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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
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## NOTICE.

At the commencement of this Encyclopædia, it was announced that it would be completed in twelve volumes; but, owing to the great difficulty of accommodating the length and number of so multifarious a collection of articles to the proposed limits, it was found, on approaching the end of the work, that it would be impossible strictly to adhere to these limits, without so curtailing what remained, as to make this disproportionate to the preceding parts. Under these circumstances, it became indispensable to publish a thirteenth volume; and we have taken the opportunity thus afforded to furnish a number of supplementary articles. In addition to these, the reader will find, in the Appendix, at the end of this volume, many references to articles already given. In the preparation of a work including so great an extent of subjects, it could not always be anticipated what variety of topics would be treated under particular heads ; and it was thought, on examination, that the reader would be much assisted, in consulting the work, by our furnishing a considerable number of additional references.

In preparing this Encyclopædia, the conductors have endeavored to obtain the best materials and the best assistance within their power. Their labors have been lightened by the kind contributions which they have received from various quarters. To the Hon. Judge Story, and to John Pickering, Esq., of Boston, they are under peculiar obligations. The longest and most elaborate articles in the law department are from the pen of the former gentleman; and it is needless to say how much
these add to the value of the work. From Mr. Pickering they have received, in a variety of ways, the most important aid. They are also indebted for valuable contributions, or favors of other kinds, to numerous other gentlemen, among whom they may be permitted to mention Mr. Duponceau, of Philadelphia; Mr. Woodbridge, editor of the Annals of Education; James E. Heath, Esq., of Richmond, Virginia; Gov. Marcy, B. F. Butler, Esq., and Dr. Beck, of Albany; Rev. Professor Palfrey, of Cambridge, Massachusetts; Mr. De Schweinitz, of Bethlehem, Pennsylvania ; Samuel A. Eliot, Esq., of Boston; Gov. Cass, and Mr. Brush, of Michigan ; Gen. Dearborn, of Roxbury, Massachusetts; Mr. James K. Paulding, of New York; Hon. Nathan Appleton, and Professor Ticknor, of Boston; Mr. Roberts Vaux, and Mr. Thomas Evans, of Philadelphia; Rev. Frederic A. Farley, of Providence, Rhode Island; Dr. Walter Channing, of Boston; Dr. Dewees, of Philadelphia; and the late Hon. Charles Ewing, chief justice of New Jersey. The friendly aid received from these and other gentlemen is most gratefully acknowledged.

Boston, Feb. 1, 1833.

## ENCYCLOPAEDIA AMERICANA.

V$V_{\text {isigoths. The }}$ powerful confederacy of nations under the name of Goths (q. v.), was, at an early period, geographically divided into Ostrogoths, who had their seats on the Pontus, and Visigoths, who inhabited Dacia. About the middle of the fourth century, the two nations separated into distinct political bodies. The Ostrogoths, weakened by this separation, having submitted to the Huns, the Visigoths fled to the mountains, and soon after obtained from the Romans permission to settle in the desolated Thrace. The relation of the nations to cacll other was by this ineans essentially clianged. Under the name of allies, the Goths formed a clief part of the Roman army ; but they becane hostile whenever the promises made them were violated; and scarcely was Theodosius dead, and the empire divided, when the Visigoths, under Alaric, broke forth upon Italy, and Rome fell, in 410, into the power of the Visigoths. Alaric, had he not been overtaken by death, when on the point of conquering Africa, would have founded a Germanic empire in Italy. His brother-in-law Athaulf (Ataulphius), who was placed at the head of the nation, abandoned Alaric's projects, and turned towards Gaul, to make new conquests on both sides of the Pyrences. He reached Barcelona, where he was murdered, in 415; but lis successors, in the midst of perpetual conflicts with the previons occupants and with the Roinans, founded in the south of France and in Spain the kingdom of the Visigoths. The unnatural extension of this kingdom to the north of the Pyrenees, where even the capital, and the residence of the king, Toulouse, was situated, while the Suevi still maintained
their independence on the Peninsula, was one of the causes of its internal weakness. Another cause was the difference in the religious doctrines of the conquerors and the conquered, the former professing the Arian doctrines (see Arians), which were detestable to the Catholic descendants of the Roman settlers. This circuinstance gave rise to a strict separation between the Gotlis and Romans, and caused the Catholic clergy to become more firmly attached to each other and to Rome. Notwithstanding this, and notwithstanding the convulsions produced by frequent changes of government, and by factions, the kingdom of the Visigoths, in the first century of its existence, continued to extend itself even beyond the Pyrenees, and, by political regulations, obtained internal consistency. Euric, the fifth king, who, from 466 to 483 , during the total decline of the Roman empire, made great conquests in Spain and Gaul, gave the Visigoths, who had previously been governed by customary laws, written statutes, which were extended by his successors, and reduced to a system (see Lindenbrog's Codex Legum Antiquarum, and Canciani's Barbarorun Leges Antique), which is the most complete of all the German codes, and exhibits jurisprudence in a state of great advancement. His successor, Alaric, gave also to his Romann subjects in Gaul a system of laws, which he caused to be compiled, by persons well versed in jurisprudence, from the Theodosian code, from the enactments of the later emperors, and other sources, in order that the provinces inight retain their ancient laws, but that the obligatory force of the law might proceed from his own authority. This code
was not abolished till about the middle of the seventh century, till which time the laws of the Visigoths and Romans continued different. But the weakness of the Visigoths became manifest as soon as they came in contact with the Franks on the Loire, when the Catholic Clovis (q. v.), on pretence that it was unjust to let the heretic Visigoths possess the fairest portion of Gaul, attacked the peaceful Alaric, and defeated him at Rouglé, in 507. The Franks obtained possession, without resistance, of most of the cities in southern Gaul, and the kingdom of the Visigoths would have been in great danger, had not Theodoric (q. v.), king of the Ostrogoths, undertaken its defence. While guardian of the Visigothic prince, his grandson, he embraced the favorable opportunity to make himself master of a part of the territories still belonging to the Visigoths in southern Gaul; and, after a long separation of the two nations, there existed, for a time, an intimate connexion of the Ostrogoths and Visigoths. After his death, dissensions soon arose among the Visigoths, and the pernicious influence of the difference of religion between the Arian Visigoths and the Catholic provincials, who were sometimes tolerated, and sometimes persecuted, became more and more evident. The kingdom of the Visigoths arose again with new energy, under the bold and intelligent Leovigild (568-586), who totally subdued the Suevi, improved the laws, limited the power of the nobles, made Toledo the royal residence, and tried to render the regal power hereditary. His equally celebrated son, Reccared, became a convert, in 589, to the Catholic faith; upon which the divisions of the people ceased, and Goths and Spaniards became one nation. His conversion had the most important influence on the character of the govermment. Scarcely had the Catholic faith become the established religion, when the clergy, who had become accustomed, during their former state of oppression, to adhere firmly together, acquired a predominant influence, such as they obtained in no other Germanic nation, and constituted a hierarchy, totally independent of the Roman papal authority. The Arian bishops had lived quietly in their dioceses, and had no influence on the public administration; but the Catholic bishops strove after an active participation in public affairs, in order to render secure the authority which their church had obtained. The grandees of the kingdom, the secular public ministers and officers of the court (called viri illus-
tres officii palatni), who formed a kind of nobility, and as the constitutional counsellors of the king, usurped the rights of popular representatives, remained no longer the first class in the state: the old mode of choosing the king, which had thrown the election into their hands, was altered in favor of the bishops; and under weak kings, who often attained the crown by artifices.of the priests, or solicited absolution and justification from the clergy, on account of the usurpation which they had committed, or the oaths which they had violated, they found it easy to place themselves at the head of the state, and to procure exemption from all public burdens. This prevailing influence was especially visible in the ecclesiastical councils, which, in previous times, had discussed merely matters of doctrine or church discipline, but, immediately after the conversion of the sovereign, began to mingle with spiritual affairs matters of a political character. When the clergy had once established their political influcnce, they could, without reluctance, allow the secular grandees, who came with the king to the councils, to take part in the deliberations, the more particularly as they could always be sure of outvoting them; and, as early as 633, the regulation was madc, that those secular grandees alone should be admitted, who should be pronounced worthy of the honor, by the bishops. The internal disturbances, which the excessive power of the clergy produced or favored, facilitated the conquest of the country by the Saracens, who were settled on the north coast of Africa. As early as the year 675, the Mohaminedans began their attempts to settle in Spain, encouraged by the factions which convulsed the Visigoths, and which, during the reign of the weak Roderic, cnabled them to execute their project. The Gotls were defeated, in 711, at Xeres de la Frontera; the king was slain, and the Saracens spread themselves over the greatest part of the country. (See Spain.) The remainder of the Goths, who, after the downfall of the empire, had fled to the mountains of Asturia and Galicia, founded there now kingdoms, in which the constitutions of the Visigoths were in part retained, and which, when the descendants of the Goths broke forth from their fastnesses, and wrested from the Moorish settlers one tract after another, fually gave risc to the kingdoms of Spain and Portugal. The traces of the public institutions of the Visigoths were preserved longest in the laws, as the

Christians, on leaving the mountains, brought with them those by which they had been governed. 'The most ancient collection of Spanish laws, the Fuero juzgo, or Forum Judicum, is drawn from the ancient laws of the Visigoths; and many of them have been retained to the present day in the provincial law of Castile and Catalonia.-The liturgy of the Visigoths, which was established by the assembly of Toledo, in 6:33, for the purpose of introducing into all the churches a uniform inode of worship, long survived the downfall of the kingdom. This officium Gothicum, as it was termed, which contained many rites and forms that had been used in the Spanish church from the carliest period of Christianity, maintained itself in spite of all the efforts of the popes to introduce the Roman liturgy; and so violent were the disputes to which this gave rise, that an atteinpt was made to adjust the quarrel by duel and fireordeal. Even after the Roman liturgy had been introduced into Castile, as it had previously been into Arragon, several churches in Toledo nevertheless retained their old usages. The Spanish Christians living under the dominion of the Moors, and styled Mozaralians, adhered still longer to the Gothic liturgy, which was therefore called officium Mozarabicum. Cardinal Ximenes caused the missal and breviary of this liturgy to be printed. The Spanish language also still preserves, in some words, the remains of the Gothic, although the Visigoths, after the conquest of the peninsula of the Pyrenees, adopted the language of the Romans. There is a Geschichte der Westgothen, by John Aschbach (Frank fort, 1827).

