no man had ever before spoken,-we are not surely to refer these to the illusions of credulity, or the jugglings of imposture. It is not possible, in a work of this nature, to go into a minute examination of particulars. The subject is fully and ably treated in Campbell's Disscrtation on Miracles, in Reply to Hume; in Paley's Evidences of Christianity; in Butler's Analogy of Natural and Revealed Religion, and numerous other works, to which we must refer the reader.

Mrage; an optical phenomenon, produced by refraction. The unusual elevation or apparent approximation of coasts, mountains, ships, and other objects, has long been known under the name of looming; and, if the same phenomenon is accompanied by inverted images, it is called a mirage. The mirage is frequently observed on the surface of the sea by sailors, and on dry sandy plains, as in those of Egypt, where it was repeatedly scen by the French, during their campaign in that country. The appearance presented is that of a double image of the object in the air; one of the images being in the natural position, the other inverted, so as to resemble a natural object and its inverted image in the water. It may be produced whenever the rays of liglit meet in an oblique direction, the surface of a less refracting medium than that in which they were previously moving: they are thus turned back into the original medium in the same direction in which they would be impelled by reflection taking place at the common surface of the two mediums. The surface of the earth or sea, becoming heated, communicates a portion of its caloric to the superincumbent layer of air, which thus becomes less dense than the superior layers. The rays of light which proceed from an object in the heated layer will then be bent downward, and thus arrive at the end in such a direction as to cause the object to appear above its actual position. In the desert, where the surface is perfectly level, a plain thus assumes the appearance of a lake, reflecting the shadows of objects, within and around it, and the thirsty traveller is often tantalized with this appearance, which recedes, as, by approaching it, he changes the angle of direction of the rays which enter his eye. The mirage is commonly vertical,
that is, presenting the appearance abovedescribed of onc object over another, like a ship above its shadow in the water. Sometimes, however, the images are horizontal. On the surface of the sea, the phenomenon may also be produced by the difference of moisture in the layer of air in contact with the water and the superior layer. (See Optics.)
Miranda, don Francisco, the earlicst martyr of freedom in Spanish Amcrica, was born at Caracas, of an ancient Spanish family. His grandfather was governor of the province of Caracas. At the age of twenty, he travelled through a great part of America on foot, and afterwards received the commission of colonel in the Spanish servicc. The governor of Guatimala employed him on several important occasions. In 1783, he visited the U. States, and then travelled on foot through England, France, Italy and Spain, against which he cherished the bittcrest hatred. In 1789, he was at Petersburg, and Catharine endeavored to engage lim in her service, but the events in France drew him to Paris. Here he was employed on a mission to Pitt, and, through Péthion's influence, was appointed major-gcneral. Under Dumouricz, he was second in command in Champagne and Belgium, and his skill as an engineer and tactician, united with his uncommon talents, obtained for him the estcem of the republicans in Paris, as well as the respect of the army. When Dumouriez entered Holland, Miranda was directed to besicge Maestricht, but, being unsupported by general Valcuce, was obliged to abandon the siege. In the battle of Neerwinden, he commanded the left wing: Dumouriez imputed to him the loss of the battle; but the charge was refuted by Miranda, in an able and ingenious defence. Dumouriez and Miranda had both declared against the Jacobins; but the former now became an object of suspicion to Miranda, who communicated lis fears to his friend Péthion, then a menber of the committee of public safety, and Miranda was ordered to arrest the commander. (See Dumouriez.) The Girondists, howcrer, soon fell before the Mountain party, and Miranda was obliged to appear before the revolutionary tribunal. He was not convicted of the charges brouglt against him, and the fall of Robespierre delivered him from prison. Having, however, become suspected by the dircetory, he was again thrown into prison, and, in 1797, was condemned to transportation, but flcd to England. In 1803, he returned to Paris, and
was again banished, for taking part in an opposition to the first consul. General Miranda now devoted himself, with all the cnergy of his character, to the accomplishment of his long cherished scheme of overthrowing the Spanish dominion in Anerica. Having procured some sccret assistance, he sailed from New York in 1806, with one ship and a number of volmintecrs, and touched at St. Domingo, where he chartcred two schooners. On arriving off the coast, the two latter werc captured by Spanish guardacostas, and he was obliged to escape with his ship. In August, lie landed in Venczucla; lut his attempts to rousc the inhabitants were altogethcr unsuccessful, and he found himself compelled to rcc̈mbark. In 1810, he renewed his attempt with more success (see Colombia), but was finally obliged to capitulate to the Spanish gencral Monteverde, who, in violation of the articles of his surrender, treated him as a prisoner. Miranda was sent to Spain, and confined in the dungeons of the inquisition at Ca diz, where he died, after four years' imprisonment. The monks caused his body to be thrown out without burial. Miranda was a man of great energy and sagaeity, full of resources, bold, active and intelligent.

Mirandola, Giovanni Pico della, count and prince of Concordia, surnamed the Pherenix, onc of the brightest ornaments of literature at the time of the revival of letters, born in 1463, was the youngest son of Gianfrancesco della Mirandola and Julia, of the noble fanily of Boiardo. His youth was marked by an early display of talent, and, bcing destined for the church, he was placed at Bologna, to pursue the sturly of the canon law, at the age of fourteen years. Two years wcre spent in this course, when his growing repugnance to the study, and his inclination to philosophical and scientific subjects, led him to visit the different parts of Italy and France for the purpose of observation, and to attend the most celebrated sclools and most distinguished professors. After seven years of the most assiduous application, he went to Rome, and, in 1486, proposed 900 theses on all subjects, which he declared himself ready to defend, according to the custom of the times, in public. He challenged all the learned from all countries to dispute with him, and offercd to pay the expenses of the journey to those who came from a distance. No one ventured to appear against him, and the envious endeavored to implicate him in a charge of heresy. Mirandola repelled the charge,
in his Apologia, a work full of profound erudition. To deprive his enemies of every pretext for their accusations, he determincd, although not insensible to love and its pleasures, to lead the most rigid course of life, and to devote himself entircly to letters. In consequence of this resolution, he threw into the fire five books of annatory poems in Italian, the loss of which is much to be regretted. None of his writings on this subject has been preserved, except a commentary on a canzone of Girolamo Benivieni, in which he follows the notions of the New Platonists in respect to love. Having next applied himself to the study of biblical literature, lie published the fruits in his Heptaplus, a mystical or cabalistic explanation of the listory of the creation, in which he derives Plato's doctrines from Moses. Two years after, he published a treatise in ten chapters-De Ente et Uno-ill which he aimed to unite the opinions of Plato and Aristotle. Mirandola died at Florence, in 1494, where lie had lived some time in terms of intimacy with some of the most learned and distinguished men of the age, particularly Lorenzo de' Medici and Politian. At the time of his dcath, he was employed in great literary enterprises, to which his treatisc against astrology must be considered as preparatory. He was considered by his contemporaries a miracle of learning and genius. Paolo Giovio says that the immortal gods had united in him all rare gifts of mind and body. In judging of his works, it is necessary, however, to remember the state of letters at the time when he lived. His nephew Gianfrancesco Pico was a disciple of his, but not equal to his master.
Mire, Noel de; a good engraver of Rouen, among whose works are ornamental engravings accompanying the writings of Rousseau, Voltaire, Boccaccio and Lafontaine. His last works form part of the beautiful Galerie de Florence. He died in 1801.

Mirevelt, Michael Janson, a famous portrait painter, born at Delft, in 1568, was the son of a goldsmith. He first intended to become an engraver under Wierinx, but, at a later period, studied the art of painting under a painter named Blocklandt. He is said to have painted 10,000 portraits, and to have received a high price for them. Mirevelt was a Mennonite, of a very amiable disposition. He died in his native city, in 1641. His eldest son, Peter Mirevelt, is also esteemed as a painter.

Miriam, the sister of Moses, directed the Hebrew women in their rejoicings after the passage of the Red sea. Having spoken against Moses, on account of his marriage with an Ethiopian woman, she was struck with leprosy, and shut out of the camp seven days. (Num. xii.) She died at Kadesh. (Id. xx, i.)
Mirkhond, or Mirchond. (See Persian Literature.)

Mirror. Mirrors are surfaces of polished metal, or glass silvered on its posterior side, capable of reflecting the rays of light from objects placed before them, and exhibiting to us their image. There are three classes of mirrors, distinguishable by the fignre of their reflecting surface: they are plain, concave and convex. The reflexion of light by either of these mirrors observes the constant law, that the angle which the incident ray nuakes with the reflecting surface is equal to the angle of reflection. When a person views liimself in a looking-glass, if he measures the size of which he appears on the glass, the image will always be one half his real magnitude; for, as the image appears behind the glass exactly at the distance of the object before it, the nirror will be half way between the person and his image; so that it will cut across the cone which comes from his image to his eye, half way between its base and its apex: the base of the cone is the image seen, the apex is at the pupil of the eye, where all the rays from the image are united in a point. Concave mirrors are those whose polished surfaces are spherically holiow. The properties of these mirrors may be easily understood, when we consider their surface as composed of an indefinite number of small planes, all of which make a determinate angle with each other, so as to throw all the rays to a point. This point is called the focus of the mirror, where an image of the object will Le formed in an inverted position. The distance of this focal point from the surface of the mirror when the curvature is moderate, will be equal to half its radius. Concave mirrors are of great importance in the construction of reflecting telescopes, in which they are commonly called specula. (See Telescopes.) The employment of concave mirrors in collecting the heat of the sun's rays from the whole of its surface to a single point, thus accumulating a very great degree of heat, for the combustion and fusion of various natural substances that are infusible in the greatest heat capable of being produced from ordinary fire, may be exemplified, among those
of modern date, by the burning mirror of M. de Villette. The diameter of this metal speculun was three fcet eleven inches, and the distance of its focus from the surface was three feet two inches. The composition of this metal was of tin and copper, which reflects the light very powerfully, and is capable of a high degree of polish. When exposed to the rays of the sun, by doctors Harris and Desaguliers, a silver sixpence was melted in seven and a half seconds when placed in its focus. A copper half-penny was melted in sixteen seconds, and liqueficd in thirty-four seconds; tin was melted in three seconds, and a diamond, weighing four grains, lost seven eighths of its weight. The intensity of heat obtained by burning mirrors or lenses, will always be as the area of the reflecting surface exposed to the sun is to the area of the small circle of light collected in its focus; thus the diameter of the spot of light at the focus of Villette's mirror, was 0.358 of an inch, and the diameter of the mirror, forty-seven inches: hence the area of these circles was as $0.358^{2}$ to $47^{2}$, that is, the intensity of the sun's rays was incrcased 17257 times at the focal point. The loss of light occasioned in passing throngh the medium of which the lens is composed, together with that lost by reflection from the surface of mirrors, must, however, be deducted from this theoretical calculation. (For further information, see Burning Mirrors.) Concave mirrors afford many curious illustrations of their peculiar propertics; for example, when a person stands in front of a concave mirror, a little further from its surface than its focus (or lialf the radius of its concavity), he will observe his own image pendent in the air before him, and in an inverted position. This image will advance and recede with him; and, if le stretch out his hand, the image will do the like. Exhibitions have been brought beforc the public, in which a singular deception was obtained by a large concave mirror. A man being placed with his lead downwards, an erect image of him was exhibited in its focus, while his real person was concealed, and the place of the mirror darkened: the spectators were then directed to take a plate of fruit from his hand, which, in an instant, was dexterously changed for a dagger, or some othcr dangerous weapon. Convex mirrors are chicfly employed as ornaments in apartments. The objects viewed in these are diminished, but seen in an erect position. The images appear to emanate from a point behind the mirror: this point,
which is its focus, will be half the radius of convexity behind their surface, and is called the negative or imaginary focus, because the rays arc not actually collected as by a concave mirror; whose focus is called real.*-In the earlier periods, with which history makes us acquainted, mirrors were madt of metal: thic Egyptians, Grceks and Romans made use of metallic mirrors. Pliny, in his natural listory, also mentions the use of obsidian for this purpose. Gold and silver, highly polished, were employed by the Roinans for mirrors, which were richly ornamented with precious stones. The forms were various, but most commonly oval or round.

Mischna, or Misna ; the code or collection of the civil law of the Jews. The Jews pretend that, when God gave the written law to Moses, he gave him also another, not written, which was preserved by tradition among the doctors of the synagogue, till rablij Juda, surnamed the Holy, seeing the danger they werc in, through their dispersion, of departing from the tradition of their fathers, reduced it to writing. The Misna is divided into six parts: the first rclates to the distinction of seeds in a field, to trees, fruits, tithes, \&c.; the second regulates the manner of obscrving festivals; the third treats of women and matrimonial cases; the fourth, of losscs in trade, \&c.; the fifth is on oblations, sacrifices, \&c.; and the sixth treats of the scveral sorts of purification. (See Talmud.)

Misdemeanor, in law; a crime of a lower naturc. Crimes and misdemeanors, properly speaking, are mere synonymous terms, though, in common usage, the word crime is made to denote such offences as are of a deeper and more atrocious dye; whilc smaller faults and onnissions of less consequence, are comprised under the gentler name of misdemeanors only.

Miserere (Latin, have mercy); the name of a celebrated church song, taken from the fifty-scventh psalm, beginning, in the Vulgate, Miscrere mei, Domine. Thic miserere forms part of certain liturgies, and various great composers lave taken it as a subject. The miserere of Allegri (q. v.) is particularly famous; and this alone, sung by the papal choir, in the capella Sistina, in the Passion week, would repay the trouble of a visit to the "eternal city."-

[^34]Miserere is also the name given to pictures representing the dying Savior.-A terrible disease, produced by an obstruction of the bowels, is also called by this name.

Misericordia (mercy; in Greek, ètcos) was personificd as a deity. She had a celebrated altar in the market-place of Athens, constituting an asylum.-Misericordias Domini is the name given to the second Sunday after Easter, because the mass for this day begins with Misericordias Domini cantabo in aternum.-Misericorde (French) was also the name of the dayger of the knights in the middle ages. Fanchet derives its name from its putting men out of pain when irrecoverably wounded, or from the sight of it causing the vanquished to cry out for mercy.

## Misuna. (See Mischna.)

Misitra, or Mistra; a city of Greece, in the Morea, capital of the department of Laconia. It lies nearly a leaguc from the ruins of Sparta, which have supplied materials for its construction. Before the Egyptian expedition to the Morea, it contained 6000 inhabitants and several churches, literary institutions and manufactories; it is now a heap of ruins, inhabited by about 150 families.

Misletoe (viscum album); a European plant, growing parasitically on various trees, and cclebrated on account of the religious purposes to which it was consecrated by the ancient Celtic nations of Europe, particularly when it was found growing on the oak. At the time of the winter solstice, the Druids, who were the priests and magistrates of these people, went into the forests accompanied by the populace, and, at the foot of an old oak bearing this plant, built an altar, sacrificed victims, and performed various other religious rites and ceremonics. Some relics of this superstition still remain in France; and it is also the custom in England to hang up branches of this plant at Christmas, mixed with other evergreens. From the sane cause, for a long time, it sustained a high reputation as a medicine. It is a jointed, dichotomous shrub, with sessile, oblong, entirc, and opposite leaves, and small, yellowish-green flowers, the whole forming a pendent bush, from two to five feet in diameter, and, in winter, covered with small white berries. These berries are very glutinous, and contain a single heart-slaped sced. The roots of the misletoe insinuate their fibres into the woody substance of trees, and the plant lives entirely at the expense of their sap, as the stems and leaves are incapable of absorbing moisture. All the attempts which
vol. vill.
have hitherto been made to raise this plant from the earth have failed. Though the misletoe is common enough on certain species of trees, it is very seldom found on the oak, and a specimen of this is preserved in France as a great rarity. Birdlime is made from the berries and bark, which are boiled in water, beaten in a mortar, and washed ; but this article is usually manufactured from the bark of the holly. The American misletoe grows on trees from about lat. $40^{\circ}$ to the gulf of Mexico, and also in the West India islands.
Misnomer, in law; a misnaming or mistaking a person's name. The Christian name of a person should always be perfect; but the law is not so strict in regard to surnames, a small mistake in which will be overlooked.
Misprision ; a neglect, oversight or contempt (from mespris, French, contempt). Thus concealment of known treason or felony is misprision. In a larger sense, misprision is taken for many great offences which are neither treason, nor felony, nor capital, but very near them; and every great misdemeanor which hath no certain name appointed by law is somctimes termed misprision.
Missal (from the Latin missale), in the Catholic liturgy; the book which contains the praycrs and ceremonies of the mass. It was formed by collecting the separate liturgic books formerly used in the religious services, particularly the Oratorium, Lectionarium, Evangeliarum, Antiphonarium, the Canon, \&cc., for the convenience of the priest. The greater part of these prayers and cercmonies are very ancient, and some of them have come down from the times of the popes Gelasius I and Gregory the Great (q. v.); some are even older. Considerable deviations and corruptions, which had, in the course of time, crept into the Missal, induced the council of Trent to request of the pope a revision of it. Pins $\mathbf{V}$, in 1570 , required the Missal, which had been revised under his dircetion, to be adopted by the whole Catholic church, with the exception of those societies which, for more than two centuries, had followed another ritual with the conscnt of the papal see. This form of the Roman Missal has been retained until the present time; the changes made by pope Clement VIII and Urban VIII (the latter under the direction of Bellarmin) extending little beyond alterations of single expressions and the addition of a few new masses, which are by no means among the best. The earliest
printed missal is the Missale per totius $A n$ ni Circulum More Ambrosiano compositum (Milan, 1475, fol.), which was followed by the Missale secundum Consuetudinem Romance Curice (Rome, 1475). These, and earlier ones, composed for particular churches, especially if on parchinent, are objects of bibliomania. (For the Bedford Missal, see Bedford.) The latest edition of the Missale Romanum is that of Dijon and Paris (1828, 4to.).* (See Liturgy.)
Missal, in German, is also the name of the largest letters, because formerly the missalia, or mass-books, which contain the songs and ceremonies of the mass, were written or printed with them. It is the same with the French canon, which probably derived its name from being early employed on some work relating to the canons of the church.
Missalia (Latin); the money paid to a clergyman for a mass read for the dead, at a Catholic funeral.
Missions; Missionaries. Even in the early ages of Christianity, it was usual for Christians, either at their own impulse, or at the desire of the community, to go into neighboring and distant lands, to prcach the gospel ; and, except in a few particular cases, Christianity has been propagated, not by arms, but by persuasion. Thus Augustine (q. r.), with 40 associates, was sent by Gregory the Great, to preach the gospel among the wild Saxons of Britain (597). The German church was also established, in the eighth century, by sinilar preachers of the gospel, who were afterwards called missionaries. More has been done for the support of missions by the Catholic church than by the Protestants. Various reasons may be assigned for this : the interests of

[^35]the papal hierarchy, in this case, coincided with the interests of religion; and, before England had acquired the superiority by sea, Catholic Europe was more closely commected with the other parts of the world than the Protestant countries were; moreover, the Catholic eliurch had monks, whom the pope could send wherever he pleased ; and, finally, it was more wealthy than the Protestant clurch (see Propaganda, and Jesuits); not to mention, haut zealous Catholics, persuaded that this wais the ouly saving faith, had a much stronger incitement to undertake the difficult work of conversion than Protestants. The principal missions of the Catholic church, are those to China, the East Indies, and Japan. In the last named country, though Christianity had once made considerable progress, it is now entirely extirpated. But in China and on the Coromandel coast, the settlements established for the diffusion of Christianity still continue. The events which followed the French revolution contracted the funds of the missions, and checked their activity. According to the Nouvelles Lettres édifiantes des Missions de la Chine et des Indes Orientales (Paris, 1818-20, 5 vols.), there are yet three bishoprics in China, endowed by the crown of Portu-gal-those of Macan, Pekin and Nankin. The bishop of Pekin, however, lives at Macao, because 110 missionary is permitted to reside in Pekin, except thi mathematicians, plysicians and artists in the service of the court. Besides the seven provinces which belong to these three bishopries, there are other provinces of the Chinese empire belonging to the mission of the évéques vicaires apostoliques. Of the state of the Catholie nission in the Last Indies, the abbé Dubois, a Frenclı missionary, in his Letters on the State of Christianity in India, \&c., gives a not very encouraging account. Christianity appears to have made more progress in East Tonquin, where there are 780 ehurches and 87 monasteries. Clina and Tonquin together contain 380,000 Christians. Aceording to the missionary reports up to Sept. 21, 1824, there were in China alone 40,287 Christians, 26 Chinese and 3 European priests, and 29 schools for boys, and 45 for girls. In 1821, a seminary was also instituted, in which 12 seholars are tauglit Latin. The Russian eeclesiastical mission, established in China in 1727, is not intended for the conversion of the Chinese, but for the instruction of young Russian clergymen in the Chinese language. In 1822, a new Catholic mission
was instituted in Thibet. A princess, whom an Italian had converted to Christianity, appointed him her first minister, and requested of the Propaganda 80 missionaries for the conversion of her subjects. Five Capuchins were accordingly sent. The splendor of the Catholic worship attracted and won over the gentle and ignorant children of nature in Brazil, Mcxico, the countries lying on the Andes, and Paragnay, and several missions have, therefore, been introduced there. The new republics propose to restore them as schools. The Catholic church has also shown great zeal in endeavors to win back the favor of the people, and to restore the lost influence of the church in revolutionized France and Italy. The theocratic faction, as it, was called, which included state and church in its plans of reform, coöperated in these attempts. Preparatory to the jubilee year (1825), there were missions in Rome, which were devoted to rcligious exercises, and which proclaimed absolution. According to the Almanac du Clergé de France pour l'An 1824, a congregation of missions was established in France as early as 1816, which, unlike the old French seminary for foreign missions (in China, CochinChina, Tonquin, Siam and Pondicherry), was destined solely to restore the Roman Catholic religion in France to its former importance. Besides this, there was a congregation du St. Esprit, destined for the service of the lospitals and missions. For this domestic mission in France, a maison principale, with a seminary for novices, was instituted, which, in some dioceses, furnished priests to the destitute parishes. To accomplish, at the same time, a political and religious restoration, a crowd of Jesuits had entered France with the Bourbons; they wcre called peres de la foi; they educated a great number of pupils, not only in theology, but in other branches of knowledge, and, by this mcans, kindled a religious enthusiasm, which, in some instances, amounted to fanaticism. In the seminary of St. Sulpice, at Issy, near Paris, such enthusiasts were educated as missionaries. They lived by the most rigid rules, and studied with great fervor. As the fathers of the faith could procure little aid from the bishops in general, they formed a sort of separate church, and depended upon the aumonerie, which was restored much upon the same footing on which it existed under Louis XVI. The fricads of this religious connexion took udvantage of that tendency to mysticism which prevailed in Europe, and which
was principally observed among the women-a consequence of the revolution, which shook many weak minds. The missionaries sent by the congregation were often merely fanatical preachers of repentance, and made the greatest impression npon the female sex. Their religious exerciscs, in the churches at Paris and other places, repeatedly produced great disturbance of the public peace. In 1824, the number of missionaries in their 372 chapels amounted to 379 . These pires de la foi wcre enemies of the charter (because it established religious toleration), of a representative government, and even of the Gallican church. The provincial of the Jesuits, at Paris, who had a college in the village of Mont Rouge, near Paris, exercised a sort of secret spiritual government, which extended over several provinces of the kingdom, principally the southern and western, and was connected with the Spanish apostolical junta.-Upon the state of the Catholic missions, see the Choix des Lettres édifiantes écrites des Missions étrangères ( 2 d edit. of the abovecited Lettres édif., \&c., Paris, 1824). They consist cliefly of geographical, historical, political and literary information, relative to the missionary countries, China, India, the Levant, and America.-Among the Protestants who have distinguished themselves in the work of missions, are the British, the Danes, and the Germans. In 1699, the Society for promoting Christian Knowledge was founded in England; and, in 1701, the Society for the Propagation of Christianity in Foreign Parts. In 1704, the richly endowed Royal Danish Missionary Society was founded by Fredcric IV, which still continues its exertions at Trainquebar, on the Coromandel coast, and in whose service Knapp, Ziegenbalg, Franke, and others, distinguished themselves. Franke, in Halle, took the first steps towards the education of missionaries; Ziegenbalg established the first society, in 1707 ; and the first report appeared at Halle, in 1718. In 1794, the Society for thic Conversion of Negro Slaves in the West Indies was cstablished, among whose undertakings the sending of Christian preachers to Southern Africa and Australia is particularly worthy of note. The United Brethren began their missions in 1732, and soon sent missionaries into all parts of the world. Missionaries have not only been sent to the heathen, but also to ignorant and mistaken Christians; and the whole system has, undoubtedly, contributed much to the diffusion of the gospel, though it cannot be denied that, in
the choice of persons and incans of instruction, and in the objects proposed and the institutions founded, many mistakes have been committed, through partial views or misdirected zeal. As the English find Christianity the most effectual means of civilization, particularly in their colonies, the government has aided the missionary societies in their objects. Among the religious associations in Great Britain, which colleet yearly about $£ 400,000$ by voluntary contributions, are the following: 1. The London Missionary Society, founded 1795, whieh has 253 branches in all parts of the world. 2. The Church Missionary Society, for Africa and the East, which supports 80 missionaries in 45 places. 3. The Society for the Propagation of the Gospel in Foreign Parts, whieh has confined itself principally to North America, and employed, in 1823, over 80 missionaries. 4. The London Auxiliary Socicty in Aid of the Baptist Highland Mission. 5. The Home Missionary Society, founded in 1819, has 25 missionaries preaching in 206 villages; 50 Sunday sehools, containing 2868 children; and labors to form village libraries. This society was very nccessary, as there were found to be 314 villages with 110,344 souls, in England, destitute of religious instruction. 6. The London Assocjation in Aid of the Moravian Missions, which employs 161 missionaries. 7. The Wesleyan Methodist Missionary Society, which has more than 50 regular missionaries, and over 25,100 proselytes, prineipally among the slaves in the eolonies. Its seliools contain over 8000 children. It also inaintains missionaries at Paris, and in the south of France. 8. The Baptist Missionary Society (1792) has more than 10,000 children, in the East Indies, under its direction. 9. The Missionary and Traet Society of the New Jerusalem Church, founded in 1821. 10. Continental Society incorporated in 1818 ; they have 11 missions. 11. A London Society for promoting Christianity among the Jews, which sends missionaries to Poland and Holland; and a Ladies' Missionary Society instituted for similar purposes, which has twelve missionaries, among whom are five converted Jews. The former has in its service a German, Joseph Wolf, of Halle, descended from Jewish parents, who was converted to the Catholic chureh, instructed in Tübingen, and at Rome, in the Seminarium Romanum, where, having expressed doubts of the infallibility of the pope, le was thrown into prison: he then left the Roman Catholic church, and,
without acknowledging hinself a member of any established elıurch, entered, under the character of a Biblieal Cluristian, into the service of this society, whieh sent lim to Asia: at Bassora, lie liad discussious with the Salians, or Clnistians of St . John, whieh are printed in the Jewish Expositor. 12. The Edinburgli Missiouary Society, founded 1796, has missions in Tartary, and in the Susoo country, in the neighborhood of Sierra Leone. From 1701 to 1817,11 missionary societies ( 5 in England; 1 in Scotland: 1 in Deumark ; 1 in Germany-that of the United Brethren; 3 in the U. States) founded 10 missions, whieh, in 1819, occupied 439 missionaries, most of whom belonged to the United Brethren, and 303 of whom were supported by the British societies, 85 by the German, and 37 by the societies in the U. States. They also supported a great number of physicians, farmers, laborers, and their families. More than 150 missionarics labored in Asia, above 70 in Africa, and above 200 in America. In 1824, the whole number of missionaries exceeded 500 , of whom 370 were sup)ported by the British. In Paris, the Calvinistic and Lutheran churehes united to form a missionary society. Their object, however, lias been not so much the conversion of the heathen as the instruction of poor children, and they have already opened sehools for several thousand children. In Germany, where the United Brethren educate most of the missionaries for their own and other missions, there are also societies for the education of missionaries in Berlin, Basil, and other plaees, which obtain their funds for instruction by voluntary contributions. The Berlin Missionary Union, estahlished by the king of Prussia in November, 1823, numbered then over 300 contributors. The British societies also support an institution for the education of missionaries at Sierra Leone. Among the means by which missionary societies aim to accomplish their objects, one is the translation and distribution of the Bible. (See Bible Societies.) Although the judgment of the missionaries, especially in the East Indies, has not always been equal to their zeal, yet the vital power of Christianity has displayed itself in an extraordinary manner in many countries. The inhabitants of the Society islands, particularly those of Otaheite (q. v.), have embraced Christianity, and much progress has also been made in the Sandwich islands by the American and English missionaries, and books have been published in their language. Similar re-
sults have attended the labors of the Wesleyan Methodists, in the East Indies, as, for instance, at Trincomalee and Colombo, on the island of Ceylon. A school has been establishcd by them, for the gratuitous instruction of poor Cingalese children. Among the nost active promoters of Chrstian civilization, in the British East Indies, by the establishment of missions and schools, was Dr. Middleton, bishop of Calcutta, who died in 1822. Different sects have supported missionaries in the same places, as, for instance, in Madras, Calcutta and Bombay, without any interruptions from sectarian disputes, and have assisted one another with the utmost cordiality. For the better promotion of their common object, the Danish East Indian mission has even given up to the English Society for the Promotion of Christian Knowledge, 11 societies of native Christians about Tranquebar, in establishing which the Danish missionary Schwartz had been very active. The English Bengal Missionary Society has also been very active in the East Indies. According to its fifth report (1823), it had erected four chapels and schools. Attached to one of the schools there is a printing-office, at which 117,000 copies of the Holy Scriptures, in English and the native tongues, have been printed at the expense of the society. The condition of the chief Danish missionary socicty, at Serampore, in Bengal, on the Hooghly, which attends particularly to the instruction of heathen and Mussulman boys, is represented to be favorable. From their printingoffice, translations of the whole or parts of the Holy Scriptures have been issued in 27 languages of Central India. Among the English missionaries at Serampore, Marsham, the celebrated author of the Clnvis Sinica, has particularly distinguished himself by his researches in Hindoo literature. The great number of languages, especially in Malabar, is a great impediment to the success of the missionaries, who, it is desirable, should be able to operate by precept as well as by example ; and many local obstacles-the power of the Bramins, the division into castes, \&c.-are also impediments in their way ; but their schools, and the simplicity of their lives, tend to improve the character of the natives. Of South Africa, where the chief missionary station (since 1802) is Bethelsdorf, and where the United Brethren now support inissions at three places (see Latrobe), an agent of the British Missionary Society-Campbell-las given an account (London, 1815). Mis45*
sionaries have sometimes united with their main object an attention to the ethnography and geography of the country, which descrves the highest commendation-such as Loskiel in North America, and the Danish missionary Monrad, who was in Africa from 1805 to 1809, and published Materials for a Description of the Coasts of Guinea (Copenhagen, 1822). The missionaries have also rendered great service to the study of languages, as, for example, in the work of Blumbardt (inspector of the missionary school at Basle), Comparative Observations upon the Connexiou between the Indian Languages, which are almost all related to the Sanscrit (Basle, 1819). In the conversion of the South sea islanders, the American and English missionaries have been very successful. The spiritual head of Christian Australia, Marsden, is one of the most intelligent missionaries. He does not attempt to convert savages without preparation, but provides for their instruction, and endeavors to guard against the new vices which attend the beginnings of civilization. (See New South Wales, and New Zealand.) Among the latest missions of the United Brethren (see United Brethren, and Greenland), that establishied among the Calinuck tribes deserves to he mentioned. They sent two missionaries, Zwick and Schill, from Sarepta, in 1823, to the Calmucks, among whom, hy the aid of the Russian Bible Society (which caused the Bible to be translated into Calmuck), they distributed the Holy Scripturcs. Their report is given in the Biblical Journal, published at Petersburg (1824). The great opposition of the Calmuck priests, however, induced the klans to threaten an emigration, and the mission was given up from political views. On the other hand, the inissionary Corruthers exerted himself, with great zeal, in the conversion of the Tartars in the Crimea, and a new station has been established on the Caucasus. The whole number of missions of the United Brethren cost, in 1823 , about $\$ 33,000$, besides the support of 55 retired missionaries and 53 children. The society receives the largest contributions from Holland, Denmark and Sweden. Concerning the conversion of the Jews to Christianity, in London, Berlin, Petersburg, Dresden, Breslau, Minden, Königsberg, Posen, \&cc., the first public report of the Berlin Society, established in 1822, appeared in 1824. It has issued a stereotype edition of the New Testament, in the Hebrew languagc, and sent a missionary to the Polish Jews, who had
succeeded in gaining attention in more than one synagogue. There are, at present, in Germany, over 30 missionary and auxiliary missionary societies, who are connected with the missionary society of Basle. The Basle society issues a lithographed correspondence ; other societies, at Hamburg, Leipsic, Berlin, \&c., publish yearly reports; and others, as at Stuttgart and Kőnigsberg in Prussia, publish inissionary journals. In St. Gall there is a ladies' missionary society. The great missionary school established at Basle (1816) not only educates the pupils (of whoni, in 1824, there were 33 , in four classes, instructed in all departments of theology; in the explanation of scriptural passages from the Hebrew and Greek; in the Latin, English and Arabic tongues; in the comparison of the Koran with the precepts of the Bible; in geography, arithmetic, geomctry and astronomy; in rhetoric, singing and drawing) for the English and Dutch missions, but has also, since 1822, maintained missionaries at its own expense, at the stations on the Caspian and Black seas. One of these missionaries, Aug. Dietrich, has undertaken, with Mr. Macpherson, the superintendence of the Persian translation of the New Testament, and has also superintended the publication of several biblical extracts and precepts into the Persian language, and translated the work of Grotius on the truth of the Christian religion into Arabic. The missionary school established at Berlin, under thic direction of the preacher Jänicke (1800), las already sent more than 20 pupils to the East Indies, Sierra Leone and the Cape. The Russian government has employed, in the Gerinan colonies planted about 30 years ago, from Odessa to Gandscha in Georgia, and Astrachan, missionaries from Basle, as colonial preachers, who have the spiritual charge of the Germans, and endeavor Hikewise to operate on the adherents of the old Eastern sects, particularly the Armenians, and to gain access to the Mohammedans among the Persians. The translation of the New Testament into modern Persian, by the missionary Martin, has been distributed, and eagerly, but secretly read. To effect these objects, the Russian emperors have conferred privileges, not only on the Scottish missionary colosies at Kara, but also on the evangelical missionary colony established (1822) in the Caucasian village of Schuschi, principally inhabited by Armenians. The Moravian United Brcthren now employ 171 preachers of the gospel, in 33 mis-
sions in the West Indies, North America and South Africa. According to the 72d number of the Transactions of the Evangelical Missionary Societies in the East Indies, there are now upon the main land of Iudia 49 missions, 12 on Ceylon, and three on other islands. In Ceylon there are 75 missionary schools, with more than 4000 scholars. The principal missionary societies in the U. States are the following: American Board of Foreign Missions, founded in 1810; income, in 1829-30, \$106,328: American Baptist Board of Foreign Missions, founded in 1814; income, 1830, $\$ 12,000$ : Board of Missions of the General Assembly, founded 1818 ; income, $1830, \$ 12,632$ : Metliodist Missionary Society (1819), income, 1830, \$13,128; American Home Missionary Society (1826), income, 1830, $\$ 33,229$. The whole income of the various Missionary, Tract, Education, and Bible societies, for 1830, was about $\$ 500,000$. The Anerican Board of Foreign Missions has six stations in India, one at Canton, four in the Mediterranean, six in the Sandwich islands, and 35 among the Indians of the U. States, employing 59 missionarics, and 175 assistant missionaries. The board las printing establislıments at Bombay, Malta, and in the Sandwich islands, from which the Bible lias been issued in eleven languages. The number of scholars in their schools is 47,550 . The expenditure during the 20 years from its foundation was $\$ 915,750$. The annual reports of the different socicties contain all the necessary information relative to their means and success. Besides the werks already rcferred to in the article, the reader may consult Lord's History of Missions, and Brown's History of the Propagation of Christianity. Missilonghi. (See Missolonghi.)
Mississipple, the largest river of the U. States, and one of the largest in the world, rises in about lat. 49 ${ }^{\circ}$, and lon. $96^{\circ} 47^{\prime}$, and flows south-south-east till it falls into the gulf of Mexico, in lat. $29^{\circ} \hat{G}^{\prime}$, and lon. $89^{\circ} 30$. The length is usually given at 3000 miles; some make it less. We speak without reference to the grcat branch of it called Missouri. The country in which the most northern branches of the Mississippi have their rise, is an elevated table land, aboundiug with marshes and lakes, that are filled with wild rice. From the same plateau flow the numerous branches of Red river and other streams, which fall into lake Winnipeck, and thence flow into Hudson's bay. It is not easy to decide which of the numerous small lakes of this table
land should be honored as the principal source of the Mississippi, for travellers are not agreed in determining which of the numerous streams flowing from these lakes is the main river. We follow Mr. Schoolcraft's map in giving the latitude and longitude of La Bush lake to the extreme souree of the Mississippi. After a winding course of nearly 700 miles, its watcrs are precipitated over St. Anthony's fails, a cataract of 16 or 17 feet perpendicular. About 12 miles above these falls, it receives St. Peter's river from the west, which is regarded by some as the principal river. The width of the Mississippi, for 12 miles above St. Anthony's falls, is about half a mile. Below the falls, it is contracted, for some distance, to 200 yards. The large and navigable tributaries which it afterwards receives, are so numerous that we can only mention a few of the principal. About latitude $44^{\circ}$, the St. Croix comes in from the east, said to be navigalle hy boats 200 miles. In $42^{\circ}$, the Wisconsin, also from the cast, opens an easy communication with the waters which flow into lake Michigan. Near $40^{\circ}$, on the west side, is the Des Moines, 150 yards wide, and navigable by boats for a great distance. In $39^{\circ}$ enters the Illinois from the east, 400 yards wide, navigable ly boats for more than 300 miles. A little below $39^{\circ}$, the mighty Missouri comes in from the west, which is both longer and broader than the Mississippi above their junction, and imparts its own character to the stream below. In $38^{\circ}$, the Kaskaskias enters from the east, which traverses a most delightful country, and is navigable more than 100 miles. Betwcen $37^{\circ}$ and $36^{\circ}$, the magnifieent Ohio also comes in from the east. This is much the largest eastern branch. On the west side, between $35^{\circ}$ and $34^{\circ}$, is the St. Francis, which is 200 yards wide, and is supposed to be navigable 300 miles. White river enters on the same side, in about $34^{\circ}$, and is supposed to be 1200 miles long. Between $34^{\circ}$ and $33^{\circ}$, the Arkansas comes also from the west. It is 500 yards wide, and supposed to be 2500 miles long. Between $33^{\circ}$ and $32^{\circ}$ is the Yazoo, on the eastern side, between 200 and 300 yards wide. A little above $31^{\circ}$, the Red river comes in from the west. It is nearly as long, and brings as mueh water as the Arkansas. Here the Mississippi earries its greatest volume of water. Even above Red river, in high floods, water eseaples from the Mississippi on the west side, in many places, which never returns; and below Red river, there
are many and large outlets, but no eonsiderable strcams flowing into it. Only four or five niles below Red river, the Atchafalaya carries off, at some seasons, as much water as the Red iver brings in. A little below the town of Baton Rouge, on the eastern side, flows out bayon Manshac, or Ibberville river, and passes through lakes Maurepas, Ponehartrain and Borgne, to the gulf of Mexico. Bayou Plaquemine and bayou La Fourche flow out from the western side before we come to New Orleans; but there is 110 outlet below the city till we arrive at the divisions which form the four mouths of the Mississippi. From the falls of St. Anthony to a few miles below the river Des Moines, the Mississippi is about half a mile broad. Below the rapids which occur at this place, its avcrage breadth, before it receives the Missouri, is a full mile ; and its transparent waters, its gentle current, the number and beauty of its islands, the variety and magnificence of the natural scenery upon its borders, render it admirable beyond deseription. Its current here is about two miles an hour, and its average depth is about four feet. Where the Mississippi receives the Missouri, it is a mile and a half wide. The mouth of the Missouri is about half a mile wide. When these are united, they constitute a stream that is about three quarters of a mile in breadth, very deep, with muddy waters, and a furious, boiling current. Its average width, during the remainder of its course, does not exceed a mile. The influx of the other mighty rivers only increases its depth and the boiling and whirling motion of its waters. Its medial eurrent is about four miles an hour, but it is often much greater. We know not that it has been sounded in such a manner as to justify any estimate of its average depth. At Natchez, abont 400 miles from its mouth, we have frequently heard it stated that its depth is found to be from 100 to 150 fcet. Between New Orlcans and its mouths, we have seen a large anchor dropped thrce times by a vessel descending with the current, at plaees far distant from each other, and it did not reach the bottom, in either case, with less than 60 fathoms of eable. In estimating the width of the river, we refer to the space between the banks of its regular channel. At every flood, it overspreads a vast country, principally on its western side, which is from 10 to 50 miles in breadth through the last 500 miles of its course ; and most of the water whiel overflows below Red
river goes to the gulf of Mexieo, without returning to the river. The country thus overflowed is generally without any habitable spots, but is covered with eypress, eotton-wood, or coarse grass; and its waters abound with alligators. After the Mississippi receives the Missouri, its course is so serpentine, as to present very few "reaches," or plaees where it is so straight, that an extent of three or four miles can be seen at one time. In many places, the low allnvial traet on its borders is 30 or 40 miles in breadth. The boundaries of this river-valley are ealled bluffs; and these are often very steep, and sometimes 200 or 300 feet in height. In several plaees, the river ranges, for a considerable distance near these bluffs, alternately on one side and the other; and, in a few places, it leaves the whole alluvial traet on one side. From the sources of the river to the mouth of the Missouri, the annual flood ordinarily commences in Mareh, and does not subside till the last of May; and its medial height is $\mathbf{1 5}$ feet. Between the Missouri and the -mouth of the Ohio, the annual flood is 25 feet. For a great distance below this point, it is 50 feet ; but it subsides above Natchez, and thence gradually to the mouth of the river: At Baton Rouge it is about 30 feet, and about 12 at New Orleans. Between the Missouri and Olio, the most shallow parts of the channel have six feet of water when it is lowest. Thenee to the St. Francis, there are several shoal places, where, at low water, pilots are perplexed to find a sufficient depth. Below that point, there is no difficulty for vessels of any draught, except to find and preserve the right channel. There are no tides in the Mississippi. A variation of a few inches in the height of the water is generally observed during the night, and sometimes during the day; but even at the very months of the river, the water is at all times fresh, and no ebb and flood are seen corresponding with those of the sea. The muddy waters of the river are pereeived by those who approaeh it, when the mariner is still out of sight of land. It will be seen from the deseription here given, that the Mississippi is not to be estimated by its apparent magnitude, but by the prodigious number and size of the rivers whose waters it receives. The immense valley of which it receives the waters, extends from the Alleghany to the Roeky mountains, and from latitude $49^{\circ}$ to the gulf of Mexieo, in $29^{\circ}$. Its navigation is at all times attended with some danger, on aecount of the raging
power of its enrrent, and the numerous trees which it dislodges on its banks, and bears away in its tide. Steam-boats are admirably fitted to avoid these dangers; and the navigation above New Orleans is every ycar becoming more confined to them. Flat boats still bring down mueh produce, but no other vessels than steamboats are often seen ascending.-For a more full description of this inighty river, and of the Mississippi valley, we with great pleasure refer the reader to Flint's Geography of that country. A considerable part of this deseription has been sclected from that excellent work.
Mississippi ; one of the U. States of America, between $30^{\circ}$ and $35^{\circ} \mathrm{N}$. lat., and $88^{\circ}$ and $91^{\circ}$ W. lon. Its a verage length is about 300 miles, and its average breadth 160 ; square miles, 45,760 . It is bounded on the north by Temessee, east by Alabana, south by the gulf of Mexico and Louisiana, and west by Louisiana and the Mississippi river. Mississippi and Alabarna constituted one state till 1817. Population of both in 1800, 8,850; in 1810, 40,352. Population of Mississippi alone in 1816, 45,929; in 1820, 75,448; white males, 23,286 ; white females, 18,390 ; slaves, 32,814 : persons engaged in agriculture, 22,033; in manufactures, 650 ; in commerce, 291; militia, 5,292. In 1830, there were 38,497 white males; 32,121 white females; 33,072 male slaves; 32,587 feinales slaves; 202 free colored males; 237 free colored females; total, 136,806. There aro several distinct ranges of hiills, of moderate elevation, besides a singular succession of eminenees ealled bluffs, whieh, in some cases, approaeh to the river, and at other plaees, are seen several miles from it. On the border of the river are those called Walnut Hills, Grand Gulf, Natchez, White Cliffs and Loflus Heights. Two ranges of hills divide the state nearly in its whole extent, and separate it into sectional divisions. In advancing from the bottoms of the Mississippi, there is every where, at a greater or less distance from the river, an appearance of bluffs, which, when mounted, spread out into a kind of table surfaee, waving agreeably ; but, in many instances, the riehest table lands have preeipitous benches, which expose the land to be washed, and divided by deep ravines, In the northern part of the state, inhabited by the Cherokees and Choctaws, the land rises into pleasant and regular undulations. The soil is deep, black, and rich; and, in its natural state, both here and in the more southern parts of the state, much
of it is covered with cane-brake. The country inhabited by the Chickasaws, in the north-west part of the state, is charmingly variegated with swells and valleys of great fertility, and abounds with fine springs. In the lower parts of Mississippi, bordering on the river, neither rocks, stones of any size, nor even gravel, are often seen on the surface of the ground. Some places arc exceptions to this remark, but, in other parts, a person may perform a day's journey without finding any stones which have not been brought from distant places. In general, the surface of this state is most agreeably diversified with ridges, hills and valleys, and the soil is remarkably fertile. The Mississippi river washes the whole western border of the state. Following its very meandering course, this distance is about 700 iniles. The curves of the river often bring it back with very little progress, after a course of seven or eight leagues. The greater part of this long line of river coast consists of inundated swamps, seldom seen except by people travelling on the river. These swamps are gencrally covered with densc forests. The Yazoo is the largest river that has its whole course in this state. The Pearl is next in importance, and traverses the centre of the state from north to south. Some legislative efforts have been made to improve its navigation. The Pascagoula rises in lat. $33^{\circ}$, and has a course of 250 miles before it enters the gulf of Mexico. It is capable of considerable navigation. At its month, it widens into an open bay, on which stands the town of Pascagoula, whither many people from Now Orleans resort during the sickly months. The Big Black has a course of 200 miles, and is navigable for boats 50 miles. It enters the Mississippi just above Grand gulf. The Homochitto is also a considerable river, and flows into the Mississippi above fort Adains. The other rivers and creeks are comparatively small. The quantity of land embraced within the state is $31,074,234$ acres. Of this, the Indians still claim $11,514,517$ acres, and the U. States claim 16,885,760 acres; leaving only $2,673,957$ acres properly belonging to the citizens of the state. Mississippi has only about 30 miles of sea-coast, and has no harbor except Pascagoula. Along the coast are a few islands of little importance. Back from the coast, the country, for a considerable distance, is a sandy, level, pine forest; but this part of the state is healthy, and the timber is very valuable. The climate of this state
is generally best suited to the growth of cotton. Its western border is so much exposed to inundation, that it cannot be expected to be very healthy until levees are raised to keep the grcat river within its proper banks. In the most fertile parts of the state, the forests present an immense growth of oak, hickory, lime, sassafias, cotton-wood, magnolia, poplar, and other valuable trees; and the swamps abound with cypress. In moist land, the trees are covered with long moss, hanging often five or six fcet from the branches, and giving to the forests a very singular and rather gloomy appearance. The palmetto is seen in the southern section, and the family of laurels in various parts. The laurel magnolia (magnolia grandifora) is frequently seen in great perfection; and the forests abound with beautiful flowers, which remind the northern traveller that he has entered upon a new climatc. The sugar-cane grows only on the southern borders of the state. The orange and the live-oak are principally confined to the lower waters of the Pascagoula and Pearl rivers. In the middle regions, figs, toloacco, maize, sweet potatoes, rice, indigo, squashes, melons, plums and peaches will grow well ; but excepting maize, peaches, inelons, potatoes, and squashes, they are but little cultivated. Grapes of various kinds grow wild, and the vincs are seen, in great numbers, hanging from the branches of the highest trees, like the ropes of a ship. Many of them are two or three, and some are six or eight inches in diameter. Almost every species of the grape would probably come to maturity in this state. But the principal attention of the Mississippians is directed to the growth of cotton. This is the grand staple of the state. Although its price has diminished nearly two thirds within a few years, yet it is more profitable than any other production. Most of the good planters raise Indian corn enough for their own use, and also raise hogs enough to supply them with bacon. These are the principal and most wholesome articles of food for this climate, but the wealthy planters are supplied with an abundance of the necessaries and luxuries of life. Apples and pears grow imperfectly in a few places. Probably they might flourish on some of the northern highlands. Natchez is much the largest town, and the principal seat of cominercial transactions. Monticello is a pleasant, flourishing village on Pearl river, and was lately the seat of government. Jackson, near the head of Pearl river, has been selected as the permanent scat of
government. It has a centual, healthy and pleasant situation, but has not yet many inhabitants. Vickshn ; below the Walnut Hills, on the Mississippli, has risen up within a few years, and has already become a place of great tradc. Greenville, Woodville and Vinchester are flourishing villages. Gibson Post is a village of considerable importance ; it is sitnated on bayou Pierre, about 35 iniles above Natchez. Shieldsborongh, on the west side of the bay of St . Louis, is often resorted to by the inhabitants of New Orleans during the sickly months. Warrenton is another thriving village on the Mississippi, from which large quantitics of cotton are exported. There are ample public funds for the endowment of schools, but the blessings of cducation are not generally diffused. The legislature has done little towards requiring the establishment and support of stitable schools. This is also true of most of the Southern and Western States; and a large part of the children are consequently but imperfectly educated. An institution, called a college, has been incorporated at Shieldsborough. Jefferson college is at Washington, six miles from Natchez. Schools of good reputation have been supported at Natchez, Woodville and Monticello. The principal religions denominations are Methodists, Baptists, Presbyteriaus, Catholics and Episcopalians. The principal tribes of Indians are the Choctaws and Chickasaws. The former are estimated at 4000 ; the latter at more than 20,000 . This state was included within the country which was discovered and possessed by the French, who formed a settlement at Natchez about the year 1716. In 1763 , it was ceded to the English with the rest of the French possessions east of the river. There were few white inhabitants before the end of the last century. In 1798 , the country was erected into a territorial government, and into a state government in 1817. (For the constitution, see Constitutions of the United States.)