Vision. (See Optics.)
Visions. Ghosts, phantoms, apparitions, spectres, spirits,-for the vocabulary of superstition is rich in terns,-or, in philosophical language, spectral illusions, liave, in some ages, played an important part in the machinery of society; nor can it be said that they have yet been laid by the voice of that great exorciser, knowledge. The guilty conscience still evokes the avenging spirits, and the disordered action of the physical functions is sometimes mistaken for the operation of external ohjects upou the senses. All appearances of this nature may be classed muder the two heads of mental illusions, and optical illusions, the former comprising those cases in which the spectral appearances are produced by the disordered state of the mind, and the latter, those occasioned by the presence of some external ob-
ject, under such circumstances as to deceive the senses. Thus, in regard to the first, it may be remarked that, in consequence of an extraordinary impression upon the brain, through the medium of the circulation of the blood, sensations are greatly increased in intensity, and ideas in vividness, and that ernotions are produced corresponding, in intensity, to the acuteness of the sensations, and the vividness of the ideas. Then, again, the effect of a disordcred state of the physical functions is to disturb the order of the succession of idras, or to influence the velocity of their succession (producing indistinctness of perception, confusion of thought, inaccuracy of judgment, and, of course, a disregard to incongruities), or to increase the vivacity of ideas. The same effects may be produced by a diseased state of the body itself, or by violent mental excitements, influencing the physical functions, which, in turn, react upon the mind. These principles will be found to account for many spectral illusions of which we have authentic accounts. In some instances, it is a transient madness; in others, a permanent mania, under the influence of which the patient labored. In general, it will be observed that the inages which constitute the subject of spectral illusions assume the form of figures which have been rendered familiar to the mind, and which liave made strong impressions upon it. The siglits secn bear a strict relation to the character of the seer, and of the superstitions of the age and country in which lie lived. Thus the intelligent and philosophical Nicolai (q. v.) saw nothing but men and women, horses, dogs and birds in their natural form. The illusions of the superstitious consist of demons or angels, and all sorts of fantastic shapes, benign or malignant, according to the peculiar disposition or state of mind of the scer. "Gliosts," says Grose, "commonly appear in the same dress they wore whenliving, though they are sometimes clothed all in white ; but that is chiefly the church-yard ghosts, who lave no particular business, but seem to appear pro bono publico, or to scare drunken lusties from tumbling over their graves. Dragging chains is not the fashion of Englisli ghosts, chains and black vestments being chiefly the accoutrements of foreign spectres seen in arbitrary governments: dead or alive, English spints are free." Doctor Abercrombie (Inquiries concerning the Intellectual Powers, $2 d$ cd., Edinburgh, 1831), in treat-
ing of spectral illusions, refers them to the following heads:-1. False perceptions, or impressions made upon the senses only, in which the mind does not participate. 2. Real dreams, though the person was not, at the time, sensible of having slept, nor, consequcutly, of having dreamed. A person under the influence of some strong mental impression, drops asleep for a few seconds, perhaps without being sensible of it; some scene or person connected with the impression appears in a dream, and he starts up under the conviction that it was a spectral appearance. 3. Intense mental conceptions, so strongly impressed upon the mind as, for the moment, to be believed to have a real existence. This takes place when, along with the mental emotion, the individual is placed in circumstances in which external impressions are very slight, as solitude, faint light, and quiescence of body. It is a state bordering closely upon dreaming, though the vision occurs while the person is in the waking state. 4. Erroneous impressions, connected with bodily disease, generally disease in the brain. The illusions, in these cases, arise in a manner strictly analogous to dreaming, and consist of some former circumstances recalled to the mind, and believed, for a time, to have a real and present existence. The diseases, in connexion with which they arise, are generally of an apoplectic or inflammatory character, sometimes epileptic; and they are very frequent in the affection called delirium trenocns, produced by a continued use of intoxicating liquors. Under each of these heads, the author states a number of interesting facts, illustrative of the general theory.-The second species of illusions, or optical illusions, are occasioned by the state of the atmosplere, producing a reflection or unequal refraction of light, such as the famous gigantic figure called the spectre of the Brocken, ačrial troops of horsemen, spectre ships, \&c. (see $O p$ tics), of which phenomena the reader will find descriptions and explanations in Brewster's Natural Magic (London, 1832). Illusions are often also produced by the appearance of objects imperfectly seen in a dim light, and by electric phenomena, when the credulous and terrified observer "sees, or thinks he sees," monstrous shapes flitting around and glaring upon him.-For further information on this interesting chapter in the history of human weakness, see Scott's Letters on Demonology and Witchcraft ; Thacher's Essay on Demonology (Boston, 1831); and
particularly Hibbert's Philosophy of Apparitions (Edinburgh, 1824).

Vistula (Polish, Visla; German $W$ cichsel), a river about 500 miles long, navigable from Cracow, which rises in thic principality of Teschen, in $\Lambda u s t r i a n ~ S i-~$ lesia, on the northern declivity of the Carpathian mountains, flows round the territory of Cracow and Gallicia, through the kingdom of Poland, towards the northwest, passes through West Prussia, and divides into two branches, of which the eastern, the Nogat, empties, about two and a half miles from Elbing, into the Frische Haff; the western divides again, about nine miles above Dantzic, into two branches, of which the western flows into the Baltic at Weichselmunde, near Dantzic ; the eastern, by many small channels, into the Friscle IIaff. The Vistula contains numerous and excellent fish : its navigation is very important, as the products of Poland-wood, grain, \&c.--are transported on it to Dantzic, on the Baltic. The canal of Bromberg connects the Vistula with the Oder. (q. v.) Several navigable rivers empty into the Vistula.

Vitalians. (See Apollinarians.)
Vitellius, Aulus, a Roman, raised by his vices to the throne, was descended from one of the most illustrious families of Rome. The greatest part of his youth was spent at Capreæ, where he labored to gratify the vicious propensities of Ti berius. He passed through all the offices of the state, and gained the soldiery by donations and liberal promises. He was at the head of the Roman legions in Germany when Otho was proclaimed emperor, and was likewise invested with the purple by his soldiers. He accepted the office, and instantly marched against Otho. After losing three battles, he was successful in the plains between Mantua and Cremona. He now gave himself up to luxury and debauchery. He feasted four or five times a day, and was often seen to make himself vomit, to begin his repast afresh. Above thirty million dollars were spent in maintaining lis table in the space of four months. This extravagance soon raised the indignation of the people. Vespasian was proclaimed emperor by the army, and his minister Primus was sent to destroy the imperial glutton. Vitellius concealed himself under the bed of the porter of his palacc; but he was discovered, and dragged naked through the streets, with his hands tied behind his back. After suffering the greatest insults from the populace, his liead was cut off and fixed to a pole, and
his mutilated body dragged with a hook and thrown into the Tiber, A. D. 69, after a reign of one year, except tivelve dayg.

Viterbo (anciently Volturna); a town of Italy, in the States of the Church, cap-ital of a delegation, formerly capital of the Patrimonio ; thirty-four miles northwest of Rome ; lon. $12^{\circ} 6$ E. ; lat. $42^{\circ}$ $25^{\prime} \mathrm{N}$. ; population, 12,600 . This city is a bishop's see, and lies in a heautiful and fertile valley: the streets, for the greater part, are broad and well paved, the houses good, but thinly peopled, though the number of churches, convents and hospitals is not less than sixty-nine. Four popes lie interred in the cathedral. Not far from the city is a warm mineral spring.

Vitriol, Green. (See Copperas.)
Vitriol, Oil of ; the old name for sulphuric acid. (See Sulphur.)

Vitruvius Pollio, Marcus; a celebrated writer on architecture, who is supposed to lave flourished in the time of Julius Cæsar and Augustus, and of whose parentage and place of nativity no certain knowledge can be obtained. The most probable opinion is, that he was born at Formia, a city of Campania, now called Mola di Gaeta. He plainly appears to have been liberally educated; and that he travelled for information and improveinent, we learn from his writings. The only public edifice which he mentions as being constructed from his designs, is a basilica at Fano. He wrote, at an advanced age, his work De Architectura Lib. X, which he dedicated to Augustus, under whose reign he had held the office of inspector of the military machines. This treatise was first printed at Venice, 1497, folio ; and, among modern editions, the most valuable are those of Schneider (Leipsic, 1808, 4 vols., 8vo.), and of Stratico (CEttingen, 1828, 4 vols.). An English translation of the work of Vitruvius, with a commentary, by William Newton, appeared in 1771, folio, republished 1791, 2 vols., folio; and a new translation, hy W. Wilkins, with an Introduction, containing an Historical View of the Rise and Progress of Architecture among the Greeks, was published in 1812, folio.

Vittoria, or Victoria, Fermandez Guadalupe, late president of the Mexican republic, was born at Durango, where his father was a considerable land-holder, in 1790 , and lad just finished his studies for the bar, in the capital, when the revolution broke out (1810). He immediately espoused the cause of his native land against the Spaniards, and entered the
service under Morelos as a volunteer. In 1814, he was appointed captain-general in the province of Vera Cruz-a very important post, as the whole communication with Europe was through the ports of that province. Here Vittoria distinguished himself by his activity and energy, and soon became the terror of the Spanish troops, maintaining an incessant aud destructive guerilla war. Notwithstanding the great efforts of the royal commanders, and their great numerical superiority, he sustained a struggle for two years, at the end of which time, his successive losses, and the disastrous state of the revolutionary party in the country, left him without a single follower. Determined not to yield to the Spaniards, and refusing their offers of pardon, promotion and reward, he retired alone into the mountains of the province, with nothing but his sword. For upwards of six months, he was pursued by 1000 men, in small detarhinents, with such ardor and vigilance that his escapes were often almost miraculous; and wherever it was found that his wants had been relieved, the whole village was immediately burnt to the ground. In this way he was reduced to such extremities, that he often went four or fise days without taking any thing but water: for thirty montlis, he never tasted bread, nor saw a human being. When Mr. Ward, author of Mexico (2d ed., London, 1829), from which we have taken this account, first saw him, in 1823, he was unable to eat above once in twenty-four or even thirty-six hours. On the breaking out of the revolution of 1821, he was foind, by a former follower, who came in search of him, but who, far from recognising his commander in the naked phantom, emaciated, and covered with hair, which stood before him, took to flight, and was recalled only by the sounds of his voice. Vittoria, on receiving intelligence of the new state of things, lescended to the low country, and immediately found himself at the head of a body of republican troops, attracted by his old reputation. He now joined Iturbide; but, as his wishes were set on the establishment of a liberal government, and not on a change of masters, he was again forced to retire to the mountains, when that general carried into successful execution his ambitious projects, and only reappeared again to give the signal for the overthrow of the emperor. (See Iturbide, and Santa $A \hat{n} a$.) On the expulsion of the emperor, and the establisliment of the new constitution, in 1824, Vittoria was chosen
the first president of the new republic, and continued to administer the exccutive government during the term of four years, when Pedraza was chosen his succcssor. (See Mexico, and Pedraza.)

Vittoria, Battle of, was fought on June 21, 1813. In the middle of February, 1813, the disastrous state of the French army in Russia was made known to the French troops in Spain, with orders to send whatever forces could be spared to Germany. 30,000 troops set off immediately for that country. Their departure, and Marmont's defeat in the year previous, obliged the French to give up Madrid, and to retire behind the Ebro. Wellington followed, and passed the Ebro, June 15. At last, the two armies met on the great plain of Vittoria (a town in Alava, lon. $2^{\circ} 41^{\prime} \mathrm{W}$., lat. $42^{\circ} 47^{\prime} \mathrm{N}$. , with a population of 6500 , much occupied in the manufacture of sword-blades). The French were commanded by king Joseph and Jourdan. They had on their left a chain of gentle hills, on their right Vittoria, in front the rivulet of Zadora. On the 20th, Wellington united all his columns, and ordered general Hill, on the 21st, to pass over the Zadora at daybreak, and to attack the centre of the French. He was repulsed, but the struggle was obstinate; and general Graham, in the inean time, turned the right wing of the French, and came upon their rear, so that they were cut off from the road to Bilboa, and forced to retreat towards Pampeluna, which they did in the greatest disorder. They had been so certain of victory, that little provision had been made for the case of defeat; and many of the wives of the officers, the whole of Joseph's baggage, \&c., fell into the hands of the English. 15,000 dead and wounded lay on the field of battle; 3000 French were taken prisoners. The English took 151 cannons, and 400 wagons with nilitary stores, and the military chest. Their booty was immense. General Clauzel arrived the day after the battle, with two divisions, at Vittoria, and, with great skill, retreated towards Saragossa, so that the pursuit was less destructive than it would otherwise have been, and the remains of the French army were enabled to rally at the foot of the Pyrenees, where Soult put them again in order, and strove to oppose Wellington, who was prevented also, by other circumstances, from following up his victory as he could have wished; since Suchet, after the unsuccessful attempt of general Murray on Tarragona, kept pozsession of Valencia, and
general Maurice Matthieu of Barcelona.

Vitus's Dance, St., or Chorea Sancti Viti (from xopeta, a dance), is a spasmodic or convulsive disease, in which the muscles of the extremities and other parts are thrown into various involuntary motions, and perform, in an irregular manner, those motions which are dictated by the will. The approach of the disease is commonly slow, and is indicated ly a loss of the usual vivacity, by a variable and often ravenous appetite, a swelling and hardness in the lower belly, in most cases, but, in some, a lank and soft belly, and, in general, a constipated state of the bowcls. Slight, irregular, in voluntary motions are soon observed, especially of the muscles of the facc, which after a while become more violent. These convulsive motions vary considerably. The muscles of the extremities, and of the face, those moving the lower jaw, the head and the trunk of the body, are, at different times and in different instances, affected by it. In this state, the patient does not walk stcadily: his gait resembles jumping or starting: he sometimes cannot walk, and seems palsied; nor can he perform the common motions with the arms. In a word, when he wishes to be at rest, the muscles are perpetually moving, and distorting the limbs, face and trunk; and when any motion is attempted by the will, it is performed irregularly and with difficulty, after several efforts. The convulsive motions sometimes continue even in sleep. In the progress of the disease, articulation becomes impeded, and is frequently completely suspended. Deglutition is also occasionally performed with difficulty. The eye loses its lustre and intelligence ; the countenance is pale and expressive of languor. This disease attacks both sexes, but chiefly those who are of a weak constitution, or whose health and vigor have been impaired by confinement, or by the want of sufficient or proper nourishment. It appears most commonly from the cighth to the fourteenth year. Many causes have been assigned for this disorder, such as worms in the alimentary canal, and the repulsion or drying up of cutaneous eruptions; also rheumatisins, acute fevers, diseases of the stomach, the use of mercury, terror, and other strong mental inpressions. The remedies which have been adopted belong to the two classes of tonics and evacuants. The connexion of the name of St . Vitus with this disease seems to have originated, during the days of fanaticism and superstition, in the sev-
enteenth century. Gregorius Horstius and Juncker relate that a belief prevailed among the people of Germany, that, by presenting gifts, and dancing before the image of St. Vitus, on his festival, in May, they should live in health and safety during the ensuing year; and that, for this purpose, they repaired to a chapel dedicated to their saint, where they danced night and day, until they were seized with delirium, and fell down in a sort of trance.

Vives, Giovanni Ludovico, one of the revivers of literature, was born at Valentia, in Spain, in 1492, and studied at Paris and Louvain. He then visited England, having previously become one of the first fellows of Corpus Christi college, Oxford. He was patronised by Catharine of Arragon, and, in 1522, dedicated his Commentary upon St. Augustine's De Civitate Dei to king Henry VIIII. He was also appointed to instruct the princess Mary in polite literature and the Latin language. During his residence at Oxford, he was admitted doctor of laws, and acquired much favor with Henry VIII; but, venturing to write against his divorce from Catharine, he was disgraced and imprisoncd. On regaining his liberty, he repaired to Brussels, where he married, and remained, for the rest of his life, as a teacher of the belles-lettres. He died in 1541. His works were printed at Basle in 1555, in 2 vols., folio ; but this collection does not include his Commentary on St . Augustine, which was esteemed too bold and free by the Louvain doctors. Among his works are De prina Philosophia; De Explanatione Essentiarum; De Censura Veri; De Initiis, Sectis et Laudibus Philosophiae ; and De corruptis Artibus et tradendis Disciplinis.

Vivinni, Vincent, a celebrated Italian mathematician, was born at Florence, in 1622. From the sixteenth year of his age, he pursued the study of geometry with such diligence and success, that the great Galilei gave him the advantage of his own instructions, and treated him as a son. After Galilei's death, lie undertook the restoration of the five books of Aristreus, a celebrated Grecian mathematician, entitled De Locis solidis, which were lost, with the exception of the names of the propositions. This labor he, however, discontinued, in order to restore the lost fifth book of the Conic Sections of A pollonius. This work he published in 1659, in folio, under the title De Maximis et Minimis Geometrica Divinatio in quintum Conicorum Apollonii Pergai, which was esteemed
superior to A pollonius himself. In 1664, he was honored with a pension from Louis XIV, and, in 1666, the grand duke of Tuscany, who employed him both in public works and in negotiation, gave him the title of his first mathematician. In 1669, he was chosen to fill a chair in the royal academy of sciences of Paris, which honor induced him to finish tlree books of his Divination of Aristeus, and address them to the king of France (Divinatio in Aristcum, 1701). He died in 1703, in the eighty-first or eighty-second year of his age. Fontenelle speaks warmly of the integrity and simplicity of manners of Viviani, who composed several mathematical treatises in the Latin and Italian languages, besides those already alluded to, the principal of which is entitled Enodatio Problematum (1677), comprising the solution of three problems which had been submitted to all the mathematicians of Europe.
Vivianite. (See Irom, vol. vii, p. 69.)

Vizier is a title of honor with the Turks, belonging to all the pachas of three tails (i. e. the highest pachas). Besides these, there are at Constantinople six viziers, called viziers of the bench (i. e. of the council of state), because they have seats in the divan. Men acquainted with the laws, and such as have already held offices of importance, are chosen for this station; but they have no decisive voice in this council, and cannot give their opinion until the grand vizier asks it. They have small salaries, but are privileged to wear a turban like that of the grand viziers, this being a mark of high distinction with the Turks. They can also affix the name of the sultan to the orders sent into the provinces. The grand vizier (vizier azem) stands high above thicse. He is the representative of the sultan, conducts the deliberations of the divan, and decides alone. He receives a seal at the time of lis appointinent, on which the sultan's name is engraved, and which he must always wear on his bosom. By this seal, he is authorized to rule, with absolute power, in the name of the grand sultan.
Vliessingen. (See Flushing.)
Vocal Music ; music produced by the human voice ( $q \cdot v$. ) alone, or accompanied by instruments. It is contradistinguished from instrumental music (q.v.), which is produced by instruments alone. The composer of such music must have a thorough knowledge of voices, and their musical effect, their power, and the peculiari-
tics by which the human voice differs so decidedly from instruments. Vocal music has many advantages over instrumental , in the fine blending of the tones, in its endless variety of intonation and expression, and in the support which it derives from its connexion with words. The different forms of vocal music are, the air, arictta, cavatina, and the like; recitativo, duetto, terzetto, quartetto, \&c.; the chorus, the song, hymn, \&c.; the opera, oratorio, cantata, \&c. (See Music, division History of ; see also Voice.)
Vogler, George Joseph, a distinguished practical and theoretical musician, was born at Würzburg, in 1749. He studied law, but early showed great talent for playing on the organ, and for composing. The elector of the Palatinate, Cliarles Theodore, sent him to Italy, about 1773, to study musie. In about three years, he returned to Manheim, the residence of his princely patron. In the year 1780, and the following years, he travelled in Germany, France, Holland, Sweden, England, Spain, and (as Gerber says) even in Africa and Greece. In 1786, he was appointed chapel-master to the king of Sweden. In 1790, he was in London, where his performance on the organ was heard with great pleasure. He delivered Icctures on nusie in Stockholm and in Prague. In 1807, he was appointed chapelmaster to the grand duke of Hesse-Darmstadt, and remained in Darmstadt until his death, in 1814. He invented a new instrument, called orchestrion, in which the tone was determincd in quite a new way, by the increase and diminution of the wind; and the sound was increased by a suspended copper vessel. He also invented a mode of simplifying the construction of organs. He wrote various works on music, and likewise composed several pieces for the theatre, symphonies, \&e.
VoIce is the body of sounds produced by the organs of respiration, especially the larynx of men or animals. It can, therefore, only be found in animals in which the system of respiration is developed, and the lungs and larynx actually exist. Many insects intentionally produce a noise by the motion of their wings, $\mathrm{w}^{1}$, ich takes the place of a voice, but ca. ot be called by this name. The fishes, being deprived of lungs, and breathing through gills, t "e dumb; but the ainphibious animals, which have the lungs and larynx in an imperfect state, have, therefore, a limited voice. In birds, however, in which the lungs are so predomi-
nant, and the larynx is double, and some of which (the singing birds) liave lamclle in the brouchix, capable of vibration, the voiee is fitted for the most varicd sounds. The inamualia possess but one larynx; and with them the sound is formed by a strong expiration, whilst the ligannents of the glottis (according to the opinion of Ferrein) vibrate like the strings of an instrument, and produce various sounds, as they are inore or less tense; or (according to the opinion of Dodart and Cuvier) form certain cavities, in which the tones are produced, as in wind instruments; or, perhaps, operate in both ways at the same time. But the length of the windpipe, which can be increased or shortened, and the magnitude of the lungs in proportion to the width of the glottis, also contribute much, at least to the strength of the tone. The voice, however, is more influenced by the epiglottis, by the greater or less length of the eanal which extends from the glottis to the opening of the mouth, and by all the voluntary modifications which can be there given to the tonc. The influence of the nerves of the voice is also to be remarked: if the nerve is cut on one side, the voice becomes weaker, and if cut on both sides, ceases entirely. The positive pole of the galvanic battery affecting the nerve produces high, the negative pole deep, hoarse tones. Liscovius, in his Theory of the Voice (in German, Leipsic, 1814), maintains that the voice is produced by the pressure of the breath through the narrow opening of the windpipe, in a similar way as the tones are produced by the mouth in whistling. According to Gottfried Weber (Cacilia, vol. i, p. 92), the organ of voiee, as a sounding membrane, or lamella, acts like the tongue-work in the organ. The uvula has, of course, considerable influence in producing the tones, and is subject to diseases in singers, orators, and others accustomed to great exertion of the vocal organs.* The voicc of men and animals is a very interesting subject of inquiry. The tones by which animals express their feelings, the sweet and powerful melodies of the small birds, the tones which convey the ideas and emotions of rational man, and furnish his noblest musie, are well fitted to awaken the curiosity of the naturalist, physiologist and philosopher.For some remarks on the organs of the

[^0]voice in animals and men, we refer the reader to Blumenbach's Manual of Comparative Anatomy (translated by W. Lawrence, revised hy Coulson, London, 1827). Respecting the soumds of human language, by the various combinations of which such a variety of words is produced, we will add a few remarks. Besides the lungs, the windpipe, \&c., the finely-arched roof of the mouth, and the pliability of the lips (enabling us to give a great variety of forms to the mouth, which are almost the sole means of giving their peculiar character to the difierent vowels), are of the greatest importance. Under the articles on the separate letters the reader will find an account of the way in which the sounds represented by them respectively are produced. "The modifications of voice, easily made (says Mr. Arnott, in his Elements of Physics), and pasily distinguishable by the ear, and, therefore, fit elements of language, are about fifty in number; but no single lanquage contains more than about half of them. They are divisible into two very listinct and nearly equal classes, called vowels (q. v.) and consonants." (q. v.) In the article Consonant, the natural division of words is shown to cease with syllables: they are one sound, and the division into rowels and consonants, ingenious and useful as it is, does not, in fact, exist to the degree which we usually take for granted, tiom the circumstance of considering them as totally distinct from early childhood. Consonants are, generally speaking, only the beginning or end of vowels; i. e. the mouth must in some way be opened to produce a vowel sound, and closed to conclude the vowel sounds; and this mode of opening or closing gives rise to that which we call a consonant. The circumstance that consonants cannot be pronounced without the aid of rowels, shows, that the strict division into vowels and consonants is one which nature las not made. Mr. Arnott says (p. 488 of the American ed.): "To explain the second (class of the modifications of sound, called
consonants, we remark, that while any continued or vowel sound is passing through the mouth, if it be interrupted, whether by a complete closure of the mouth, or only by an approximation of parts, the effect on the ear of a listener is so exceedingly different, according to the situation in the mouth where the interruption occurs, and to the manner in which it occurs, that many most distinct modifications thence arise. Thus any continued sound, as $a$, if arrested by a closure of the mouth at the external confine or lips, is heard to terminate with the modification expressed by the letter $p$; that is, the syllable $a p$ has been pronounced: but if, under similar circuinstances, the closure be made at the back of the mouth, by the tongue rising against the palate, we hear the modification expressed by the letter $k$, and the syllable ak has been pronounced: and if the closure be made in the middle of the mouth, by the tip of the tongue rising against the roof, the sound expressed by $t$ is produced, and the syllable at is heard: and so of otliers. It is to be remarked, also, that the ear is equally sensible of the peculiarities, whether the closure precedes the continued sound or follows it ; that is to say, whether the syllables pronounced are $a p, a t, a k$, or $p a, t a, k a$. The modifications of which we are now speaking appear, then, not to be really sounds, but only manners of beginning and ending sounds; and it is because they can thus be perceived only in connexion with vocal sounds, that they are called conso-nants."-We refer the reader to Mr. Arnott's work, for further remarks on the pronunciation of the various vowels and consonants, and add here only his table of articulations, in which, if we consider the perpendicular line on the left as the opening of the mouth, and the line on the right as the back part of the mouth, the four divisions indicate the places where the letters are pronounced.-See the articles on the letters and on writing.

> Labial. Palatal. Guttural.

| P | T | K |  |
| :---: | :---: | :---: | :---: |
| B | D L | G |  |
| II | N | ng | on |
| F | th S sh | ch | H |
| V | th Z J | gh |  |
| pr | R | ghr |  |

Mute.
Semi-mute. is,
Semi-vonvel or nasal.
Aspirate.
Vöcal aspirate.
Vibratory.