Mississippi Valley. This name is applied to the vast country which is watered by the Mississippi river and its nuncrous tributary streams, and which is included between the Alleghany and the Rocky mountains. Mr. Flint considers that it properly includes the tracts watered by the comparatively small rivers, as the Mobile, Pearl and other rivers of West Florida on the east side, and the Sa bine, Brassas and Colorado of Tcxas on the west side, which cnter the gulf of Mexico without uniting with the Missis-
sippi. Including the valleys of these separate strcains, the great Valley of the: Mississippi is bounded south by the gulf of Mexico, and cxtends on the south-cast to cape Florida. Rumning along that cape in a nortlicrn direction, tho boundary on the east passes those table clevations which scparate the waters of the Mobile and Tombigbee from those of the rivers of East Florida. Thence running through the country of what are called the Indian nations, and tonching the north-western extremity of Georgia, the eastcrn boundary becomes plainly defined by the Alleghany inountains. There are no mountains or ridges on the north, to mark a general boundary between this Valley and the basins of the lakes, or betwcen the waters of the Mississippi and those which flow northward into lake Winuipeck, Hudson's bay, and the Arctic occan ; but the Valley is to be considered as terminating on the north, where it begins to receive its waters. The western boundary is, for the most part, distinctly marked by the Rocky mountains. One of the soutliern ridges of these inountains divides the waters of Arkansas and Red rivers fiom those of the Rio del Norte, and traverses the Nexican states of Texas and Coaluila to the low marshes and prairies on the gulf of Mexico. Thus the Valley of the Mississippi extends twenty degrees in latitude, without including cape Florida, and about thirty degrees in longitude. From Oleanne point on the Alleghany, to the highest point of boat navigation on the Missouri, is 5000 miles. Between the extreme points of navigation on the Tcnnessee, and on the Arkansas and the Red river, the distance is at least 3000 miles. Unlike most other long and large rivers, the Mississippi rises in very cold regions, and flows towards tho equator. It thus waters an immense vallcy, possessing almost cvery variety of climate, and furnishes the means of casy and most profitable intercourse between the various sections of so vast a region. If we cxcept the Amazon, probably no other valley on the globe will compare in sizc with that of the Mississippi; and it probably surpasses all others in the richness and variety of its soil, and its general adaptation to the support and comfort of civilized men. In extent, it is like a continent ; in beauty and fertility, it is the most perfect garden of nature. (For the leading features of the various sections of this Valley, the rivers, clinates and productions,
see the separate articles. The history has been given under Louisiana territory, but some further details respecting the earlier periods may be interesting.) Sebastian Cabot is supposed to have sailed along the coast of Florida but a few years after America was discovered by Columbus. The Spaniards contend that Florida was discovered in latitude $30^{\circ}$, in the year 1512, by Juan Ponce de Leon. Some say that he discovered it on Easter day, and gave it the name of Florida, from the Spanish name of that festivalpasqua de flores-the festival of flowers. Others say that he named it Florida, the country of flowers, from the great profusion of flowers with which the trees, shrubs and plants abounded. Between 1518 and 1524, Grijalva and Vasquez, both Spaniards, landed in Florida. From mismanagement with the natives, their expedition failed in its purposes. In 1528, Pamphilo de Narvaer obtained a grant of Florida. He penetrated the country as far as the Indian village Appalacha. The natives there defeated his party. He was succeeded by Ferdinand de Soto, governor of Cuba, who sailed from Havana with nine ships, about a thousand men, two or three hundred horses, and other live stock. He was attacked by the Indians immediately after he landed; but he coveted rather than feared opposition, and marched far into the interior, even to the country of the Chickasaws. He was probably the first white man who saw the Mississippi. He crossed it near the entrance of Red river; but soon after sickened and died. The number of his followers had been much reduced, and those who remained were glad to abandon the project of colonizing Florida. In 1564, the French built fort Clarles, near the present site of St. Augustine, and a number of families were established there ; but this was not a permanent settlement. About fifty years afterwards, in 1608, a fleet arrived in the St. Lawrence, commanded by admiral Chanplaine, and founded the important city of Quebec. Thus the first permanent settlement of the French in Anerica was in the inclement clinate of Canada: the Spaniards made their first colonial experiments in Florida, and on Biloxi, at places which are remarkable for their sterility: the English made their first settlements at Jamestown and Plymouth, neither of which places then offered much encouragement of fruitfulness or of peace. The most dreary and sterile regions were first settled.

The French first extended their discoveries from Canada, by the lakes, to the river Wisconsin, and thence to the Mississippi, in 1673. June 15th of that year, Marquette and Joliette, two French missionaries, reached the great river. In 1680, Louis Hennepin, a Franciscan friar from Canada, is said to have descended with two men in a boat from the mouth of the Illinois to the mouth of the Mississippi in sixteen days. On his return, he ascended the river to the falls of St. Anthony, if we may credit his assertion. After he reached Canada, he immediately embarked for France. Here he published a splendid account of his travels, and gave the country on the Mississippi tho name of Louisiana, in honor of his sovereign, Louis XIV. But it was not till 1699, that the mouths of the Mississippi were well explored by the French. Two frigates arrived, the $\mathrm{Ba}-$ dine, commanded by M. Ibberville, and the Marin, commanded by M. le comte de Lugere ; and a party succeeded in finding the river, and ascending it to the bayou Manshac, or Ibberville river. Ibberville passed down this bayou through lakes Maurepas and Ponchartrain, which he named. He afterwards made discoveries further to the eastward, and built a fort at Biloxi. Here he left a small colony, and returned to France. This was the commencement of French establishments in this quarter. Bienville, who belonged to this colony, continued to explore the coast. During the summer season, he discovered an English vessel in the Mississippi, about twenty-eight leagues from the sea. The English captain was in doubt whether this were really the Mississippi river ; and, on inquiry of Bienville, he was assured that it was not, and that the country in which he now was, had long been in the possession of France. Then directing him far to the westward for the great river, he induced the captain to turn and leave the river; and the place of this stratagem is called the English Turn to this day. It is about fifteen miles below New Orleans. In 1702, Biloxi was evacuated, and the colony removed to a fort on Mobile river, about eighteen leagues from its mouth. Many losses and embarrassments were suffered by the colonists in consequence of the jealousies of the Indians. In 1713, establishments had been made at several points in Louisiana, and M. de la Motte Cadilla was sent over as governor. The census of this period gives about 400 souls, of whom 20 were ne
groes. They had 300 horned cattle. In 1717, the French secured the possession of Natchitoches on Red river. The same year M. de la Motte was relieved from his command, and succeeded by M. de l'Espignai. In August of that year, a census gave the colony 700 inliabitants, and 400 cattle. During this yoar, 1717, Bienville, in selecting a spot for a central town to an agricultural colony, fixed upon New Orleans, and left 50 men there to clear the land and build houses. By an arrival from France, 800 settlers were added to the colony ; and 250 more were added in 1719, besides 500 negro slaves. From this period, the arrivals becamc too numerous to bc here enumerated; and the settlements were multiplied at various places in West Florida, along the Mississippi, and on the Red river. For several succeeding years, the colonists sufficred greatly from contentions with the savages, from diseases, and from scantiness of provisious. They were not much inclined to the only labor that could render their condition truly prosperous. One tribe of Indians after another, however, yielded to thcir arns; and more slaves were brought to perforin the labor. In 1729, the Natcliez Indians massacred nearly all the whites of Natchez, and those on the Yazoo and Washitta. The Chickasaws then united with the French, and alnost wholly exterminated that powerful nation, the Natchez. In 1736, a rupture broke out between the ${ }^{t}$ French and Chickasaws; and in two very severe engagements Bienville was repulsed with great loss. No other events of great interest occurred till the war between France and Great Britain in 1754. The results of this war, as they affected the settlements and claims of the two nations in the various positions of North America, are given in the article Louisiana Territory. The few facts which we have condensed into this article, are principally selected from the first volume of Flint's Geography of the Western States.

Missolonghi, or Missoluygir; till 1826 the principal stronghold of the Greeks in Western Greece (in the ancient Ætolia). Surrounded by morasses, Missolonghi is situated on an alluvial tongue of land, on a shallow bay, west of the entrance of the gulf of Patras and of the outct of the Evenus (now the Fidaris j, and east of the mouth of the Achelous (now Aspropotamo), and was the bulwark of Western Greece in the tate struggle with Turkey. The dikes
formed by the alluvion, secure the lower parts of the place against inundations, and the lagoons and shallows protcet the city against an attack by sca. Missolonghi, also called by the Greeks Little Venice, was, originally, a fishing village, with about 300 inhabitants. At the entrance to the fishing stations lies the island of Anatolico, likewise fortified. Both places can be approached only by fishing boats; the roadsteads for larger ressels are four or five iniles distant. Previous to 1801, Missolonghi, which was protected from the pestilential atmosphere of the marshes and lagoons by a north wind that blows every afternoon, contained about 4000 inhabitants (among whom were rich merchants and shipmasters), most of whom left the place on account of the war. It was then governed chicfly by its own laws, merely paying to thic pacha of Negropont the custonary poll tax. In 1804, it fell under the dominion of Ali Pacha. (q. v.) Missolonghi and Auatolico raised the banner of the cross June 7, 1821, when the IHydriot fleet appeared in their waters. After the bloody campaign of 1822 , in Acarnania, the commander-in-clief, prince Mavrocordato (q. v.), threw himself (Nov. 5th), with 380 men and 22 Suliots, under Marco Botzaris, into Missolonghi, which was then untenable and almost deserted, and defended it, with but little artillery and ammunition, against Omer Vrione, pacha of Janina, and Rutshuk Pacla, till, on the 23 d Nov., it was relieved and reinforeed by sea. Mavrocordato afterwards repulsed several assaults, and compelled the Turks to raise the siege Jan. 6, 1823. Missolonghi, with Anatolico, was then fortified under the superintendence of English officers, partly at the expense of Murray, an Englishman, so that it was rendered one of the strongest places of Grecce. Missolonghi sustained a second siege of 59 days, iu Sept., Oct. and Dec., 1823, when Mustaï, pacha of Scutari, with Omer Vriouc, invested it by land, and Algerine vessels by sea. It was defended by Constantinc Botzaris, brother of the hero of Carpinitzi. Marrocordato hastened to its relief, with Hydriot vessels, and the plague desolated the camp of the barbarians. Mustaï, in his hasty retreat, lost his artillery and his army. Mavrocordato now renained master of the placc, and directed affairs in Western Hellas. There was also in Missolonghi a school of ancient Greek. Missolonghi was also the death-place of lord Byron, who arrived
at the end of January, 1824, and died, April 19th of the same year. Mavrocordato was called to Nauplia, and in 1825, deprived of his offiee by the party of Colocotroni. The seraskier Resehid Pacha now appeared before Missolonghi, with 35,000 men. The brave Noto Botzaris (unele of Mareo) defended the plaee suceessfilly, and the assaults of the seraskier, aided by the fleet of the capudan paeha, after the walls had suffered from a bombardment of forty days, were repulsed in the begi ning of August, 1825. Ibrahin Pacha, with the Egyptian army, then joined in the siege. But all assaults were baffled: continued bombardnents at length redreed the place to a heap of ruins, and the heroic garrison determined to foree a passage through the besiegers. This was attempted at about eight o'elock in the evening of April 22, 1826, while the sick, aged and wounded, with many women, remained behind in a large mill, whieh contained a quantity of powder, and whieh they prepared to blow up as soon as it was entered by the Turks. An old wounded soldier took his seat on a mine, and fired it as soon as they entered the town. About 1800 , under the eommand of Noto Botzaris and Kitros Travellas, reached Salona, and afterwards fought at Athens.-See Fabre's Hist. du Siege de Missolunghi (Paris, 1826) ; Howe's Greek Revolution (New York, 1828).

Missour1; a very large river of the United States, whieh unites with the Mississippi a little below latitude $30^{\circ}$. It rises in the Roeky mountains, and takes the name Missour in latitude $45^{\circ} 10^{\prime} \mathrm{N}$. and longitude $110^{\circ} \mathrm{W}$., where the three branehes, Jefferson, Gallatin, and Madison, unite. The spring sourees of the Missouri, and those of the Columbia whieh flow west to the Paeifie, are within a mile of caeh other. The three head branches of the Missouri are navigable for a considerable distance before their junction. Where the river makes its eseape from the Roeky mountains, it presents a seene of remarkable sublimity. For a distanee of nearly six miles, the rocks rise perpendieularly from the water's edge, 1200 feet. The river is eompressed to the width of 150 yards, where it rushes through these gates of the Roeky mountains. $\Lambda$ bout 110 miles from this ehasm, are the stupendous eataraets of the Missouri. The greatest cascade is 87 feet perpendicular, and the next is 47 . Within a space of 18 miles, the river descends 357 feet. These falls are almost
the only obstruction to the navigation of the river, even to its head branehes, 521 miles above the falls. These distanees are given from Lewis and Clarke ; and, aceording to their estimates, the whole lergth of the Missouri, above its junetion with the Mississippi, is more than 3100 miles. Add to this the distanee from the mouth of the Missouri to the gulf of Mexico, and the sum will be nearly 4400 miles. We have no means, at present, of giving a nore probable estimate. The number of large rivers which flow into the Missouri is so great, that we can enumerate only a small part of them. Yellow Stone, Platte, Osage, and Kansas, are notieed separately. The Chienne is considered navigable by boats 800 miles; White river, 600 ; and several others are broad, (leep streans, narigable for more than a hundred miles. Through most of its course, the Missour is very rapid and turbid. The alluvial tract on its banks is narrower than that of the Mississippi. There are many settlements on the banks for 400 miles from its mouth, and a few are found more than twiee that distanee. Beyond the state of Missouri, the river and its branches have generally but narrow margins of fertile land. In many places, the prairies come even to their banks; and emigrants pass onward, and leave sueh unpromising lands for future generations. The Missouri is mueh longer than the Mississippi before their junetion, and has a mueh greater volume of water. It is about half a mile wide at its mouth, but is wider for a great part of its course.

Missouri, one of the United States of Ameriea, is situated between $36^{\circ}$ and $40^{\circ}$ $30^{\prime} \mathrm{N}$. latitude, and between $88^{\circ} 17^{\prime}$ and $94^{\circ} 30^{\prime} \mathrm{W}$. longitude. Its length is 270 miles, and its breadth 220, and it eontains 38 million aeres; bounded north and west by Missouri Territory; east and north-east by the Mississippi, which separates it from Ilfinois; south-east by the Mississippi, whieh separates it from Kentueky and Tennessee; south by Arkunsas Territory. Population in 1820, 66,586 , of whom 10,222 were slaves. Persons engaged in agrieulture, 13,550; in manufaetures, 1887 ; in commeree, 480. Population in $1830,140,074$, of whom 24,990 were slaves. The southeast part of the state has a very extensive traet of low marshy country, abounding in lakes, and liable to inundation. Baek of this there is a region of hilly and mountainous country, extending to the Osage. The best land
in the state is north of the Missouri. This part contains large tracts of alluvial and hilly prairies, and is no where nountainous. The soil here is excellcnt. It is less clayey and stiff than that of Ohio and Kentucky. There is also an inmense prairie commencing in the western part of the state, and extending far into the Missouri Territory. The soil of the upland prairies is far inferior to that of the alluvial prairies. The staple productions have been wheat and Indian corn, during the short period that any part of Missouri has been cultivated. Its soil will also produce the other kinds of grain in perfection, and also the various fruits which grow in the states having the same latitude. Tobacco thrives well, 'and cotton yields a tolerable crop. Flax and hemp are likely to become largely cultivated. Indeed, many parts of this extensive state are likely to rival the best tracts east of the Mississippi in the abundance of their productions. The prairies, being entirely destitute of trees and shrubs, are ready for the plough; and there are such extensive tracts of this land in this state, which are admirably suited to the growth of wheat, that many nations might here be supplied. In the spring, every prairie is a perfect flower garden, exceeding other gardens in extent scarcely more than in the rariety and beanty of its flowers. Many of the species are seen through summer and autumn. The climate is extremely fickle and variable, and the changes of temperature are very great. The prevailing winds follow the direction of the Mississippi Valley; those from the northward are cold, and the southern are warm. Winter commences in its severity about Christmas, and is frequently so severe, that the Missouri is passable on the ice with loaded teams, for many weeks. The summers are very warm. Less rain falls here than in New-England or the Southern States; and the atmosphere is much drier. Of the minerals and fossils already discovered, the principal are lead, coal, plaster, iron, manganese, zinc, antimony, cobalt, various kinds of ochre, common salt, nitre, plumbago, porphyry, jasper, chalcedony, and marble. Lead ore is dug in various parts of the state, but there is a district extending nearly a hundred miles in length, and forty in width, which is particularly distinguished for its lead mines. The centre of the part which has been most explored, is about seventy miles south-west from $\mathbf{S t}$. Louis, and about half as far from Hercu-
laneum on the Mississippi. The French dug lead from these mines 100 years ago. Somewhat more than $3,000,000$ pounds are ammally smelted, giving employment to about 1200 workmen. Shot-towers are erected at Herculaneum and other places, and great quantities of slot are exported. The mine conntry is remarkable for its salubrity, the fertility of its soil, and its beautiful streams. There is donbtless ore enough, of excellent quality, to supply the whole world with lead. The great river Missouri traverses this state. The Osage is its principal southern branch, and will be described separately. Several considerable rivers unite their waters with the Missouri on the northern side, and others with the Mississippi. The Maranec rmms through the mineral district, and enters the Mississippi eighteen miles below St. Louis. It is between 200 and 300 yards wide, and navigable by boats at some seasons 200 nuiles. Many of the sinall rivers are dry a part of the summer. St. Louis is the commercial capital, and is the largest town of the United States west of the Mississippi. St. Genevieve, about one hundred miles west of the Mississippi, and sixty-four below St. Louis, is settled principally by French. It has about 1500 inhabitants, and considerable trade in lead. Jackson, the county town of Cape Girardeau county, is a thriving village. Potosi, in the mining district, is a considerable town. Herculaneum is the principal place of deposit for the lead from the mines. New Madrid is, next to Natchez, the most noted landing place for boats on the Nississippi. It suffered greaty from an earthquake in 1811. St. Charles, about twenty miles above St . Louis, contains about 1200 inhabitants. Jefferson, a new town at the mouth of the Osage, is the present seat of government. Franklin, 150 miles by land above St. Louis, is a considerable village. The most numerous denominations of Christians in Missouri, are Methodists, Presbyterians and Catholics. Religious instruction and good schools are less esteemed and less common in this new state than in most others in the Union. St. Louis college, a Catholic institution, was founded in 1829. The college building is a brick edifice, fifty feet by forty; but this is not sufficiently commodious, and preparations have been made for enlarging it. It is situated very pleasantly in the neighborhood of the city. It has a president, six professors, and 125 students. Two other professors are about
to be added. The library contains 12 CO volunnes. This institution is likely to become very useful to the state. Corporations have been formed for nine academies. St. Louis was founded in 1764; the principal inhabitants were from Canada. 'This country was settled but slowly until it was purchased by the U. States; since that period, immigration has almost annually increased. In 1820, Missouri became an independent state, and it will, doubtless, become one of the most populous in the Union. (For the constitution, see Constitutions of the United States. A good description of Missouri, and of all the states of the Mississippi Valley, may be obtained from Flint's Geograplyy, \&c..)