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The effect of the sexual functions on the voice is well known; but the mode in which this effect takes place is not explained. This influence is observable even in birds, which delight us with their amorous melodies at the season of pairing; in woman, whose voice acquires its metallic tone and its fulness at the age of puberty ; and particularly in man, who does not possess, till that pcriod, the "roices" peculiar to him, the bass or tenor, and in whom the change of voice, as every one knows, is prevented by previous emasculation. But also many other causes, affecting especially the nervous system, produce considerable changes in the voice, which afford important symptoms in diseases. Thus it may be wanting altogether in a diseased state (this is called aphonia), or it may be changed morbidly (paraphonia, cacophonia). In the latter case, it is either too strong or too weak, too deep (vox clangosa, if it is at the same time too strong, and raucitas gravis, if it is at the same time too weak), or too high (oxyphonia, which again is divided into vox cucuriens or rudens, which is at the same time too strong, and raucitas acuta, at the same time too weak). Most of these affections appear as symptoms, but are seldom considered as a primary disease. Thcy often enable the physician to draw conclusions respecting the true character of the disease. The entire loss of voicc originates from cramp, weakness or paralysis. If it is caused by paralysis, it is almost always a fatal symptom. If it is connected with an excitable constitution, it indicates violent congestions and approaching apoplexy; occurring after delivery, it indicates convulsions; in the croup, suffocation and mortification. An unnaturally strong voice is very common in madness. The vox clangosa, sounding as if the person was speaking in an empty pot, is, in dangcrous discases, a very serious symptom. The hoarseness, in which the voice is too decp, indicates great danger in bilious fever, scarlatina, consumption, aud dropsy of the chest. It is not a symptom of disease when caused merely by the arrival of the age of puberty, by catarrh, or by dust which has been inspired. The vox cucuriens, seu rudens, seu pipiens (sounding similar to the crowing of a cock, or the braying of an ass) is pathognomic in the hooping cough and croup, and is also sometimes found in dropsy in the head and small-pox, and is a bad syinptom. The raucitas acuta originates partly from the same causes as the raucitas gravis. With hysteri-
cal persons it indicates an approaching fit.
Voice, in music. A good inusical voice depends chiefly upon the soundness and power of the organs of uttcrance and of hearing, and the necessary musical disposition, and is distinguislied by clearness of intonation, ease, strcugth, duration, equality, harmoniousuess and fulncss of the sounds; whilst natural defects or diseases in those organs (for instance, narrowness of the chest, weak lungs) give rise to imperfcetionsin the voice. As weakncss of lungs necessarily affects the voice, so frequent singing developes and strengthens the lungs, which are strong enough to support it; and instruction in singing is, therefore, in a medical respect, of great importance. The rarity of consumption in most parts of Germany, compared to other countrics, is ascribed by some, in a great measure, to the general instruction and frequent practice in singing. Practice in singing for several generations must undoubtedly have a decided influence in giving strength to the lungs, which may also be much promoted by gymnastic exercises that expand the chest. A fine voice requires a long, regular and strong breath. Some faults in singing, lowever, originate from a bad use of a good voice; as the singing through the nose, teeth, \&c. A voice which has by nature the requisite properties, acquires compass and strength, correctness and pliability, by exercise. Thorough mcthodical practice in singing should not, in most cases, be begun before the ninth or tenth year, though the ear ought to be early exercised. The variety of voices is as great as that of individuals. In respect to depth and leight, there are four principal classes of voices: discant, alto, tenor and bass. Discant, or soprano, moreover, is distinguished from lower, or mezzo soprano, tenor from counter tenor, and between tenor and bass comes the proper baritono. A good bass voice generally extends from $F$ or $G$, below $G$ gamut, to C or D , above the bass-clef note; the baritono from about $G$ gamut to $F$, above the bass-clef notc; the tenor from $\mathbf{C}$, above $\mathbf{G}$ gamut, to $\mathbf{G}$, the treble-clef note, or $\mathbf{A}$ above it ; the counter-tenor from $\mathbf{E}$ or $\mathbf{F}$, above $\mathbf{G}$ gamut, to $\mathbf{B}$ or $\mathbf{C}$, above the treble-clef note; the mezzo soprano from $\mathbf{A}$ or $\mathbf{B}$, above the bass-clef note, to $\mathbf{E}$ or $\mathbf{F}$, above the treble-clef note; and the soprano from C, above the bass-clef note, to $\mathbf{A}, \mathbf{B}$ or $\mathbf{C}$, in alt, and something higher. Female voices are, by nature, treble and alto ; those of boys, even if
they have the compass of high treble, are usually alto. When the boy arrives at the age of puberty, the alto changes into tenor or bass.-Voice is also the name given to a part assigned to a human voice or an instrunent in a composition.

Volgtland (in law Latin, Terra Advocatorum) ; in a wider sense, all that part of Germany which formerly belonged to the imperial bailiffs (in German, Voigte, Latin, advocati), the ancestors of the present princes and counts of Renss. It comprised the Saxon circle of Voigtland, the bailiwic of Weida and Ziegenrück, in the grand ducliy of Saxe-Weimar, the territories of the princes and counts of Reuss, the district of Hof, now included in the Bavarian circle of the Upper Maine, and the Saxe-Altenburg bailiwic of Ronneburg. From the eleventh century there were imperial officers, in the above described region, who bore the name of bailiffs (advocati, voigte) of the holy Roman empire, and who managed the affairs of the emperor. In a narrower sense, the term is applied particularly to a circle of Saxony, consisting of a part of the former Voigtland. It has 102,891 inhabitants on 680 square miles, and is also called the circle of Neustadt. The chief town is Planen. It contains some mountainous and woody districts, and in some parts is well adapted for pasturage and tillage. The most remarkable peculiarity is the pearl-fishery in the river Elster (see Pearl), which is sometimes very productive, and has yielded some pearls of much beanty.

Voiture, Vincent, a eelebrated French wit, was born at Arniens, in 1598. Ilis agreeable manners and conversation introduced him to good company; and he was a visitor at the Hôtel de Rambouillet, and was also well received at court, and by Gaston, duke of Orleans, who made him his master of the ceremonies. In 1634, he was admitted into the French academy, and was subsequently sent on a mission to Spain, where he composed some verses in such pure and natural Spanish, that every body ascribed them to Lope de Vega. He also visited Rome and England, and died in 1648. Voiture was one of the first persons in France distinguished by the title of bel esprit. IIe wrote verses in French, Spanish and Italian. The former are occasionally easy and sprightly, lint liave much strained wit and affected sentiment. His letters place him high in the class of epistolary writers, though they often degenerate into affec-
tation, insipid pleasantries, and far-fetched allusions.

Volatife Oils. (See Essential Oils.)
Volatility, in chemistry; the quality of a substance, to evaporate in a certain degree of heat: it is the opposite to fixidity. It is very probable, that all substances are capable of being volatilized, and that we should be able to dissolve every one of them by fire, but for the want of a sufficient degree of heat.

Volcanoes. The volcano and the earthquake might, perhaps, with no impropriety, have heen treated of together, since both are undoubtedly effects of the same subterranean process; but we have preferred to devote to each a separate article, as the phenomena on the earth's surface, to which they give rise, are considerably different. The present article will, however, embrace several particulars relating to eartlquakes, which were omitted in the article under that title, on account of their close connexion with the subject of volcanoes. There are certain regions to which volcanic eruptions, and the movements of great earthquakes, are confined: over the whole of vast tracts active volcanic vents are distributed at intervals, and most commonly arranged in a lincar direction. Throughout the intermediate spaces there is abundant evidence that the subterranean fire is continually at work; for the ground is convulsed, from time to time, by earthquakes: gaseous vapors, especially carbonic acid gas, are disengaged plentifully from the soil; springs often issue at a very high temperature, and their waters arc very commonly impregnated with the same mineral matters which are discharged by volcanoes during eruptions. Of these great regions, that of the Andes is one of the best defined. Commencing southward, at least in Chile, at the forty-sixth degree of south latitude, it proceeds northward to the twenty-seventh degree, forming an uminterrupted line of volcanoes. The Chilean volcanoes rise up throngh granitic mommtains. Viflarica, one of the principal, continues burning without intermission, and is so high, that it may be distinguished at the distance of 150 miles. A year never passes in this province without some slight shocks of earthquakes; and about once in a century, or oftener, tremendous convulsions occur, by which the land has been shaken from one extremity to the other, and continuous tracts, together with the bed of the Pacific, have been raised permanently from one to twenty feet above their former level.