Missouri Territory; a tract of country belonging to the U. States, 900 miles long, and 800 broad; bounded by the British possessions on the north; the North-W est Territory,Illinois and Missouri on the east ; the territories of the Mexican republic on the south and south-west; and west by the Rocky mountains. The belt of land on the west border of the Mississippi, that is wooded, is generally from two to four handred miles broad. Then commence the immense priries, which constitute so striking and impressive a feature in the vast eoumtry that spreads westward to the Rocky mountains. For the most part, this country is a plain, more or less covered with grass, and, in many places, fertile; but other parts, of great extent, are alinost a moving sand. Countless numbers of buffaloes, elk, and other wild animals, graze upon it. The principal sources of the Missouri, Arkansas, and Red river, are found in this territory, and several large branches of the Mississippi, above the Missouri, come from the north-western part of the same vast country. The Rocky mountains are yet but imperfectly known. Their bases have generally an elevation of 3 or 4000 feet above the ocean, and some of them are estimated at 12,000 feet in height. Following up the valleys of the sources of the Platte to the opposite valleys of waters that flow west, a good road is found, easily passable with loaded wagons. Thus an easy communication is provided between the navigable rivers of the Oregon territory, on the borders of the Pacific ocean, and those which flow into the gulf of Mexico. There are other ranges of monntains, which traverse different parts of this territory, as the Black liills, the Ozark monntains, the Masserne, \&c. There are fertile belts of land on the margins of most of the rivers, and some of them have a
great extent of rich country. Generally, as we recede from the rivers, the soil becomes poor, and very extensive deserts are found in the southem regions. There are very few settlements of whites in this vast country, and none so considerable as to have any established government. At Council Bluffs there is a military post, having one regiment of infantry. Many tribes of Indians still possess extensive tracts. The Sioux are the most numerous; the whole number is estimated at between 140,000 and 150,000 .
Mistletoe. (See Misletoe.)
Mite. Several minute species of insects are known nuder the name of mites, most of which, however, belong to the gemus acarus of Linnæus. The most of these animals are very small, or almost microscopic. They occur every where, some being of a wandering character and to be found under stones, leaves, the bark of trees, or in provisions, as ineal, cheese, pepper, \&c. ; others are stationary and parasitic, on the skin of various animals, sometimes proving of serious injury to them. It is even asserted, and with great appearance of truth, that the itch is owing to these animals. From the experiments of several inquiress, it appears that they not only have been seen in the pustules of the iteh, but also that they are capable of giving it to a healthy individual by being placed on his skin. This is, however, denied by other and very high authority. The mites inhabiting cheese are so minute that to the naked eye they appear like moving particles of dust. They are very quick-sighted, and when once they have been touclied with a pin, it is curious to observe the cuming which they display to avoid a second touch. They are extremely voracions, and will even prey on eaeh other, and are so tenacious of life that they have been kept alive for many months between the object-glasses of a microscope. The species which is found in ineal occasions considerable injury. Leuwenhoek states that they may be expelled ly placing a few nutmegs in the vessel or sack containing the meal. A German writer, named Funke, advises a cheaper renedy, which consists of the decorticated, thick branches of the lilac, or elder, whiels are to be put in the flour, and will, it is said, completely prevent their depredations. (See Tick.)
Mite; a small coin, formerly current, equal to about one third of a farthing; it also denotes a sinall weight used by the moneyers. It is equal to the 20th part of a grain, and divided into 24 doits.

Mitford, William; an eminent historical and philological writer, born in London, February 10, 1734. He studied at Queen's college, Oxford, and then at the Middle Temple, but early quitted the profession of the law, and obtained a commission in the Southampshire militia, of which he became colonel. In 1785, he was chosen member of parliament, in which he sat till 1818. Ilis death took place in 1827. He was professor of ancient history at the royal academy; and, besides his principal work, the History of Greece (1781-1810, 4 vols., 4to.; since rcprinted in 8 vo.), he pullished an Essay on the Harmony of Language (1774, 8vo.); a Treatise on the Military Force, and particularly the Militia of this Kingdom (8vo.); Olservations on the History of Christianity (8vo.); a work on architecture, and another on the corn-laws.
Mitira; the sun, or the genius of the sun, with the Persians, which was worshipped as a deity, at a later period, also in Greece and Rome. Mithra stands as a mediator between Ormuzd and the world. II is symbols are the sun (of truth and justice) on his head, the mace (power) in his hand, or the sacrificing dagger, and the bull of the world, on whose back he lies. He is not to be confounded with the Mitra, or Anahid, the Persian Venus. Even in Germany, there are traces of his worship, in the provinces anciently under the dominion of the Romans.
Mithridates ; the name of several kings of Pontus, aunong whom Mithridates the Great, or the Vith, was the most renowned. Ambition, cruely, a spirit which nothing could bend, united with a powerful genius, were the characteristics which early developed themselves in his character. His father was murdered B. C. 124, and Mitloridates ascended the throne at the age of 13 years. His mother and instructer plotted against his life; but he cansed the former to be thrown into prison (although she had been made co-regent with him), where she died, according to some, of ill treatnent, but according to others, of poison. He hardened his body against exposure, and endeavored to render himself insensible to the effects of poison (whence the name of a supposed antidote, Mithridate). When lie became of age, he travelled through Asia, partly to learn the customs, laws, manners and languages of the inhabitants (and he is said to have spoken twenty-two languages), and partly to examine the territories of his neighbors, of which he meditated the conquest. After an absence of three
years, he returned, and put to death his wife, who had been unfaithful, aud had attempted to poison him. He then attacked Paphlagonia, and divided it with his ally, the king of Bithynia. The Romans, who had declared the country free, threatened him with a war; but Mithridates was so little alarned at this threat, that he even possessed limself of Galatia, which had placed itself under the protection of Rome. He next directed his attention to Cappadocia; but, fearing the power of Ariarathes, who was in possession of this country, and his commexion with the Romans, he liad recourse to treachery, and caused him to be assassinated. At the same time, Nicomedes, king of Bithynia, entered Cappadocia, drove out the son of the murdered king, and married Laodice, the widow of Ariarathes and the sister of Mithridates. The latter theu took the opportunity of reëntering Cappadocia, conquered it, and replaced his nephew on the throne; but he soon compelled the young prince, by his dishonorable requisitions, to a declaration of war. They marched against each other, with about equal forces. Mithridates then offered terns of peace, and invited the young prince to a conference, in which he killed him with a dagger, in the sight of both armies. The Cappadocians, seeing their master fall, were seized with terror, and Mithridates possessed himself of the country, almost without opposition. Nicomedes now concerted with his wife the plan of suborning a young man to represent the third son of Ariarathes, and caused him to send to Rome to implore assistance. Laodice herself performed a journcy to Rome, in order to confirm his story. Mithridates took advantage of this fraud to endeavor to prove to the Romans that the young prince to whom he had given up Cappadocia (who was his own son, to whom he had given the name of Ariarathes) was the real son of Ariarathes. The Romans, having discovered this double fraul, took Cappadocia from Mithridates and Paphlagonia from Nicomedes; and the Cappadocians elected Ariobarzanes their king. Scarcely had Sylla, whose arrns had elevated the latter to the throne, left Asia, when Mithridates, with the assistance of Tigranes, king of Armenia, replaced his son upon the Cappadocian throne. He also, at the same time, took Bithynia, and gave that country to his brother Socrates Christos. The Romans, however, soon restored things to their former condition. Mithridates then declared himself against the Roınans, and, because they
would not acquicsce in his demands, he suddenly fell upon Cappadocia and Bithynia at the same time. His forces amountud to 250,000 foot, 50,000 horse, 130 chariots armed with scythes, and 400 ships. Those of the Romans, with the Bithynian auxiliaries, were not much inferior, and were commanded by Cassius, Aquilius and Oppius. Mithridates was successful at the opening of the war. He not only defeated Nicomedes, but also Aquilius, conquered Bitlynia, and captured a great part of the Roman fleet. Phrygia, Caria, Mysia, Lycia, Pamplyyia, Paphlagonia, and all the country as far as Ionia, fell into his hands, and hailed liim as the savior of Asia. The Roman generals Oppius and Aquilius were also given up to him as prisoners by the inhabitants of Laodicea and Leshos; and lie caused melted gold to be poured down the throat of the latter, in derision of the avarice of the Romans. The free cities of Asia, Magnesia, Mitylene, Ephesus, \&c., opened tlicir gates to the victor, who collected treasure sufficient to maintain his army five ycars. He caused all the Roman citizens in Asia Minor, with their wives and children, to be put to death. Dionysius and Plutarch give the number of those who perished at 150,000; Appian at 80,000 . Mithridates next conquered the islands of the Ægean sea. Rliodes, however, held out so firmly that he returned to Pcrgamus. From hence he sent his gencral Archelaus, with 120,000 men, to Greece. Athens fell by treachery into his hands, and various other places were taken, while another of his generals, Metrophanes, ravaged Eubcea. On the news of the defeat of the latter, Mithridates sent his son Ariarathes, with a powerful arny, into Macedonia, which, with Thrace, was speedily conquered. His arms were every where victorious, until, at length, the report that he threatened Italy itself, led the Romans to adopt more decisive measures. Sylla embarked for Greece, reduced Athens by famine, destroyed the army of Archelaus in a bloody contest at Chæronea, and emancipated all Greece by two victorics in Beootia. Fimbria, with no less success, reduced Asia Minor, and besieged Mithridates himself in the fortress of Pitane, who finally fled to his ships. The Pontic fleet was also twice defeated by Lucullus. Thus pressed on every side, Mithridates commissioned Archelaus to conclude a treaty, which Sylla granted, under severe conditions, B. C. 89. Mithridates was limited to his hereditary kingdom of Pontus, and compelled to deliver into the hands of the

Romans 80 ships of war manned, and to pay 2000 talents. Sylla had scarcely left Asia before Mithridates attacked Colchis, and refused to fulfil the conditions of the peace. The Roman general, Muræna, who entered and ravaged Pontus, was dcfeated, and many cities of Asia had declared themselves for the victor, when Aulus Gabinius, sent by the dictator Sylla, appeared. Cappadocia was evacuated by Mithridates; but, on the other hand, lie subdued theBosphorians (B.C. 82), and had no sooner heard of the death of Sylla (B. C. 78), than he determined to recover the countrics he had ceded, and, in order to distract the Romans, entered into a treaty with Sertorius, the chief of the Mariall faction in Spain. His son-in-law Tigranes, king of Armenia, entered into his designs, and marched to Cappadocia, while Mithridates himself, after the subjugation of Paphlagonia, conquercd Bithyn ia and the provinces of Asia. A new war with Rome was now unavoidable. The consuls Lucullus and Cotta went against Mithridates, the latter as commander of the fleet, and the former as general of the land forces. Cotta was unsuccessful; Lucullus, on the contrary, cautiously avoided a general engagement with the superior forces of the eneniy, but at the same time gained so many important advantages, by sea and land, that lie soon entered Pontus as a conqueror. Whilc he was besicging Amisus, Mithridates collected an army, and gained a decided victory ; yet Lucullus succeeded in regaining what he had lost, and Mithridates found himself compelled, by the revolt of his own troops, to fly to Tigranes, in Armenia, who received lim, but did not make common cause with him. Lucullus, who had, in the mean time, transformed Pontus into a Roman province, demanded the surrender of Mithridates, which Tigranes refised, because, as he said, although he disapproved the conduct of Mithridates, he nevertheless esteemed it dishonorable to deliver up so near a connexion to his cnemies ; but, as he forcsaw that the Romans would not be contented with this answer, he agreed with Mithridates that he should return to Pontus with 10,000 men, collect an army, and return with it before Lucullus, who was besieging Sinope, should come into Armenia. Sinope, however, surrendered sooner than they expected, and Lucullus defeated Tigranes before his junction with Mithridates. Tigranes, nevertheless, collected a new army, which Mithridates led into Pontus. Lucullus, howcver, checked his progress
by a rictory ; but, during the winter, Mithridates strengthened his forces, and soon entirely defeated the lieutenants of Lucullus, and then directed his march towards Armenia Minor, to form a junction with Tigranes. In the mean time, the consul Manius Acilius Glabrio had taken the chief command, in the place of Lucullus. The allied kings took advantage of the confusion incidental to this change, and reconquered the greatcst part of Pontus, Bithynia, Cappadocia and Armenia Minor. Pompey then appeared at the head of the Roman army. After he had in vain offered lim peace, and sought a decisive battle, he besieged Mithridates in his camp, not far from the Euphrates. The king thence retreated, but was pursued, attacked in a defile, and totally routed at Nicopolis (B. C. 66); he escaped with only 800 horse. Tigranes would not receive him, and he fled to Colchis. Pompey followed him, and he took refugc in the dominions of a Scythian prince. He was now thought to be dead, until he suddenly reappeared in Pontus, collected troops, and, at the same time, offered terms of peace to Ponlpey; they could not, however, agree, and the war broke out afresh. The force of the Romans in Pontus was small, and Mithridates made some progress. The inhabitants, however, soon revolted from him, and his neighbors refused him their assistance ; nevertheless, his unbending spirit rejected the proposals of peace made by Pompey. He put to death his son Machares, made himself king in Bosphorus, and formed the bold project of penetrating into Gaul (where he liad sent ambassadors) at the head of his army, and marching, with the inhabitants, into Italy; but, having encamped at the Cimmerian Bosphorus, an insurrection broke out in his army, at the head of which was his son Pharnazes. Unable to reduce the rebels to their duty, and having taken poison without effect, Mithridates threw himself upon his sword, that he might not fall alive into the hands of the Romans (B. C. 64). This celebrated monarch ruled Pontus 59 years.

Mithridates; the title given to the Allgemeine Sprachenkunde of Adelung and Vater, in which the Lord's prayer is exhibited in nearly five hundred languages and dialects. (See Vater.)

Mitra; a head-dress of the ancient Persian kings. (See Infula.)

Mitra ; the ancient Persian goddess of love.

Mitre (Greek $\mu$ ípa), in costume ; a sacerdotal ornament, worn on the head by
bishops and certain abbots on solemn occasions, being a sort of cap, pointed and cleft at top. The high-priest annong the Jews wore a mitre, or bomet, on his licad. The inferior priests of that nation had likewise their mitres, but in what particulars they differed from that worn by the higl-priest, is not now certain. Some writers contend that the earlier bishops wore mitres ; but this circumstance is also enveloped in a good deal of doubt. Amoug the primitive followers of Christianity, there was a class of young women who professed a state of virginity, and were solemuly consecrated thereto. These wore a purple and golden mitre, as a badge of distinction. His holiness the pope uses four different mitres, which are morc or less rich, adorned according to the nature of the festivals on which they are assumed. The cardinals formerly wore mitres, and some canons of cathedrals in Roman Catholic countries have the privilege of wearing the mitre, which is also borne by several families of distinction in Germany as their crest. But we must look back into remoter ages, in order to find the origin of the use of the mitre. It would seem to have obtained primarily in India. According to several authors, it was first a part of female costume, and when worn by a man was considered as indicative of effeminacy. The fillet, with which Bacchus is often represented as having his head bound, has been denominated mitrephora. A peculiar kind of head-dress, covering the whole head, is often found depicted on ancient coins, \&c., with pendents, or pointed dewlaps, by means of which, perhaps, this kind of mitre was tied under the chin. This was probably the Phrygian mitre; for we find Paris with this head-dress on a gem published by Natter, and subsequently by Winckelinann, in his Monumenti Inediti (No. 112). Priam, and the Amazons, upon the Homeric monuments, and the Parthian kings, upon several medals, have a similar nitre. The mitre is very frequently inct with in early Christian manuscripts, in illuminated missals, and upon the oldest ecclesiastical monuments; this, however, might be expected, since its usage has alvays been principally ecclesiastical. A statue of St. Peter; erected in the scventh century, bears this nark of distinction, in the shape of a round, high, and pyranidal mitre, such as those worn by each of the popes since. Perhaps this statue offers one of the earliest instances of its usage in the Christian churches. (See Infula, and Tiara.)

Mittau (iil Leetonian, Jelgava); a city. of Russia, chief city of the government of Mittau (see Courland); lat. $56^{\circ} 39$ N.; lon. $23^{\prime} 43^{\prime} \mathbf{E}$. It is situated in a low and marsly country, abont nine leagues from Riga. The population is 12,000 , contposed of Russians, Germans, Lettonians and Jews. The old ramparts have been destroyed. It contains numerous charitable and litcrary institutions. The old castle, founded by the duke Ernest Johm, was occupied by Lonis XVIII for several years. Mittau, the ancicnt residence of the dukes of Comrland, was captured by the Swedes in 1701, and recovered by the Russians in 1706.

Mittimus; a writ by which records are transferred from one court to another. The precept directed to a gaoler, under the hand and seal of a justice of the peace, for the receiving and safe keeping of a felon, or other offender; by him committed to gaol, is also called a mittimus.

Mizzen; the aftermost or hindermost of the fixed sails of a ship. (q. v .)

Mizzen Mast; the mast which supports all the after sails. (See Ship.)

Mnemonics (from the Greek $\mu$ ) $n \mu \mathrm{ovi}$ iw, to remember); the art of assisting the memory. In the article Memory, the liveliness with which ideas are often recalled hy accidental associations, has been spoken of. This very naturally led men to attach ideas, words, \&c., purposely, to certain things familiar to the mind, in order to be assisted by the latter in remembering the former. One kind of mmemonics, and perhaps the earliest, is to attach the idea to be remembered to some impression of the senses, such as the external objects which are most fanniliar to our eyes (topology, from romos, place): some persons make nse of a picture, arbitrarily drawn, to which they attach the subjects to be remembered, in a certain order (symbolics, from ovp $\beta$ oiov, inark); others make use of numbers. There are certain natural aids to the memory, which we all employ; for instance, if we put a piece of paper in a conspicuous spot of our room, or make a knot in a laandkerchief, in order to be reminded of certain things at particular times. As to topology, an orator who intends to deliver a long speech without notes, may derive assistance from previously entering the room where he is to speak, and attaching in his mind to certain prominent objects in the room the chief heads of lis specech. To remenner dates, several methods have been devised. The one proposed in Gray's Memoria Technica is to make certain changes in the
names of persons, places, \&c., in such a way that the words shall signify also certain numbers, according to a plan previously adopted. A table must be drawn up, similar to the following :-

| $a$ | $e$ | $i$ | 0 | $u$ | $a u$ | $o i$ | $e i$ | $o u$ | $y$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| $b$ | $d$ | $t$ | $f$ | $l$ | $s$ | $p$ | $k$ | $n$ | $x$ |

If we now wish to impress in our memory that Julius Cæsar arrived at the supreme power 46 B . C., we may change the Julius into Julios, which will be casily remembered whenever we think of Julius, and os signifies, according to the above plan, 46. If we wish to remember that Alexander the Great founded his empire 331 B. C., we change Alcxander into Alexita, ita signifying 331 according to the above. In the same way Cyrus, changed into Cyruts, gives the year of the foundation of his great empire. This methorl may much facilitate the retaining of facts to a certain extent; but it would seem as it the changes themselves might become too numerous to be casily remembered.Systens of innemonics of a more general character have been proposed; few, however, or none, have remained in vogue for any length of time. Generally speaking, mmemonics onght to be individual ; eacli individual ought to find out that method of assisting his memory which is most convenient to himself; and this will vary, of course, with his habitual associations. The only true basis of a philosophic memory, however, is just classification. (Sce MImory.) Considerable aid to the memory may be derived from the use of rhymes, or a rhythmical arrangement of words. Remote antiquity made use of rhythm to preserve the memory of historical facts before the invention of writing. The ancients were well acquainted with mnemonics; according to some, the science came from the East to the Greeks; others consider the poet Simonides as the inventor of them ; but such inventions cannot be properly assigned to any particular individual. In the time of Cicero it was known among the Romans (sce Cicero De Orat. ii, 86 et seq.; Auct. ad Herenn. iii, 16 seq.; Quinctil. x, 1,11 seq. After Quinctilian's time, mnemonics again declined. In considering the use of nmemonics ly the ancient orators, we should remember that they relivered long orations indeed, but had nothing like our debates, in which a member of a deliberative body sometimes rises, and speaks for hours in succession, recapitulating all which has been said before him on the
question, and therefore, to a considerable degree, without premeditation. Most of the systems of mnemonics devised for the ancients, would be useless for a parliamentary orator of the present day. In the place of the ancient mmemonics, the schoolmen used the tabellary method. Conrad Celtes, in the fifteenth century, and Schenkel, in the sixteenth, reëstablished the ancient system. In modern times, several scholars liave given much attention to this subject. Some of the best works are Kästner's Mnemonik, oder die Gedächtnisskunst der Alten (Leipsic, 1805); Systematische Anleitung zur Theorie und Praxis der Mnemonik, by Aretin (Sulzbach, 1810); Feinagle's New Art of Memory, to which is prefixed some Account of the Principal Systems of Artificial Memory (London, 1812) ; Gray's Memoria Technica (1730). The degree to which the power of memory has been sometimes carried, is almost incredible. Thus Seneca states, that, by the mere effort of his natural memory, he was thle to repeat 2000 words upon once hearing them, each in its order, though they had no dependence or connexion on each other. He also mentions Cyneas, ambassador to the Romans from king Pyrhus, who in one day so well learnt the names of the pcople whom he saw, that the next day he saluted all the senators, and all of the populace assembled, each by his proper name. Pliny says that Cyrus knew every soldier in his army by name, and L. Scipio all the people of Rome. Charmipas, or rather Carneades, when required, it is said, would repeat any volunie found in the libraries as readily as if he were reading. Doctor Wallis tells us, that, withont the assistance of pen and ink, or any thing equivalent, he was able, in the dark, by the mere force of memory, to perform arithmetical operations, as multiplication, division, extraction of roots, \&c., to forty places. It is said of Magliabecchi, that a gentleman, having lent lim a manuscript which he was going to print, came to him soon after it was returned, and, pretending that he had lost it, desired hin to repeat as much of it as he could; on which Magliabecchi wrote down the whole, without missing a word or varying the spelling.

Mnemosyne (Greek, Memory), in the Grecian mythology; daughter of Uranns (Ccelus, Heaven), and Gaia (Terra, Harth), and by Jupiter the mother of the nine Muses. (q. v.)

Mo signifies tribe, nation, in many idioms of Southern Africa.

Moab; the land of the Moabites, an

Arabian tribe, dwelling in the mountainous region east of the Dead sea, from Zoar to the river Arnon, between the Midianites, Edomites and Amorites. According to the Mosaic account (Gen. xix, 30), the Moabites were descended from Moab, the son of Lot by his eldest daughter. In the time of the judges, they were for eighteen years masters of the Ilebrews, but in the time of David, were rendered tributaries to them. After the Babylonish captivity, they lost their separate national existence. Their principal leaders mentioned in seripture, are Balak and Eglon ; their idols were Peor and Chemosh.

Moallakat (i. e. the hung up); seven Arabian poems of the time iminediately preceding Mohammed, which, on account of their excellence, were suspended in public, on the temple at Mecca. An English translation with arguments, and the Arabic text, was published by sir W. Jones (London, 1783.) (See Arabian Literature.)

Moat, or Ditch, in fortification , a deep trench dug round the rampari of a fortified place, to prevent surprises. The brink of the moat next the rampart, is called the scarp; and the opposite one, the counterscarp. A dry moat round a large place, with a strong garrison, is preferable to one full of water; because the passage may be disputed inch by inch, and the besiegers, when lodged in it, are continually exposed to the bombs, grenades and other fire-works, which are thrown incessantly from the rampart into their works. In the middle of dry moats, there is sometimes mother small one called lunette, which is generally dug till the water fills it. The deepest and broadest moats are accounted the best; but a deep one is preferable to a broad one: the ordinary breadth is abont twenty fathoms, and tire depth abont sixteen. To drain a moat that is full of water, a trench is dug deeper than the level of the water, to let it run off, and then hirdles are thrown upon the mud and slime, covered with earth or bundles of rushes, to make a sure and firm passage.

Мовile ; a city, port of entry, and capital of Mobile connty, Alabama, on the west side of Mobile river, at its entrance into the bay. It is 30 miles north of Mobile point, which is on the east side of the inouth of the bay ; 55 miles west by north from Pensacola; and 160 east from New Orleans; lat. $30^{\circ} 40 \mathrm{~N}$. ; lon. $88^{\circ} 21^{\prime} \mathrm{W}$. In 1813, this town came into the possession of the U. States, and then contained about 300 inhabitants. In 1822, its population was estimated at 2800 ; and in 1830 ,
it contained 3194.-Mobile is situated considerably alove the overflow of the river, in a dry and pleasant place ; but access to the city is rendered somewhat difficult by a swanpy island opposite. It has, moreover, swampy lands and staguant watus back of it ; and near it is a sterile comintry of pine woods. The city has several times bcen ravaged by the ycllow fever, and has once been almost wholly destroyed by fire. Advantage was taken of the sickliness of Mobile, a few years since, to establish the town of Blakely, on the eastern and opposite side of the bay, and ten miles distant from Mobile. Besides being healthy, this site has many very important advantages over Mobile ; but the project of establishing it as a substitute for Mobile, entirely failed. Only New Orleans and Charleston are before Mobile in the cotton trade, and Charleston is declining, while Mobile is rapidly increasing. The value of exports of donestie produce fiom Alabana in 1829, was $\$ 1,679,385$; and nearly the whole of this must have been slipped at Mobile. 'This city has a regular stean-boat communication with New Orleans through lake Ponchartrain. During most of the year, steam-boats are constantly plying betwcen this place and the towns on the river, and many vessels are loading at the wharves for distant ports.
Mobile; a river of Alaban:a, formed by the union of the Alabana and the 'Tombeckbee. It takes the name of Jobile where these two rivers unite at fort Mimus. It enters Mobile bay by two mouths. The Alabana is the eastern brancl, and rises in the Alleghany rilges of Georgia. It receives a number of small streams, and becomes navigable for sin:lll sca vesscls at fort Claiborne. Similar vessels ascend the Tombeckbee to the mouth of the Black Warrior, 80 miles albove St. Stephens. At moderate stages of ' water it affords steam-boat navigation to Tuscaloosa, 320 miles from Mobile. Both these rivers are very favorahle to boat navigation. The lands on thcir bordcrs are excellent, and produce great quantities of cotton.
Mobility; a contingent property of bodics, but nost essential to their constitution. Every body at rest can be put in motion, and if no impediment intervencs, this change may be effected ly the slightest extcrial impression. Thus the largest cannon ball, suspended freely by a rod or chain from a lofty ceiling, is visibly agitated by the horizontal stroke of a swan shot which lus gained some velocity in its descent through the are of a pen-
dulum. In like manner, a ship of any burden is, in calm weather and smooth water, gradually pulled along even by the exertions of a boy. A certain measure of force, indeed, is often required to commence or to maintain the motion; but this considcration is wholly extrinsic, and depends on the obstacles at first to be overcome, and on the resistance which is afterwards encountered. If the adhesion and intervention of other bodies were absolutely precluded, motion would be generated by the smallest pressure, and would continue with undiminished energy.

Mocia, or Mokka; a town on the Arabian sea, in the province of Yemen, with a conmodious harbor, and about 6000 inhabitants, including several hundred Jews and about 500 Banians. It is frequented by merchants from the Barbary States, Egypt, Turkey and India, and by English, French and North Ainerican slips. The coffee which bears the name of the town, is brought down from the interior of the country ly caravans. Gum Arabic, copal, mastich, myrrh, frankincense, indigo, senna, and other articles, are exported. The imports are chiefly Indian commoditics. The trade is most active between May and August, in which period about 100 ships enter the port. Therc are several mosipues, caravansaries and European factories here. Lon. $43^{\circ}$ $10^{\prime}$ E. ; lat. $13^{\circ} 10^{\prime} \mathrm{N}$.

Mocking Bird (turdus polyglottos). This capricious little minic is of a cinercous color; paler beneatl. It inhabits America from New England to Brazil, but is rare and nigratory in the Northern States, whilst it is common and residcut in the Southern. This bird, although it cannot vie with most of the Amcrican specics in brilliancy of plumage, is much sought for on account of its wonderful faculty of initating the tone of every inhabitant of the woods, from the twitter of the humming-bird to the scream of the eagle. But its notes are not entirely imitative ; its own song is bold, full, and exceedingly varied, during the uttcrance of which it appears in an ecstasy of delight. In confinement, it loses little of its power or energy. To use the words of Wilson, "He wlistles for the dog; Cæsar starts up, wags his tail, and runs to meet his master. He squeaks out like a hurt chicken, and the hen hurries about, with hanging wings and bristled feathers, clucking, to protect her injured brood. The barking of the dog, the mewing of the cat, the crcaking of the passing wheel-barrow, follow with great truth and rapidity. He repeats the
tune taught him by his master, though of considerable length, fully and faithfully. He runs over the quiverings of the canary, or the clear whistlings of the Virginia nightingale or red-bird, with such superior execution and effect, that the mortified songsters feel their own inferiority, and become altogether silent ; while he seems to triumph in their defeat, by redoubling his exertions."-The female lays from four to five eggs, of an ash-blue color, marked with patches of brown ; sle incubates fourteen days, and is extremely jealous of her nest, being very apt to desert it if much disturbed. During the period when the young are in the nest, neither cat, dog or man can approach it without being attacked. When intended for the cage, they are either taken from the nest when they are very young, or at a later period by trap-cages.

Modality. Kant uses this word for that category (see Kant) which determines the relation of all the ideas of the judgment to our understanding. The logical modality of Kant is, therefore, the manner in which the understanding conccives the connexion and relation of ideas in a judgment; whether we leave sonvething undccided, as in problematical judgments, or give the thing as true, as in asscrtory judgments, or are obliged to consider a certain connexion of ideas to be true, as in apodictical judgments. (For further information, see the article Kant.)

Mone; a particular system, or constitution of sounds, by which the octave is divided into certain intervals according to the genus. The doctrinc of the ancients respecting modes is rendered somewhat obscure, by the difference among their authors as to the definitions, divisions and names of their modes. Some place the specific variations of tones, or modes, in the manner of civision, or order of the concinnous parts; and others merely in the different tension of the whole ; that is, as the whole series of notes are more acute or grave, or as they stand higher or lower in the great scale of sounds. While the ancient music was confined within the narrow bounds of the tetrachord, the heptachord, and octachord, there werc only three modes admitted, wlose fundamentals were one tone distant from each other. The gravest of these was called the Dorian; the Phrygian was in the middle, and the acutest was the Lydian. In dividing each of these toncs into two intervals, place was given to two other modes, the Ionian and the Æolian; the first of which was inserted between the

Dorian and Plurygian, and the second between the Plryggian and Lydian. The system being at length extended both upward and downward, new modes were established, taking their denomination from the five fist, by joining the preposition hyper (over or above) for those added at the acnte extremity, and the preposition hypo (under) for those below. Thus the Lydian morle was followed by the Hyper-Dorian, the Hyper-Ionian, the Hyper-Plrygian, the Hyper-Eolian, and the Hyper-Lydian, in ascending; and the Dorian mode was succeeded by the Hy-po-Lydian, Hypo-Æolian, Hypo-Phrygian, Hypo-Ionian, and the Hypo-Dorian, in descending. The moderns, however, only reckon two modes, the inajor and the minor. The major mode is that division of the octave by which the intervals between the third and fourth, and seventh and eighth, become half tones, and all the other intervals whole tones. The minor mode is that division by which the intervals between the second and third, and fifth and sixth, become half tones, and all the others whole toncs. Another distinction also exists between the major and minor modes ; the major mode is the same, both ascending and descending; but the minor mode in ascending slarpens the sixth and seventh, thereby removing the half tone from between the fifth and sixth to the seventh and eiglith.
Model; an original of any kind proposed for copy or initation. It is used, in building, for an artificial pattern formed in stone or wood, or, as is most commonly the case, in plaster, with all due parts and proportions, for the more correct exocution of sonic great work, and to afford an idea of the effect to be produced. Models in initation of any natural or artificial substance are usually made by means of moulds of plaster of Paris. In painting, this is the name given to a man or woman who is procured to exhibit him or lierself, in a state of nudity, for the advantage of the students. These models are provided in all academies and schools for painting, and the students who have acquired a tolerable use of the pencil are introduced to this kind of study. By this means, the details and proportions of the human shape, the play of the muscles, the varieties of expression, \&cc, are displayed and inculcated far better than by any course of lectures or any study of former works. It is desirable that the living models used in an academy, or even in a private painting room, should be changed as frequently as possible, or the student is in danger
of falling into mannerism. Miltin speaks of a model, of the nanie of Deschamps, who did duty in this way upwards of 40 years in the acaderny at Paris, and comments on the facility with which this person's form and features might be recognised, in every variety of subject or of expression, in the paintings of the students of that period. In sculpture a model implies a figure inade of wax or terra cotta, or any other malleable substance, which the artist moulds to guide him in fashioning his work, as the painter first makes a sketch, or the architect a design. When a model of any existing object is to be taken, the original is first to be greased, in order to prevent the plaster from sticking to it, and then to be placed on a smooth table, previously greased, or covered with a cloth, to guard against the same accident; then surround the original with a frane or ridge of glazier's putty, at such a distance as will admit of the plaster resting upon the table, on every side of the sulject, for about an inch, or as much as may be thought sufficient to give the proper degree of strength to the mould. An adequate quantity of plaster is then to be poured as uniformly as possible over the whole substance, until it is every where covered to such a thickness as to give a proper substance to the mould, which may vary in proportion to the sizc. The whole must then be allowed to continue in this way till the plaster shall lave attained its firmners; when, the frame being removed, the mould may be inverted, and the sthject taken from it; and when the plaster is thoroughly dry, it should be well seasoned.

Modeni: a sovereign duchy of Italy, lying in a finuifful plain of Lombardy, watered by the Pamaro, and bordering on Tuscany, Lueca, Bologna, Mantua ancl Parma. By anl act of the congress of Vienna, Reggie, Mirandola, Correggio (birth-place of the celebrated painter), Carpoli and Rivoli, together with Massa and Carrara, and the former Innerial Fiefs, are united with the duchy of Modena proper to constitute one government ; superficial extent of the whole, 2000 square iniles; population, 375,000 . The territory is fertile and well cultivated, the climate, in general, temperate and healthy, and the principal productions corn, rice, fruits, wine, oil, silk, honey, iron, marble, \&c. The income of the state is about $1,500,000$ florins; the armed force 2080 men. The ruling liouse is of the Austrian line of the house of Este (see Este); the government is absolute, and the administration is conducted by one minister and two secreta-
ries; the Austrian civil code is in force. The present ducal house is descended from Cæsar of Este, a cousin (by a morganatic marriage) of the last duke of the former line of Este, which became extinct in 1598. The pope Clement VIII then took possession of Eerrara, which had previously formed a part of the Modenese territories, as a reverted fief of the papal spe. In 1653, Correggio was added to the duchy by grant of the emperor of Germany, Mirandola, in 1710, and Novellara, in 1737. Hercules III (died in 1803) married the heiress of the duchy of Mas-sa-Carrara, and left an only daughter, who was married to Ferdinand, archduke of Austria, brother of Leopold II. In 1796, the French took possession of the country, and it was included in the Cisalpine republic, and afterwards in the kingdom of Italy. The present duke Francis IV, the son of the arch-duke Ferdinand, is prince of Ilumgary and Bohemia, and arcli-duke of Austria. He was born in 1779 , and, in 1812, married a daughter of the king of Sardinia. In 1814, he entered into possession of the estates of his grand father, by virue of a reversionary investnent conferred on his father by the cinperor, and his claims were confirmed by the congress of Vienna. He assumed the nane of Este, and thus became the foumder of the Austrian line of Este. liis mother also entered upon the governnent of the duely of Massa-Carrara, which she inherited from her mother, and to which the congress amexed the fiefs in the Lunigiana: on her death, in 1829, these passed to her son. The house of Modelin-Este also holds the rich fideicommissad (see Fideicommissum) of the house of Obizzi, in Treviso. The present duke has at son, born in 1819, and two brothers. In consequence of the arbitrary character of the duke's government, an insurrection was organized, and the citizens of Modena, Reggio, Massa-Carrara and other places took arms, with the purpose of extorting from their rulers a more liberal form of govermment, in February, 1831. The duke was obliged to flee; but in March the Austrian troops entered Modena, at the request of the duke, and restored the authority of the government.
Modena (Mutina); capital of the duchy of the same name, situated in a fertile plain, on the canal of Modena, which unites the Secchia and the Panaro, 23 leagues from Florence, 36 from Milan; lat. $44^{\circ} 38^{\prime} \mathrm{N}$. ; lon. $10^{\circ} 54^{\prime} \mathrm{E}$. It is the see of a bishop, and contains an old cathedral, at the foot of the tower of which hangs the bucket
which was the subject of war between the Bolognese and Modenese, and of a mock heroic poem, by Tassoni, entitled La Secchia Rapita (the Rape of the Bucket), with a large number of churches. The ducal palace has a fine collection of pictures, and a good library of 80,000 volumes. There are also a university and other institutions, literary and charitable. The fortifications are inconsiderable; the population abont 25,000 . Natives, Sigonius, Muratori, Tassoni, Fallopius.

Modern ; that which belongs to recent times. The term modern hisiory is used in different senses. The Germans often date the end of modern history with the French revolution, and call the rest tho most recent history. In the history of art, literature, customs, \&c., modern is frequently used in contradistinction to ancient or classical. (q. v.) "Modern civilization," says A. W. Sclilegel, " arose from the blending together of the elements of Northern origin and the fragments of antiquity." (See Romantic.) In science, modern is also used in contradistinction to ancient ; thus we speak of modern philosophy.

Modillion; an ornament resembling a bracket, in the Ionic, Corinthian, and Composite cornices. In Grecian architecture, however, the Ionic order is without modillions in the cornice, as are also the Roman examples of the same order, with the exception of the temple of Concord, at Rome, which luas both modillions and dentils.

Modoy (Mothone); a strong city and port of the Morea, on the Mediterranean ; lat. $36^{\circ} 51^{\prime} \mathrm{N}$. ; lon. $21^{\circ} 40^{\prime} \mathrm{E}$. It is entirely surrounded by the sea, and comnected with the main land by a wooden bridge. The port is unsafe, but important on account of its road and its proximity to the gulf of Coron. The city is small and badly built; the streets narrow and dirty. The Greeks became masters of it in the war of Grecian independence, and, in 1825, Miaulis burnt a Turkish fleet in the road. Ibrahim Pacha took possession of Modon soon after his arrival in the Morea, but was compelled ly the French to evacuate it in 1828. Previously to the war, the inhabitants amounted to about 7000. (See Morea.) In 1829, they did not exceed 500.

Modulation, in music, is, in its most extensive meaning, the diversified and proper change of tones in conducting the melody; or the progression of tones in general, and the sequences of concords. In its narrower sense, modulation signifies that succession of tones by which a musical passage proceeds from one key into
another. In quite short pieces, also in loug compositions, in which the composition remains for some time in the principal tone before it passes to another, good modulation consists only in continuing for some time melody and harmony in the assumed tone, with proper clanges and variety, and at last concluding in that tone. For this it is requisite that, at the very beginning, the concord should beconle distinctly perceptible by the sound of its essential tones, the octave, fifth and third ; and further, that the melody, as well as harmony, should be carried through the tones of the assumed scale, and that no tones foreign to it should be heard, either in the melody or in the harmony. A variety of concords, nevertheless, is necessary, that the ear may enjoy the necessary variety. The composer onght not, after the fashion of some contracted harmonists, to dwell always on two or three concords, or repeat them in transpositions, mucl less to return and conclude in the principal tone before the piece or the first strain is finished. The rule to let ouly those toncs be heard which belong to the assumed scale is to be understood thus,-that a tone foreign to the scale ought to be used merely in passing, and to be left again immediately ; thus, for instance, in the scale $C$ sharp, one could cer, tainly go througlı $G$ sharp into $A$ flat, and through $F$ slarp to the dominant, and from this back again to the principal tone, without violating, by these two tones; foreign to the fundamental tone, $C$ slarp, the effect of this scale, or destroying it. It is only necessary to avoid tones totally foreign to the scale of $C$ sharp; as, for instance, $\boldsymbol{C}$ sharp or $\boldsymbol{D}$ sharp. The second kind of modulation, or that which is so called, in a more restricted sense, requires more knowledge of larmony, and is subject to greater difficulty. It consists in the art of giving to longer pieces the necessary variety, by more frequent change of tones, and requires a knowledge of the relation among the various keys, and of the tones connecting them. As it is indispensable, in longer pieces, to carry melody and harmony through several keys, and to return at last to the fundamental, it is necessary, in respect to such modulation, duly to consider the character of the composition, and, in general, whether the modulation has merely in view a pleasing variety, or whether it is intended to serve as the support of a grand and bold expression. Considerations of this kind give to the composer the rules for particular cases, and show where he may
depart widely from the principal tone, and where lie inay remain near it; where he may thus depart suddeuly, and perhaps with some harshness, and where his dcparturcs ought to he slow and gradual; because such departures are the most important means of musical expression. In pieces of a mild and quict character, it is not permitted to modulate so often as in those which lave to express violent and great passions. Where every thing rclating to expression is considered, modulation also inust be so determined by the expression that each single idea in the melody shall appear in the tone which is most proper for it. Tender and plaintive melodies ought only to $d$ well on the flat tones, while the lighter sharp tones, which must be touched in the modulation, on account of the connexion, ought to be left immediately afterwards. It is one of the most difficult parts of the art to remain steadily without fault in a modulation. It is therefore to be regrctted that those who write on the theory of the art, dwell so little on this important subject, and believe themselves to have done enough, if they slow how the composer may gracefully leave the principal tone, pass through the circle of all the twenty-four tones, and return at last to the first tone. Piccini had the best views of modulation. "Modulating," he says, " is to pursue a certain path. The car will follow you; nay, it wishes to be led by you, yet upon condition that, after you have led it to a certain point, it shall find something to reward it for its journey, and to occupy it for some time. If you do not consider its claims, it suffers you to go on, at last, without regard, and every endeavor to attract it again is but lost labor." To conduct a melody according to a given modulation; never to deviate from it, except for good reason; and in the right time to return to it in the proper way, and without harshness; to make use of changes in the modulation only as means of expression, and, perhapis, for the necessary variety,-such are the real difficulties of the art; while to leave immediately a key which has lardly been perceived, to ramble about without reason or object; to leap ahout because the composer does not know how to sustain himself; in one word, to modulate in order to modulate, is to miss the true aim of the art, and to affect a richness of invention in order to hide the want of it.

Modele; an architectural measure ; the lower diameter of a column being divided into two parts, one is a module; and each module is divided into thirty minutes;
thus neither is a determinate, but a proportionate, measure. The term is also sometimes used with reference to the different sizes of medals.

Mellendorf, Richard Joachim Henry, count von, a Prussian general, born in 1724 , was educated at Brandenburg, and, in 1740, admitted among the pages of Frederic II, whom he accompanied in the first Silesian war, and was at the battles of Molvitz and Chotusitz. His behavior procured hiun promotion, and, in 1746, he obtained a company in the guards. He served at the siege of Prague, in 1757, and at the battle of Rossbach and that of Leuthen; for his conduct on which last occasion, he was rewarded with the order of merit. He was made a colonel in 1761, afterwards lieutenant-general, and, in 1783, governor of Berlin. In the reign of Frederic William II, he was appointed general of infantry, and commanded the Prussian troops employed in 1793, in the disgraceful dismemberment of Poland, on which occasion Mőllendorf did every thing in his power to alleviate the misfortunes of the Poles. On his return home, he was created a field-marshal, andl, soon after, made governor of South Prussia. He opposed the war with France which followed; but he succeeded the duke of Brunswick in the command of the Prussian army on the Rhine, in 1794, when he gained the victory of Kaiserslautern. He was one of the principal adviscrs of the treaty of Basle, in 1797, after which he was made grandmarsial. Not being able to prevent, by his advice, loostilities with France, in 1806, though far advanced in years, lie accepterl a command, and, joining the army of the duke of Brunswick, was present at Jena and Aucrstadt, where he was wounded. He retired to Berlin, and, subsequently, to Havelberg, where, according to an odd Prussian usage, he held a prebend in the ecclesiastical chapter. He died there, Jan. 28, 1816.

Meris; a lake of Egypt. According to Herodotus, with whose account Diodorus and Mela agree, it was, in his time, 3600 stadia, or 450 miles, in circumference, and about 300 feet deep. He states it to have been entirely the product of human industry. Modern travellers describe it as at present about thirty or forty miles long and six broad, and assert it to be a natural basin. The works, therefore, which Herodotus attributes to king Mœris, must have been the canala which connected the lake with the Nile, and the mounds, dams and sluices which rendered it subservient to the purposes of

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irrigation. (See the works of Pococke, Denon, Belzoni, \&cc., on Egypt.)

Mesia ; a country lying north of Thrace and Macedonia, and south of the Danube, corresponding to the modern Servia and Bulgaria. It was at a remote period inhabited by Scythians, with whom the Getæ were afterwards united. The country was conquered by the Roman emperors. The barbarians early conquered this region, and it remained in the hands of Sclavonians and Bulgarians. (See Servia, and Bulgaria.)
Mesogoths. (See Golhs.)
Mogador, or Magadore (called by the natives Suera, or Suerral); a seaport of Morocco, 100 miles west-south-west of Morocco ; lon. $9^{\circ} 20^{\circ} \mathrm{W}$. ; lat. $31^{\circ} 30^{\circ} \mathrm{N}$. ; population, according to Jackson, 10,000 ; to Robbins, 30,000 . It was founded in 1760 , by Sidi Mohammed, who spared no pains to make it the principal seat of commerce in the empire ; and most of the commerce between Europe and the cmpire of Morocco is carried on through Mogador. It is built in a low, flat desert of accumulating sand, which separates it from the cultivated country. Supplics are brought from gardens from four to twelve miles distant. The town has a beautiful appearance from the sea, the houses being all of stonc, and white ; but the strcets, thongh regular and straight, are narrow and dirty, and the houses present a mass of dead wall. The houses of the foreign merchants are spacious. The roofs are flat, and the terraces serve as a walk in the evening. It consists of two parts, onc of which may be called the citadel, containing the custom-house, treasury, residence of the alcaide, and the honses of the foreigu merchants. The Jews, who are not foreign merchants, reside in the outer town. The harbor is about two miles in circuit; but, as the water, at chb-tide, is ouly ten or twelve feet deep, large slips must anchor one and a half mile distant from the battery. The exports consist of almonds, gums, becs-wax, goat-skins, olive oil, ostrich feathers, pomegranate-jcels, and dates. (See Morocco.)

Mogrebbins; Arabs of the western part of Egypt. Many of them are found at Cairo, and are distinguished for their industry.

Mogul. (See Mongols.)
Mohamied, the founder of a religion which has spread over a great part of the East, and has been productive of much good by the abolition of the worship of idols, was a scion of the Arabic line of Koreish, and the family of Hashem, cele-
brated in their country as the princes of thic holy city of Mecca, and guardians of the kaaba. The date of his birth is plared with nost probability in A. D. 56: . Mecca was his native place. His grandfather, Abdul Motalleb, a rich and noble citizen, had thirteen sons. One of them, Abdallah, marricd Anira, and dicd while his son Mohammed, or Mahomet, was still a child. As he left little property, Mohammed was educated first by his gramdfather, and, after his death, by his oldest uncle, Abu Taleb. This uncle, a merchant, destined Mohammed for the same employment, and was accompanied by him on a commercial journey to Syria. On this occasion, he visited a Nestorian monastery, where he was espccially distinguished by one of the monks, and received impressions which perhaps contributed to give the tonc to his subsequent character: The Mohammedan writers are very prolix in their descriptions of the wonderful qualities of mind and body for which their prophet was eminent from lis youth; he shared, however, the general ignorance of his countrymen. His uncle had recommended him as agent to a rich widow, named Khadijah, and he acquitted himself so much to her satisfaction, that she married him, and thus placed hin in easy circumstances. She was fifteen years older than he, but, from gratitude or prudence, he lived with her in happy and faithful wedlock, and, till her death, restrained the sensual appetites which he afterwards indulged. He was still a merchant, and made a second journey to Syria, where he again had interviews with the Nestorian monks. He scems to have had, from his youth, a propensity to religious contemplation, for he was every year accustomed, in the month Ramadan, to rctire to a cave near Mecca, and dwell there in solitude. At what time the idca of a new religion came into his mind, whence, in the midst of an idolatrous people, he derived the conviction of the unity of God, and to what degree lie blended the ambition to assume the prophetic character with the struggle for personal aggrandizement, are questions to which only conjectural answers can be given. That an untaught Arab should conceive elevated views of the state of man inhisage, and found on them comprehensive projects, is not credible: in all probability, his first plans were limited to his countrymen. That he was honest in his zeal to abolish idolatry, and disseminate a purer doctrine, although he sought to obtain this object by deception, may be easily believed, if
we remember the many cxamples of a similar inconsisteney in other legislators and religious reformers. Mohammed began his pretended mission A. D. 609, in the fortieth year of his agc. He first converted his wife Khadijah, to whom he coinnnunicated the particulars of an intervicw with the angel Gabriel, by whom lie wis declared an apostle of God. Through her instrumentality, her unele or cousin Waraka was gained, who is said to have been a Christian, and well acquainted with the Old and New Testaments. These were followed by Mohanmed's servant, Zeid, to whom he gave his freedoni, and by his young nephew, the ficry Ali. Of great importance was the accession of Abubcker, a mar of estimable character, who stond in high respeet, and persuaded ten of the most considcrable citizens of Mecea to follow his example. They were all instructed by Mohammed in thic doctrines of the Islam, as the new religion was styled, which were promulgated as the gradual revelations of the divine will, through the angel Gabriel, and were collected in the Koran. (q.v.) Tluee years passed in the quiet dissemination of his doctrines: in the fourth, Mohammed invited his relatives of the fanily of Hashem to an cntertainment, openly announced to thenr his prophetic mission, and asked which of them would undertake the office of his vizier. All werc silent, till the youthful Ali declared his readiness to do so, and, at the same time, his resolution to iuflict vengeance on all who should dare to oppose his master. In vain did Abu Taleb, the father of Ali, dissuade them from the undertaking. But, altlough he remained hinself unconverted, he did much to promote the now doctrines, by protecting Mohammed against his encmies, and affording him refuge in times of danger. On several occasions Mohamined was attacked by the adherents of idolatry withr open foree, and compelled to change his residence; but he often liad the satisfiction of converting lis bitterest cuemies. In the tenth year of his prophetie officc, he suffercd a severe loss in the death of Abu Taleb and his faithful Khadijah. Deprived of their assistance, he was compelled to retire, for a time, to the city of Tayef. On the other hand, he was readily reeeived by the pilgrims who visited the kaaba, and gained numerous adherents annong the families in the neighborhood. At this time occurred Mohammed's famous noeturnal journey to heaven on the beast Alborak, under Gabriel's guidanee, respeeting which the

Koran contains some obscure intimations. In the twelfth year, the Islam was also spread among the inhabitants of Medina (Xathreb), several of whom swore fidelity to the prophet, and proffered their assistance. Mohammed now adopted the resolution of encountering his enemies with force. Only the more exasperated at this, they formed a eonspiracy to murder him: warned of the imminent danger, he left Mecca, aecompanied by Abubeker alone, and concealed limself in a cave not far distant. Here he spent three days undiscovered, after which he arrived safely at Medina, but not without danger. This event, from which the Mohammedans commence their era, is known under the name of the Hegira (q.v.), which signifies flight. In Medina, Mohammed met with the most lionorable reception: thither he was followed by many of his adherents. Mohammed now assumed the sacerdotal and regal dignity, marricd Ayesha, daughter of Abubeker, and, as the number of the faithful continucd to increase, deelared his resolution to propagate his doetrines with the sword. The hopes of booty added new fervor to the religious zeal of his partisans. Their first great military exploit was the spoiling of a rieh caravan, Icd by Abu Sophian, the chief of the Koreishites, with a strong guard. Mohammed surprised them, with an inferior forec, in the vulley of Beder, and inflicted on them a total defeat. He took a rich hooty, and a number of prisoners. Other successful cnterprises followed; but, in the third yeur of the Hegira, Abu Sophian, with 3000 soldicrs, attacked Mohanmed with 950 on mount Ohud, not far from Medina. A desperate conflict ensued, in which the Moslems were utterly beaten, and the wombled prophet hardly saved his life. This misfortune naturally shook the authority of him whose pretended mission from God should have secirred him the victory. But by attributing the fault to the sins of the Moslems, by promising the slain a paradise provided with all scnsual cnjoyments, and inculcating an unconditional predestination, he suceceded in restoring his tottering credit. Good need lad he of it in the following year, 625, when Abu Sophian appeared before Medina with 10,000 men. Mohammed prudently limited limself to the defensive; but the enemy raising the siege, after twenty days, on account of internal discord, Mohammed, under the pretence of a divine command, led his party against the Jewish race of Koreidha, who had made common eause with the cnemy. After
twenty-five days, the Jews were compelled to surrender their chief fortress to the will of the conqueror, who took the most bloody revenge, slaughtered between 600 and 700 men , and carried away the women and children into captivity. Some years afterwards, he also took Khaibar, the principal seat of the Jewish power in Arabia, by which means he completed the subjugation of this unhappy people. It is probable that the many murders and crinelties practised on his enemies were sufficiently justified in the eyes of his followers, by his divine mission; but they must have been highly offended by the violation of all right and decency, of which he was guilty in his passion for Zeinab, the wife of his emancipated slave and adopted son Zeid, while a particular chapter was introduced into the Koran, to give him power to marry her; this he did publicly, without regard to a degree of relationship which the Arabs had hitherto held inviolable. This weakness, with respect to the female sex, increased with the years and authority of Mohamined. Bcsides the numerous wives, whom he took at different times, he indulged in several transient amours, such as are forbidden in his own laws, and always justified his incontinency by new chapters in the Koran. That such shameless pretences could have any effect rather proves the credulity and fanaticism of the people than his own talents of deception. At the same time, his doctrines and authority gained ground among the neighboring tribes. The expcditions of his officers rarely failed to produce a considerable booty. He was himself almost worshipped by his partisans. His views, meanwhile, continued to expand, and, in the scventh year of the Hegira, he sent a summons to the principal neigliboring princes, particularly Chosrou Parviz, king of Persia, Heraclius, emperor of Constantinople, Mokawkas, ruIer of Egypt, the king of Ethiopia, and the princes of various districts of Arabia, to embrace the new revelation of the divine law, made through him. The manner in which this embassy was received differed according to the power and pride of those to whom it was directed. The more remote and powerful gave no heed to it: on the contrary, the weaker and nearer, who were informed of his increasing power, had cause to fear his arms. It was of particular importance to him no longer to be an exile from Mecca, the holy city, which was in a high degree the object of the adoration of the Arabs. He appeared, therefore, at the head of

1400 men, with the ostensible purpose of peaceably visiting the temple of Mecca. The Koreishites opposed his entrance, and compelled him to a treaty, in the seventh year of the Hegira. For three days ouly, he and his partisans were to be allowed to pay their devotions, unarmed, in the kaaba; on the fourtl day, he was to withdraw. He succeeded, however, on this occasion, in converting three persons of influence among the Koreishites, who had afterwards still greater renown among the Moslems-Caled, Amru and Othman. In the eighth year of the Megira, a Mohammedan army, under Zeid's conmand, advanced against the city of Muta, in Palestine, where the governor of the emperor Heractius had murdered a Moslem ambassador. Zeid was slain, and the defeat of the Moslems was prevented solely by the courage of Caled, who, on this occasion, obtained the appellation of "sword of God." A breach of compact on the part of the Koreishites gave Mohammed the desired opportunity to lead against Mecca 10,000 well-armed soldiers, inspired by pious zeal. The terrified Koreishites made little resistance, and received life and liberty only on conditiou that they embraced the Islam. The idols of the kaaba were demolished, but the sacred touch of the prophet made the black stone again the object of the deepest veneration. The temple became the principal sanctuary of the religion of Mohammed, and its professors alone are allowed access to the holy city of Mecca. This important event took place in the eighth year of the Hegira. The destruction of some celebrated idols, and the subjngation of various Arab tribes, now employed the Moslem arms. In the valley of Honain, not far from Mecca, where Mohanmed incurred great personal danger, he achieved the victory only by the utinost exertions. The following year the Molannmedans call the "year of embassies," because a number of A rab tribes announced by deputies their submission and conversion. At the liead of $30,000 \mathrm{men}$, among whom were 10,000 cavalry, Molannmed was resolved to anticipate the hostile plans of the emperor Heraclius. He inarched into Syria to Tabuk, half way to Damascus, hut returned to Medina, and contented himself with summoning the emperor in writing to embrace his doctrines. After his return, he promulgated a new chapter of the Koran, revoked all regulations in favor of idolaters, and declared all the compacts concluded with them null. He might now be regarded as
master of the whole of Arabia, although all the inhabitants had not yet received his religion. He allowed the Curistians a free exercise of their worship on the payment of a tribute. In the tenth year of the Hegira, Mohammed undertook his farewell pilgrimage to Mecca. On this occasion, he was surrounded with the utmost splendor, and attended by 90,000 , or, as some say, 150,000 friends. This was the last important event of his life. He died soon after his return to Medina, in the arms of his wife Ayesha, in the eleventh year of the Hegira, in his sixtythird year. Of all his wives, the first alone bore hin cliildren, of whom only his daughter Fatima, wife of Ali, survived lim. The Mohammedan writers undoubsed!y exaggerate the corporeal and mental endownents of their prophet: it is, however, very credible, that there was a prepossessing majesty in his appearance, and that he united much natural eloquence with a decisive and enterprising mind. By these gifts, he succeeded in exalting himself above his equals, and gaining confidence and popularity. Compared with his countrymen, he stands preeminent; compared with other legislators and monarchs, he hollds but an inferior rank. Whether he himself believed what - he promulgated as a divine revelation is a hard question to answer. Most probably he ought to be regarded as a religious enthusiast, who deerned himself actually inspired by the Divinity, but was not so entirely blinded as to overlook the means of making his doctrines acceptable to the people, and of confirming his dominion over their minds. Thence the fabrication of his interview with the angel Gabriel; thence his visionary journey through the seven heavens of paradise; thence his indulgence of the sensual desires of a sensual people. The first tenet of his creed was, "Allah alone is God, and Mohammed is his prophet." At the same time, Moses and Christ were regarded, in his system, as divinely inspired teachers of former times, and he by no means denied the authenticity of the sacred histories and revelations of ancient Judaism and Christianity, which he only believed to be corrupted. The paradise which he promised to his faithful adherents was a heaven of sensual pleasure; he himself perhaps anticipated no other. His morality was compiled from the ancient Jewish and Christian systens. The faithful adoration of Allah as the only God, unwavering obedience to the commands of the prophet, the necessity of prayer, charity to
the poor, purifications, abstinence from forbidden enjoyments (especially from strong drinks-this prohibition was caused by the quarrels that arose among his adherents), bravery, upholding even to death the cause of God, and entire resignation to unavoidable fate, are the chief points of his moral system. Of solemnities, fasts and usages such a religion for a sensual people could not be destitute; but the injunction of a pilgrimage to Mecca and Medina was unquestionably a political measure, in order to sanctify for ever the original seat of the Islam, and to secure permanently the political and religious importance of Arabia. These doctrines are contained in the Koran, to which was soon after added a second collection,Sunna (second book of the rules of life, founded on Mohammed's example). But all Mohammedans do not receive the latter: those who do, are therefore called Sunnites. One of the principal means of the rapid and extensive diffusion of his doctrines and dominion was force, all who did not submit of their own accord being compelled to do so at the edge of the sword. Rarely do we find in his history any traces of his having made use of women for promoting his plans, although he allowed polygamy, with some restrictions, and concubinage without any bounds. That he persuaded his first wife that the attacks of epilepsy which he had were celestial trances, and that she first procured him adherents by the propagation of this fable, secnis to be a tale, devised by his Christian opponents, to expose the prophet to contempt. Certain it is that he himself declared he did not work miracles. His disciples, nevertheless, ascribe to him the most absurd miracles; for example, that a part of the moon fell into his sleeves, and that he threw it back to the heavens; that stones, trees and animals proclaimed him aloud to be the prophet of God, \&c. ; but of such fables we find abundance in the legends of the Christian saints. In a moral view, he can never be compared with the divine Founder of Christianity. His system has been widely propagated in Asia and Africa. The reverence which the faithful Moslems pay to the prophet, and all that is connected with him in the remotest degree, is as great as the reverence of relics has ever been in Christendom: thus, for example, the camel which carries the Koran to the kaaba, and, in the territory of Mecca, an enormous number of doves, which must not even be scared from the fields, much less be killed, because they are thought
to be descended from the dove that approached the ear of Mohammed, are objects of the most sacred reverence. But the wonder-loving populace alone gives credence to the fable that Mohammed's coffin is suspended in the air: on the contrary, he lies buried at Medina, where he died, and an urn, enclosed in the holy chapel, constitutes his sepulehre, which is surrounded with iron trellis work, and is accessible to no one. The (so called) Testament of Mohammed is a spurious work of later times. Mohanmed's doctrines have given rise to many sects, among which the Sunnites and Shiites, the chief - ?aes, still entertain the most violcnt mutual hatred among the Persians and Turks. (See Hist. of Mohammedanism, \&c., by Charles Mills; also the articles Koran, and Islam.)

Mohammed II, Turkish emperor, surnamed Bujuk, the Great, born at Adrianople in 1430, succeeded his father, Amurath II, in 1451. He renewed the peace made by his predecessor with the Greek emperor, but resolved to complete the conquest of the enfeebled Greek empire by the capture of Constantinople. The Christian powers in Europe remained quiet spectators. April 6, 1453 , Mohammed appcared before Constantinople, to which he laid siege with an arny of 300,000 soldiers, and by water with 300 galleys and 200 sinall vessels. The besieged had drawn strong iron chains before the harbor, and made a brave resistance, though they had but about 10,000 men to oppose so great a force. But Mohammed, laving contrived to get a part of his fleet over land into the harbor, and caused a bridge of boats to be constructed and occupici with cantion, the Greeks were overcome, after a defence of 53 days, and the empire came to its end. The city was taken by storm on the 29th May, and abandoned to pillage. The emperor Constantine Palæologus fell, at the commencement of the assault, sword in hand. In a few hours, the conquest of the city was completed. The conquerors gave themselves up to all cruelty and excess. During the sack, a young princess, nained Irene, was brought to Mohammed, and for three days he compelled her to satisfy his passion. Some janizaries murmured, and a vizier even dared to reprove him. Mohammed immediately sent for the captive, took her by the hair, and murdered her before the discontented, with the words "Thus Mohammed deals with love." When he entered the city, he found it desolate; but as he designed it for the principal seat of his empire, he
strove to attract new inhabitants by promising the Greeks full rcligions liberty, and permitting them to choose a new patriarch, whose dignity he limself increased. Constantinople under him soon became again flourisling. He restored the fortifications, and, for greater security, caused the forts called the Dardanelles ( $\mathrm{q} . \mathrm{v}$.) to be erected at the mouth of the Hellespont. Mohammed pursued his conquests, which were checked for a time by Scanderbeg, prince of Albania, who was favored by the inountainous character of the country. The sultan finally concluded peace with him, but after Scanderbeg's death, in 1466, soon subjugated all Albania. His further advances into Hungary were prevented by the celebrated John Hunniades, who obliged him, in 1456, to raise the siege of Belgrade, in which he had lost 25,000 men, and had been himself severely wounded. The son of the great IHunniades, king Matthias Corvinus, also kept the Turks from Hungary, and even took from them Bosnia. On the other hand, Mohammed conquered, in a short time, Servia, Greece, and all Peloponnesus, most of the islands of the Archipelago, and the Greek empire of the Comneni, established in the beginuing of the 13 th century, at Trebisond, on the coast of Asia Minor. The Cliristian powers began to be apprehensive of the progress of his arms, and, at the instigation of pope Pius II, in 1459, a crusade against the Turks was resolved upon at Mantua, which was never, however, executed, on account of the bad constitution of most of the European states. From the republic of Venice Mohamıned tore Negropont, in $\mathbf{1 4 7 0}$. He also stripped them of other possessions, and took Caffa from the Genoese, in 1474. Frequent wars with the Persians prevented the further prosecution of his enterprises against the Christian powers. In 1480 , he attacked the island of Rhodes, but was repulsed by the knights, with great loss. He now turned his arms against Italy, took Otranto, and would probably have pursued his conquests in this country but for his death, in 1481, on an expedition against Persia. During his reign of 30 years, he had conquered 12 kingdoms and upwards of 200 cities. On his tomb he ordered the words to be affixed, "I would have taken Rhodes and conquered Italy," probably as a stimulus to his successors. His character was distinguished by talents, ambition, courage, and fortune, and disgraced by cruelty, perfidiousness, sensuality, and contempt of all laws. He spoke Greek, Arabic, and Persian; understood Latin ; drew
and painted; had a knowledge of geography and inathematics, and of the history of the great men of antiquity. In short, he would have been a hero, had not his cruelties blackened his reputation. Policy sometimes kept in check the impctuosity of his character ; but he was too often the slave of passions, though all the cruelties ascribed to him are not to be credited.

Mohammed IV, born in 1642, was raised to the throne while a boy of seven years, his father, Ibrahim, having been murdered in an insurrection of the janizaries. His grandinother, an ambitious woman, managed the government, but perished in a revolution of the seraglio. The celebrated grand-vizier Mohammed Kuperli (or Kuprili) was now placed at the head of the government. To this great minister, and to his equally great son and successor, the Turkish empire was indebted for the consequence which it maintained till the end of the 17 th century. Mohammed was himself an insignificant personage, whose principal passion was the chase. Kuperli turned his chief attention to the restoration of the internal tranquillity of the empire, to which he sacrificed a great number of persons. 'The war hegun in 1645 against the Venetians, mainly respecting the island of Candia, was, therefore, but weakly prosecuted. But, in 1667, Achnet Kuperli, one of the greatest Turkish generals, undertook the fanous siege of this island (see Candia), which lasted two ycars and four months. The capitulation was signed September 5, 1669, at the same time with the terms of peace between Venice and the Turks. A war had already broken out (1660) with the emperor Leopold, on account of Transylvania. The Turks had made considerablc progress in Hungary, when they were totally defeated, August 3,1664 , by Montecuccoli, at St. Gothard. Nevertleless, to the astonishment of all, the emperor accepted the disadvantageous trucc of Temeswar, of 20 days, proffered by the Turks. Never had the Turks approached so ncar the boundaries of Germany as now. The anarchy which prevailed in Poland under king Michael, and the disturbances of the Cossacks, gave occasion, in 1672 , to a war of the Turks against Poland, which had to purchase peace on ignominious conditions. But the great Polish general John Sobieski revenged the ignominy of his nation by a decisive victory at Choczim, in 1673, and, in 1676, obtained from the Turks an honorable peace. Sobieski also contributed most essentially to the relicf of Vienna, which was besieged for more than six
weeks by the grand vizier Kara Mustapha, with 200,000 men, in the war caused, in 1683, by the malcontents in Hungary. The Turks were attacked in their camp, September 2, by the allied Christian arıy, and defeated, with extraordinary loss. The grand-vizier atoned for his ill success with his life. The emperor, Poland, Russia, and Venice, now concluded an alliance against the Turks, who suffered losses in every quarter :-for example, they were utterly defeated at Mohacz by Charles, duke of Lorraine. As all these misfortunes were attributed to the effeminacy and inactivity of the sultan, Mohammed IV, he was deposed in 1687, and died, in prison, in 1691.