Hot springs are numerous in this distriet, and mineral waters of various kinds. Pursuing our course northward, we find in Peru only one active volcano as yet known; but the province is so sulject to earthquakes, that scarcely a week passes without a shock; and many of these have been so violent as to create great changes of the surface. Farther north, we find, in the middle of Quito, where the Andes attain their grcatest elevation, Tunguragua, Cotopaxi, Antisana and Pichincha, the three former of which not unfrequently emit flames. From the first of these, a deluge of mud descended in 1797, and filled valleys, 1000 feet wide, to the depth of 600 feet, forming barriers, whereby rivers were dammed up, and lakes occasioned. Eartlquakes liave, in the same pirovince, caused great revolutions in the pliysical features of the surface. There are three volcalloes farther nor:th, in the province of Pasto, and three others in that of Popayan. In the provinces of Guatimala and Nicaragua, which lie betwcen the isthmus of Panama and Mexico, there are no less than twenty-one active volcanoes. This great volcanic chain, after laving pursued its course for several thousand miles from south to north, turns off in a side direction in Mexico, and is prolonged in a great plateau, between the eighteenti and twenty-second degrees of north latitude. The plateau in question owes its present form to the circumstance of an ancient system of ralleys, in a chain of primary mountains, having been filled un, to the depth of many thousand feet, with various volcanic products. Five active volcanoes traverse Mexico from west to cast ; viz. Tuxtla, Orizaba, Popocatepctl, Jorullo and Colima. Jorullo, which is in the centre of the great plateau, is no less than forty leagues from the ocean, which shows that the proximity of the sea is not a necessary condition, although certainly a very general characteristic, of the nosition of active volcanoes. The extraordinary eruption of this mountain in 1759 will be described in the sequel. To the north of Mexico there are three, or, according to some, five volcanoes, in the peninsula of Califormia. In the ycar 1812, violent earthquakes convulsed the valley of the Mississippi at New Madrid, for the space of three hundred miles in length. As this happened exactly at the same time as the great earthquake of Caraccas, it is probable that these two points are parts of one continuous volcanic region; for the whole circumference of the interven-
ing Caribbean sea must be considered as a theatre of cartlquakes and volcanoes. On the north lics the island of Jamaica, which, with a tract of the contiguous sea, has often expericnced tremendous shocks; and these arc fircquent along a line extellding from Jamaica to St. Domingo and Porto Rico. On the south of the sane basin, the shores and mountains of Colombia are perpetually convulsed. On the west is the rolcanic clain of Guatimala and Mcxico, and on the cast, the West Indian isles, where, in St. Vincent's and Guadaloupe, are active vents. Thus it will be seen that volcanoes and cartinquakes oceur, uninterruptedly, from Chile to the north of Mexico; and it seems probable, that they will hereafter he found to extcnd, at least, from cape Horn to California. In regard to the eastern linıits of the region, they lie deep beneath the waves of the Pacific, and nust therefore continue unknown to us. On the west, they do not appear, except where they include the West Indian istands, to be prolonged to a great distance; for there seem to be no indications of volcanic disturbances in Guiana, Brazil and Buenos Ayres. On an equal, if not a still grander scale, is another continuous line of volcanic action, which commences on the north, with the Aleutian isles in Russian America, and extends first in an easterly direction for nearly two liundred miles, and southward, without interruption, throughout a space of between sixty and seventy degrees of latitude, to the Moluccas, and then branches off in different directions both towards the east and north-west. The northcrn extremity of this volcanic region is the peninsula of Alaska, in about the fifty-fifth degree of latitude. Thence the line is continued, through the Aleutian or Fox islands, to Kamsschatka, in the southern extrenity of which there are seren active volcanoes, which, in some eruptions, have scattered ashes to immense distances. The Kurile chain of isles constitutes the prolongation of the range in a southern direction; the line is then continued to the south-west in the great island of Jesso, where there arc active vents. Between the Japanese and Philippine islands, the communication is preserved by several stmall insular vents. The line is then prolonged through Sanguir, and the north-eastern extremity of Celcbes, to the Moluccas. Here a great transverse line may he said to run from cast to west. On the west, it passes through the whole of Java, where there are thirty-eight large
volcanic mountains. In the voleanoes of Sumatra, the same linear arrangement is preserved. In another direction, the volcanic range is prolonged through Borneo, Celebes, Banda, New Guinea; and farther eastward in New Britain, New Ireland, and various parts of the Polynesian archipelago. The Pacific ocean, indeed, seems, in equatorial latitudes, to be one vast theatre of igneous action ; and its imnumerable archipelagoes, such as the New Hebrides, Friendly islands, and Georgian islands, are all composed either of coralline limestones or volcanic rocks, with active vents here and there interspersed. In the old world, the volcanic region extends from east to west for the distance of about 1000 miles, from the Caspian sea to the Azores, including within its limits the greater part of the Mediterrallean and its most prominent peninsulas. From south to north, it reaches from about the thirty-fifth to the fortyfifth degree of latitude. Its northern boundaries are Caucasus, the Black sea, the mountains of Thrace, Transylvania and IIungary,-the Austrian, Tyrolian and Swiss $\Lambda$ lps,-the Cevennes and Pyrenees, with the mountains which branch off from the Pyrences westward, to the north side of the Tagus. Its western limits are the ocean; but it is impossible to determine how far it may be prolonged in that direction; neither can we assign with precision its extreme eastern limit, since the country beyond the Caspian and sea of Aral is scarcely known. The southern boundaries of the region include the inost northern parts of Africa, and part of the desert of Arabia. We may trace, through the whole of the area comprehended within these extensive limits, numerous points of volcanic eruptions, hot springs, gaseous cmanations, and other signs of igneous agency ; while few tracts of any extent have been entirely exempt from earthquakes throughout the last 3000 ycars. Besides the continuous space3 of subterranean disturbance, of which the outline has been given above, there are other discomnected voleanic groups, of which the geographical extent is, as yet, imperfectly known. Among these may be mentioned Iceland, which belongs, perhaps, to the same region as the volcano in Jan Mayen's island. With these, also, part of the nearest coast of Greenland, which is sometimes shaken by earthquakes, may be connected. The island of Bourbon belongs to another theatre of volcanic action, of which Madagascar probably forms a part, if the al-
leged existence of burning volcanoes in that island shall be substantiated. Respecting the volcanic system of Southern Lurope, it may be obscrved, that there is a central tract, where the greatest earthquakes prevail, in which rocks are shattered and cities laid in ruins. On each side of this line of greatest commotion, there are parallel bands of country where the shocks are less violent. At a still greater distance, as in Northern Italy, there are spaces where the shocks are much rarer and more feeble. Beyond these limits, again, all countries are liable to slight tremors at distant intervals of time, when some great crisis of sulterranean movement agitates all adjoining volcanic region; but these may be considered as mere vibrations, propagated mechanically through the external crust of the globe, as sounds travel almost to indefinite distances through the air. Shocks of this kind have been felt in England, Scotland, Northern France and Germany, particularly during the Lisbon earthquake.
We slall now give some account of a few of the principal volcanic vents, dispersed through the great regions before described, and consider the composition and arrangement of their lavas and ejected matter. From the first colonization of Southern Italy by the Greeks, Vesuvius afforded no other indication of its volcanic character than such as the naturalist might infer from the analogy of its structure to other volcanoes. These were recognised by Strabo. The ancient cone was of a very regular form, terminating, not, as at present, in two peaks, but with a flattish summit, where the remains of an ancient crater, nearly filled up, had left a slight depression, covered in its interior by wild vines, and with a sterile plain at the bottom. On the exterior, the sides of the mountains were covered with fertile fields, richly cultivated, and at its base were the populous cities of Herculaneum and Pompeii. But the scene of repose was at length doomed to cease, and the volcanic fire was recalled to the main channel, which, at some former, unknown period, had given passage to repeated strcams of melted lava, sand and scorix. The first symptom of the revival of the energies of this volcano was the occurrence of an earthquake, A. D. 63, which did considerable injury to the cities in its vicinity. From that time to the year 79, slight shocks were frequent ; and in the month of August of that year, they became more nuinerous and violent, till
they ended at length in an eruption. The elder Pliny, who commanded the Roman fleet, was then stationed at Misenum; and, in his anxiety to obtain a near view of the phenomena, he lost his life, being suffocated with sulphureous vapors. His nephew, the younger Pliny, remained at Misenum, and has given us, in his Letters, a lively description of the awful scene. A dense column of vapor was first seen rising vertically from Vesuvius, and then spreading itself out laterally, so that its upper portion resembled the head, and its lower, the trunk of the pine, which characterizes the Italian landscape. This black cloud was pierced, occasionally, by flashes of fire as vivid as lightning, succeeded by darkness more profound than night. Ashes fell even upon the ships at Misenum, and caused a shoal in one part of the sea. The ground rocked, and the sea receded from the shores, so that many marine animals werc seen on the dry sand. The appearances above described agree perfcctly with those witnessed in more recent cruptions, especially those of Monte Nuovo, in 1538, and of Vesuvius, in 1822. In all times and countries, indeed, there is a striking uniformity in the volcanic phenomena; but it is most singular that Pliny, although giving a circuinstantial detail of so many physical facts, and enlarging upon the manner of his uncle's death, and the ashes which fell when he was at Stabix, makes no allusion whatever to the sudden overwhelming of two large and populous cities, Herculaneum and Pompeii. (q.v.) Tacitus, the friend and contemporary of Pliny, when adverting, in general terms, to the convulsion, says merely, that "cities were swallowed up or buried" (haustæ aut obrutce urbes. Hist. lib. i.). It does not appear that, in the year 79, any lava flowed from Vesuvius: the ejected substances appear to have consisted entirely of sand and fragments of older lava. In 1036, the first eruption of flowing lava occurred. A second happened in 1049, and a third in 1138; after which a great pause ensued of 168 years. During part of 1301, earthquakes had succeeded one another with fearful rapidity ; and they terminated at last with the discharge of a lava stream from a point named the Campo del Arso, not far from the town of Ischia. This lava ran quite down to the sea-a distance of about two miles. Its surface is of a reddish-black color; and it is almost as sterile, after a period of five centuries, as if it had cooled down yester-
day. The next eruption occurred in 1306 ; between which cra and 1631 , there was only one othicr (in 1500), and that a slight one. During this interval, a memorable cvent occurred in the Phlegrean fields-the sudden formation of a new mountaill in 1538. Frequent earthquakes for two years preceding disturbed the neighborhood of Pozzuoli; but it was not until the twenty-seventh and twentyeighth of September, 1538, that they became alarming, when not less than twenty shocks were experienced in twenty-four hours. At length, on the night of the twenty-ninth, two hours after sunset, a gulf opened between the little town of Tripergola, which once existed on the site of the Monte Nuoro, and the baths in its suburbs, which were much frequented. A large fissure approached the town with a tremendous noise, and began to discharge pumice-stones, blocks of unmelted lava, and ashes mixed with water, and, occasionally, flames. The ashes fell in immense quantitics, even at Naples. The sea retired suddenly for two hundred yards, and a portion of its bed was left dry; and the whole coast from Monte Nuovo to beyond Pozzuoli was upraised to the height of many feet above the bed of the Mediterranean, and has ever since remained permanently elevated. On the third of October, the eruption ceascd, so that the hill Monte Nuovo, which is 440 feet above the level of the bay, and a mile and a half in circumference at its base, and which was chiefly thrown up in a day and a night, was accessible. The depth of its crater is 421 feet from the summit of the hill, so that its bottom is only nineteen feet above the level of the sea. For nearly a century after the birth of Monte Nuovo, Vesuvius still continued in a state of tranquillity. Bracini, who visited Vesuvius not long before the eruption of 1631, gives the following description of its interior. The crater was five miles in circumference, and about one thousand paces deep. Its sides were covered with brush wood, and at the bottom there was a plain on which cattle grazed. In the woody parts, wild boars frequently harbored. But at length these forests and grassy plains were suddenly con-sumed-blown into the air, and their ashes scattered to the winds. In December, 1631, seven streams of lava poured at once from the crater, and overflowed several villages on the sides and at the foot of the mountain. Great floods of mud were as destructive as the lava itself; for such (as often happens during
these catastrophes) was the violence of the rains produced by the evolution of aqueous vapor, that torrents of water descended the cone, and, becoming charged with inpalpable volcanic dust, rolled along loose ashes, acquiring such consistcncy as to deserve the appellation of aqueous lava. A brief period of repose ensued, which lasted only until the year 1666, from which time to the present, there has been a constant series of eruptions, with rarely an interval of rest cxcceding ten years. The modern lavas of Vesuvius are characterized by a large proportion of augite. When they are composed of this mineral and feldspar, they differ in composition but slightly from many of the trap-rocks. (See Trap.) They are often porphyritic, containing disseminated crystals of augite, leucite, or some other mineral, imbedded in a more earthy base. These porphyritic lavas are often extremely compact. In the lava currents of central France (those of Viverais), the uppermost portion, often forty feet or more in thickness, is an amorphous mass passing downwards into lava, irregularly prismatic; and under this there is a foundation of regular and vertical columns, in that part of the current which must have cooled most slowly. A great variety of minerals are found in the lavas of Vesuvius and Somma. Augite, leucite, feldspar, mica, olivine, specular iron, idocrase, garnet and sulphur are most abundant. It is an extraordinary fact, that, in an area of three square miles round Vesuvius, a greater number of mineral species have been found than in any spot, of the same dimensions, on the surface of the globe. Many of these are peculiar to this locality. A small part of the ejected matter, however, remains so near to the volcanic orifice. A large portion of sand and scoriæ is borne by the winds and scattered over the surrounding plains, or falls into the sea ; and much nore is swept down by torrents into the dcep during the intervals, often protracted for many centuries, between eruptions. These horizontal deposits of tufaceous matter become intermixed with scdiment of other kinds, and with shells and corals, and, when afterwards raised, form rocks of a mixed character, such as tufas, peperinos and volcanic conglomerates. Besides the ejections which fall on the cone, and that much greater mass which finds its way gradually to the neighboring sea, there is a third portion, often of no inconsiderable thickness, composed of alluvions, spread over the valleys and plains, at small distances from the volcano. In-
mense volumes of aqucous vapor are evolved from a crater during eruptions, and often for a long time subsequently to the discharge of scorix and lava. These vapors are condensed in the cold atmosphere surrounding the high volcanic peak; and heavy rains are caused sometimes even in countries where, muder other circumstances, such a phenomenon is entirely unknown. The floods thus occasioned sweep along inpalpable dust and light scoriæ, till a current of murl is producerl, which is often more dreaded than an igneous stream, from the greater velocity with which it moves. After Vesuvius, the most authentic records relate to Ætna, which rises, near the sca, in solitary grandeur, to the height of nearly 15,000 feet, the mass consisting chiefly of volcanic matter ejected above the surface of the watcr. The base of the cone is eighty-seven miles. Etna appcars to have been in activity from the carlicst times of tradition. Thucydides inforns us that between the colonization of Sicily by the Greeks and the commencement of the Peloponnesian war (B. C. 431), three eruptions had occurred. A great eruption occurred in the year 1669. The lava, after having overflowed fourteen towns and villages, some having a population of between 3000 and 4000 inhabitants, arrived, at length, at the walls of Catania. These had been purposely raised to protect the city ; but the burning flood accumulated till it rose to the top of the rampart, which was sixty feet in height, and then fell in a fiery cascade, and overwhelmed part of the city. The wall, however, was not thrown down, but was discovered long afterwards by excavations made in the rock by the prince of Biscari ; so that the traveller may now see the solid lava curling over the top of the rampart, as if still in the very act of falling. This great current had performed a course of fifteen miles, before it entercd the sea, where it was still 600 yards broad and 40 feet deep. A gentleman of Catania, named Pappalardo, desiring to secure the city from the approach of the threatening torrent, went out with a party of fifty men, whom he had dressed in skins to protect them from the heat, and armed with iron crows and hooks. They broke open one of the solid walls which flanked the current near Belpasso, and immediately forth issued a rivulet of melted matter, which took the direction of Paterno ; but the inhabitants of that town, being alarmed for their safcty, took up arms, and put a stop to further operations. In 1811, the great crater testified, by its violent detonations,
that the lava had ascended to near the summit of the mountain, by its central duct. A violent shock was then felt, and a stream broke out from the sidc of the cone, at no great distance from its apex. Shortly after, other streams, to the number of six, broke out in succession, still lower down the moantain, but all in the same straight line. In 1819, three large mouths opened very near those which were formed in the eruptions of 1811, from which flames, red-hot cinders and sand werc thrown up, with loud explosions. A few minutes afterwards, another mouth opencd below, from which flames and smoke issued; and finally, a fifth, lower still, whence a torrent of lava flowed, which spread itself, with great velocity, over the valley Del Bove. This strean flowed two miles in the first twen-ty-four hours, and nearly as far in the succeeding day and night. As the last example of modern voleanic eruptions, we shall mention that of Jorullo, in Mexico, in 1759. The plain, which was the site of the cruption, is thirty-six leagues from the sea, and, at the time of the eruption, was occupied by fertile fields of sugar-cane and indigo. In the month of June, hollow sounds, of an alarming nature, were hcard, and earthquakes succeeded cach other for two months, until, in September, flames issued from the ground, and fragments of burning rocks were thrown to prodigious heights. Six volcanic cones, composed of scorix and fragmentary lava wcre formed on the linc of a chasm which ran in the direction from north-north-east to south-south-west. The least of thesc cones was 300 feet in hcight; and Jorullo, the central one, was elevated 1600 feet above the level of the sea. A subsequent eruption of Jorulio happened in 1819, accompanied by an earthquake. The city of Guanaxuato, distant about 140 milcs from Jorullo, was covered with ashes, to the depth of six inches, from this eruption. During the last century, about fifty cruptions arc recorded of the five European volcanoes, Vesuvius, Ætna, Volcano, Santorin and Iceland; but many beneath the sea, in the Grecian Archipelago, and near Iceland, may, doubtless, have passed unnoticed. If some of them produced no lava, others, on the contrary, like that of Skoptar Jokul, in 1783, poured out melted matter for five or six years consecutively. Now, if we consider the active volcanoes of Europe to constitute about a fortieth part of those already known on the globe, and calculate that, one with another, they are
about equal in activity to the burning mountains in other districts, we may then compute that there liappen on the eartly about 2000 cruptions in the course of a contury, or about twenty cvery ycar, or one in cighteen days. Howcver inconsiderable, thercfore, may be the superficial rocks, which the operations of firc produce on the surface, we must suppose the subterranean changes now constantly in progress to be ou the grandest scale. The lofticst volcanic cones must be insignificant when contrasted with the products of fire in the nether regions. Onc of the earliest hypotheses to account for volcanic cruptions is that which attributes them to the eructations of a perpetual central fire, to which, however, the nature of the lava, the macthod of its projection, and, above all, the known laws of the communication of heat, are insurmountably opposed. The sudden evolution of steam has also frequently been resorted to. They have also been referred to the ignition of beds of coal ; and Werncr supposed that the fire thus produced fused the circumjacent roeks, and formed lava. Others liave called sulphur, pyrites, petroleum and bitumen to their aid, but have sought in vain for the neccssary supply of oxygen, without which these combustibles could not perform their required part ; and, indeed, if we grant an unlimited supply of that element, the projectile force-the vaporstill remains to be accounted for. Others have imagined a great depôt of electric matter, pent up in certain submarine and subterranean caverns, and occasionally sallying forth to fuse and blow up the surrounding materials. The most plausible theory of volcanoes is that suggested by sir H. Davy, soon after he had discovered the nature of the earthy and alkaline bodies. Indeed, it enables us, in most cases, upon just principles of sound analogy, to explain their origin; for lava consists of earthy and alkalinc bodies, ejected in intense ignition; and it is associated with vapor, with explosions of hydrogen gas, with the production of nitrogen; and, in short, there is every concomitant circumstance to lead to the conclusion, that there exist, in the bowcls of the earth, masses of those highly inflammable metallic bodies, constituting the bases of the earths and alkalies; and these and water are essential requisites for the production of the phenomena that precede, accompany and follow the eruption of volcanoes: they may be referred to, as accounting for the earthquakes, the explosions and the gaseous products; and
they are the only agents, with which we are acquainted, capable of fulfilling all the requisites. How or where these bodies exist, at what depths, in what quantity, and how accessible to water, are questions that we cannot solve; but it is a curious fact, that water is always found comnected with volcanoes. Vesuvius, Ætna and Hecla arc upon the verge of the sea ; and in the vicinity of the burning mountains of the Cordilleras there are lakes; and it has been observed, that springs and lakes suddenly dry up previous to the active eruption of a volcano.