Mohammed Ali (also Menemmed Alr) Pacha, viceroy of Egypt, is of Turkish origin, and was born at Cavala, in Macedonia, in the year 1769. By his boldness, sagacity and courage, he has raised himself from an humble station to that of a sovereign, before whom Arabia and Nubia tremble, and who is flattered by his proud master, the Porte. He has ruled Egypt since $\mathbf{1 8 0 6}$, on European principles. From his youth, Mohammed exhibited an extraordinary penetration, uncommon dexterity in all bodily exercises, and a fiery ambition. The Turkish governor at Cavala gave this poor young orphan a common education, and then an office and a rich wife. Reading and writing lie learnt after he had become a pacha. $\Lambda$ merchant of Marseilles, named Lion, who lived in Cavala, and was his patron, inspired him with an inclination towards the French, and with religious tolerance. On this ar.count the residence of strangers in Egypt has been facilitated. In 1820, the viceroy gave the family of Lion proofs of his gratitude. His first employment was the tobacco trade, and he is now engaged in great commercial enterprises, extending even to India. His first campaign was in Egypt, against the French ( 1800 ), as com-mander-in-chief (binbashi) of the contingent of Cavala. The capitan pacha, who was a witncss of lis bravery in the battle of Rahmanieh against general Ligrange, elevated lim to a higher post, in which he also acquired the favor of the Albanian troops. He establisherl his reputation as a soldier in the long contest of the pachas with the mamelukes, after the French had abandored Egypt in 1802; but soon after the governor became jcalous of the ambitious Mohamned, and, to get rid of him, obtained his appoinunent as pacha of Saloniki. Mohammed's influence was already so great, that the inhal,
itants of Cairo took arms in his favor, and the ulemas and sheiks represented by agents to the divan of Constantinople, that Mohammed alone was able to restore order and tranquillity to Egypt, which the governor Khursehid Paeha plundered and oppressed. At the same time, they conferred on him the office of governor; but the prudent Mohammed refused the external dignities of the office, although in secret he directed affairs. At length the Porte (April 1, 1806) confirned him as governor of Egypt, and elevated him to the rank of a paeha of three tails. He maintained himself in this office by the attachment of the Albanians and the influence of France, when the Porte had been prevailed on by the English to appoint, in his stead, the mameluke Elfy Bey, governor of Egypt. Mohammed soon restored the distracted country to order, accustomed the undisciplined troops to obedienee, and compelled the English, who, in March, 1807, had oceupied Alexandria, after several battles, to leave Egypt in September. He then reduced the mameluke beys to subjeetion, and, in Mareh, 1811, on a festive occasion, perfidiously murdered 470 of thens; the rest were deeapitated. They were accused of secret plots. The French mamelukes alone remained unmolested. (See Mamelukes.) From this time tranquillity reigned in Egypt. The campaign of Ibralion Pacha, the seeond son of the vieeroy (the first died in the field), against the Wahabees, in 1816, had a suceessful issue; he deprived that sect of Meeca and Medina, conquered their capital, Derayeh, in 1818, and sent their leaders prisoners to Constantinople. The expedition to Nubia and Sennaar, in 1821, which the Freneh traveller Cailliaud (see Meroë) aceompanied, in the expeetation of diseovering gold mines, ended with the murder of the leader, Ismael Pacha, the youngest son of the viceroy. At the same time Mohammed direeted the internal administration of affairs. Armies and fleets, fortifieations, and the maintenance of the troops, were established upon the European plan; telegraphs and Congreve roekets were prepared; the cilemas were transformed into paid officers; agriculture was extended, the raees of sheep and horses improved; commeree and manufactures flourished; Europeans were protected and rewarded, and learned travellers eneouraged. Ismael Gibraltar and others were sent, in 1818, to Europe, in order to form alliances ; the canal of Mahmoud was dug, sonnecting Cairo with Alexandria; olive
and mulberry trees, hitherto unknown in Egypt, were planted, sugar refineries, and saltpetre inanufuetories, and cannon founderies established, quarantine rules and vaccination introduced, sehools founded, \&c.-The British, French and other nations now sought the friendship of Mohammed. The Porte was terrified at his power, as he had, during the struggle with the Greeks, established himself in Candia. He was, however, appointed commander-in-chief against the Greeks in 1824; but he sent his son Ibrahim, at the head of an army of 16,000 men, together with a fleet under the command of Ismael Gibraltar, who was to conquer the Morea, and establish a negro colony there. The latter, with the capudan pacha, was defeated in several naval actions, in September; 1824, by the Greek adıniral Miaulis, and Canaris, the commander of the fire-ships; but a second Egyptian expedition sueceeded, in Mareh, 1825, in effecting a landing at Modon, and captured Navarino, Tripolizza, and other places. Ibrahim then laid waste the Morea, and sent its inhabitants as slaves to Egypt. In Oetober, 1827, a third expedition of the viceroy was blockaded in the harbor of Navarino by the English admiral Codrington and the French admiral De Rigny, in eonsequence of the treaty of July 6, 1827, and it was required of the viceroy by the allied powers, that he should refrain from every act of hostility towards Greeee. The combinell Turkish and Egyptian fleets were shortly after destroyed at this plaee. (See Navarino.-Mohammed is, in reality, the sovereign of Egypt, though he preserves the external marks of respeet towards the grand seignior. He is a despot, and is obliged to be so ; but at the same time he possesses politieal knowledge, and often exhibits magnanimity. He is the absolute lord of the soil and all its produetions. He holds the monopoly of the productions of Egypt, and of the East India goods which pass through Egypt; only a few houses, designated by hinself, are permitted to take part in the commerce. The purchase of ships of war in France, and his expeditions against the Morea, exhansted his treasures, and caused oppressive taxes. In Egypt, he protects the Greeks as well as the Franks; he causes young Turks to be educated in Paris in the European manner; the Christians possess his confidence, but there is no seeurity for the permanence of his plans. Ibralim himself appears not to approve of his father's projeets of colonization and civilization. Had Mohammed Ali never
been stained with treachery and murder, he would perhaps deserve to be callcd the second Saladin of Egypt.-See Mengin's Histoire de l'Egypte sous le Gouvernement de Mohammed Aly, etc. (Paris, 1823,2 vols.); Histoire de la Régénération de l'Egypte, by Planat, a staff-officer in the paclia's service (Gcneva, 1830); the travels of Madden, Lushington, Hamiker, Minutoli, \&c. Mohammed has a grandson, whom he is carefully educating, and two married daughters. (See the articles Egypt, Nubia, Wahabees, Greece, Revolution of ). In 1827, he had twelve regiments organized, clothed in uniform, and armed after the European manner, each regiment consisting of 4000 men. They were raised by impressment, from the Arabs and peasantry.

Mohammed, Sheik; the founder of the famous sect of the Wahabees, who derive their appellation from $\mathbf{A b d}$ el Wahab, the father of Mohammed. (For an account of him, see the article Wahabees.)
Mohammedan Era. (Sec Epoch.)
Moliawn ; a large branch of the IIudson or North river of New York, which rises in the north-east part of Oneida county, about twenty miles north of Rome, to which place it runs nearly south, and then turns eastward towards the Iludson, which it enters by scveral mouths, between Troy and Waterford, after a course of about 135 miles. Its source is within a short distance of Black rivcr, of lake Ontario ; and from Rome it winds along througla a deep valley, bordered in many places by high and broken liills, and in others by extensive and very valuable alluvial tracts. The strean of the Mohawk is unequal, with many breaks and rapids, and two considerable falls. The following estimates arc from Spafford's Gazetteer of New York:-From Rome to Utica, 16 $\frac{1}{2}$ miles, is a descent of 26 feet ; Utica, to the Gcrman flats, 16 miles, $19 \frac{1}{2}$ feet; German flats canal to head of Little falls, 6 miles, 42 feet; Little falls to Palatine bridge, $19 \frac{1}{2}$ miles, 34 feet ; Palatine bridge to Schenectarly, 40 miles, $76 \frac{1}{2}$ feet; Schenectady to liead of Cahoos, or Colioes, falls, 12 miles; falls 70 feet; and thence to the Hudson, 2 miles, is a descent of about 70 fcet. With the aid of canals, the Mohawk is navigable from Schenectady to Rome ; but it serves the purposes of navigation principally by feeding the numerous canals which cross it or range near its borders. It is remarkably well adapted for supplying water-power for all manufacturing purposes. The land on its borders is very rich. It is excellent for
wheat, and good also for all common purposes of agriculture.

Mohawks; a tribe of North American Indians, belonging to the confederacy of the Five (afterwards Six) Nations. (See Iroquois.) With the rest of the confederacy, they adhered to the British interest during the war of the revolution, and left the country, on its termination, for Cana da, where lands were assigned them on the Grand river. Their village is composed of houses built of loge, with few of the conveniences of civilized life. The Mohawks lived originally on the river which still bears their name, and were remarkable for their courage and ferocity. Brandt was a Mohawk chieftain.

Mohicans, or Mohegans; a tribe of Indians formerly occupying the western parts of Connecticut and Massachusetts. (Sce Iroquois.)
Moнs, Frederic, professor of mineralogy at Vienna, was born in Anhalt-Bernberg, aloout 1774, and was destined for a mercantile career, which, however, his inclination for the sciences, particularly the mathematical, induced him to abandon. After studying two years at Hallc, he went to Freiberg in 1798, and there became acquainted with the Werncrian gcognosy, and made hinself familiar with practical mining. In 1802, Mols went to Vienna, and there drew up (1804) a description of Van der Null's mineralogical cabinet, in which appear the germs of his method, as afterwards developed in his later works. His zeal for the sturly of mineralogy led him to nake several scientific tours in different parts of Austria, aud in 1810-11, the Austrian government employed him in similar expeditions in the public service. On the establishment of the institution at Gratz, the professorship of mineralogy was conferred on Mohs, who continued to lecture there until 1818, when he made a tour through Great Britain, and examined the mines of that country. His Versuch einer Elementarmethode zur. Naturhistorischen Bestimmung der Mineralien had been published in 1813. In Edinburgh, he renewed his acquaintance with Jameson (q. v.), who had studied with him at Freiberg, and whom he found to entertain views similar to his own on the subject of the natural listory of minerals. In the same year (1818), Mohs was appointed royal Saxon commissioner of the mines, and professor of inineralogy at Freiberg, and, in 1826, was created professor of that science at Vienna. The principal works of Mohs are his Charakteristik des Naturhistor. Mineralsystems (Dresden

1820; new edition, 1821), and Grundriss der Mineralogie (1822-24). (See Mineralogy.)

Moidore, or Moed'or, or Moeda; a gold coin formerly used in Portugal (from 1690-1722) of the value of six dollars.

Mornes, Des, the largest western tributary of the Mississippi above the Missouri, enters the Mississippi in about latitude $40^{\circ}$. It is 150 yards wide at its mouth, and is supposed to be 800 miles long, and navigable for boats for 300 miles.

Moira, Earl of. (See Hastings, Francis.)

Mortte, Jean Guillaume, a French statuary, was born at Paris, in 1747, of a family which produced several distinguished engravers and architects, and early displayed so much talent for drawing, that Pigalle, then the most eminent sculptor in Paris, requested that he might receive the young artist as a pupil. In 1768, Moitte went to Italy, and studied the remains of ancient art, without, however, neglecting the study of nature. He returned to France in 1773 , was one of the first inembers of the national institute, received the cross of the legion of honor from Napoleon, and died in 1810. His works arc distinguished for correctness of design, elevated conception, beauty of proportion, variety of expression, and delicacy of taste. A statue of a sacrificateur (1783); the bass-reliefs of several of the barriess of Paris; that of the frontispiece of the Pantheon, representing the country crowning the civic and warlike virtues (destroyed after the restoration, when the Pantheon was consecrated as the church of St. Geneviève); that for the tomb of Desaix ; several bass-reliefs in the Louvre, representing the muse of history, with Moses and Numa; wartiors devoting themselves for their country, in the clamber of peers, -are among his principal productions.

Mola, Peter Francis, an eminent painter, was born at Coldra in 1621, or at Lugano in 1609. He was the pupil of the cavalier D'Arpino and of Albani. On leaving the last master, he went to Venicc, and studied under Guercino, perfecting hinself in coloring from the productions of the Venetian school. On his return to Rome, he painted several scriptural pieces for popes Innocent X and Alcxander VII, of which that of Joseph discovering himself to his brothers, in the Quirinal, is the most esteemed. Hc is still more distinguished as a landscape painter, for his varied composition and vigorons touch. In 1665, he received an invitation to the
court of Louis XIV, with which he was about to comply, when a sudden disorder carried him off. There was another Mola (John Baptist), said by some to be his brother, who acquired some reputation in history and landscape; but he is much inferior to the preceding.

Molar, James de, the last grand-master of the order of the knights Templars, of the family of the lords of Longwic and of Raon. He was admitted into the orler about 1265, and, on the death of William de Beaujeu, was unanimously elected to the office of grand-master. The wealth and power of the Templars, their pride and their dissolute manners, created them a multitude of enemies, and led to their destruction. In 1307, an order was issued for the general arrest of the knights throughout France. They were accused of heresy, impiety, and other revolting crimes. Fifty-seven were burnt in 1311, and the order was abolished the following year, by the council of Vienne. Molai, with his companions, Guy Dauphin of Auvergne and Huglı de Peralde, was detained in prison at Paris till 1313, when their trial took place before commissioners appointed by the pope; and, confessing their crimes, they were condemned to perpetual seclusion. Molai and Guy, having subsequently retracted their confessions, which they had made in the hope of obtaining their freedom, were executed as relapsed heretics. They perished in the flames at Paris, March 18, 1314, declaring their innocence to the last. (See Templars.)

Molar Teeth. (See Teeth.)
Molasses, or Melasses; the liquid or uncrystallizable part of the juice of the sugar-cane, which separates from the granulated part or sugar. (See Siugar.) The name is also applied to the similar portion of any other vegetable juice from which sugar is obtained.

Moldac ; a river of Bohemia, which rises in the Böhnerwald (Bohemian forest), flows north through Bohemia, by Budweis and Prague, and empties into thic Elbe opposite to Melnik, and thus furnishes Boheniia a communication with the North sea. A project was formed for uniting the Moldau, by means of a canal, with the Danube; but, on account of the difficulty of cutting through the mountains, a railroad has been considercd a more practicable nndertaking. (See Austria.)
Moldaria (in German, Moldau; Turkish, Bogdan); a province of the Ottoman empire, with the title of principality, extending from lat. $45^{\circ} 12^{\prime}$, to $48^{\circ} 5^{\prime} \mathrm{N}$., and from lon. $25^{\circ} 10^{\prime}$ to $28^{\circ} 20 \mathrm{E}$.; bounded
on the east by the Russian province of Bessarabia, from which it is separated by the Pruth, on the south by Bulgaria and Walachia, and on the west by Transylvania; superficial extent, 17,000 square miles; popnlation differently stated at from 360,000 to 500,000 . Previously to the treaty of 1812, it extended eastward to the Dniester, with a superficial area of about 34,000 square miles, and a population of 800,000 . The western part of the country is mountainous, branches of the Carpathian chain projecting towards the interior; the southern is low and marshy. The winters are severe; the heat is great in summer, but the nights are cool. The soil is fertile, but war and an oppressive government have prevented it from being well cultivated. Corn, fruits, wine, honey, wax, and tobacco of an inferior quality, are among the principal productions; the gold, silver and iron mines are not worked ; mineral salt and salt-petre are produced in large quantities. The greater part of the country is devoted to pasturage, and immense numbers of horses, black cattle, sheep and swine are raised by the inhabitants. The horses are strong, active and gentle, and 10,000 have been exported annually to Austria and Prussia. The cattle are of an exccllent quality, and have been sent generally to Poland and Russia. The inlahitants are strongly attuched to the Greek clurch. The Moldavians are supposed to be descendants of the ancient Dacians, whose country they occupy, of Roman colonists, and of the Sclavonians, who conquered Moldavia. Their language is a corrupt Latin, mixed with Sclavonic. They call themselves Rumuni, or Rumniasti, probably a corruption of Romani. They are described as ignorant, indolent, treacherous and vindictive; although not slaves, they have always been the subjects of the scverest oppression. The different professions and trades arc almost entircly in the hands of Armenians, Jews, Italians and Russians. The capital of the province is Jassy (q. v.), which is also an arcliepiscopal see; Okna and Galacz are the other principal towns; the Pruth and the Sereth, hoth emptying into the Danube, are the chief rivers. Moldavia has generally shared the fate of Walachia, witl which, under the Romans, it formed the province of Dacia Transalpina (beyond the Carpathian). Bogden, a Walachian clief, established himself in the country in the twelfth century, and from him it was called Bogdiana, but afterwards received the name of Moldavia, from the river Mol-
dava, a branch of the Sereth. Although the Walachians and Moldavians were of the same origin, and spoke the same language, they were often at war with each other, and formed two independent states. (See Walachia.) In the fourteenth century, Moldavia became tributary to the kings of Hungary, and in the beginning of the sixteenth century; became a dependant of Turkey. The inhabitants were permitted to retain their laws and privileges, and the free exercise of their religion, and to appoint their waywode, or hospodar. In the beginning of the eighteentlı century, the Porte assumed the right of appointing the hospodar, and from that time the dignity was sold to the rich Greeks of Constantinople, who practised every means of extortion upon the inhabitants. In 1812, the region lying to the east of the Pruth was ceded to Russia. In 1821, the hospodar Michael Suzzo, a Greek, received the Greek insurgents with open arms, and raised the standard of revolt. Turkish armies were poured into the unhappy province, which became a scene of the most barbarous atrocities. (See Greecc, Revolution of, and Ypsilanti). It was not evacuated until 1826, after the most pressing demands of Russia. It was then stipulated that the hospodars should be chosen by the Boyards, from their own number, for a term of seven years, subject to the confirmation of the Porte. In 1828, the Russians occupied Moldavia without resistance. By the peace of Adrianople, 1829, it is provided that the hospodar shall be named for life ; that the province slall pay a tribute of 165,000 piastres to Turkey, and be sulject to no requisitions ; that no Turk shall reside in the country, which remains in the hands of Russia till indemnification for the expenses of the war shall be inade by the Porte. (See Russia, and Ottoman Empire.)

Mole (talpa). The animal so well known in the U. States under the name of mole, belongs to a wholly different genus of quadrupeds from the coinmon mole of Europe, and has been very appropriately named shrew mole (q. v.), by the late doctor Godman. It appears exccedingly doubtful whether the true mole has ever been found in this country, all the evidence of its existence here being furvished by a manuscript note of Bartram, which, in all probability, referred to the shrew-inole, as the true mole has never been detected by any of our recent naturalists. The mole is from five to six inches in length: its head is large, without
any external ears, and its eyes so very minute, and concealed by its fur, that it is a vulgar opinion, that it is deficient in these important organs. Its fore-legs are very short, and extremely strong and broad, turned outwards, by which conformation it is enabled to burrow with great ease. The snout is slender, strong and tendinous, and it has no external appearance of a neck. The females bring forth four or five young, about the month of April, for the preservation of which, the parents construct a habitation, with great intelligence and care. They first raise the earth by forming an arch, leaving partitions or pillars at certain distances; beat and press the earth, interweave it with the roots of plants, and, at last, render it so hard and solid, that the rain camnot penetrate. They then raise a small hillock under the principal arch, on which they construct the nest for their young. This internal hillock is pierced with sloping holes, which serve as passages for the parent animals to go out. These paths are firm, and extend about twelve or fifteen paces, issuing from the nest like rays from a centre.-Moles live in pairs, and are chiefly found in places where the soil is loose and soft, and affords the greatest quautity of worms and insects. They exhibit great dexterity in skinning the worms, which they always do before they eat them, stripping the skin from end to end, and squeezing out all the contents of the body. The skin of the mole is extremely tough; its fur is closc set, and as soft as the finest velvet : it is usually black, but has sometimes been found spotted with white, and, more rarely, altogether of that color. Though cominon in almost all parts of Europe, it is said to be entirely unknown in Ireland. Linnæus says that it passes the winter in a state of torpidity : in this, however, he is contradicted by Buffon, who states, that it sleeps so little in winter, that it burrows in the same manner as in summer. The destruction caused by these little animals is sometimes very great; and such arc their numbers, that Buffon caught 1300 of them in three weeks. In Holland, we are also told that they were so numerous, in 1742, as to destroy the hopes of the agriculturists. Even in ancient times, it appears that they were considered as pests, and a temple was erected, in Æolia, to Apollo Smintheus, or the destroyer of moles. From an account given by Mr. Bruce, in the Transactions of the Linnæan Society of London, it appears that the mole is able to swim great distances. Doctor Darwin
has given a very interesting paper on these aninals in his Phytologia, and of the best methods of capturing them, to which we refer those of our readcrs who wish for fuller information.

Mole Cricket (gryllus gryllo-talpa, L.). The legs and fore-fect of thesc insects are very large and strong, and placed, like those of the mole, so as to be useful in burrowing. They commonly live under ground, through which they can burrow with great rapidity. The female forms a nest of clay, about as large as a hen's egrs, and deposits in it nearly a hundred and fify eggs, about the size of a grain of rice. These the mother defends with extreme vigilance; and some of her contrivances for the preservation of her offepring are very curious. Wherever a nest is situated, fortifications, avenues and entrenchments surround it: there are also numerous winding passages which lead to it, and the whole is environed by a ditch, which presents an impassable barrier to nost insects. They are very destructive in gardens, by dividing or injuring the roots of plants; but it appears that this is done less for nourishment than in making their burrows, as their principal food consists of insects and worms. The male has a chirp, or note of a low, jarring sound, which may be heard in the evening and night. At the approach of winter, the mole crickets remove their nests to so great a depth in the earth as to avoid any injury from the frost. When the mild season returns, they raise it in proportion to the advance of the warn weather, and at last elevate it so near the surface as to permit the sun and air to act on it. Their favorite residence is in loot-beds, where they occasion havoc. In Francc, they are known under the name of courtilieres. (See White's Nutural History of Selborne; and a paper by M. Feburier, Nouv. Cours d'Agricult.) No method has yet been discovered of preventing the depredations of these pernicious rermin. But as most of this kind of insects are averse to the smell of hog's dung, the use of this article would probably expel them from infested places.

Mole; a mound or massive work formed of large stones laid in the sea, extended either in a right line or an arch of a circle, before a port, which it serves to defend from the violent impulse of the waves, thus protecting ships in a harbor. The word is sometimes used for the harbor itself. The Romans used it for a kind of mausoleum, built like a round tower on a square base, insulated, encompassed with columns, and covered with a dome.

Molé, Matthew, president of the parliament of Paris, and an eminent statesman, swas horn in 1584. His father, also president of parliament, had distinguished limiself by his prudence and courage in that station, during the troubles of the league; and the son gained not less honor during the disturbances of the Fronde. His integrity and fearlessness oftel resisted the arbitrary measures of the despotic Richelieu; and under the no less annitious, but less vigorous Mazarin, he acquired the esteem of all parties. In 1614, Molé was named procureur-général, and, in 1641, first president of the parliament, through the influence of Richelieu, whom he had opposed in the process against the marshal die Marillac. The disturbances of the Froude (q. v.) soon after commenced. In this contest of factions, Mole defended, with equal prudence and sagacity, the interests of justice and freedon, as well as those of the court, and, when Paris becume the theatre of tumults, conducted with so much firmness and dignity, that lis bitterest enemies could not withhold from him their approbation; and cven Condé and cardinal de Retz were forced to estecm him, although his unshaken rectitude, and devotion to the welfare of the nation and the safety of the throne, frequently firustrated their designs. At one time, indeed, wearied with the intrigues of the interested and ambitious, and unprotected by the fechle and wavering court, he voluntarily resigned the seals, and rejected the offer of a cardinal's hat for hinsself, and of the place of secretary of state for lis son, by which Anne of Austria wished to indemnify him for the loss of his office. But he was soon obliged to resume the difficult station, and was more than once threatened with personal violcuce by the furious partisans of the Fronde, whom he overawed by his inflexible dignity. These unhappy disputes between the parliannent, the court, and the leaders of the Fronde, did not cease until after Louis XIV had assumed the reins of govermment : under his brilliant and artrul despotism the freedom of the parliament and of the nation perished together. Molé died in 1656. In the Memoirs of De Retz, and the other records of the time of the regency of Anne of Austria and Mazarin, Molés influence in the troubled state is every where perceptible, and all voices agree that a better man could not have been at the head of affairs in that stormy period.
Molecule, in chcmistry, is used to signify the constituent particles of bodies. vol. viII.

Chemists have divided them into integrant molecules and constituent moiecules. The former are such as have the same properties as the mass, and are therefore compound or simple, as the inass is one or the other. Thus a mass of pure metal consists of integrant molecules, each of which has the inetallic properties of the mass. A mass of alloy, in the same manner, is composed of integrant molecules, each of which is compounded of the different substances forming the alloy. If we dccompose a compound integrant molecule, we obtain the constituent molecules of which it consists. An integrant molecule of water is composed of constituent molecules of oxygen and hydrogen.

Moles Adriani; the mausoleum of Adrian, in Rome, consisting of a square basement, of 170 feet in length, on which rises a round tower, 115 fcet in diameter. In the wars with the Goths, it was used as a fortress, and the popes converted it into a castle, which received the name of St. Angelo, from the statue of the archangel Michael on its summit.

Molì̀re, Jean Baptiste Pocquelin de, the celebrated comic writer, born at Paris, Jan. 15, 1622, was designed by his father, valet de chambre and upholsterer to the king, for the same occupation. In his fourteenth year, he cnjoyed the instructions of the Jesuits, and made great progress. Gassendi, Chapelle, Bernier, wcre his teachers. When lis father had become debilitated, he had to disclarge his office about the person of Louis XIII. In 1641, he accompanied the king to Narbome. The French theatre had at that time begun to flourish, through the talents of the great Corneille, and the young Pocquelin, who had imbibed a strong passion for the stage, now formed a company of young persons of similar tastes, and exchanged his family name for that of Moliere, either from regard to his parents, as his profession was then deemed disreputable, or in imitation of other actors, and resigned the office of his father. His company soon became distinguished. During the troubles of the Fronde, he is lost to our view; but after the restoration of order, we find him at the head of a strolling troop, which acted the Etourdi, at Lyons, in 1662. This is the first comedy written in verse by Molièrc. The truth of the dialogue, the inexhaustible skill of a valet, who is continually employed in rectifying the blunders of his naster, the interest of the situations arising therefrom, have kept this piece on the theatre, notwithstanding the want of connexion be-
tween the parts, the coldness of the personages, and the incorrectncss of the style. Molière gained equal applause as a poet and a dramatist, and drew all the spectators from another company at Lyons. Till that time, all the French pieces had been full of improbable intrigues. The art of representing character and manners on the comic stage was reserved for Molière. This art, the germ of which is seen in the Étourdi, united with the variety of incident, kept the attention of the spectators awake, and concealed the faults of the piece. The Etourdi was acted with equal applause in Bezieres. Here the prince Conti, who had known Molière at school, had just assembled the estates of Languedoc. He received the poet as a friend, and intrusted him with the charge of amusing the town and the assembly. Le Dépit Amoureıx, and Les Précieuses Ridicules were brought forward on the theatre of Bezicres, and were admired. In the Dépit Amoureux, the incidents are better arranged than in the Étourdi. In the actions of the personages, a genuine comic vein is exhibited, and their language displays much spirit and humor ; but the plot is too complicated, and the denouement not sufficiently probable. The plot in the Précieuses Ridicules is more simple. A delicate satire on the prevailing affectation of the character of bel esprit and of a romantic style, on the pedantry of learned females, and affectation in language, thoughts and dress, is the object of this comiedy. It produced a general reform when it was hrought forward in Paris. The spectators laughed, recognised themselves, and cláped. Louis XiV was so well pleased with the performances of Moliere's company, that he made it his own company, and gave its director a pension of 1000 francs. The Cocu Imaginaire appeared in 1660. This piece also contains a fund of sportive humor, and keeps the spectators continually amused. Ceusure was not silent on its appearance, but was not listened to. Don Garcie de Navarre, in initation of the Spanish, was criticised with more justice. It is a cold attempt at a more elevated style. The École des Maris, the idea of which is drawn from the Brothers of Terence, contains a simple and entertaining plot, and a matural denouement. The theatre still resounded with the applause with which this piece was received, when, Les Fächeux projected, executed, and committed to memory by the actors, within a fortnight, was performed at Vaux, at the residence
of Fouquet, intendant of finances, in the presence of the king and court. This comedy is alinost destitute of plot, but the intention was to interest the spectators by the multiplicity of characters, the truth of the portraits, and lyy the elegance of the language. It is said that the king, on going away from tho first performance, happening to sce the count Soyecourt, a tiresonc narrator of lis exploits in the chase, said to Molicre, "There is an original that you have not copied." In twenty-four hours, the scene of the hunter was inserted; auld, as Molière was not acquainted with the terms of the chase, he requested Soyecourt himself to explain them to him. The Eicole des Femmes (1662) met with erivirs, who, orerlooking the art which prevails in the managenent of the inferior personages, and in the natural and quick transition from one surprise to another, animadverted upon some negligences of style. Moliere answered them by his spirited Critique de l'École des Femmes. The Impromptu de Versailles was a reprisal, occasioned hy an attack of Boursault, who had written a piece against him, entitled Le Portrait du Peintre. The court was very much pleased, in 1664, with La Princessed'Elide, a comic ballet, prepared for an entertainment given by the king. Paris, which saw this ballet without the splendor which had embellished it at Versaillcs, received it less favorably. Another ballet, Le Mariage forcé, is drawn from Rabelais. Don Juan, ou le Festin de Pierre, excited much reprehension by the impiety of some of the expressions placed in the mouth of the profligate hero. Molière retrenched the objectionable parts in the second representation. L'Amour Midecin is one of the over-hasty works, which are not to be strictly criticised. It was written, studied and represented within five days. In this piece, Molière, for the first time, attacks the physicians, which, it is said, he was induced to do by the fact that an ignorant and avaricious practitioner cheated him by overcharges. His great piece, Le Misanthrope, was but moderately well received at first, but, in the seqnel, was justly considered as one of the finest productions of modern comedy. It must, nevertheless, be allowed that it has been morc admired in the closet than it has pleased on the stage-the reason, Voltaire believes to be, because the plot is delicate and ingenious, rather than lively and interesting; because the dialogue, with all its beanty, does not always seem necessary, and therefore retards the action ; and because the denouement, though skilfully
introduced, leaves the spectator unexcited. He adds that the Misunthrope is a more delicate and a finer satire than those of Horace and Boilean, and at least equally well written, but that there are more interesting comedics, and that the Tartuffe, for example, unitcs the same beauties of style with a muclı more lively interest. In 1665, appeared the Medecin malgré Lnui, a farce full of humor. Le Sicilien, ou l'Amour Peintre, is a short piece which pleases by its grace and gallantry. But his reputation was carried to its highest summit when the Tartuffe appeared. Weak minds and pretended saints cried out against the author; but the picce was playcd and applauded, after it had been kept back for years by the clamor. In this, hypocrisy is fully unveiled; the characters are equally various and true ; the dialogue is elegant and natural ; the denouement alone is unsatisfactory. An impious and obscene farce, entitled Scaramouche, having been represented at court, the king said to the great Conde, as he was leaving the theatre in his company, "I should like to know why the people, who are so much scandalized at Molière, say nothing about Scaramouche." "The reason is," replied the prince," that Scaramouche ridicules only God and religion, about which these people care nothing, while Molière's picce ridicules themselves." In 1668, Molière published his Amphytrion, a free imitation of Plautus. With the exception of a tedious scenc between Jupiter and Alcmene, nothing can be more humorous. $L$ 'Avare (the Miser), an imitation of the Euctio of Plautus, is, in the leading character, a little overdone; but the multitude is only to be struck by strong trats. Rousseau censured this piece, because the paternal authority is undervalued in it. George Dandin, ou le Mari confondu; Monsieur de Pourceaugnac ; Les Fourberies de Scapin, are rather amusing than instructive. Le Bourgeois Gentilhomme, though mixed with some buffooneries, is highly cornic, and full of power. Molière bestowed more care on his Femmes Savantes, a witty satire on affected taste and pedantic learning, which at that time prevailed in the Hötel de Rambouillet. The incidents are not all well connected; but the subject, dry as it may be in itself, is exhibited in a truly comic form. The developement is admirable, and has been a hundred times imitated. The same is true of the Malade imaginaire, in which the quackery and pedantry of the physicians of the times are fully delineated.

With this piece the author concluded his career. He was indisposed when it was performed. His wife and Baron urged him not to play: "What," he replied, "will all the poor workmen do? I could not forgive myself for neglecting, a single day, to give them bread." The exertion with which he played produced convulsions, which were followed by a hemorrhage. He died after the lapse of a few hours, Fch. 17, 1673 . The academy did honor to itself and Molière in 1778, by crecting a bust of him, with the verse of Saurin:
Rien ne manque à sa gloire; il manquait à la nôtre. The archbishop of Paris at first refused lim burial; but the king himself insisted on it, and he was interred in St. Joseph. Molicre is the true father of the French comedy. His works may be considered as a history of the manners, fashions and tastes of his times, and as the most faithful picture of human life. Born with an observing mind, skifful in catcling the outward marks of the passions and emotions, he took men as they were, and, like a skilful painter, exlibited the most secret recesses of thcir hearts, and the tone, the action and the language of their various feelings. "Ihis comcdies," says Laharpe, "properly read, may supply experience, because he has depicted not mere passing follies, but human nature, which does not change. Of all who have ever written, Moliere is the one who has best observed men without seeming to do so. His knowledge of human character scems to liave come by intuition. His pieces are as pleasing when read as when performed. Moliêre is a writer for those of ripened age and the grayhaired. Their experience corresponds to his observations and their memory to his genius." In lis domestic relations, Molière was not fully happy: he who made merry on the stage with the weaknesses of other men, could not guard against his own wcakness. A violent passion induced lim to marry the daughter of the actress Bejart, and he thereby incurred the ridicule which lic had so often cast on husbands of a disproportioned age. He was more lappy in the intercourse of his friends ; and the marshal Vivonne, the great Condé, and even Louis XIV, adınitted linis to a footing of intimacy. As an actor, Molière was not to be surpassed in high comic parts, such as Arnolphe, Orgon, Harjagon, \&c. In 1773, Bret published an edition of his works at Paris (in 6 vols.), with interesting commentaries.
(See Pachereau's Hist. de la Vie et des Ouvrages de Molière (Paris, 1825.)

Moliva, Juan Ignacio, a Jesuit, was born in Chile, and, after a long residence in that country, was obliged to leave the Spanish territories, on account of the dissolution and expulsion of his order. Molina retired to Italy, and published, in Italian, his valuable Civil and Nutural History of Chile (Bologna, 1782 and 1787, 2 vols.); which lias been translated into Spanish, French, German, and English (Middletown, Connecticut, 1808).
Molina, Molinists. (Sce Jansenius, and Grace.)

Morinos, Michael. (See Quielism.)
Molla; a spiritual and judicial officer among the 'Turks, who has civil and criminal jurisdiction over towns or whole districts, and is therefore a superior judge, under whom are the cadis, or inferior judges. Over the mollas are the cadileskers, or supreme judges of the empire, who sit in the divan.

Molle (soft, or sueet); a relative term, used by the French, signifying a flat sound, that is, a sound which is half a tone lower than the sound with which it is compar-cd,-as B flat, or $\mathbf{B}$ molle, is a scmitone beneath B natural, or B durim. This term, as its sense intimates, is applied to the flat sounds on account of their supposed softness or swcetness, in comparisou with the effect of the natural and sharp toncs.

Mollusca, in the Linuæan system; an order of the class verines; in Cuvier's classification, one of the four great divisions of animals, comprehending the greater part of the mollusca and testacea of Limneus. The body of the mollusca is fleshy, soft, and without articulated members, though sometimes containing hard parts internally, and sometimes covered completely by hard shells. They have arterial and venous vessels, within which the blood undcrgoes a true circulation. They respire by branchiæ; the brain is a distinct mass, from which the nerves and medulla oblongala proceed; there are ganglia in different parts of the body. The senses vary; some of them have distinct organs of sight and hearing, while others appear to be confined to the senses of touch and taste. (See Animal.)
Moloch (Molach, or Molech, lord and king); an idol of the Ammonites; according to some writcrs, a symbol of the sun. His image was an iron statue, with a human body, the head of an ox, and extended arms. The statue was heated by a fire placed in the lower part, and children werc placed, as offerings, in the arms of the
horrid king, where they perishcd, while the priests drowned their cries with the noisc of musical instruments.

Molossus. (See Rhythn.)
Molto (Italian, very, or much); a word used in coujunction with some other, by way of angmentation, as mollo allegro, very quick, mollo adagio, very slow.
Moluccas, or Spice Islands; an archipelago between Celebes and New Guinea, having the Pacific occun on the north, the straits of the Moluccas separating them from Celehes on the north-west, and the sea of the Moluccas on the southwest, betwcen lat. $3^{\circ} \mathrm{N}$. and $5^{\circ} 30 \mathrm{~S}$., and lon. $124^{\circ} 20$ and $133^{\circ} 20$ E. The Little Moluceas are Ternate, Motir, Machian, Bachian, and Tidore ; the Great Moluccas are Gilolo (q. v.), Ceram, Amboyna (q. v.), Banda (q. v.), \&cc. Most of the islauds lave volcanic traces, and many of them have active volcanoes. The heat is excessive, but is often moderated by the frequent rains, and, during a part of the year, by the prevalence of the north wind: the climate is healthy. The productions are sago, bread-fruit, cocoas, and all sorts of tropical fruits : the clove-trec is most plentiful in Amboyna, and the nutmeg-tree in Banda. Ebony, iron-wood, teak, a specics of laurel yielding an aronatic oil, with other rare and valuable trees, are found in the forests. The barbaroussa, opossum, birds of paradise, cassowaries, \&c., are among the animals. Hidden rocks, sand-banks, and shoals, make the navigation in this sea of islands dangerous. The aborigincs are called Harafores, or Alfores, and are an agricultural pcople. The Malay is the prevailing language in the Moluccas. There are also many inhabitants of Chinese, Japanese and Arabian extraction. When the Portuguese discovered the Moluccas (1511), the Arabians were already scttled here, and Mohammedanism, much mingled, however, with paganisın, liad bccome the prevailing religion. The inhabitants were severely oppressed by the Portuguese, who pernetrated the most revoling cruelties in these islands, remote from the seat of the general administration (Goal), and no less harshly treated by the Dutch, who converted the produce of the soil to their own use, for more than 150 years, prevented the frec cultivation of the land, and opposed every attempt to cstablish manufactures, and any kind of iniprovements which could supply the wants of the people. The Portuguesc had almost entirely the monopoly of the spice trade till the beginning of the 17 th century,
when the Dutch took the islands from them. The new masters kept possession till 1796, since which time thc islands have been twice conquered by the English. By the peace of Paris, they were again restored to the Duteh. These occupy only Amboyna and Banda, but the chiefs of the other islands are more or less, tributary to them. After the Dutch had been about twenty-six years in possession of the Moluccas, and the monopoly of the spices, they found it advantageous to transphant the spice-trees to the southerly group of islands, Amboyna and Banda. In 1638, all agreement was made with the king of Ternate, who was sulject to them, and the petty rulers of the other islands, by which it was stipulated that all the spice-trees on the islands belonging to thein should be rooted up, and that no more should be planted; in consideration of whieh an annual sum was paid to the king and the nobility of Ternate, and the other princes. To insure the fulfilment of this agreement, the Dutch erected threc strong fortresses in 'Ternate, and about nine others in the other islands. The spiee-trees, which again sprung up in these islands, were destroyed every year, as far as the woods and wild beasts permitted them to be reached; and, in order to see that this was properly executed, and to prevent the smuggling of spices, the governor of Amboyna went through his government every year, with a squadron of $20-50$ ships. But, notwithistanding these preeautions, the spicetrees, the natural growth of the islands, continually sprung up where the power of the Dutch eould not penetrate, and the English carried on considerable smuggling business with the oppressed natives. In other respects, the Moluccas are sparingly endowed by nature. They are wanting in water, and are obliged to procure rice and other necessaries of life from Celebes. The want of water is, in some measure, supplied by cocoa-trees, which grow in abundance, and the fruit of which contiins a nourishing drink.

Molwitz; a village in the circle of Breslau, near Brieg, celebrated for the battle between the Prussians and Austrians, April 10, 1741, which was terminated in favor of the former by the exertions of Scliverin. Frederic II (the Great) was present. He acknowledged that he did not then understand the art of war, and had connmitted important mistakes, but observed, at the same time, that the battle had been a good sehool for him and his soldiers.

Molybdenum; a metal whieh has not 48*
yet been reduced in masses of any considerable magnitude, but lias been obtained only in small, separate globules, of a blackish, lrilliant color. It is extremely infusible. By heat, it is converted into a white oxide, which rises in brilliant, needleformed flowers. Nitrie aeid readily oxjdizes and aeidifies the metal ; nitre detonates with it, and the remaining alkali combines with its oxide. Molybdenum unites with several of the metals, and forms with them brittle compounds. The specific gravity of the pure metal is 8.611 : it has three degrees of oxidation, forming two oxides and one acid. The molybdic acid is composed of 48 parts of molybdenum and 24 of oxygen; it has a sharp, metallic taste, reddens litmus paper, and forms salts with alkaline bases; specific gravity, 3.4. It is very sparingly soluble ill water; but the molybdates of potash, sorda and ammonia, dissolve in that fluid, and the molybdic acid is preeipitated from the solutions by any of the strong acids. The protoxide of molybdenum is black, and consists of one equivalent of oxygen and one equivalent of molybdenum. The deutoxide is brown, and contains twiee as much oxygen as the protoxide. Berzelius has formed three chlorides of this metal, the composition of which is analogous to the compounds of this metal with oxygen. The native sulphuret of molybdenum is composed of 48 parts, or one equivalent of molybdenum, and 32 parts, or two equivalents of sulphur. It occurs in most primitive countries, disseminated in granite, or gneiss roeks, in thin plates of a foliated strueture, soft, flexible, slightly soiling the fingers, and greasy to the feeling; eolor pure lcad-gray ; lustre metallie ; specific gravity 4.591 . It does not melt before the blow-pipe, but emits sulphureous fumes. It is no where found in large quantities, although known to exist in nuinerous places. Its principal European localities are Altenberg, in Saxony, and Schlaggenwald and Zinnwald, in Bohemia. In the U. States the largest and best pieces have been found in the gneiss quarries of Haddam, Connecticut, where plates half an incli thick, and four inches over, have been met with. At this plaee, it often exlibits the low six-sided prism. It also oceurs at Brunswiek, in Maine, in the same roek, and at Chesterfield, Massaehusetts, in granite.

Molyn, Peter. (See Tempesta.)
Molyneux, William ; a mathematician and astronomer, born at Dublin, in 1656, whence he removed to the Inner Temple, London, in 1675. Being possessed of a
competent fortune, he never engaged in the law as a profession, but, returning to Ireland in 1678, occupied himself with researches into various departments of natural philosophy, particularly astronomy. LIaving been appointed joint-surveyor of public works and chief engineer, he had a commission to examine the principal fortresses in Flanders. After lis return, in 1686, he published his Sciothericum Telescopicum, containing an account of a teles-cope-dial of his invention. In 1689, he removed to London, on account of the political commotions of Ireland, and, in 1692, published a treatise on dioptrics, under the Sitle of Dioptrica Nova (4to.). Going back to his native country, he was chosen member of parliament for Dublin, in 1692; and, in 1695, he was elected representative of the university. He died October 11, 1698. Mr. Molyneux was a fellow of the Royal Society, and a contributor to the PhilosoplicalTransactions.-Hisson,Samuel Molyneux, who was secretary to George II, when prince of Wates, was also a cultivator of the mathematical sciences, and made some improvement in the construction of telescopes, of which doctor Robert Smith published an account, in his treatise on optics.

Molza, Francesco Maria, an Italian poct, was born at Modena, in 1489, of a distinguished family, lived principally in Rome, on terms of friendly intercourse with the most eminent seholars, and died 1544. His talents would have opened to him a brilliant career, had not his excesses obstructed his progress. Among his poems, the stanzas on the portrait of Giulia Gonzaga, and the .Vinfa Tiberina, a poetical picture in otlave rime, are the most highly esteemed. His Capitolo in Lode dei Fichi is full of indelicacies ; Annibal Caro wrote a commentary upon it. Molza is favorably known as a Latin poet. A complete collection of his works first appeared in 1747, with an account of his life, by the abbate Serassi.

Moment ; an indefinite small portion of time, having the same relation to duration as a point has to a line.

Momentum, in mechanics, is the same with impetus, or quantity of motion, and is generally estimated by the product of the velocity and mass of the body. This is a subject, however, which has led to various controversies between philosophers, some estimating it by the mass into the velocity, as stated above, while others maintain that it varies as the mass into the square of the velocity; but this difference seems to have arisen rather from a mis-
conception of the term than from any other cause, those who maintain the former doctrine understanding momentum to signify the monentary impact, and the latter: as the sum of all the impulses, till the motion of the body is destroyed.

Momiers ; a Protestant sect, of recent origin, in Gcneva and some other parts of Switzerland, founded by Empeytaz, a student of theology and follower of the baroness von Krüdener (q. v.), about 1813. He licld conventicles for the edification of those who were not satisfied with the ordinary religious exercises; and, when he had completed his course of theology, the consistory of Geneva required of him a promise to discontinue these private meetings. This Empeytaz refused, and published a work on the divinity of Christ, in which he charged the clergy of Geneva with denying the divinity of Christ. The clergy of Geneva then required of all young candidates a promise to abstain from treating of the nature of Christ, original sin, grace and predestination, in the pulpit. This excited some discontents, and Malan, a clergyman of Geneva, at the head of the dissatisfied, and in connexion with Mr. Drummond, an Englishman, with Empeytaz and others, formed a new church, or Orthodox church, and attacked their adversaries in pamphlets, with charges of Arianism, Socinianism, deisn, and atheisin. The Gencvese clergy kept silence; and, since 1823, Malan has erected a house of worship, and administers the Lord's supper. His doctrines are of a mystical character. The name Momiers was at first given to the sect by way of contempt (from momerie, mummery), but has since been used as their appropriate designation. (Sce Hist. véritable des Momiers (Paris, 1824) ; Geschichte der sogen. Momiers (Basil, 1825.)

Momus; the god of satire and pleasantry among the ancients. He was son of Nox, according to Hesiod. He blaned Vulcan, because, in the liuman form, which lie had made of clay, he had not placed a window in the breast, by which whatever was done or thought there might be casily brought to light. He censured the house which Minerva had made, because the goddess liad not made it movable, by which uneans a bad neighborhood might be avoided. In the bull which Neptune had produced, he observed that his blows might have been surer if his eyes had been placed nearer the horns. Venus herself was exposed to his satirc ; and when the snecring god could find no fault in the body of the goddess, he observed that
the noise of her fect was too loud for the goddess of beauty. These illiberal reflections upon the gods were the cause that Monus was driven from heaven. He is generally represented raising a mask from his face, and holding a sinall figure in his hand.
Mona; the ancient name of the island of Anglesca. (q. v.) The marquis of Anglesea (q.v.) was created duke of Mona in 1831.

Monaco; an Italian principality, lying betwecn the Sardinian province Nizza (Nice) and the Mcditerranean, with a population of 7000 inhabitants, and a superficial arca of 535 square miles. In the 10 th ccutury, the emperor Otho I conferred it on a prince of the honse of Grimaldi, which became extinct, in the male line, in 1731. In 1641, the reigning prince, having put his territories under the protection of France, was created duke of Valentinois. The daughter of the last prince having married Francis de Matignon (1716), the princely and ducal titles passed to the French family of Matignon. In 1793, Monaco was incorporated with France, but, in 1814, was restored to its princes, and placed under the protection of Sardinia. The capital, Monaco (Monceci Arx), with 1200 inhabitants, is a fortified place, situated on the sca, in the midst of olive, orange and lemon-groves. Lat. $43^{\circ}$ $43^{\prime}$ N. ; lon. $7^{\circ} 22^{\prime}$ E.

Monadnock Mountain, usually called the Grand Monadnock, is situated in the towns of Jaffrey and Dublin, Cheshire county, New Hampshire. It is about 22 miles cast of Connecticut river. The mountain is about five miles long, from north to sonth, and three miles broad, and its height is 3450 feet above the level of the sea. It affords a very extensive prospect.

Monads. (See Leibnitz, vol. vi, page 492.)

Monaldesciu. (See Christina, queen of Sweden.)

Monarchr. (Sce Political Institutions.)
Monastery. Monastic seclusion is found, even in the times previous to the Christian era. The inclination to a solitary life arose with the corruptions of society. The better disposed persons, who felt themselves unequal to resist these corruptions, sought, in solitude, a protection against temptation. That indisposition to action, and that fondness for undisturbed contemplation, which is still remarked among the IIindoos, existed among the carliest inhabitants of Southern Asia, and gave rise to the most ancient

Oriental philosophy, whose tendency to a contemplative life, aspiring to shake off the fetters of the body and sense, gave to retirement from the world the charm of a peculiar sanctity. To this was added the opinion, that transgressions may be best atoned for by abstinence from all the pleasures of life, and from all society of men, and thus, according to an ancient notion, popular throughout the East, the Deity might be appeased. Anachorites, hermits, recluses and monks are therefore found, in the ante-Christian times of Asiatic antiquity (see Gymnosophists); and, at the present time, the countries which profess the religions of Brama, Fo, Lama and Mohammed, are full of fakirs and santons, tanirs, or songesses, talapoins, bonzes and dervises, whose fanatical and absurd penances are rather arts of deception than fruits of piety. The ancient Hebrew people, also, had such devotees, as its Nazarites, to whom Moses gave peculiar privileges; and the life of the Essenes and Therapeutes, who flourished in Palestine and Egypt about the times of Jesus, was entirely formed on the idea of separation from the world, and of monastic discipline and piety, which we afterwards see prevalent in the better period of Christian monasticism. Among the Cluristians, whose religion strictly distinguishes the corporeal and the spiritual, and, morcover, since the third century; has been impregnated with Gnostic and New Platonic ideas of incorporeality and elevation above the world of sense (see Saints), solitary life began to be esteemed, as carly as the fourth century. (See Chrysostom.) Monasteries were first founded in the deserts of Upper Egypt, where Antony, conmonly called the Great, collected a number of hermits, about the year 305, who, for the sake of enjoying the benefits of retircment from the world in each other's society, built their huts near cach other, and performed their devotional exercises in common, as the mouks of Palestine did at a later period, and as those of Abyssinia do at the present day. More close than this connexion, which was called Laura (see Anachoret), was that founded by his disciple Pachomius, in the middle of the fourth century. He built a number of houses, at a small distance from each other, upon the island of Tabenna, in the Nile, each of which was occupied by three or four monks (monachi) in cells, who were all under the superintendence of a prior. These priories formed together the canobium, or monastery, which was under the caro
of a superior, the abbot (from abbas, father), higumen or mandrite, and were obliged to submit to uniform rules of life. At the death of Pachomius, in 348, the monastic colony, at Tabenna, amounted to 50,000 persons. The districts in Palestine, Syria and Armenia wcre filled with Cœnobites, and institutions of the same kind arose in and about the towns, in which a strict confinement within the walls of the establishment, was to preserve the inmates from the temptations of the world around them, and to supply the place of the solitude of deserts. Hence the name of cloisters, from claustra, enclosures. The monastic lifé, at first freely chosen by men alone, and therefore restrained by such laws only as each one thought fit to impose upon himself, for promoting the ends of solitary life, was subjected, by St. Basil, to stricter rules, about the middle of the fourth century, when female monastcries, or convents of nuns (a word said, in Coptic, to signify pure), were instituted, and persons of all ages and stations entercd the establishments. By means of thesc rules, the same discipline was kept up in all the monasteries through the East. Still there was not, in the fourth or fifth centuries, any thing like regular monastic vows, or public profession; except that the entrance into a movastery was regarded as a tacit devotion of one's self to a life of purity and abstinence from worldly pleasures, and a promise of obedience to the rules and restrictions of the institution. These vows were introduced in the sixth century, by St. Benedict. It may be chiefly ascribed to his strict and judicious regulations, first cstablished in a monastery founded by him at Monte Casino, uear Naples, in 529 , and afterwards introduced into all the monasteries of the West, that these houscs now became the dwellings of picty, industry and temperance, and the refuge of learning, driven to them for shelter from the troubles of the times. Missionaries were sent out from them; deserts and solitudes were made habitable by industrious monks; and, in promoting the progress of agriculture and civilizing the German and Sclavonian nations, they certainly rendered great services to the world, from the sixth century to the ninth. But it must be admitted that these institutions, so useful in the dark ages of barbarism, changed their character, to a great degree, as their wealth and influence increased. Idleness and luxury crept within their walls, together with all the vices of the world, and their decay became inevitable, when,
by a custom first introduced by the Frankish kings, and afterwards imitated by other prinees, of bestowing monasterics upon the nobility for the sake of their income, they canc under the carc of lay abbots or superiors, who, thinking only of the enjoyment of the revcnue which they yiclded, did nothing to maintain discipline among the monks and nuns, daily becoming more irregular, and when they were robbed and oppressed, or left wholly to their own government (in consequence of the privileges and exemptions thcy liad obtained) by the bishops, who were originally their overseers, but had now lost their fondıess for a monastic life. A few only, by means of the convent schools (founded by Charlemague, for the education of the elergy), as, for instance, those at Tours, Lyons, Cologne, Treves, Fulda, Osnabrück, Paderborn, Würzburg, \&c, maintained their character for usefulness and respectability till the ninth and tenth centuries. The monastery at Clugny, in Burgundy, first led the way to the reform, so generally acknowledged to be necessary. This was founded in the year 910 , and was governed by the rulcs of St. Bencdict, with additional regulations of a still more rigid character. A considerable number of monasterics in Franee, Spain, Italy and Germany, were reformed on this model, while others gave to the Benedictine rules a new form, and founded, in the eleventlı and twelfth centuries, several orders with affiliated monasteries, which, as branelics of the old Benedietinc order; composed so many monastic communities, closely united by a proud and jealous spirit of confederation. With the reputation of renewed sanctity, the monasteries acquired new influctice and new possessions. Many of them ("exempt monasteries") released themselves from all superintending authority, except that of the pope himself, and aequired great wealts in the time of the crusades, when those who adventurel upon these expeditions left them their cstates in trust till their return, or even the reversion of thern in case of their death abroad. The privilege of inviolability, which had been granted, by common consent, to all monastic establishments, during the feuds of the middle ages, had induced many, who could find no better security for their property, in those days of rapine and violence, to place it under their protection. In this manner it happened that, as the zeal for rcformation abated, and their influence was confirmed, new abuses sprung up in these establishments; and, as the authority of
their spiritual and temporal lords was lessened by numerous exemptions, and was of little avail, when opposed by the combination of powerful religious orders, who had acquired great strength in all the countries of Europe, from the protection of the popes, the character of each monastery came, at last, to depend chiefly upon that of the abbot who was at its head. The number of monasteries was much diminished at the time of the reformation, when the rich cstates of the establishments which were deserted by the monks and nuns, in Protestant states, were in part appropriated by the sovereign to his own use, and partly devoted to the founding and supporting of institutions for the purposes of education, or transforred to universities and academies, were bestowed as rewards upon deserving ecclesiastics (as was the case with the abbeys in Lower Saxony and Wurtemburg), or were employed for the support of noble ladies until they married, as in Hesse, Holstein, Mecklenburg, \&cc. (For the suppression of the monasteries in England, under Heury VIII, see Henry VIII, vol. vi., p. 255.) In Catholic countries, they retained their original constitution till the 18 th century ; but, from the influence of the spirit of the age, they sunk in the public estimation, and were obliged, as the papal power diminished, to submit to many restrictions, imposed upon them by Catholic princes, or to purchase immunity at a high price. The benefits which they had formerly conferred upon the world, as the preservers of literary treastres; as places of refuge for the poor and the persecuted; as institutions for the education of youth; as places of retirement for persons of distinction who had outlived their usefulness, or were weary of the world; as scloools for the mild correction and improvement of erring members of thehuman family,--appeared unimportant in the eyes of politicians and philosophers, when compared with their injurious cffect upon the increase of population by their encouragement of celibacy; upon the public welfare, by their incessant grasping at the estutes of wealthy persons, who had committed their children to their care ; upon industry, by the idleness of their inhabitants; and upon public morals, by the sins which were notoriously cominitted within their walls. In this light were monasteries regarded by the greater portion of enlightened men, when, in 1781 , the houses of some orders were wholly abolished by Joseph II, and those which he suffered to remain were
limited to a certain number of inmates, and cut off from all connexion with any foreign authority. In France, the abolition of all orders and monasteries was decreed, in 1790, which example was followed by all the states incorporated with France, as well as by all the other Catholic states upon the continent of Europe, in the nineteenth century under the protection of Napoleon, with the exception of Austria, Spain, Portugal, Naples, Poland and Russia. This measure seems to have been the result of financial calculations rather than the dictate of true humanity. In Prussit, provision was made for the monks who were dispossessed; and, after Joseph's example, the wealth cbtained by secularizing the monasteries was appropriated to the support of churches and schools; but where the French system prevailed, these estates were thrown into the public treasury. Late events have much improved their condition in Italy; and Pius VII, in his concordate with France, Bavaria and Na ples, made provision for the maintenance of those already existing, and the foundation of new ones in those countries. In Austria, many monasteries have been suffered to become extinct. Not a few of these institutions render themselves useful, by the instruction of youth, especially of the female sex, and by taking care of the sick. (For the monastic vows, see the next article ; for further information, see Orders, religious, Abbot, Anachoret, \&c.)

Monastic Vows are three in number; poverty, chastity and obedience. The vow of poverty prevents the monks from holding any property individually; monasteries, however, may hold corporate property ; for the Roman Catholic church nakes a distinction between the high, higher and highest degrees of poverty. In the first case, a monastery may possess portions of real estate, yet not more than cnough for its support; as the Carmelites and Augustines. In the second, a monastery cannot hold any real estate, but only personal property ; as books, dresses, supplies of food and drink, rents, \&c. ; as the Dominicans. The third permits neither the holding of real nor of personal property; as is the case with the Franciscans, and especially the Capuchins. The vow of chastity requires an entire abstinence from familiar intercourse with the other sex; and that of obedience, entire compliance with the rules of the order, and the commands of the superior.

Monboddo, lord. (See Burnett, James.)

Moncontour ; a village of France, in Vienne, about twenty-five miles N. W. of Poictiers. Henry III, when duke of Anjou, defeated Coligny herc in 1569. (See Coligny.)

Monday (moon and day; Saxon Monandag; Gerinan Montag, Latin lunce dies; all of the same signification) ; the second day of our week, formerly sacred to the moon. (See Week.)

Mondar, Plongh. (See Plough.Monday).
Mondovi, a city in the Sardinian territories, capital of the province of the same name, in Coni (Cineo), thirty miles south of Turin; a bishop's see ; population, 21,550. It is situated on the top of a steep hill, and surrounded by fortifications. Among the public buildings, the principal is the cathedral. The battle of Mondovi, gained by general Bonaparte in 1796, rendered the French masters of Piedmont.

Monembasia, the Greek name for the place called in the English books Malvasia. The population given under Malvasia is that of the place before the late desolating war. The present population is but 200 .

Money; the common medium of exchange among civilized nations. Money must consist of a naterial, 1 . which has a value of its own ; 2. which every man is willing to accept in exchange for his property; 3. whose valuc is readily ascertained. If this material is moulded into a particular form, and stamped with a mark denoting its value, so that it is appropriated expressly to the exchanging of articles having value, it is called money, in distinction from other articles which have value, but which are not used as a medium of exchange. The materials of which money is made, as well as the coin, are merchandise, like other articles that arc bought and sold. Different nations, in the early periods of their cultivation, have chosen for money different materials, all having more or less of the above-mentioned peculiarities, All nations advanced in trade and the arts, give preference to metals, especially the precious metals; for, 1. they derive value from the smallhess of their quantities, compared with the demand for them in the ornamental and useful arts. 2. They are very little subject to corrosion and destruction by use. 3. They are susceptible of minute division, and may be nsed in small quantities or masses. 4. They are easily transported, as their transportation to any distance will cost but a small part of their value. 5 . The
quantity is increased by labor. The adrantage of using the precious metals for a miversal currency is still greater, when it is not left for every private man to divide the picces of metal, to weigh them, and fix their fimencss, but persons are appointed under the anthority of the law, to decide what pieces shall be circulated as money, to stamp them so as to fix their weight and fineness, and to furnish them with the superscription of the authority by which thcy are authorized. Such pieces are called coins (q. v.; for the process of coining, see Mint). Instcad of money, the merchant often reccives a promissory note or bill : this substitute is sonuctimes improperly termed money. It is manifest that promissory notes or bills of exchange are of the same value with the real money only while they can be readily exclaanged for coin, and that they must lose their value in proportion as the credit of those who issue them, sinks. This is true of all paper money (see Circulating Medium), and all metallic money whose current value is higher than its real value, all notes or bonds taken instead of money. That any sort of moncy may be received for its real value, or that which it represents, and trade be carried on by means of it, it is necessary that its value should be acknowledged wherever it is used. A distinction, however, is made between money which is received in only one trading-place or small circle, issued in time of peculiar necessity, denominated tokens, \&c., also coins current in only one country, and money which is every where acknowledged and received, such as bars of gold and silver, of a certain weight and fineness, also Dutch ducats, Spanish dollars. The exchangeable value of gold and silver, like that of all other commodities, depends, in the first place, on their plenty or scarceness, or, in other words, the quantity supplied in comparison with the quantity wanted, or for which there is a demand; and, in the second place, upon the labor necessary in extracting the ore from the mines, and refining it. As a general rule, it may be assumed that if, taking the aggregate of silver mines, and that of iron mines, the expense, that is, the labor, including the use of machinery, necessary to extract a pound of silver from the ore, and refine it, is twenty times the expense, or labor, of smclting, forging and refining a pound of iron, silver will be worth twenty times as much as iron. The comparative value of gold and silver will depend upon the saine causes as that of
either compared with iron, copper or tin. In the U. States, the value of gold, compared to that of silver, is as $15 \frac{1}{2} \frac{1}{7}$ to 1 ; in England, as $15 \frac{1}{5}$ to 1 ; in France, as $15 \frac{1}{2} \frac{9}{8} \frac{0}{8}$ to 1 ; and in Geneva, as $15 \frac{3}{4} \frac{1}{4}$ to 1. The comparative value is necessarily very nearly the same all over the world, since each metal costs but a triffe for transportation, and both are articles of value everywhere. The quantities of gold, in its various forms of coin and bullion of all descriptions, including bars, plate, \&cc., has been estimated to be $10,000,000$ of pounds, troy weight. A scarcity of money can occur only when, 1 . the inaterial of which it is manufactured is deficient, or, 2 . when those who are in want of it have nothing to give in exchange to its posscssors. In the last case, there is no real deficiency of money, for there are individuals who, by the terms of the supposition, possess the moncy: there is only a deficient demand for goods on hand, and those only are in want of money who are unable to dispose of these goods. Scarcity of money, therefore, is only a relative expression ; i. e. there are certain places or persons without money to obtain certain articles which they desire to possess. All mechanies, artisans and manufacturers want money cnouglh to purchase the raw matcrials which they consume, and to pay the wages of thicir laborers. Merchants need money to pay manufacturers and producers for thcir goods, ard to transport them where they are wanted and the last consumer nceds it to give in exchange for what he eats, drinds, wears, \&c., to the deater of whom he procures the requisitc articles. Now, if any one of these classes has not the money required for any of those purposes, there is a scatcity of money for that class of individuals. In these and similar cases, the scarcity of money does not suppose a real scarcity of gold and silver, or a deficiency of coined metals. The scarcity arises from the want of industry, or means, in any class of citizens, to procure the money in circulation, or from their industry being directed to the production of such articles as there is no present demand for among the actual possessors of money; as when, for instance, in grain-growing countries, there is a deficiency of purchasers of the grain produced, there not being consumers enough of the grain, who can obtain or produce desirable articles in exchange for it. In such a case, the producers of grain can obtain money only by exportation of the article to foreign ports. And if it happens that the foreign lands to which it is exported are already provided with
grain from some other quarter, it will re main unsold-not because there is no money, but because there is no motive to induce its possessors to part with it for grain. In places where inanufactures of any kind prosper, a certain quantity of money is required to provide the materiuls. This sum is easily ascertained, according to a certain average, and there is no scarcity of money for these purposes, as long as this sum is on hand. But when the manufacture is increased, by the opcration of particular circumstances, and the place produces more goods than common upon this account, a scarcity of moncy may easily occur among those devoted to this branch of business. If now these persons possess goods or credit, they make use of both to obtain the money required from other parts; which will de pend, again, upon their being able to pay the expcuses of transporting their goods, or to give to the holders of money a higher interest than they can elsewhere obtain. Money, in these cases, becomes of more value in these places than in those where it is not so much in demand; and it follows, from this, that money will leave the places where it is plenty to seek those where, from the want of it, more will be paid for its use; and, in this manner, a scarcity of moncy will work its own cure. Money is profitable to any country only by means of its circulation (q.v.) ; for circulation makes money the continually repeated cause of the production of new portions of property; and, on this account, a very small sum of money, which is in constant circulation, is of far more benefit to a country than the possession of the largest sums which remain locked up, and do not change owners. A great quantity of money, therefore, is of no service to a country, unless there are desirable things in that country, for the purchase of which it is to be paid, and thus transferred from one to another. When, therefore, more money flows into any country than will pay for what the country actually produces, money becomes of less value, and the money price of merchandise greater. In this case, it is better to procure the goods from countries where their money price is less. The money will thus be exported again, and procure a return of cheap goods in its place. But, by this process, the industrious part of the population are injured, and those only receive profit who make these exchanges of money for foreign goods. The laboring classes therefore experience a scarcity of money, because the articles which they produce
do not command a ready sale. In this manner, all the gold and silver obtained by Spain and Portugal from South America passed into foreign countries in exchange for foreign necessaries. The only true means, then, to remove and to prevent permanently a searcity of money, is to improve the state of domestic and internal industry; and their opinion is wholly destitute of foundation, who believe that a mere plenty of money is sufficient to develope a healthy state of domestic industry; for the money does not produce the goods, but follows their production. And money will not stay in a country that does not contain goods upon which it may be expended, but it seeks those countries which produce the oljects of desire. The worst of all means of supplying a scarcity of money is the multiplication of those things (as paper of all kinds) by which it is represented, or which are used as substitutes for it; for these eireulating media are only worth so much as can be obtained in real value for them, and the scareity of the precious metals in the country, preventing those who desire it from exchanging their money for them, the value of this paper nedium falls at once, and often to such a pitch that a million of these dollars shall not be enough for the purchase of one silver dollar. Nor does it help the ease to base the value of this moner upor any thing else than the precions metals; for, if their value is exprossed in any article not so easily disposed of as gold or silver, as grain, for instance, these bills for grain are worth 110 more than the grain itself; and, if grain falls in value, these grain-bills must of neccssity sink with them; and, if the grain caunot be used as a means of payment, then they lose their value altogether. A circulating medium fixed upon so insecure a basis can never take the place of real gold and silver. The truth of all these remarks is strikingly illustrated by the history of the continental paper issued by the American congress, during the revolution, and by that of the eelebrated French assignats, which, resting upon the credit of a people without money, and without means of getting it, were soon found to be of little worth, or of none at all. Nor is this contradicted by the fact that the paper of the bank of England remained good during the stoppage of speeie payments; for the wealth and the productiveness of that nation are so great as to render all transaetions safe in any paper authorized by its government; and that wealth and industry combined place
it in a situation so far removed from most countries, that it only forms, in this respect, a fair exception to a general law.
Money, Standard of. (See Standard.)
Monge, Gaspar, a celebrated mathematician and natural philosopher, born at Beaune, in 1746, studied in the colleges of the fathers of the oratory at Bcaune and Lyons with such suceess that he became a teacher at the age of sixteen. He was afterwards employed at the military school of Mézières, where he assisted Bossut, the professor of mathematics, and afterwards Nollet, professor of physics, whom he suceeeded. In 1780, he removed to Paris, on being admitted into the academy of sciences, and became the coadjutor of Bossut, in a course of lectures on hydrodynamics at the Louvre. He quitted Mézières entirely in 1783, on being appointed examiner of the marine, when he composed a Treatise on Statics, afterwards used for the polytechnic school. In 1789, like other friends of freedom, Monge indulged in expectations of the regencration of France. Through the influence of Condorcet, he was made minister of the narine, in 1792, and he held, at the same time, the porffolio of minister of war, during the absence of general Servan with the army. He thus became a member of the executive council of government, in which capacity he signed the order for the execution of Louis XVI. Shortly after, he resigned his functions, in consequence of which he was exposed to the persecution of the ruling party of the Jacobins, against which he successfully defended himself. He was then employerl, together with other men of scieuce, in improving the inanufacture of gunpowder, and other-wise angmenting the military resources of the country. The Normal school was founded, with which Monge became connected; and he then published his Géométrie descriptive, one of his principal works. Together with Berthollet and Guyton Morveau, he prineipally contributed to the establishment of the polyteehnie school; after which, in 1796, lie was commissioned to go to Italy, and eollect the treasures of art and science from the countries conquered by the Frcneh; and the labors of Monge and his colleagues gave rise to the splendid assemblage of works of taste and genius, which for a time ornamented the halls of the Louvre. In 1798, he went with Bonaparte to Egypt, where he was again employed in the service of seience. On his return to France, he resumed his functions as professor at the polytechnic school, in the suecess of which he greatly
intercsted himself. The attachment which he manifested to Bonaparte led to his being nominated a member of the senate, on the formation of that body. The emperor bestowed on himn the title of count of $P_{e}$ lusium, the scnutorial lordship of Liege, made him grand cordon of the legion of honor, gave him an estate in Westphalia, and, a little before he set out on his Russian expedition, a present of 200,000 francs. The fall of his benefactor involved him in misfortunes. He was expelled from the institute in 1816, one of his sons-in-law was exiled, and he was deprived of all his employments. His faculties became disordered, and he died July 28,1818. Besides the works above noticed, Monge published Description de l'Art de fabriquer les Canons (4to.), and Applieation de l'Analyse à la Céométrie des Surfaces (4to.), as well as a multitude of memoirs on mathematical and physical science. His pupil Dupin has published an Essai historique sur les Services et les Travaux seienlifiques de Monge.

Moxguls; a great nation in the northeast of Asia, which, after having been, at two different times in the middle ages, distinguished for its conquests, has been sunk, for threc centurics past in inactivity, and is now hardly known in Europe, but by name. Thie Monguls have been frequently confounded with the Tartars dwelling in South-westcrn Asia, with whom, however, they have nothing in common but a nomadic mode of life, and an irresular, savage method of waging war; pillage being their sole object. They differ from thicm essentially, by a dingy complexion, small eyes, and their corporeal structure in general, as well as by their language and manners. Their early history is obscurc. In the thirteenth century, they spread their conquests and devastations from the depths of Northern Asia over Russia, and other parts of Europe. They came from the regions which they now, in part, inhabit, Mongolia, nortli of the great wall of China, betwecu the present Eastern Tartary and Bucharia. For their power and conscquence they were indebted to the genius of a single extraordinary individual, Genghis Khan ( (\%.v.), who having been, originally, merely the clief of a single Mongul horde, compelled the other hordes to submit to his power, and then, in 1206, conceived the bold plan of conqucring the whole earth. In a short time he subjugated two great Tartar empires in thc east and wcst of Asia, destroyed in six campaigns the mighty monarchy of the sultans of Chow-
vol. vili.
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arcsmia, who reigned over Turkestan and all Persia as far as India, and during the same period sent part of his subjects, under the command of his eldest son, in 1223, to devastate Russia. After the death of Genghis Khan, in 1227, his sons pursued his conquests, subjugated all China, subverted the caliphate of Bagdad, and made the Seljook sultans of Iconium tributary. In 1237, a Mongul army again invaded Russia, conquered Moscow, and desolated a great portion of the country. Having subjugated Russia, the Monguls entered Poland in 1240, burned Cracow, and advanced in Silesia to Liegnitz, where they conquered Henry, duke of Breslau, in a bloody battle, April 9, 1241. But want of provisions soon compelled them to leave the countries which they had laid waste with fire and sword. In Germany, and even France, where the former invasions of the Huns were held in remembrance, the fear of them was so great, that fasts and prayers were appointed to avert their approach. They were prevented from taking advantage of the general consternation to extend their conquests, by the disputes which arose respecting the succession to the throne, after the death of Khan Octai, the immediate successor of Genghis Khan. The empire of the Monguls still held together, and at the end of the thirteenth century was at the summit of its power. At that time, it extended from the Chinese sea and from India, far into the interior of Siberia, and to thic frontiers of Poland. The principal seat of the great khim was China; the other countries were governed by subordinate khans, all of whom were descended from Genghis, and were more or less dependent on the great khan. The most powerful of the Monguls were the Kaptshaks, who lived on the Wolga, and were the scourges of Russia, and the Dshagatais, who lived between the river Oxus and Tartary. But this division of the empire among several petty princes was the canse of the gradual decay of the power and consequence of the Monguls in the fourteenth century. In the fifteenth century, various hordes of this nation were subjugated or destroyed by the Russians, whose conquerors they had previously becn. In China, the empire of the Monguls had been overturned, in 1368, by a revolution. But, about 1360, there appeared a second formidable warrior of the tribe of the Dshagatai, Timurlenk (Tamerlane, q. v.), called also Timmr Beg. He was of obscure descent, but, as the dynasty of the Monguls of Dshagatai had fallen
into decline, raised himself by his talents and courage to the sovereignty of the whole nation. In 1309, he chose the eity of Sanareand for the seat of his new govermment. The other Mongul tribes, with Persia, Central Asia and Hindostan, were successively suljugated by him. In 1400, he attacked, in Natolia, the sultan Bajazet I, who had been hitherto vietorious against the Christians in Europe, and before whom Constantinople trembled. The battle of Ancyra (Anguri), 1402, was decided against Bajazet ; lie suffered a total defeat, and was even made prisoner by Timur. The story of the severity which the conqueror is said to have usell towards his prisoner, is not well substantiated. For a time, the Christian powers were thus freed from a formidable enemy. Atter Timur had conquered and desolated all Natolia, he died on an expedition to China, March $19,1405,69$ years of age. After his death, the monareliy of the Monguls was divided into several states. Baber (Bahur), a descendant of'Timur, founded, in India, in 1519, a powerful monarchy, which existed till the close of the eightecuth century, as the empire of the Great Mogul. (See Hindostan.) The Mongul tribes now in existence live partly moler Russian, partly under Chinese dominion. Those which remain of the tribe of the Kaptshaks live intermingled with the Calmucks, in the govermment of Irkutsk; their number, with that of the Calmueks, is estimated at 300,000 . The rest, whieh are under Clinese sovereignty, but are goverued by four different khans, live in Mongolia, which is bounded by Tungusia, China, Little Tartary and Siberia. They all profess the religion of Fo (q. v.), lead a nomadic life, but, by menns of caravans, carry on some trade with Russia, in woollen and cotton goods of their own manufacture. (See the Hist. des Monguls riepuis Tschinguiz-Khan jusqu'è TimourLane (Paris, 1824), and Isaac James Selmide's excellent Forschungen im Gebieteder ältcrn, religiösen, politischen und literar. Bildunsgesch. der.Mongolen und Tibeter (St. Peterslourg, 1824). Sehmidt's German translation of 'Ssanang Ssetsæn's History of the Eastern Monguls, aecompanied with a commentary, and with the Mongul original, has been printed at $\mathrm{Pe}-$ tersburg, at the expense of the eniperor. Baber's interesting Memoirs, written by himself, have been translated from the Dshagatai Turkislı into English (London, 1826), by Leyden and Erskine with an mtroduction, very important for the history of the Monguls.