Vouga. (See Wolga.)
Volhynia; a government of the Russian empire, between the governments of Grodno and Podolia; square miles, 29,300 ; population, about $1,500,000$. While Poland was independent, Volhynia formed a province of that kingdom, which bordered with the Ukraine on the southeast. The soil is fertile, producing wheat and rye, and its pasture lands are extensive; but a great part of the surface is forest. From its frontier situation, it has often bcen exposed to the evils of invasion. Since 1793, it has been in the possession of Russia. Volhynia was in insurrection in 1831, but shared the fate of Poland, when that unfortunate country was again trampled under foot by the victorious barbarians. (See Poland, and Russia.)

Volition. (See Will.)
Volney, Constantine Francis Chassebœuf, count de, peer of France, a celebrated French writer, was born at Craon, in Brittany, in 1755. Inspired, at an early age, with a desire to visit forcign countries in search of knowledge, he no sooner becaine master of a small patrimonial estate, than he converted it into money, and embarked for the Levant, travelled through scveral parts of Egypt and Syria, and, after a residence for some time in a Maronite convent on mount Libanus, for the purpose of studying the Oriental languages, returned to France, whence he had been absent more than two years. The fruits of his inquiries appeared in lis Voyage en Syrie et en Egypte ( 2 vols., 8 vo.), which was translated into English, Dutch and German. This work procured liim much reputation; and, taking up his residence at Auteuil, near Paris, he became intimately connected with some of the most cuinent among lis litcrary contemporaries. On the convocation of the states-gencral, in 1789, Volney was elected a deputy from the tiers etat of Anjou, when he embraced the cause of liberty, and frequently
appeared with advantage as a public speaker. In 1791, he published his deistical work, entitled Les Ruines, ou Méditations sur les Révolutions des Empires. After the conclusion of the sessions of the national assembly, he accompanied M. Pozzo di Borgo to Corsica, where he had projected some agricultural improvements. He made attempts to establish in that island the cultivation of the sugarcane, indigo, and other tropical plants; but he was unsuccessful. Returning to Paris, he suffercd persecution under the reign of terror; and, after ten months' imprisonment, the fall of Robespiene restored him to liberty. In November, 1794, he was appointed professor of history at the normal school; and the course of lectures on the philosophy of history which he delivered, and which was published and translated into English, added considerably to lis reputation. In 1795, he made a voyage to the $\mathbf{U}$. States of America; and he would probably have settled in America, had not the prospect of a war with France induced him to return home in the spring of 1798. After the revolution whicl elevated Bonaparte to the consulship, he was nominated a senator; and it is said the officc of second consul was designed for him, but his political opinions prevented the appointment from taking place. In the senate, he coöperated with Lanjuinais, Cabanis, Destutt de Tracy, Collaud, Garat, and others, whose influence was constantly exerted in the cause of freedom. After the restoration, Volney, by a decree of the fourth of June, 1814, was designated a member of the chamber of peers, where he renained faithfill to his principles, always appearing among the ardent defenders of the rights of the nation. Ifis death took place at Paris, in 1820. Besides the works already mentioned, he published Simplification des Langues Orientales, ou .Methode nouvelle et facile d'apprendre les Langues Arabe, Persane et Thurque, avec les Caractères Européens (1795, 8vo.); Tableau du Climat et du Sol des États Unis d'Amérique (1803, 2 vols., 8vo.), with a Yocabulary of the Language of the Miamis; Chronologie d'Herodote conformé à son Texte (1808, 2 vols., 8vo.); Recherches nowvellcs sur l'Histoire Ancienne (1814-1815, 3 vols., 8vo.). His Euvres complètes, with his Life, appeared at Paris, in 1821, in 8 vols.
Volpato, Giovanni, an engraver, born at Bassano, in 1733 , spent his early yearsin executing drawings for embroidery. Having acquired the use of the burin, without any
instruction, he afterwards went to Venice, where he executed engravings, in connexion with Bartolozzi, for Wagner, a picture dealer, and finally left Venice for Rome. Here a society of amateurs, at the head of whom was Ercole Bonajuti, had been formed for the purpose of procuring engravings of Raphael's works in the Vatican. The drawings of the Spanish painter La Veja, in eighty sheets, which had been prepared by a labor of three years for cardinal Silvio Valenti, and which had been bequeathed hy the cardinal Luigi Valenti to the Vatican library, were made the basis of this work. Volpato was employed in its execution, and soon became distinguished among the artists connected with him. The six sheets executed by him are of the highest merit. They reproduce, as far as is possible in a small space, the impression of the original, and prove how fully the artist appreciated the pictorial merits of those great paintings, by his masterly distribution of light and shade. The most skilful union of the burin with the dry-point could alone have enabled him to accomplish this difficult task in a work of such extent. The publication of Raphael's loggie and arabesques placed Volpato at the head of a scliool of design, and gave him the honor of having rendered the productions of that great master more generally known, and of having a wakened a purer taste among engravers. Accuracy of execution, and attention to the pictorial effect, so far as it depends not upon coloring, but upon light and slade, are the distinguishing merits of his school, from which proceeded Raphael Morglen (q. v.), at first the pupil, afterwards the friend, and finally the son-in-law of Volpato. Gavin Hamilton, the companion of his Socratic suppers, at which Canova also used to be present, was not without influence upon the taste of the artist. Volpato died in 1803, and Canova honored the memory of his friend and benefactor by a relief, which is placed in the hall of the church of the A postles in Rome.

Volscr; an Ausonian tribe, which resided, hefore the foundation of Rome, in the ancient Latium (now Campagna di Roma). They had a republican government. Livy calls them the eternal enemies of Rome. Their principal city was Antium, the ruins of which are to be scen in the neighborhood of cape Angio. Corioli, from which Coriolanus derived his surname, was another city of theirs. After having several times endangered the Roman
state, they were conquered, and disappeared from listory, like the other tribes of Latium.

Volta, Alessandro, descended from a respectahle family of Como, was bom in that place, in 1745, and died there in 1827. While pursuing lis studies at Co mo, he displayed not less inclination for the poctic art than for the severe sciences, and composerl a fine Latin poem upon physics. But he soon after devoted limself entirely to plhysical inquiries, and laid the foundation of his fame in two treatises, published in 1769 and 1771, in which he gave a description of a new electrical machine. In 1774, Volta became rector of the gymnasium in Como, and professor of physics, and, in 1779, was transferred to Pavia. Here he occupied limself entirely with electrical researches. He had previously (1777) invented the electrophorus, and lis invention of the electroscope was also an important improvement. (See Electricity.) His ohservations upon the bubbles which arise from stagnant water, led him also to some valuable discoveries in regard to gases. The electrical pistol, the eudiometer, the lamp with inflammable air, the electrical condenser, and other inventions, are among his claims to renown. He next turned his attention to some of the atmospherical phenomena, as the nature of hail, \&c., and subsequently increased his reputation by the discovery of the Voltaic pile (see Galvanism), and, in 1782, made a tour through France, Germany, England and Holland, on which occasion he was treated with great respect by Haller, Joseph II and Voltaire. On his return to ftaly, he introduced the cultivation of the potato into Lombardy. In 1794, he received the Copleian medal from the royal society of London, on account of his paper upon the condenser ; and, in 1801, his electric apparatus attracted so much notice in France that the first consul inade him a present of 6000 francs. He was subsequently deputy from the university of Pavia to the consulta held at Lyons, and Napoleon conferred upon him the cross of the legion of honor, and the order of the iron crown. In 1815, the emperor Francis appointed him director of the philosophical faculty in the university of Pavia. As a man, Volta was simple, modest and religious, a good father and citizen. Antinori edited a collection of his works (Opere di Volta, Florence, 1816, 5 vols.), and professor Zuecala published a eulogy upon him (Elogio di Volta) in 1827:

## Voltaic Pile. (Sce Galvanism.)

Voltaire, Francis Marie Arouet de. If any man ever showed the natural sovereignty of the intellect, and its superiority to all earthly splendor, it was this distinguished man, who, in a nation, and at a time, when the tearned and scientific were considered in the light of upper domestics of the great, undertook to secure for them an independent station. His influence was felt throughout Europe; and never did a man, by the force of lis writings, obtain such power over his nation. Voltaire was born at Chatenay, near Paris, reb. 20, 1694. His father, Francis Arouet, notary of the Châtelet, and finally treasurer of the chamber of accounts, possessed considerable property, so that he was enabled to give his son an excellent education. Voltaire received his first instruction in the Jesuits' college of Louis XIV., under Porée and Le Jay. Here he displayed talents which warranted the highest expectations. In his third year he was able to repeat the fables of La Fontaine, and, somewhat later, recited, from memory, a poem of Roussean ( $L$, Moïsude), before the celebrated Ninon de l'Euclos, who was so much pleased with the talent of the boy, that she left him a legacy of 2000 livres to purchase a library. According to the custom of the time, he was obliged to leave the family name to the eldest son, and thercfore assumed that name which has since become so famous. His father wished to see him a lawyer and advocate ; but his love of litersture and general study did not allow him long to devote himself to the law. He wrote poetry continually, and cultivated his talents in the company of men of much accomplishment and wit, but of little principle; such as Chaulieu, the marquis de la Fare, marshal Villars, the grand prior of Vendome, the prince of Conti, and others. IIere he caught the tone of polished society which distinguishes his writings, and which greatly contributed to his influence. His father was displeased with his mode of life, and entreated the marquis of Chateauneuf, French minister to Holland, to take the young Voltaire with him as a page. He consented; but Voltaire fell in love with the daughter of madame Noyer, a refugee in IIolland, and was therefore sent back to his family. His father would receive him into favor again only on condition of his resuming the study of the law. A friend of his father, monsieur Caumartin, at length releascd him from the necessity of pursuing this study, by offering
him a quiet residence on his estate, where Voltaire became intimate with the elder Caumartin, who awakened in him a great admiration of Henry IV, and of Sully, and gave him a lively idea of the court of Louis XIV. Hence originated the Henriade and the Siecle de Louis XIV. In 1716, he was imprisoned in the Bastile, on the charge of having written a satire against the government. He remaincd in confinement a year and a half, and, in this situation, planned a poem upon the league, the result of which was the Henriade. He likewise improved his tragedy Edipus, which was brought upon the stage in 1718, and was performed forty-five times in one year. Meanwhile, the poet had been released from prison in consequence of the real author of the satire liaving disclosed himself, but had been banished from Paris. Now, however, in consequence of the regent, the duke of Orleans, being delighted with the OEdipus, he was allowed to return. His father himself was so much pleased with the representation of this play, that he enbraced his son with tears in his eyes, and from this time left him to his own inclination. Voltaire uow fell passionately in love with the marchioness of Villars, so that his attention was withdrawn, for a time, from poetry; but, having recovered from this passion, lic wrote the play of Artémire, which was unsuccessful. It was afterwards brought upon the stage, in 1725, under the name of Marianne, when it met with much applause, and was often repeated. In 1722 , he accompanied madame de Rupelmonde to Brussels, where he became acquainted with Jean Baptiste Rousseau; but the characters of the two were so different, that their acquaintance terminated in a complete separation. In 1723, Voltaire was engaged in completing the Henriade, which, about this period, appeared for the first time in London, under the name of the League, but without the consent of Voltaire, and in a very imperfeet state. The president Hénault, and other friends, disturbed him so much by their criticisms upon this production, that he threw it into the fire. Hénault snatched it out, with these words: "Your poem is like your hero: notwithstanding his faults, lie was a great king, and the best of men." In 1726, Voltaire was again imprisoned, at the age of thirty-two years, in the Bastile. He had offended the chevalier de Rohan, a proud young nobleman, who, in consequence, caused him to be beaten by his servant. Voltaire now learned to fence, and challenged the
chevalier, whose relations thereupon proeured an order for his imprisonment. At the end of six months, he was released at the intercession of the marchioness de Prie, the favorite of the regent, who admired his poetical talents; but he was obliged to leave the kingdom. He went to England, where lis Henriade was published by subscription, at the request of king George I and the princess of Wales. From this he obtained considerable emolument. He beeame acquainted with many men of rank, and distinguished scholars, but gave sueh license to lis wit, that it is said Pope's mother was sometimes driven away, by his conversation, from lier son's table. In 1728, he received permission to return to France, where he put his acquisitions into a lottery. By this, as well as by other fortunate speeulations (he traded under the name of Du Moulin, and sent ships to Africa), he obtained great wealth, so that, after he came into possession of the estates of his father and brother, his income amounted to nearly 130,000 livres, which he employed in a praiseworthy manner: he particularly aided youthful literary talent. In 1730, he brought the tragedy of Brutus upon the stage; but, notwithstanding much merit, it did not please universally. His talent for dramatic poetry was even doubted; and Fontenelle and La Motte advised him not to employ his genius any more in this manncr. His answer was the Zärre, a play, which produced a dcep and universal impression, and is still a favorite on the French stage. He aftcrwards attacked the pretensions of the church with such vehemence, in his Lettres philosophiques, that the parliament of Paris condemned the book to be burnt; and an order was issued for the arrest of the author. He therefore passed some years in concealment at Cirey, near Vassi, in Champagne, where he was treated with the greatest kindness by the mistress of the estate, the marchioness du Chatelet (q. v.), and wrote his Elemens de la Philosophie de $\mathcal{N e w t o n}$, to make his countrymen acquainted with the great discoveries of the English philosopher. He wished, as he expressed it, to exhibit the Briareus in miniature. But scientific labors were by no means so well adapted to his powers as the culture of the belleslettres. He soon returned to poetry, and wrote, in 1736, his Alzire, and, in 1741, his. Mohammed. The attacks in the last upon fanaticism displeased the elergy, and, by the advice of the minister, cardinal Flcury, he withdrew the piece; yet it
was afterwards taken under the protection of the pope limself (Benedict XIV), and las remained upon the stage with the reputation of one of the best French productions of its kind. His Mérope (1743) was the first Frenel drana which producerl a strong effect without the aid of love. On the representation of this picec, the custom was introduced of ealling for the appearance of the writer. Before this time, Voltaire had gained the favor of the court by a politieal scrvice. Hc corresponded with the erown-prince of Prussia, afterwards Frederie the Grcat, who had a great fondness for French literature. When Frederie ascended the throne, in 1740, an allianec with hinı was considered desirable. Voltaire was sent to Berlin, and discovered the ground npon which Frederic had declined the advanees which had been made him. The alliance was concluded as soon as France had declared herself against Austria. Voltaire now desired, as the reward of his services, some marks of favor from the court, to facilitate his admission to the academy, which had been opposed by his numerous enemies. He was therefore invited to compose a piece for the celebration of the nuptials of the dauphin, and wrote the Princess of Navarre. The piece was approved, if not by the publie, at least by the court; and his reward was the place of gentilhomme ordinaire, and historian of Francc. As such, he planned a history of the then existing war of 1741 . It was not, however, until 1746 that he received a place in the acadcmy. In the mean time, he was persecuted with lampoons of all kinds, so that he withdrew, with madame du Chatelet, to the court of king Stanislaus, at Luneville. During this time were produced his tragedies Sémiramis, Orestes, and Rome Sauvee, the subject of which was the conspiracy of Catiline. After the dcath of madame du Chatelet, in 1749, Voltaire returned to Paris, where he contributed much to form the celebrated actor Lekain. Frederic the Great had hitherto vainly invited him to Potsdam; but being told that Frederic had called Arnaud the rising and him the setting sun, his selflove was so much touched that he sprang out of bed, and exelaimed, "Frederic may judge of affairs of state, but not of me! Yes; I will go and show him that I am not setting yet." He went to Potsdam in Junc, 1750. Frederic treated him with the greatest distinction: in a moment of enthusiasm, he even kissed his hand. Voltaire occupied an apartment under that of the king, with permission to visit
him at certain hours, and had a table and equipage at his command. He spent every day two hours with the king, and revised his literary productions, whell, as he himself said, he never failed to praise the good, and quietly to strike out the bad. But this friendship continued hardly a year. A quarrel between Maupertuis, president of the Berlin acadeniy, and a mathematician named Konig, in which Voltaire took part, drew upon him the displeasure of Frederic, who caused his Akakia, a satire upon Maupertuis, to be burnt in the presence of the writer, and sent him his dismission. Voltaire returned to the king the chamberlain's key and the cross of the order which had been conferred on him, with some verses, in whieh he compared himself to a lover who sends back the portrait of his mistress; but the king soon restored them. Voltaire now made a visit to the duchess of Gotha. During his absence, Maupertuis succeeded in depriving him of the favor of the king, and he concluded to return to France. When he reached Frankfort on the Maine, he was stopped by orden of Frederie, because he had with him various productions of the king, who feared that he would use them to his prejudice. He was likewise compelled to resign the chamberlain's key, his order, and his promise of a pension of 22,000 livres. The breach between Frederic and Voltaire was now irreparable. Voltaire wished to reside in Paris; but his Pucelle d'Orléans had excited so much displeasure, that he was not allowed to remain in the capital. He now resided for some years at Colnar, where he wrote the Orplan of China, and bought a country seat in the neighborhood of Geneva. Jean Jacques Rousseau sent him his wellknown treatise which had gained the prize of the academy of Dijon. Voltaire returned him an answer which, anong many flattering remarks, contained the following sentence: "When I read your treatise, I desire to ereep upon all-fours." This ridicule made the author of Emile his irreconeilable enemy. Soon after, Voltaire took part in the political contentions then prevailing in Geneva; and, having become involved in disputes with many of the principal people, he thought it best to leave the place. He therefore purchased the estate of Ferney, in the Pays de Gex, where he resided the rest of his life, with his niece, madame Denis. He drew manufacturers, and other settlers, into his district, obtained for them, through his influence, important advantages, and
reigned like a petty prince among his suljects. Here he erected a new and elegant church, with the inscription Deo erexit Voltaire. A decided eneny of tyranny and oppression, he afforded aid and protection to many persecuted persons; among others, to the family of Jean Calas, who had fallen a victim to fanaticism. At that time, he wrote his masterly treatise upon toleration. The granddaughter of the great Comeille also experienced his bounty. In the numerous writings which he composed in this retreat, his free spirit employed the weapons of ridicule, and the boldest eloquence, against all which contravened his ideas of freedom and independence. To the elergy he was particularly hostile, on account of their intolerance and persecuting spirit. But he oftell injured the cause of religion itself while he attacked its servants. His motives, moreover, were not always of the highest kind. In 1757, the first edition of his works appeared, prepared under his own eye. It reconciled him with Frederic the Great. This monarch renewed his correspondence with Voltaire, and sent him his own bust, of porcelain, with the inscription Viro immortali. The empress Catharine of Russia sent him, likewise, splendid presents, accompanied by the most flattering letters. In return for an ivory box, made by herself, and for her instructions (prepared for the direction of a law eommission which she had instituted), he sent her a bracelet netted by his own hands. In 1769, a medal was stamped in honor of him, the inscription on which was a verse taken from the Henriade: Il ôte aux nations le bandeau de l'erreur. Some French literati, together with Frederie, erected a statue to him, with the inscription Statue erigée à Voltaire par les hommes de lettres ses compatriotes ; and Louis XV said, "He deserves it." All strangers of distinction who passed by Ferney stopped to testify their esteem for this remarkable man. Joseph Il only did not visit him. Nevertheless, Voltaire was by no means happy. Too much accustoned to the constant admiration of the world, he soon became weary of his quiet life, and went, even,in his advanced age (Febriary, 1778), once more to Paris. Here he found many admirers, who adored him, and many bitter enemies. He was sensible of the dislike entertained towards him; and, therefore, when stopped by the officers of the customs, with the inquiry if he had any contraband goods with him, he replied, "No, no; there is nothing contraband here but
vol. Xill.
myself." The inquiry of the king, on his arrival, if the decree of the parliament was still in force against him, made him anxious; but nothing further was done to molest him. The French aeademy sent three of their members to weleome him, though, in similar cases, it was eustomary to send but one. The aetors waited upon lim in a body: "We have come," said they, "to beseeeh you to inspire us with your odes." "I live only for you and through you" was his answer-a proof that he considered his dramas as his ehief productions ; and, in truth, dramatie works were his last labors. He wrote his Tancrede in the sixty-sixth year of his age. The calls upon him were so constant that he felt himself oppressed by them. "I am suffocated," said he, "but it is with roses." Franklin came, with his grandson, to see Voltaire: "My son," said he, "fall upon your knees before this great man." Voltaire gave the boy his blessing, with the words "God and freedom." He had brought with him a new tragedy, Irene, which was performed on the 16 th of May. The royal family was present, and the piece was reeeived with unbounded applause. The French academy sent him their gratulations on this oceasion, and placed his bust by the side of Corneille. At the sixth representation, he came into the theatre; and, when he had sat down in his box, a player entered, and presented him with a laurel wreath; and, at the conclusion of the piece, his bust was also crowned in the theatre. All these excitements, together with incessant literary labors, and the change from his accustomed manner of life, affeeted his health so much that it seemed as if he could not live much longer. He perceived this plainly: "I have come to Paris," he said, " to find my glory and my grave." He could not sleep; and a large dose of opium, which he took without the adviee of his physieian, is thought to have hastened his deatl. When his tenants heard of his sickness, they wished to go to Paris, and carry him, in a litter, to Ferney. He resided in Paris with the marquis de Villette. The latter sent to the prineipal clergyman of St. Sulpice, to induce him to beg Voltaire to submit to the ceremony which Catholic Christians undergo on leaving the world. The circumstances of the case have been related differently ; but it is certain that Voltaire died without receiving the sacrament, in the eightyfifth year of his age, May 30, 1778. The archbishop of Paris is said to have denied the corpse Christian burial; and it was
therefore interred seeretly at Scellières, a Bernardine abhey, between Nogent and Troyes. By a decree of the national assenibly (1791), lis remains were placed in the Pantheon, in Paris, near those of J. J. Rousseau and other great men.-The exterior of Voltaire was quite eliaracteristic. In his countenance, as has been said, there was a mixture of the eagle and the monkey ; and, in charaeter, he united the boldness of the one with something of the malice of the other. He was impetuous, irritable, sensitive, but also mild, compassionate, benevolent, cheerful, and lively from prineiple. With noble views and principles, his actions were not always the most praiseworthy; and many of his good deeds did not flow from the purest sources. He had something vacillating in his charaeter; and, notwithstanding his hatred of prejudice, he frequently bowed to it in a manner which did him little honor. From vanity he flattered the great, and often souglit their company for the same reason. His fame did not become great till after his retirement from court. He was too selfish to inspire love, and avariee is said to have had mueh ascendeney over him. Yet he was, in his latter years, the friend of the poor, and the protector of the oppressed. Notwithstanding all his arlmirers, he gained no friend. He had great talents, but not an elevated eharaeter; and his writings want the charm which only a great soul can give. Nevertheless, he often acted nobly. The abbe Desfontaines, to whom he had shown much kindness, published, without any authority, an edition of the Henriade from a very imperfect manuseript. Desfontaines beeame unfortunate, repented of what he had done, and Voltaire became again his benefactor. Being arrested on account of a dishonorable aceusation, the abbe owed to Voltaire's influence with madam de Prie his freedom, his honor, and perhaps his life. Desfontaines recompensed this favor by a severe criticism and a bitter lampoon. To a peasant, deprived, by an unjust sentence, of his land, who applied to Voltaire for assistance, he gave 3000 livres, and invited him to settle in Ferney. In company, Voltaire was agreeable, polite, and a complete courtier. The activity of his temperament was so great that he often labored all night. Even in his eightieth year, he worked fourteen hours a day. Among his works, his dramas hold tace first place. He is the worthy rival of Racine and Corneille, and his pieces are still favorites with the French. Notwithstanding his great wit,
however, Voltaire was not distinguished in comedy. The Henriade has many striking passages, but wants true epic characters, and is faulty in its plan. Among his historical works, the Siecle de Louis XIV et XV, and the Histoive de Charles XII, the Essai surl'Histoire générale, sur les Meurs et l'Esprit des Nations, abound in penetrating views. His merits are not those of thorough investigation, but of striking and happy description, and sagacious observation. His prevail ing defect is the exaggerated estimation of the superiority of the French over other modern nations. His philosophical romances, treatises, smaller poems, narratives, dialogues, \&c., show a comprehensive spirit, and great felicity of execution. In the department of fugitive pieces, he is unique. As a prose writer, he is unequalled, so beautiful and polished is his expression, so copious his wit. Among all the French writers, he, perhaps, displays, in the fullest degree, the peculiarities of his nation. The accomplished narchioness du Chatelet, as we have already said, was his intimate friend : hence the Lettres inédites de la Marq. du Chatelet et Supplément à la Correspondance de Voltaire avec le Roi de Prusse, etc., avec des Notes histor. (Paris, 1818), is an important addition to his bi-ography.-See La Vie de Voltaire par Condorcet; also La Vie de Voltaire par M. [Mercier] (Geneva, 1788); Examen des Ouvrages de M. de Voltaire par M. Linguet (Brussels, 1788) ; Vie littéraire dc Voltaire rédigée par de Luchet. The abbe Duvernet describes him more particularly as a man, and a private man, in his Vie de Voltaire suivie d'Anecdotes qui composent sa Vie privée (Paris, 1797); see also Mémoires sur Voltaire et sur ses Ouvrages par Wagnière et Longchamp, ses Secrettuires ( 1826, two vols.). Wagnière was directed by the empress Catharine, who bought Voltaire's library, to arrange it in St. Petersburg, as it had stood in Ferney. The Vie de Voltaire, by Mazure, is very partial. His works were published by Beammarchais, at Kehl, 1784 , seq. in 70 vols. 4to and 8 vo , and 92 vols. 12 mo ; and, by Palissot, with notes, at Paris, 1796, seq. The Pièces inedites appeared at Paris in 1820. Since 1817, seven editions of the works of Voltaire lhave been pubtished (the cheapest by Touquet, 1820). In 1823, some unpublished works of his were found in the inperial hermitage, at Petersburg: the most inportant are a bitter conmentary upon Roussean's Contrat Social, and a tale; the latter has since heen pullished. Dupont has lately pub-
lished an edition of Voltaire's works, in 70 volumes. A tolerably complete, but perhaps not entirely impartial review of the numerous literary contests of Voltaire, is given in the Tableau philosophique de l'Esprit de M. de Voltaire (Geneva, 1771).