Monitelr. Nov. 24, 1789, a jonrnal was eommeneed at Paris, the Gazette $\mathbf{V} a$ tionale, ou le Moniteur Universel, whielı was intended to give an aceonnt of foreign events, but more especially of the doings of the national assembly, and on the 7 th $\mathrm{Ni}-$ vose of the year VIII, it was deelared an oflicial paper. Siuce that time it has been the most important, and the only official, journal of the French government. Since Jan. 1, 1811, it has dropped the title $G a$ zette Vutionale, and retained only that of Moniteur Universel. The oceurrences that took place betwecu 1787 and the opening ot the national assembly, have been subsequently added in an introduction, published in the year IV (Paris, 1 vol., fol.). In the year 1 X (Paris, 2 vols., folio), appeared the Révolution Française, ou Analyse complète et impcrticte du .Moniteur, par Ordre Chronologique, and in the following year, the Table alphabélique du Moniteur. (likewiso in 2 vols., fol.), bint neither of whieh, unfortunately, comes down farther than the close of the year VII. The Moniteur appears every day in a large folio sheet, often accompanied with supplements. It contains, in the two divisions appropriated to foreign and domestic news, not only the official oriinances and documents of the government, appointments, removals from offiee, promotions, \&c., with notices on the arts, literature and the drama, but also such politieal information as the governinent intends shall be regarled in France as offieial. The Moniteur had a great eirculation in France and Europe generally, and also in America, during the revolution. Eutire sets are rare. The years VII and VI11 (1798-1800) in particular, of which a smatler impression was made, are often wanting. Among the daily papers of modern times, the Moniteur maintains a melancholy celebrity. It has exlibited, in the same nation, the picture of the most unbridled popular rage, and of oppressive monarchical despotism. It is one of the most important collections of public doeuments for the historian of the great clanges in Europe since the beginuing of the French revolution.

Monitor ; a genus of large lizards, which have teeth in both jaws, and none on the palate; most of thein have the tail compressed laterally: they derive their name from a popular belief that they give warning of the approach of erocodiles, by making a kind of whistling noise. They are found in most parts of the world, and the fossil remaius of speeies much larger than any now existing, have been discovered in various places in Europe.

Monitorial Ingtruction. (See Mhtual Instruction.)

Мокк. (See Monastery, and Orders, religious.)
Monк, George, duke of Albemarle, an English military officer, distinguished in history for the prominent part he acted in the restoration of Charles II, was the son of sir Thomas Monk. He was born Dec. 6,1608 . Entcring into the army at an early age, he served under sir Richard Grenville, in an expedition to Spain, and in 1630 , went to the Netherlands, where he was promoted to a captaincy. He was engaged in the unfortunate expedition of Charles I against the Scots in 1639, at whielı period he was made lieu-tenant-coloncl. On the rebe!lion taking place in Ireland, he was sent thither, and his services were rewarded with the post of governor of Dublin. Hostilitics occurring between the king and the parliament, colonel Monk brouglit over his regiment to his majesty's assistance. He was appointed major-gencral in the Irish brigade; and, being employed at the sicge of Nantwick, was made a prisoner, and committed to custody in the Tower of London. He devoted lis lcisure to writing, and composed Observations on Military and Political Affairs, published not long after his death. Having bccu detained abont three years in confinement, he accepted a commission from the parliament, on condition of being cmployed only against the Irislı insurgents. He distinguished himself repeatedly in this service; but, having nade a treaty with the Catholic chieftain O'Neal, whieh gave oftence to the English parlianentary goverument, he resigneil his command, aud retired to his estate. After the entire overthrow of the royal party, Monk was employed with Cromwell in Scotland, and was present at the battle of Dunbar. His coadjutor returning to England, he was intrusted with the chief command. War taking place with the Dutch republie, he cngaged in the naval service, and, together with anduirals Blake and Dean, commanded in two engagements, in which they triumphed over the cuemy, commanded by the famons Van Tromp. On the reëstablishment of peacc, Monk returned to Scotland, where, at the head of the English army, he maintained the authority of Cromwell in that country. On the decease of the protector, the resignation of power by his son, and the contest of parties which sulsequently took place, he availed himself of the commanding situation which he oceupied, to crush the republicans, and promote the recall and
restoration of the Stuart family to the throne, in the person of Charles 1I. The dukedom of Albemarle, the order of the garter, and the offiee of privy-counsellor, rewarded the loyalty of the restorer of Charles II. During the Dutch war, Monk was again employed in the naval service, and in 1666 defeated the Dutch flcet commanded by his former antagonist, Van Tromp, and admiral De Ruyter. He died January 3, 1670, and was buried in West-minster-abley. He was married to a woman in low life, who maintained a complete ascendency over him.

Monkey (simia, Linn.). The monkey tribc forms by far the largest portion of thic great order of quadrumana, and, in addlition to hands on all the extremities, with long and flexible fingers and opposable thumbs, they generally possess also the following characteristies:-The incisor teeth are four in each jaw, and their molars resemble those of man: these are five in number on each side of each jaw in the monkeys of the old continent, and in one tribe of the new; the remainder of the Amcrican species have a sixth. Tha canines vary in size, from a powerful tusk to a trifling projeetion bey ond their other teeth. The nails of all their fingers, as well as those of the thumbs, are invarially flat and expanded. The head is subject to great variations, in some approaching the human in form, and passing through every intermediate gradation, till it becomes as flat as that of the dog. But of all their organs there is none which exhibits so remarkable a discrepancy as the tail: this is wholly wanting in some; forms a mere rudiment in others; is short and tapering in a third group; moderately long and cylindrical in a fourtlı; in a fiftl, extremely long, and covered with hair; whilst, again, in another gronp, it is long, denuled of hair beneath and at tip, and prehensilc. On these characters naturalists have made several classifications of them, each differing from the other as to the value of certain distinctions. The following is that given by Cuvier, in the last edition of his Regne Animal ;-

## SIMIE.

I. Subgenus. Apes proper, or of the ancient continent.

1. Subdivision. Orangs. Simia, Erxl. Pithecus, Geoff. 2.
2. $\quad \begin{aligned} & \text { Gibbons. Hilobates, Ilig. } \\ & \text { Guenons. Monkeys. Cer- }\end{aligned}$ copithecus, Erxl.
3. " Sennopithecus, F. Cuvier. $5 . \quad$ " Macaques. Nacacus.
\(\left.\begin{array}{ll}6. Subdivision. Magots. Inuus, F. Cuvier. <br>
7. \& Cynocephalus, Cuvier. <br>
8. \& <br>

Mandrils.\end{array}\right]\)| II. Subgenus. Apes of the new continent. |
| :--- | :--- |
| 1. Division. |

But although thus diversified in their forms, they all possess some general charateristies. They are all misehievous, filthy, lascivious and thievish. They all employ their fore-feet as hands. When injured or offended, they use threatening gestures, ehatter their teeth; and when pleased, appear to laugh. The dispositions of many of the species are extremely perverse, whilst others are so mild and traetable as to be readily tamed and taught a variety of trieks. They are all fond of hunting for vermin, both in their own fur and in that of their companions, possess a very delicate sense of feeling, and are able to leap, with surprising agility from tree to tree. Most of the species are gregarious, associating in large troops ; but each troop is invariably formed of the same species. The monkeys proper are the most lively and active, their prehensile tail answering the purpose of an additional hand. In many parts of India, monkeys were made objeets of worship, and maguifieent temples ereeted to their lionor. When the Portuguese plundered the island of Ceylon, they found, in one of the temples dedieated to these animals, a small golden easket, containing the tooth of a monkey. This was held in such estimation by the natives, that they offered 700,000 ducats to redeem it. The vieeroy, however, ordered it to be burnt. Some years afterwards, however, a Portuguese having obtained a similar tooth, pretended that he had reeovered the old one, which so rejoiced the priests, that they purchased it from him for a sum exceeding 50,000 dollars. (See Ape, Eaboon, Orang Olang.)

Monmouth ; a town in Monmouth county, New Jersey, noted for the battle ${ }^{-}$ between the British troops under sir Henry Clinton, and the Amricans under general Washington, June 28, 1778. Different divisions of the Ainerican army were com-
manded by Lee, Lafayette, Greene, Wayne, Stewart and Scott. The number of eaeh army appears to have been about 11,000 . The battle commenced late in the forenoon, and continued until dark. During the night, the British secretly left the field. The Ameriean army had eight officers and sixty-one privates killed. The British army lost about three hundred. The day was intensely warm, and many died from fatigue and thisst. Colonel Moneton, a lighly valued British officer, was killed.
Monmouth, James, duke of, the soll of Luey Walters, one of the inistresses of Charles II, as is generally reported by that prince, although some eireumstances render it highly probable that one of her former lovers was the father of the duke. He was born at Rotterdan, in 1649, and was always aeknowledged by Charles, who had him earefully educated in France, as his natural son. After the restoration, he was sent home, and created earl of Orkney and duke of Monmouth, and reeeived the garter. "He possessed," says llume, "all the qualities which could engage the affeetions of the populace-a distinguished valor, an affable address, a thoughtless generosity, a graceful person. He rose still higher in the public favor by reason of the universal hatred to whieh the duke (of York), on aceount of his religion, was exposed. Monmouth's capaeity was mean; his temper pliant; so that, notwithstanding his great popularity, he had never been dangerous, had he not implicitly resigned himself to the guidance of Shaftesbury, a inan of such a restless temper, such subtle wit, and sueh abandoned principles. That daring politician had flattered Monmouth with the hopes of succeeding to the crown." This character explains his whole life. In 1679, he received the eommand against the Scotels covenanters, whom he defeated at the hattle of Bothwell bridge, but was deprived of his command, and sent out of the kingdom, the same year, to quiet the fears of the duke of York. He soon after returned, and engaged in several conspiracies with Sidney, Shaftesbury, and other leaders, some of whom were desirous of establishing a republic; others merely wished to exclude the duke of York, while Monmouth entertained seeret hopes of acquiring the crown. One of these plots, some of the parties to which were also concerned in the rye house plot, being discovered in 1683, Monmouth coneealed limself for some time, but was afterwards pardoned, on expressing his penitence. No sooner had he obtained his pardon than
he disavowed having made any concessions to the court, and was, in consequence, ordered by Cliarles to depart from the kingdom. On the accession of James II, Monmouth, finding limself pursucd by the king's severity, was induced, contrary to his judgment and inclination, hy the impatience of some of his partisuns, to attempt an invasion of England. He arrived at Lime with hardly a hundred followers (June, 1685); but his numbers were soon increaserl, and he assumed the title of king, and asserted the legitimacy of his birth. His forces were defeated at Sedgemore Bridgewater, and the duke himself was made prisoner, having been found in the disguise of a peasant, lying at the bottom of a ditch, overcome with hunger, fatigue and anxiety. He refused to betray hiis accomplices, and conducted himself with much finnness on the scaffold, where his head was severed from his body, after four unsuccessful blows. 'The people, of whom he was still the favorite, believed that the person executed was not Mommouth, but one of lis friends, who rescmbled him so nearly as to pass himself off for the duke, and suffer in his stead. It was prohably this belief which has led some to conjecture that the famous Iron Mask was the duke of Monmouth.
Monnier, Pierre Charies Le ; astronomer, member of the academies at Paris, London and Berlin, was born at Paris in 1715, and early displayed a decided inclination for astronomical studies. In his sixteenth year, he made observations on Saturn, and in his twentieth year comununicated to the academy of sciences in Paris his. Nouvelle Figure de la Lune, avec la Description des Taches. The academy arlmitted him into their number, and, in 1735, lie went with Maupertuis to Lapland. In 1748, Monnier observed the annular eclipsc of the smn, in Scotland, and was the first who measured the moon's dianeter on the sun's disk. In 1750, Louis XV cmployed him to run a meridian line through the castle of Bellevue. Lalande, with whom he was afterwards on unfriendly ternis, was his pupil, and always spoke of him with the highest esteem. Lemonnicr was of an impetuons and capricious temper ; and after his death several valuable works were found among his papers, which, in spite of all entreaties, he had olstinately refused to publish, and which he threatened to burn. Ainong them was a catalogue of fixed stars, the plan of which he had exhibited to the acadcmy in 1741. Hc was indcfatigable in his labors, and lis whole life was de-
voted to science, which is indebted to him for many improvements. He was the first to determine the difference of refiaction in summer and winter. He corrected the tables of the sun, and the catalogues of the stars, fixed with greater accuracy the inclination of the ecliptic, and ascertained the elevation of the pole at Paris. He introduced into France the transit-instrument constructed hy Graham, and pointed out the irregularities in the motion of Saturn, produced by the attraction of Jupiter. He died in 1799. Of his numerous works, his Histoire Céleste and his Theorie des Comites deserve to be particularly mentioned.
Monochord (froin the Greek); an ancient instruntent, or machine, so called, because it is fumished with only one string. Its use is to measure and adjust the ratios of the intervals, which it effects by the means of movable bridges, calculated to divide the chord at the pleasure of the speculatist. The monochord appears to have been in constant use with the ancients, as the only means of forming the ear to the accurate perception, and the voice to the true intonation, of those minute and difficult intervals which were then practised in melody.
Movochrome (Gr. povos, single, and रow $\mu a$, color), in ancient painting; a painting with one single color. This description of art is very ancient, and was known to the Etruscans. The first specimens of the art of painting were of one tint only, which was most commonly red, made either with cinnabar or minium. Instcad of red, white paint was sometimes used. Quintilian says of Polygnotus, and Pliny of Zeuxis, that their performances of this kind were of the latter description. The antique tombs of the Tarquins, in the neighborhood of Corneto, offer several figures painted in white upon a dark ground. The first four plates in the first volume of the paintings of Herculaneum contain several monochromes upon marblc. The most numcrous monuments existing of this kind of painting are on terra cotta.
Monocrat has bcen used by a fev writers to designate with one word an absolute monarch. They object to uutocrat, as not sufficiently precise, since there might be also an autocratic body, that is, several or many persons who govern without any dependence on those who are grverned.

Monodrama; a drama in which only one person plays.

Monogram (horos, single, or only, and

уранна), in archæology ; a character or cipher composed of one, two, or more letters interwoven, being a sort of abbreviation of a name, anciently used as a seal, badge, arms, \&c. They were used on coins, standards, walls and tapestry, seals and documents; first on coins, latest ou documents, in which they were employed not only by princes and eeclesiastical dignitics, but also by magistrates and notaries. Their use particularly as arms is ancient, as appears from Plutareh, and from some Greek medals of the time of Philip of Macedon, and Alexander, his son. The Roman labarion bore the monogram of Jesus Christ, which eonsisted of two letars, an P placed perpendicularly through the middle of a $x$, as we find it on many medals of the age of Constantine, these being the two first letters of the word xpistos. Under the Eastern empire, it is usual to find MIK, which form the monogram of Mary, Jesus, Constantine. The use of monograms was exceedingly common upon Greek coins; and many antiquarians have bestowed much time and attention in the effort to recipher them-a useless labor, since a great number of these monograms were, without doubt, of a conventional nature, and understood only by a few, even in the times at which the coins were current. After the time of Charlemagne, who made much use of them, and improved their form, monograms beeame very common in all the countries which had belonged to the Frankish empire, but after the twelfth century, gradnally went out of use. The use of them remained longest in Germany, where it was formally abolished by the diet of Worms, in 1495. The knowledge of monograins of this public kind is of great importance for the illustration of the rnonuments and documents of the middle ages, and therefore forms a particular branch of diplonıaties. The term was subsequently applied to all sorts of eiphers and signs, with which artists, partieularly painters and engravers, were aecustomed to designate their works. These have often been counterfeited. The aneients called every outline, every simple sketeh, a monogram. Montfaueon, in his Paléographie Grecque, has given a very extensive eatalogue of monograms taken from medals of various kinds. John Fr. Christ's collection of figures of monograms, aecompanied by ex-planations,-Anzeige und Auslegung der Monogrammatum (Leipsic, 1747),-is valuable ; also Brouillot's celebrated Dict. des Monogrammes, completed and corrected,
in his Table générale des Monogr., Chiffres, \&e. (Munich, 1820).

Movograpu ( $\mu$ ovos, only, single, yoaфerv); a treatise on a single subject in literature or science ; thus we say, a monograph on violets, a monograph on Egyptian inummies. The advantage of a treatise of this nature is, that it allows more minuteness of detail in reference to all the properties and relations of the subject of the monograpl. Papers in the memoirs or transaetions of literary and scientifie societies, and in periodical journals, are often monograpls, and liave contributed much to the progress of modern science.
Movolithic (from $\mu$ ovos, single, and $\lambda_{1}$ ios s $^{\text {s }}$ stone); consisting of a single stone. Aecording to Herodotus, there was a monolithic sanctuary attached to a temple at Sais, dedicated to Minerra, 21 eubits long, 14 wide, and 8 high, which was brought from Elepliantine. The carriage of it employed 2000 men three years. Some striking specimens of monolithic temples are still found in Egypt, and, like the monolithic obelisks, bear testimony to the wonderful applieation of mechanieal power among the ancient Egyptians. (See Obelisks.)

Monologue ( $\mu$ oros, single, doyos, discourse); in distinetion from dialogue (q. v.), in the drama; the same as soliloquy. (Sce Soliloquy.)

Movomany (from hovos and mavia); the name given, by some physicians, to that form of mania, in which the mind of the patient is absorbed by one idea; for instance, if the patient believes that he is God, or Christ, an emperor, \&c. (See Mental Derangement.)
Monongahela ; a river which rises from the Laurel mountains, in Virginia, runs north into Pennsylvania, and unites with the Alleghany, at Pittsburg, to form the Ohio. It is navigable for batteaux and barges 32 miles, to Brownsville, and still further for lighter boats. Its length is about 300 miles.
Monophysites; the members of the party who, aceording to the language adopted in the fifth century, maintain that there is but one nature in Clrist, that is, that the divine and human natures were so united as to form but one nature, yet without any change, confusion or mixture of the two natures. They were eondemned as heretics, at the council of Chaleedon, in 451 , which maintained that in Christ two distinet natures were united in one person, and that without any change, mixture or confusion. This distinction without a difference gave rise to a violent
dispute. The Asiatic and Egyptian clergy were inclined to the Monophysites, and were unanimous in maintaining the unity of nature as well as of person in Jesus, while the Western contended for the decree of the council. The edict called Henoticon, issued by the emperor Zeno, in 482, was not able to quiet the combatants, aud, after long and often bloody contests, the orthodox church, by its sentences of excommunication, occasioned a formal sccession on the part of the Monophysites. This separation took place in the first half of the sixth century, when the protection which the Monophysites had hitherto received at times from the court at Constantinople, necessarily ceased from the close union of the emperor Justinian with the Roman church. Neither did they remain united among themselves. In 483, the Acephali (q. v.) had already seceded, and formed the real strength of Monophysitism. In 519, new controversies arose among them respecting the question whether the body of Christ is corruptible or not. The Severites, adherents of a deposed patriarch of Antioch, Severus, who belonged to the Acephati, answered in the affirmative ; the Julianists, or Gajanites, adherents of the bishops Julianus, or Gajanus, in the negative. The former were, therefore, called Plthartolatrians (Corrupticola, servants of corruptibility); the latter, Aphthartodoceta (teachers of incorruptibility), or Phantasiasts, who again divided respecting the question whether the body of Christ was created, and formed the parties of Actistete, those who held it increate, and the Ctistolatrians, who believed it created. The Severites, also called, from one of their bishops, Theodosians, acquired the superiority, and pronounced excommunications against the Agnoeitr, who also arose among them (so called, because they denied the onniscience of Clurist as a man). About 560, a Monophysite, Askusuages, and after him Philoponus, the greatest Christian philosopher of that century, conceived the idea of styling the three persons of the Deity three Gods. These tritheists and their adherents, even in the eyes of the Momophysites, were the rankest heretics, and were the occasion of many Mouophysites turning Catholics. In Egypt, Syria and Mesopotamia, the Monophysite congregations, however, remained the strongest, had patriarchs at Alexandria and Antioch, existing, without interruption, by the side of the imperial or orthodox patriarchs; and, after the Syrian, Jacob Baradæus, who died 588, had established their
religions constitution, formed the independent churches of the Jacobites and Armenians (q. v.), which separated from the Greeks as well as the Romans, and have, for that reason, been able to maintain themselves since the seventh century, even under the dominion of the Mohammedans. Excepting their peculiar doctrine of one nature in Christ, they coincide, in the main points of belief, with the Greek church; their worship also resembles the Greek, rather than the Roman, but has, from their national character and their superstition, received variations, which are most striking in the religious constitution of the Egyptian Jacobites. These Copts are in communion with the Syrian Jacobites, but have their own patriarch at Cairo, the patriarch of Alexandria, who has ten bislioprics under him. The Bible and liturgical books they possess in the old Coptic language, which is the same as the Egyptian current under the Ptolemies, at the time of the dominion of the Greeks, and has, therefore, some similarity with the Greek, but is now a dead langwage. They baptize their children always in the church, and never till they are forty days old, and frequently not till they are seven years of age ; but immediately after baptism, they receive the wine of the eucharist. The Lord's supper they celebrate only in the great fasts, use, in the celebration, leavened bread, which is broken, and taste the wine with spoons. According to a custom that had its origin in times of persecution, they attend divine worship in the night, bctween Saturday and Sunday. It consists merely of service at the altar, of singing, prayer, and reading by the priests, who are, moreover, extremely ignoraut, and cannot preach. The patriarch preaches but once a year. Relics, poorly executed, images in their churches, the worship of saints, \&c., they have in common with the Greeks. Circumeision is customary only with the Copts in Upper Egypt. In their thinly-peopled conveuts, monks reside with women and children. A fourth Monophysite church is the Ahyssinian, which receives its spiritual head from the Copts. (See Abyssinia.) Connected with the Monophysite controversy was the question started in the beginning of the seventh century, whether, in Clurist, the united diviue and human nature had but one, or two wills. This gave rise to a dispute, which the emperor Constans tried in vain to appease, by his edict, called Typus. The decision of the Trullan council, at Constantinople, in 680, that there were
two wills in Christ, because he had two natures, made the Monothelites (advocates of the doctrine of one will) heretics, but could not prevent the formation, from their remains, of the sect of the Maronites. (q. v.)

Monopoly is an exclusive right, secured to one or more persons, to carry on some branch of trade or manufacture, in contradistinction to a freedom of trade or manufacture enjoyed by all the world, or by all the subjects of a particular country. Thus the East India trade is a monopoly in England, as far as it is confined, by law, to the East India company, though foreigners are allowed to trade to the British East Indies; but the West India trade, as far as it is open to all British subjects, is not a monopoly, though foreigners may be (as they, indeed, heretofore have been) excluded from it. The most frequent monopolies, formerly granted in Europe, were the right of trading to certain foreign countries, the right of importing or exporting certain articles, and that of exercising particular arts or trades, in certain towns or boroughs. These species of monopoly are now generally understood to be injurious. They still subsist, however, to a very considerable extent in Europe, but they have never been introduced into the U. States. There is, however, one species of monopoly
sanctioned by the laws, not only of the U. States, but of all countries that have made any advances in the arts, namely, the exclusive right of an invention or inprovement for a limited number of years. The exclusive right of an author to the publication of his own work, is hardly a monopoly, but rather a right of property, resting upon the same principle as the right to lands or chattels. The law, therefore, by giving an author the exclusive right to the pubtication of his own work, for a limited number of years, makes no grant; it is ouly allowing him what is his own, for a linited time. But the exclusive right to the use of an invention or improvement, is a monopoly, since it deprives others, for that period, of the chance of the advantage of making the same improvement, discovery or invention thenselves. It is taking away a right which they before had. The reason for this is, the encouragement of inventions and improvements, in the policy of which all the world concur. This is the only kind of monopoly recognised in the U. States, and the only one generally acknowledged, in Europe, to be useful and expedient.

Monopteral Temples. (See Architecture, vol. i, p. 341.)

## APPENDIX.

Lovis XII, king of France from 1498 to 1515, callcd by his subjects le pèredu peuple, was born in 1462. Before his accession to the throne, which took place after the death of Charles VIII, he was duke of Orleans, and first prince of the blood. The lessons of his German mother, Mary of Cleves, and the misfortunes which he underwent at a later period, corrected the faults of his education, which had been purposely neglected, in compliance with the will of Louis XI. (q. v.) On ascending the throne, he pardoned the wrongs which he had suffered before his accession. "The king of France," said he, " nuśst not revenge the injuries done to the duke of Orleans." He showed himself grateful toward lis friends. The ambitions Georges d'Amboise, his minister, arehbishop of Rouen and cardinal legate, enjoyed his full confidence. After the death of this minister, in 1510, Louis took the reins himself. He reëstahlished discipline in the army, and bronght the turbulent students of Paris to order-a task which was not withont difficulty, on account of their great number, and the privilcges which they enjoyed. He much improved the administration of justice, lessened the taxes, and would never consent to increase them, though he was engaged in many wars. The expense of these he supplied by making a number of offices venal, and selling some crown estates. He united the duchy of Brittany for ever with the crown, by marrying, in 1499, the widow of Charles VIII, the beautiful Anne, duchess of Brittany, the object of his love even before his separation from the excellent, but extremely plain Jeanne, daughter of Louis XI, whom he had heen forced to marry, and who had borne hims no children. In order to enforce the rights which he inherited from his grand-
mother, Valentina Visconti, to the duchy of Milan, against Louis Sforza, called Moro (see Sforza), he sent, in 1499, an army over the Alps, which conquered the duchy of Milan within twelve days; after which Genoa also surrendered to him. In vain did Louis Moro attempt to maintain himself by the assistance of the Swiss; he was taken prisoner, in 1500, at Novara, and died, in 1510, in confinement at Loches in France. In 1500, Louis XII concluded a treaty with Ferdinand the Catholic, by which the kingdom of Naples was divided between them. King Frederic of Naples proceeded to France, where Louis gave him a considerable annuity. But Ferdinand possessed himself of the whole kingdom of Naples, and retained it by the treaty of 1505 . Louis had promised to marry his daughter Claude to the grandson of the German emperor, Charles of Luxemburg, afterwards Charles V (q. v.), and to give her Brittany, Burgundy and Milan as a dowry. But the estates assembled in 1506 at Tours, begged on their linees the father of his people, as they called him, to marry his daughter to Francis, count of Angoulème, of the family of Valois. Louis consented; the estates declared the first contract of marriage void, and contrary to the fundamental laws of the realn, and Francis married Claude. Louis now devoted himself particularly to the education of this prince, who was to succeed him (see Francis I), but at first with so little success, that on one occasion he sorrowfully exclaimed, "Jous travaillons en vain; ce gros garcon gatera tout. The league of Cambray (see League), established by pope Julius II against Venice, in 1508, involved France in a new war. Louis now commanded the army in person, and was victorious over the Venetians, at

Agnadello, in 1509, where he fought with great bravery. Julius II, however, fearing the power of France in Italy, coneluded the holy league (see Lcague) with Veniee, Switzerland, Spain and England, against Louis XII, in 1510. In vain did the king, in conjunetion with the emperor Maximilian, assemble, in 1511, a council at Pisa, in order to reform the ehureh, in its head and members, and to depose Julius II; the pope laid an interdiet on France, in 1512, and deelared Louis XII to have forfeited his erown. The French armies could not maintain themselves after the death of their general, Gaston de Foix (q. v.) ; they were beaten by the Swiss, at Novara, in 1513, and retreated over the Alps; after which Maximilian, son of Louis Moro, took possession of Milan, and Genoa made herself independent of France. The Swiss, at the same time, penetrated into France as far as Dijon, and IIenry VIII (q. v.) of England defeated the French, in 1513, at Guinegate (Journée des Éspérons, beeause the Freneh made inore usc of their spurs in flight than of their swords in fight). Ferdinand the Catholie, also, in 1512, had taken Upper Navarre, which, until then, belonged, together with Lower Navarre, in Franee, to the house of Albret. Louis XII now renounced the provinecs on the other side of the Alps and the Pyrenees, beeame reconeiled with Leo $\mathbf{X}$, the snecessor of Julius II, and eoneluded, in 1514, a general peace with Henry VIII, whose sister Mary he married, after the death of Anne, after whieh he united his seeond daughter, Renée, to the areli-duke Charles (Charles V). From love to his beautifur wife (only 16 years old), Louis (then 53 years of age) ehanged his whole morle of life, to the injury of his health, and thus aceelerated his death. He died Jan. 1, 1515.-Louis XII possessed naany of the qualities of a good ruler. He was open, honest, economical, just, kindhearted and snagnanimous; lie was a friend of seienee, and attracted learned men to his country, partieularly from Italy; and France owes to him its first seientific colleetions. He loved to read Cieero's De Officiis, De Senectute, and De Amicitia. Trajan was his model. Franee enjoyed, under him, a degree of prosperity and security whieh it had never possessed before. In regard to the foreign relations of the country, Louis had not sufficient talent to oppose the crafty Julius II, Ferdinand the Catholie, and cardinal IVolsey. His generals, Trivulce, De la Tremouille, Gaston de Foix (nephew of Louis XII),

Bayard and others, maintained, even in misfortune, the glory of the French arms. -Sec P. L. Roederer's Louis XII et F'rançois I, oul Mémoires pour servir à une nouvelle Histoire du Regne de Louis XII ct de Francois I (P'aris, 1825, 2 vols.).

Louis Bovaparte, count of St. Leu, fourth son of Charles Bonaparte, was born at Ajaecio, Scpt. 2, 1778. Those who believe that the extinction of feudal prineiples must neeessarily take plaec in Europe, and that the prineiples of the Freneh revolution (though at first vaguely understood, and often pervertedly applied) must make a nerv era in the constitution of Europe, will eonsider it as one of the most important points of investigation, in Napoleon's life, how far he remained merely a Frenehman, saerifieing other nations to clevate his own, and how far he may be considered as laving aeted with a view to the interests of Europe in general, which lis station, as dictator of Europe, called on him to cherish. For the investigation of this point, the life of Louis Bonaparte will have a peculiar interest. Louis Bonaparte went, at an early age, to Franee, close the military eareer, and was cducated at the military sehool at Chalons. In his Réponse à Sir Walter Scoll, he speaks with great affeetion of the paternal care whieh Napoleon took of hini in lis youth, when he lived with him in France. Louis aeeompanied lis brother to Italy and Egypt, as aid-dceamp. From Egypt he returned with despatches to the direetory, Mareh 14, 1799. Soon after the 18th of Brumaire, Napoleon sent him to Berlin, where he remained for a year. Ite was afterwards appointed general of brigade, and, in 1802, married the step-daughter of Napoleon, Hortensia Beauharnais-a mateh which proved unhappy. When Napoleon assumed the imperial dignity, he made his brother Louis constable, and, in 1805, governor-general of Piedmont. But, on account of his health, Louis soon left Turin. Sehimmelpennink, the grand pensionary of Batavia, wishing to resign his office, on aecount of his blindness, Napolcon improved the opportunity to make his brother Louis king of Holland (June 6, 1806). Louis refused to aeeept the erown; he alleged his ill health and the damp atmosphere of the country ; but Napoleon told him, "Qu'il valait mieux mourir roi, que de vivre prince." Other rcasons determined Louis to aecept the crown, though he could be, in fact, nothing inore than a French prinee. The previous negotiations with respect to this sub-
lect were kept an cntire secret from him. After his accession, he desired to identify himself with his people ; but, in his situation, this was impossiible; and therefore his reign, although lie respected the public opinion of the nation, and earnestly endcavored to improve every branch of the administration, had, on the whole, neither frecdom nor dignity. He often took steps which offended the feelings of the uation; for instance, lis attempted levy of orphans for the military serviee. Other plans of his, such as the removal of the seat of government from the Hague to Utrecht, and subscqucntly to Amsterdam, werc not merely without advantage, but detrimental. But he made a noble, though vain resistance, to what was termed the haute politique of France, in as far as Holland was concernced. On one occasion, he gencrously declared, "Qu'en acceptant le trône de Hollande, il s'était fait Hollandais." The supplies demanded by France on the onc side, and the strict mcasures against British commerce, which he was compelled to adopt, on the other, rendered the restoration of the prospcrity of Holland impossible. Lonis was, however, successful in preserving Holland from a general bankruptey. Though the foreign relations of the country demanded unceasing attcntion, the completion of a new criminal and eivil eode was aecomplished, and a uniform system of weights and measures, on the model of the French, was adopted. In his personal character, the king displayed moderation, modesty, active humanity (for cxample, on occasion of the explosion of powder in Lcyden, and of the inundations in the winter of 1808), and placability in regard to the affronts which he received. But as he would not cnforce the continental system in Holland with severity, and defended his people against the evcr-increasing encroachments of his brother, a dispute ensued betwecn them; Louis was ordered to Paris, where it was with the grcatest sacrifices that he effected a prolongation of the existence of the Dutch state. This, however, was of short duration. Having been advised that French troops were on their way, under Oudinot, to occupy Amsterdan and the sea-board, he abdicated the sovcreignty, July 1, 1810, created his absent wife, agreeably to the constitution, regent, in the name of his minor son (whom the empcror, without the knowledge of the father, had appointed, March 3, 1809, grand-duke of Berg and Cleves, rcserving to himself the guardianship of him), left Holland, accompanicd by two fricnds,
and, under the name of count of St. Leu, repaired, by way of Tcplitz, to Gratz, wherc he devoted himself to literature, and wrote several works. The struggle of interests which necessarily ensued bctween Napoleon and his brothers, whom he recognised as kings, is strikingly cxhibited in the letters written by Napoleon's own hand to Louis, and preserved in Bourrienne's Memoirs. They show that it was nearly impossible that the interest of the emperor of France should agree with that of the king of Holland. Louis had not euriehed himself in Holland. The income of the eivil list, for the month of June, he returned to his son. And when Holland was incorporated with France, hc forbade the institution of any appanage for limself, the queen and his children ; he resigned to his wife his estate at St. Leu, near Paris, his palace in Paris, and sevcrat houses in Holland. In October, 1817, he ceded St. Leu to the duke of Leuchtenberg, Eugene Beauharnais. In the ycars 1813 and 1814, Louis repeatedly offered the emperor his serrices, with a view, however, to the replacing of Holland under a French dynasty, which, however, Napoleon decidedly refused. After the reinstatement of the house of Orange, he thought himself ficed from all obligations to Holland, and went to Paris, Jan. 1, 1814. Ilis meeting with Napoleon, concerted by the empress Maria Louisa, was cold. He earnestly cxhorted lis brother to peace. March 30, he accompanied the empress to Blois. In April, he retired to Lausanne, and thence, in November, 1814, to Rome. In 1815, lie remained in Rome. Having separated from his wife, he demanded that she should give up to him his son (formerly grand-dukc of Berg, under Napoleou's guardianship), with whose education he las occupied himself at Rome. The letter to M. Bonald, on the education of his son, bears favorable tcstimony to the qualities of his mind and his heart. His romance Marie, ou les Peines d'Amour, ou les Hollandaises ( 3 vols., 1814), contains a picture of Dutch manncrs. Hc has given a detailed history of the circumstances of himself and his family, especially of his administration of Holland, in his Documens historiques ct Réflexions sur le Gouvernement de la Hollande, par Louis Bonaparte, Ex-Roi de Hollande ( 3 vols., London, 1821), whicl is entirely his own, cven to the prefacc. Against the participation ascribed to him, in a work on the British parliament (Histoire du Parlcment d'Angletcrre, with notes,
pretended to he by Napoleon), Louis has protested, in the Paris Constitutionnel. His Reponse à Sir Walter Scott appeared in 1829. In this work, he acknowledges himself as author of the following works only: 1. and 2., Marie, and the Documens historiques already mentioned ; 3. Mémoire sur la Versification, contenant un Recueil d'Odes publiées précédemment en Brochure et des Essais de Vers sans Rime ; 4. Essai sur la Versification (2 vols., in 8vo.), contenant l'Opera de Ruth, la Tragédie de Lucrèce; ces deux Pieces écrites en Vers sans Rime, et la Comedie de l'Avare de Molière reduite en Vcrs de la mème Espèce; 5. Nouveau Recueil de Poésies publiées à Florence l'Année dernière, et contenant la Suite du Lutrin Poëme, en 5 Chants, \&c.; 6. Réponse à Sir Walter Scott.

Lucien Bojaparte, third son of Charles Bonaparte, since 1814 prince of Canino (an estate in the papal territory, which he purchased in 1808, and whiclı the pope afterwards made a principality), was born at Ajaccio, in 1772. The effective assistance which he rendered to Napoleon on some of the most important occasions in the earlier period of his carcer, and the misunderstanding which, at a later period, took place between these two brothcrs, render Lucien an object of much interest. We cannot enter minutely into these particulars, which will form suljects of study for the future historian, but must confine oursclves to a short biographical noticc. Lucien Bonaparte received his education at the collegc of Autun, in Burgundy. At the commencement of the revolution, he embraced with cuthusiasm the party of the people. He bccame engaged to madcmoiselle Boyer, whose brother was a land-owner and innkeeper at St. Maximin, in the department of the Var. The marriage took place in 1795 . In the same year, he was appointed to a place in thic commissariat of war. In March, 1797, he was chosen deputy of the department of Liamone to the council of the five hundred. July 18,1797 , he appeared, for the first time, in the tribune. He opposed the regulation for shutting up the shops on the 10th day of each décade, as arbitrary; attacked with energy those who had wasted the public money; and, on the anniversary of the establishment of the republic, exhorted his colleagues to bind themselves by an oath to die for the constitution of the year III ; though he soon after coöperated in overthrowing its supporters, Merlin, La Réveillère, and Treilhard. His influence soon increased, and he formed a party, which afterwards promoted the
vicws of his brother. Not long before the memorable 18th Brumaire, he became president of the council, and prepared the proceedings of that day. Being unable to appease the agitation caused by general Bonaparte's entrance into the assembly, lie abandoned his scat, laid aside the badges of his dignity, mounted his horse, rode at full speed through the ranks of assembled troops, and exhorted them to save their gencral, whose life was in great dangrr. (See Napoleon, and Sieyes.) Aftcr the causular government was established, Lucien was made minister of the interior. While in this station, in 1799, he cucouraged, with great zeal, the arts, sciences, and public instruction. He cstablished a second prytaneum at St. Cyr, and organized the prefectures. In October, 1800, he went, as atnbassador, to Madrid, where, by his address and captivating demeanor, he soon gained thc cntire confidence of king Charles IV, of the quecn, and the prince of peace, and supplanted the British influence at the court of Madrid. He was also active in the creation of the kingdom of Etruria, and in the cession of Parina to France. September 29, 1801, Lucicn, with the prince of peace, signcd, at Badajoz, the treaty of peace between Spain and Portugal ; and, by virtue of a sccret preliminary treaty, the prince-regent paid 30 millions of francs, which were equally divided between Spain and France. On his return to Paris, he became a tribune (May 9, 1802). He advocated the plan of the establishment of the legion of honor, of which lic was appointed grand-officer. February 3,1803 , the institute chose him member of the class of political and moral sciences, and shortly after he received the senatorship of Treves; after which he took possession of the donations made to the legion of honor in the departments of the Rhinc, and in Belgium. Lucien, whose first wife died in 1802, having marricd, at the end of the year 1803, the beautiful widow of the banker Joubertot, against the will of Napolcon, withdrew to Italy, in 1804, and purchased the villa dc' Neinori, in the neighborhood of Romc, where he devoted himself to his family, and to the arts and sciences. Whether this marriage alone, or, as has been asserted by many, his disapprobation of Napoleon's policy, was the cause of the misunderstanding between the two brothers, we have not the means of determining. At a meeting of the two brothers at Mantua, in November, 1807, the empcror proposed to him the marriage of Lucien's eldest daughter, then 12 years of age, with the
prince of Asturia; but the proposal was rejected. Madenoiselle Tascher (who afterwards became the wife of the duke of Arenberg, but is now divorced) was next offered to prince Ferdinand ; but the prince refused her, because he wished to connect himself with Napoleon's family only. By this opposition Lucien excited the anger of the emperor, and became desirous to repair to the U. States, in order to remain undisturbed. IIe applied to Mr. Hill, the English ambassador at the Sardinian court, for passports from the English government, and, liaving received satisfactory assurances from liim, embarked, August 5,1810 , at Cività Vecchia, with his family, a retinue of 35 persons, and his personal property. A storm compelled him to put into Cagliari ; but the English agent at that place denied him passports, and he was not even permitted to land. On leaving the harbor, his vessel was seized, and Mr. Adair, who was then proceeding to Constantinople as British ainbassador, caused him, at Mr. Hill's suggestion, to be conveyed to Malta, where Lucien assigned to the London cabinet, as the sole motive for his departure to America, the wish to live there in safety, as a private individual. He was not, however, permitted to repair thither, but was taken to England, in December of the same year, where he was treated with respect. Lord Powis, at first, gave up to lim his seat of Stonehouse, at Ludlow; he then removed to a seat which he had purchased in Worcester, where he remained under surveillance, having an English colonel for a companion. Some time after, the question was moved in parliament whether Lucien Bonaparte, as he had actually believed that he liad obtained English passports, was to be considered as a prisoner of war. After protracted debates, he was declared a prisoner of war, on the ground that he had not renounced the dignity of French senator ; but no alteration was made in his treatment. Napoleon's downfall, in 1814, restored him to liberty, and he returned to Rome. While in London, he published his epic poem, Charlemagne, ou l'Église delivrée (in 24 cantos, dedicated to the pope). Napoleon's opinion of this poem may be found in Las Cases' Memorial. When Napoleon had regained possession of the French throne, after his return from Elba, Lucien, at the suggestion of the pope, proceeded to meet the emperor, in order to obtain an order that Murat, who then occupied Rome, should evacuate the States of the Church (with the exception of a inilitary road through the Mark of vol. vili.

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Ancona). This order he obtained at an interview with Napoleon. All the other requests which he made in favor of the pope were also granted, after whicl he remained in Paris. Lucien then had to enter the chamber of peers, where he sat, not among the princes, but among the other peers. The second class of the national institute, of which he was a member, sent a deputation to welcome him. In this deputation was Suard, who, in February, 1815, had made the proposal, received with dissatisfaction by all the members, to exclude Lucien from their body, because he bore the name of Bonaparte. The second restoration of Louis XVIII compelled him to return to Rome; but the Austrian general, count Bubna, caused him to be confined in the citadel of Turin, where he was treated with respect. The allies restored him his freedom, in September, 1815, on his declaration, Qu'il s'ttait constamment opposé aux vues ambitieuses de son frère et qu'en dernier lieu il ne s'ttait joint à lui qu'afin de le ramener à des sentimens de moderation, and on the mediation of the pope, though the papal see was obliged to pledge itself that neither he nor any one of his family should leave the States of the Church. He has since lived in Rome, or on his estates in the neighborhood, among which the Rufinella has become the seat of the most refined taste. In 1817, Lucien solicited passports, for himself and one of his sons, to the U. States, which were, however, refused by the ministers of the allied powers.-His son, Charles Bonaparte, was finally perinitted to go to the U. States, and lived there for some time with his uncle Joseph (q. v.), whose eldest daughter he married. IIe published, whilst in the U . States, his splendid work on American Ornithology, and was elected member of the philosophical society at Philadelphia, and that of natural history. He has since returned to Europe. His title is prince of Musignano.-Distinguished as were Lucien's talents as an orator, his poetical powers were far less splendid. In 1819, he published at Rome a second heroic poem, in 12 cantos-La Cyrnéide, ou la Corse sauvée-in which he celebrates the expulsion of the Saracens from Corsica (anciently Cyrnos). By the ordinance of March 21, 1816, Lucien was excluded from the list of the members of the French academy. The Memoires sur la Vie privée, politique et littéraire de Lucien Bonaparte, Prince de Canino, rédigés sur sa Correspondance et sur des Piecces authentiques et inédites (London, 1818, and Paris,

1819, 2 vols.), of which Alfonse de Beauchamp is mentioned by some as the author, was first printed in London, in 1815, but immediately suppressed. It was published, for the second time in London, by Colburn, in 1819, and, on the whole, contains valuable contributions to the history of the diy. Lucien has made important excavations on his estate near Montalto, in the ancient Etruria (see the article Etruria), and has published an account of the collection of antiquities obtained, under the title Muséum Étrusque de Lucien Bonaparte, fouilles de 1828-1829 (with 40 plates of the inscriptions), and has also begun a splendid work, in folio, which will contain a hundred colored plates, representing the paintings on the cxcavated Etruscan vases, \&c. The latter appears in monthly numbers, of five plates each, sold by Piatti in Florence. According to the latest accounts, his family had arrived in England, wherc he was expected soon to follow them.

Madison, James; a bishop of the Protestant Episcopal church in Virginia, was born August 27, 1749, near Port Republic, in the county of Rockingham, Virginia. His father was for a long time clerk of the extensive district known as West Augusta, of which Rockinglam county formed a part. At an early age, the son was sent to an academy in Maryland, where he remained for several ycars, and reccived instruction in the classics. He then entered the college of William and Mary, where lic was matriculated in 1768, and from which he obtained several honorable testimonials of his proficiency. One was the gold medal assigned by lord Botctourt for the encouragement of classical learning, which was awarded to him in 1772. He studied law under Mr. Wythe, and was admitted to the bar; but he never rclished the profession, so that, after one successful cffort in an admiralty case, he abandoned it, and deroted himself to the church. In 1773, he was chosen professor of mathematics in Willian and Mary's college, and, in 1777, was made president of that institution, being then but 28 years of age. The statutes of the college required that the president should be 30 , but the rule was suspended in his favor. In the same year, he visited England, in order to qualify himself still more for the duties of his station. He continued abroad, principally in London, until the latter part of 1778, and during his absence enjoyed the advantage of the aid and instruction of Ca vallo in natural philosophy, and of other
distinguished men in various branches of science. On his return liome, he took charge of the college, and commenced that long carcer of usefulness, which cntitles hiin to be considered as one of the greatest benefactors of Virginia. Throughout the whole revolutionary war, he was unceasing in his excrtions to sustain the college; and it was only for a short period during the struggle, that its exercises were internitted, viz. the autumn preceding and the winter and spring succeeding the siege of Yorktown. Until 1784, he was not only president, but professor of mathematics and natural philosophy. In that year, he gave up the mathematical department, and became professor of natural and moral philosophy, of the laws of nature and nations, \&c., and continued in this office until the period of his death. In 1788, he was chosen bishop of the Protestant Episcopal chureh, and in the following ycar again went to England for the purpose of consecration. Whilst there, he formed an extensive acquaintance amongst the most distinguished literati, with many of whom he kept up an uninterrupted correspondence during the subsequent part of his life. At the cned of cight montlis, he returned to the U. States. Various universities and literary societies subsequently conferred their honors on him. Under the carc of bishop Madison, the collcge of Willian and Mary advanced steadily in reputation, and became the alma nater of many eminent men. He was indefatigalhle in his lectures, and, when in good health, is known to have becir engaged in the lecture-room from four to six hours cvery day throughout each week. He first introduccd a course of systematic lectures on political economy into the college. In the department of natural plitosophy, he excelled; his enthusiasu there throwing a peculiar cham over his lectures. As a bishop, also, he was ardent in the performance of his duties, and his sermons caused him to be ranked among the first pulpit orators of this country. This excellent man died March 6, 1812, in his 63d year, after a painful ilhess of many months. His renains were deposited, by vote of the faculty of William and Mary's college, in the chapel hall, and a marble monument was erected over then. In person, bishop Madison was tall and slender, of a delicate constitution ; and nothing but the most temperate and abstemious habits could have prolonged his life to threescore ycars. In disposition, he was mild and benevolent; and few men have equally deserved
esteem for virtues social, domestic and personal. His manners were simple, but courtcous and winning. He was a devoted friend to our revolution and to liberal principles of government. The eulogium which bishop Madison pronounced upon general Washington is one of the finest discourses called forth by the death of that illustrious man.
Methodist Episcopal Church in the U. States. The first Methodist society in the U. States was formed in New York, in 1766, by some Methodist emigrants from Ireland. Their numbers increased so rapidly that, in 1768 , they erected a meeting-house. Several preachers were soon after sent out from England, iud the first conference was held at Philadelphia, in 1773, under the superintendence of Thomas Raukin, who had been appointed, by Wesley, to the general oversight of the societics in this country. During the war, all the English preachers, except Mr. Asbury, returned home. At the close of the revolution (1784), the societies having been hitherto dependent on other churches for the administration of the ordinances, as their teachers were merely lay preachers, Wesley sent out doctor Coke with directions to consecrate Mr. Asbury superintendent or bishop of the American church, which was done at a confercnce held in Baltimore, in 1784: twelvc of the preachers were, at the same time, ordained elders. The form of government is Episcopal ; the title, the Methodist Episcopal church. Three orders of ministers are recognised-deacons, elders and bishops. "Any person who thinks himself moved by the Holy Glost to preach the gospel, on application to his preacher, is licensed, if judged fit, to exhort; after exercising his talents as an exhorter for sufficient length of time, he is liecnsed as a local preacher by the local prcachers' confereuce, and may be admitted as a travelling preacher by the annual conference. After travelling two years, he is ordained a deacon, and in two years more becomes an elder." The local preachers above-mentioned are persons occupied with some secular business, who preach on Sundays. The annual conferences are meetings composed of all the travelling preachers, in fult connexion, or who are to be received into full connexion. There are at present nineteen. The general conference is composed of representatives from the annual conferences, and
is held once in four years, and has power to make rules and regulations for the churches, with certain limitations. Each socicty is divided into classes of about 12 persons, under a lcader, whose duty it is to see each person in lis class at least once a wcek, to exhort, reprove, advise them. The band societies are composed of three or four true believers, who have confidence in each other, and must be all men or all women, all married or all unmarried. They meet at least once a week, to engage in religious exercises, and advise and exhort each other. The whole number of members (in 1831) is 513,114 ; preachers, 2010: the whole number of hearcrs who attend Methodist preacling in the U.States is about $1,000,000$. The Methodists in this country are Wesleyans. A Methodist theological seminary has been opencd at Middletown (Ct.), during the present year. (Scc the Doctrines and Discipline of the Methodist Episcopal Church, and the Yearly Minutes of the Annual Conferences.)

Mica, the name of a very familiar species in mincralogy, often improperly called isinglass, is possessed of the following properties : primitive form, an oblique rhombic prism of 60 and $120^{\circ}$; its ordinary forms arc a regular six-sided prism, so short as to be called a six-sided table; a six-sided table in which the terminal cdges are truncated, and an oblique six-sided pyramid, with alternate broader and narrower lateral planes; cleavage lighly perfect; lustre pearly, often inclining to metallic; color various sliades of gray, generally passing into green, brown, and black, also into white and red: streak white gray ; transparent or translucent. It is less transparent in the direction of the axis than perpendicular to it, and presents different colors in these directions, for instance, oil-green in the first, and livc r -brown in all the others; sectile; thin laminæ are elastic; hardness rather below that of caleareous spar; the acute edges of the laminæ, however, will sometimes scraich glass ; specific gravity 2.949. Mica is not common in well defined crystals, but more often occurs massive, having a columnar or granular composition, the faces of composition being irregularly streaked and rough. Much diversity exists among the analyses which have been made of inica, from various localities, by different cliemists, as will be seen from the annexed table.

| Ingredients. | Mica from Zinnwald. | From Siberia. |  | $\begin{aligned} & \text { From } \\ & \text { St. } \text { Gothard. } \end{aligned}$ | From Kimito. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alumine | 20.00 | 34.25 | \%2. 00 | 0.00 | 36.80 |
| Silex | 47.00 | 48. | 40.25 | 19.50 | 46.36 |
| Oxide of iron | 15.50 | 4.50 | 8.75 | 26.50 | 4.53 |
| - titanium | 0.00 | 0.00 | 13.00 | 25.40 | 0.00 |
| mangane | 1.75 | a trace | 2.00 | 25.25 | 0.00 |
| Magnesia . | 0.00 | 0.50 | 0.00 | 0.00 | a trace |
| Lime . . | 0.00 | 0.00 | 1.75 | 0.00 | 0.00 |
| Potash | 14.50 | 8.75 | 7.25 | 0.00 | 9.22 |
| Fluoric acid and water. | 0.00 | 0.00 | 3.24 | 0.00 | 1.81 |
|  | Klaprcth. | $\overline{\text { Klapreth. }}$ | $\overline{\text { Peschier. }}$ | Peschier. | Rose. |

Before the blow-pipe, several varieties first lose their transparency, and then inelt into a scoria, white or colored, or even black ; others are infusible ; and they show, in general, as much difference in this respect as in their composition. Mica forms one of the constituent parts of various rocks, as granite, gneiss, mica-slate and porphyry. It sometimes occurs in masses of considerable dimensions, containing imbedded crystals of garnet, tourmaline and topaz. Remarkable varieties of mica are found in Siberia, particularly at a place called Witim, where it exists in plates one or two feet broad, and which are perfectly cleavable, and nearly or quite transparent, in thin laminæ. At Zinnwald, in Bohernia, it is found in very perfect crystals, possessing two axes of double refraction. It also occurs in the Horlberg in Bavaria, in Moravia, in Switzerland, at Mount St. Gothard, and at Mount Vesuvius. At the last mentioned locality it is found in the drusy cavities of the ejected specimens of lava, in crystals with one axis of double refraction, and often possessed of remarkable transparency. In the U. States, handsome varieties of mica have been discovered in numerous localities, among which may be mentioned the distinct prismatic crystals of Acworth, New Hampshire, implanted on feldspar, and shooting into quartz; the dark-green distinctly cleavable variety, forming a large vein at Monroe, New York; the rose-red rhomboidal crystals of Goshen, Mass.; and the emerald-green variety, in scales, from Brunswick, Maine. As a variety of mica, lepidolite requires to be mentioned. It has been treated by some
authors as a distinct species, but without any sufficient reasons. It occurs in granular compositions, of a pcach-blossom red color, sometimes passing into several pale shades of green. Its chemical constituents are, according to Wenz,
Alumine ..... 33.61
Silex ..... 49.06
Oxide Manganese ..... 1.40
Magnesia . ..... 41
Lithia ..... 3.60
Potash ..... 4.18
Fluoric acid ..... 3.45
Water ..... 4.18
and a trace of iron. Before the blow-pipe, upon charcoal, it intumesces, and fuses very easily into a transparent globule. It is found near Rozena in Moravia, and at Uto in Sweden, in primitive rocks. In the U. States, it occurs in Maine, at Paris, in large pieces of unusually fine colors, and frequently cmbracing crystals of red, green and blue tourmaline. It is cut into snuff-boxes and various ornaments. Perfectly cleavable varieties of brown and gray mica are used in Siberia, in Mcxico and Peru, instead of window glass. It is particularly employed in the construction of lanterns, and where glass would be liable to crack from sudden changes of tempcrature ; also on board ships of war, where its elasticity enables it to withstand the concussion produced by the discharge of artillery, which would be sufficient to shatter ordinary window glass. It is sometimes used for various optical purposes, and enters into the composition of the artificial avanturine.

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[^0]:    * The city then contained about 150,000 inhabitants. The shock was instantly followed by the fall of every church and onnvent, almost all the large public buildings, and more than one fourth of the houses. In about two hours after the shock, fires broke out in different quarters, and raged with such violence, for the space of nearly three days, that the city was completely desolated. The earthquake happened on a holyday, when the churches and convents were full of people, very few of whom escaped

[^1]:    * Lord Bacon, in his Advancement of Learning ( $D e$ Aug. Sci. ii. 5), seems to have been the first (1605) to have traced out the objects and extent of a general literary history (IIistoria Literarum, Historia Literaria): "History," says he, "is natural, civil, ecelesiastical and literary; whereof the first I allow to be extant, the fourth I note as deficient. For no man hath propounded to himself the gencral state of learning to be described and represented from age to age, as many have done the works of nature, and the state civil and ceclesiastical, without which the history of the world seemeth to me to be as the statue of Polyphemus with his eye out, that part being wanting which doth show the spirit and life of the person: and yet I am not ignorant that in divers particular sciences, as of the jurisconsults, the mathematicians, the rhetoricians, the philosophers, there are set down some small memorials of the sehools, authors and books; and so likewise some barren relations touching the invention of arts or usages. But a just story of learning, containing the antiquities and originals of knowledges, and their seets, their inventions, their traditims, their divers administrations and managings, their flourishings, their oppositions, decays, depressions, oblivions, removes, with the causes and occasions of them, and all other events concerning learning, throughout the ages of the world, I may truly affirm to be wanting. The use and end of whieh work I do not so much design for curiosity or satisfaction of those that are lovers of learning, but chiefly for a more serious and grave purpose, which is, that it will make learned men wise in the use and administration of learning."
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[^2]:    * I French ultra. Clausel de Coussergues, having publicly asserted that the inguisition had not furnt any peron since 1680, Llorente, in his Lettre it M. Cluusel, \&ec.. sur l'Inquisition d'Espurne (Paris. 1817), proved. that from the year 1700 to 1308 alone, no less than 1578 persons had perished at the stake by its means! And how long is it since this holy tribmal suffered tho body of general Miranda, who had died in their dungeons, to be devoured by dogs, and burnt as German officer in effigy, hecause he liad, durins the war under Napoleon, translated a loook. which, in Spain, was considered heretical?

[^3]:    * This remark, of course, does not apply to cituations in which friction is obviated, as upon water, ice, rail-roads, \&ic.

[^4]:    * Logarithmic and Trigonometric Tables have lately been published by F. R. Hassler (New York, 1830); and Mathematical Tables, comprising Logarithms of Numbers, \&c. (Boston, 1830). The English tables are too numerous to mention.

[^5]:    * A slight study of eultivated languages will show how generally the word signifying speech, or some word derived from the originai verb to speak, has aequired a very extended meaning; as the Latin res, from the Greek $\hat{\rho} \omega \omega$, I speak, $\lambda$ byos from $\lambda \in y \in i v$. Ener and Deber. signifying word, are the mosi generie terms in the Oriental languages.

[^6]:    * Gothe, in his celebrated Faustus, makes use of this passage of St. John to plunge Faustus deeper into his despondency: He endeavors to translate $\lambda$ byos by word, mind, power: nothing will do: at last he chooses deed, and is satisfied. Though this agrees well enough with the character of the hero, the poet ought to have cousidered that if Faustus understoorl Greek, he must have known that $\lambda$ byos never means deed or any nianifestation of reason by action.

[^7]:    * A superintendent, in the north of Germany, is a superior Protestant minister.

[^8]:    * The Literary Gazette gives, in a tabular form, the results of a work on this subject, from the pen of Mr. 'Thackrah, an eminent surgeon, of Lceds.-Out-of door occupations. Butchers are subject to few ailments, and these the result of plethora. Though more free from discases than other trades, they, however, do not enjoy greater longevity: on the contrary, Mr. Thackrah thinks their lives shorter than tliose of other men who spend mueh lime in the open air. Cattle and horse-dcalers are gencrally healthy, except when their habits are intemperate. Fish-mongers, though much exposed to the weather, are hardy, temperate, healthy and long-lived ; cart-drivers, if sufficiently fed, and temperate, the same. Laborers in husbandry, \&c., suffer from a deficiency of nourishment. Brickmakers, with full muscular excreise in the open air, though exposed to vicissitudes of cold and wet, avoid ricumatism and inflammatory diseases, and attain good old age. Paviers are subject to eomplaints in the loins, inereasing with age, but they live long. Chaisedrivers, postilions, coachmen, guards, \&c., from the position of the two formerol the saddle, irregular living, Ac., and from the want of muscular exercise, in the two latter, are suhject to gastric disorders, and, finally, to apoplexy and palsy, which shorten their lises. Carpenters, coopers, wheelwrights, \&ce, are healthy and long-lived. Smiths are often intemperate, and dic comparatively young. Rope-makers and gardeners suffer from their stuoping postures.-in-door occupations. Tailors, notwithstauding tlecir confined atmosphere and bad posture, are not liable to acute diseases, but give way to stomaeh complaints and consumption. The prejudicial influence of their cmployment is more insidious than urgent : it undermines rather than destroys life. Staymakers have their health impaired, but live to a good age. Milliners, dress-makers and straw-

[^9]:    * Our readers are acquainted with the fine representation of this scene by sir Walter Scott, in his Quentin Durward.

[^10]:    * In 1819, a law was passed to encourage and authorize the translation of such parts of the l'artidas as were conceived to have the force of law in the state, and such a translation was made.

[^11]:    * Bourrienne describes, in a touching manner, his final interview with Napolcon.

[^12]:    * This result of the observations of Humboldt and Rossol has been confirmed by subsequent observers. Mr. Hermann, in the years 1829 and 1830, made no fewer than 700 magnetic observations, between the meridians of Berlin and R:o Janeiro. He erossed the magnetic equator during that period several times. The magnetic intensity which he observed in various points corresponds exactly with that observed by M. Humboldt in the same places.

[^13]:    * A votary laving become enceinte by a celebrated praclitioner.

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[^14]:    * This prinee died in 1823. The second son, Mahmoud, died in 1822, and there is now living only Abd-ul-Medschid, who was born April 20, 1823, and Abd-ul-Azis, born Fcb. 8. 1830.

[^15]:    Con tat tusingre it lusinghiero amante
    La lusinghieri Dea lusinga e prega.

[^16]:    * M. Arago also testified on this trial, that he was convinced from the information which he had received from general Foy, colonel Fabvier, and the Prussian general Mafting, that Marmont was not bribed at the time of the capitulation of
    Paris.

[^17]:    * His office was to carry the bride's ornaments, and the amulets for the future offspring, in a small box.

[^18]:    * It is by no means improbable that, in these barbarous ages, their secret doctrines may have degenerated, and become mixed with corrupt notions: as was the case with the Society of Templars.

[^19]:    * The architects, with their assistants and pupils, formed associations, called IIitten, or lodres. At an asscmbly held at Ratisbon, in 1459 , it was agreed that a grand lodge should be formed at Strasburg, as ihe place of general assembly, and that the architect of that cathedral, for the time being, should be the grand-master The society was composed of masters, companions and apprentices, who had a secret word, with signs of recognition. In 1461 and 1469, there were general assemblies at Strasburg; but they were afterwards neglected for some time, until the emperor Maximilian I, being at that city in 1498, granted them certain privileges, by charter or diploma, which were renewed and confirmed by subsequent emperors. These diplomas, together with the regulations and statules, were kept in the house of the architect of the cathedral, in a chest with triple locks, of which the two oldcst masons kept the keys, so that il required the presence of all hefore the chest could lie opened. These documents were in existence until the French revolution, when they were destroyed, with many other papers, to prevent their falling into the hands of the Jacohin commissioners. Their rules inculcated the necessity of leading moral lives; submission to the: masters, whom the companions scrved for five or seven ycars; attention to their religious dutics; and charity to the poorer brethren, dic. Among the symbols were the square, the plumb-rule and the compasses, which are distinguishing marks of the officers of a free-mason's loige at this day.

[^20]:    * Sir Christopher Wren was the last grand-

[^21]:    * The Catholics in Silesia have lately petitioned to have the mass said to them in the German language.

[^22]:    * As a branch of intellectual culture, mathicmatics has great excellences and great defects. Its certainty,-the precision of its signs never conveying more nor less than the meaning intended, its completeness in itself, and independence of all other brauches, distinguish it from every other science, and nothing accustoms the young mind more to precision and exactness of thought and expression than the study of mathematics. But, on the other hand, these very excellenees render it liable to give a partial dircction to the mind, to withdraw it from, and unfit it for pursuits of a different character. Hence so many great mathematicians have appeared to be wholly unfitted for other studies. On the whole, however, its advantages are so great that it can never be dispensed with in a liberal education. Nothing expands and elevates the mind more than the acquisition of a mathematical truth, a law which is obeyed throughout the universe. The study of the conic sections, as has been already observed (sec Cone), affords a fine illustration of this influencc. And there are few instances in which there will be much danger of the pupil being unduly absorbed in the study:

[^23]:    * The hosporlars of Moldavia and Walaclia were usually styled princes, and courtesy extended the title to their sons, $\&$ © $\mathbf{c}$. Hence Ypsilanti, Mavrocordato and Cantacuzene are so ealled, bu: without any proper elainn to the title.

[^24]:    1 chain $=100$ links ing equal to an acro ing equal to an acre.

[^25]:    ＊There are 25 leagues in a degree．A French post is equal to 2 leagues，or to 5,52 Eng．miles．

[^26]:    rof. vill.

[^27]:    * Some add here, anthroponchemie or the chemistry of the human body, the chemiral comprition of all its parts-a most important branch, t,ut u-tally treated under general chemstry.

[^28]:    * It often seems necessary to refer to the memory certain aets of animals, whieh most people sweepingly refer to that unsatisfactory prineiple termed instinct. Even those aetions of animals whieh would seem most naturally to cmanate from instinet, as the fleeing of feeble beasts at the approach of stronger ones, appear not to be instinctive. Captain Clapperton found the cranes in the interior of Afriea so tame that they showed not the slightest iear. Mr. de Bougainville found the hares and foxes devoid of all fear when he diseovered the Falkland Islands, and the birds allowed themsselves to be taken by hand. Similar faets are reported by lieutenant Paulding (in his Cruise of the Uolphin, New York, 1831), and many other travellers. It would appear, then, that the fear apparently natural to many animals is not so, but that, finding themselves attacked, they have remembered the fact at the next approaeh of their enemy, and, by degrees, contracted their timorous habits, whieh their young, being accustomed to observe, also contracted. Indeed, ohservation would seem to warrant us in attributing to them, not merely this power of association, but even the power of eombining ideas to produee results. If, for instance, my dog sces, from my motions, that 1 am about to take a walk, and, having been often prohibited to aecompany me, steals quietly

[^29]:    * This diversity is obvious to all, in the different sensibility of different persons to the pleasures of music and the beauties of nature. The same diversity undoubtedly exists in the senses of smell, taste, \&c. ; and perhaps it is not uncharitable to surmise that the indulgences of the table are, in some instances, despised less from philosophical moderation, than from an obtuseness of the organ of taste.

[^30]:    * It was very customary among the German Jews to add the syllable sohn (son) to the name of the father. A similar usage exists among many Asiatic tribes, and among nations in general in their early stages.

[^31]:    * To this list we must now add vanadium, a new metal, just discovered by Sestrom, director of the iron mines of Fahlun, in Scandinavia.

[^32]:    * Since the diseovery of Sir II. Davy, that the earths are metallic oxides, it has been suggested that the bases of the cartis may originally exist in the meteor in the metallic state, and that when the body arrives within our atmosplere, a sudden and violent combustion is produced by the strong affinity of these metals to oxygen.

[^33]:    * Rumor named the French ambassador at the court of Lisbon as the father of the prince.

[^34]:    * The reflecting surface of a cylinder has been occasionally used in optical amusements for giving to anamorphoses (distorted or deformed pictures) regular shapes, when reflected from such surface.

[^35]:    * Baron Reichlin Meldegg, doctor of theology, and professor of ecelesiastical history at the university of Freiburg, in his Proposals for the Reformation of the German Catholic Church, observes, "Some of the masses of the Roman Missal are founded on stories not sufficiently authentieated, some on evident fables, for instance, the mass of the Lancea Christi, of the Inventio Crucis, of several saints, \&c. Others coutain prayers gross in their expressions, as, for instance, Corpus tuum, Domine, quod sumsi et sanguis, quem potavi, adhoereat visceribus meis, et fuc, ut in me non remaneut scelerum macnla, quem pura et sancta refecerunt sacramentu. On the other hand, how simple, beaniful and toucliing is the prayer immediately after the administration of the host, quod ore sumsimus, Domiнe, pura mente cupiamus, et de munere temporali fuat nobis remedium sempiternum!-See Wider Romische Verketzerungssucht (Leipsic, 1831), p. 72. Some maintain that the bishop, with his clergy and the consent of govcrument, has the right to change the missal.