Volterra; a town of Tuscany, twen-ty-four miles south-west of Florence, with 5000 inhabitants. It is the see of a bishop, and has a public seminary of education. The ancient Volaterra was one of the twelve principal cities of Etruria, and had 100,000 inhabitants. Some Etruscan monuments still remain: among these are its walls, with a gate, dedicated to Hercules; and the fish-pond, constructed of enormous blocks of stone. (See Etruria.)

Volume (Latin volumen). The volume of a body has reference to the space which it occupies. To have a correct idea of this, imagine a body immersed entirely in a liquid, which neither changes nor penctrates it. If it is now taken out, and we add new liquid, to raise the contents of the vessel as high as they were when the body was immersed, the amount of the newly-added liquid will give us the volume of the body. Thus we have a simple means of ascertaining the volume of sniall bodies, the irregularity of which presents some difficulty in the way of determining it by ordinary means. Volume must not be confounded with mass. On the volume also depends the difference of the absolute and specific gravity. (q. v.)

Volumnia. (See Coriolanus.)
Volunteer, in military language; one who serves in the arny, or undertakes a particular dnty without being obliged so to do: thus officers not unfrequently take part in a campaign, as volunteers. When an enterprise of peculiar danger is to be undertaken, as the assault of a formidable battery, the taking of a square, \&c., a call is made for volunteers; and those who survive receive rewards of money, or medals, swords, \&cc., or promotion. Sometimes there are also bodies of troops consisting entirely of volunteers; e. g. the Prussian volunteer riflemen, attached to each battalion in the campaigns of 1813 , '14 and ' 15 , and the volunteer companies of citizens raised, in 1794, in England. These mostly laid down their arms in 1801; but when the war broke out again in 1803, and the intention of the French to effect a landing was announced, the inhabitants of Great Britain rose anew, and the ministers spoke of nearly 500,000 volunteers being in arms.
Volutes. (See Architecture, vol. i, p. 310.) Vow; a German preposition, meaning,
in some cases, from, or of. It is prefixed to the names of the host of noblemen in that country; in which case it is cquivalent to the French de, and the Dutch van, which latter, however, docs by $n o$ means always indicate nobility. There are a few cascs, also, in Germany, in which von precedes the name of a commoncr. The origin of this signification of von was, probably, that the early noblemen were called by their Christian name, with the addition of the castle or village which belonged to them. Before family names bccame settled (see Names), it was very customary, on the European continent, to call any person, commoner or nobleman, by his Christian naıne, with the addition of the place in which he resided, either changed into an adjective, or with the preposition of, de, von. By degrees, this became a distinction of the nobility in Germany, but not in Holland.

Vondel, Joost van der, one of the most celebrated poets of Holland, of which, however, he was not a native, was born at Cologne, in 1587. His parents, who were Anabaptists, removed to Holland while he was a child, and the poct himself afterwards went over to the Arminians (q. v.), and finally died in the bosom of the Roman Catholic church, in 1659. Nature had endowed him with extraordinary talents, and he derived little aid from education. He has been called the Dutch Shakspeare. Devoting himself entirely to the cultivation of poctry, Vondel first learned Latin and French in the thirtieth year of his age, read the Roman and French writers, and cudeavored to supply the deficiencies of his carly education. His works display genius and clevated imagination; but the language is often incorrect. His poems compose nine vols. quarto, and include metrical versions of the Psalms, of Virgil and of Ovid, together with satires and tragedies. Among the latter, Palamedes, an allegorical piece relating to the death of Barneveldt, and the Conquest of Amsterdam, are considcred the masterpieces of Dutch tragedy. Caniper has treated of Vondel, in a Latin prize essay, published at Leyden, in 1818.

Vorarlberg; a mountainous district, now forming a circle of the Tyrol, surrounded by the Tyrol, Switzerland, lake Constance, and Bavaria. It has its own separate constitution, and consists of the lordships of Bregenz, Feldkirch, Pludenz, and Hohenems, with a population of 86,754 souls, on 1578 square miles. The Vorarlberg lordships derive their name from the Arlberg, or Adlersberg (Eagle
mountain), which belongs to the Noric Alps, and separates them from the Tyrol. Thicy were amexed to the 'Iyrol in 1782, and were ceded with it, by the peace of Presburg, to Bavaria; but, in 1814, were restored to Austria. The country is mountainous, and watered by several small rivers, among which, the Lech and the lller take their rise here. There is much wood and good pasturage, and the raising of cattle is the chiefoccupation of the inhabitants. The corn produced is not equal to the consumption. There are cotton manufactures here, and the making wooden ware, and the building of boats and houses (the latter exported to Switzerland), employ a great number of the inhabitants. The chief town (Bregenz) has 2500 inhabitants.
Vorstius, Conrad, an eminent divine, born at Cologne, in 1569, was the son of a dyer, who secretly seceded to the Protestant communion. Conrad was sent to Haerlem and Heidelberg, at which university he was created a doctor of divinity. After giving lectures on theology, at Geneva, in 1596 , he accepted a professorship at Steinfurt, until 1610, when he rcceived a call to succeed Arminius in the professorship of theology at Leyden. Ilaving accepted this offer, he soon became involved in the controversial war which raged in the Netherlands; and the Goinarists, taking advantage of a book which he had published, entitled Tractatus Theologicus de Deo, accused him of heresy. James I, on recciving the book of Vorstius, drew up a catalogue of heresies from it, which he sent to his minister at the Hague, with an order to certify to the states how much he detested thosealleged errors. He also caused his book to be burnt in London, and informed the states, who said they would inquire into the case, that if they did not dismiss Vorstius, none of his subjects should visit Leyden. The appearance of a work, by some of his disciples, entitled De Officio Christiani Hominis, which contained some anti-Trinitarian doctrines, although formally disclaimed by Vorstius, excited against him so much odium, that he was banished, by the states of Holland, from their territories. (See Arminius, and Arminians.) He lived for more than two years in secrecy, frequently changing his abode, in fear for his life, and died, in 1622, at the age of fifty-three.

Vortices of Descartes. (See Descartes.)

Vosges; a chain of mountains in the east of France, extending from north to
south, nearly parallcl with the Rhine, and forming a continuation of the Jura mountains, which separate France from Switzerland. Bcginning in the vicinity of Belfort, in the ancient Sundgau, they divide Alsace from Lorrainc, and, bending towards the German provinces on the Rhine, they terminate, towards the north-east, on the Rhine and the Mosclle, under the name of Hundsriuck (q. v.), and towards the north-west, in the grand ducliy of Luxembiurg, under the name of the Ardennes. Alsace, situated on the German side of the Vosges, has been in the possession of France for a century ; yet the language is still German. The highest summits attain an elevation of nearly 4500 feet above the surface of the sea. They have a gentle declivity, and, on the eastern and southern sides, are often covered with vineyards. Great part of the Vosges mountains are covered with forests ; and they are rich in game, wild fowl, silver, copper, iron, lead, coal and antimony. They also contain excellent pasturage; and the inhabitants breed many cattle, and make large quantities of cheese, known under the name of Munster cheese. The Ill, Lautcr, Moselle, Meurthe, Saar and Saonne rise in this chain of mountains.

Vosges; a department in the eastern part of France. (See Department.)

Voss, John Henry, was born in 1751, in Mecklenburg. Till his fourteenth year, he was educated in the small town of Penzlin. In 1766, he was placed at the school of New Brandenburg. He early devoted himself to the classical languages, and made verses. Being without funds to support him at the university, he accepted the placc of tutor in a private family, in order to obtain the necessary means. After having been occupied with instructing five or six hours a day, lie found recreation in Greek, music and poetry. In 1772, he went to Géttingen, where he joined a society of young men, at the head of which were Boje and Bürger, and which has since become important in the history of German literature. Voss studied theology, which, however, lie soon gave un, in order to devote himself entirely to philology. Hcyne was one of his chief tcachers; hut with him he quarrelled. In 1778, le was appointed rector at Ottendorf. In 1781, after the publication of several treatises, he produced his Gernan Odyssey, a work which, whatever may he the opinion of some respecting it, has rendered this grand poem national with the Gerinans, and may be compared, in
this respect, with Schlegel's translation of Shakspeare. In 1782, the state of his health obliged him to go to Eutin. His disputes with Heyne continued. In 1793, appeared his translation of the Iliad, and that of the Odyssey, in a new form, in which, however, it did not please so much as before, being more simple. Besides many philological and antiquarian works, he published an idyl in the epic form, called Luise, in 1795. It had previously appeared in 1783, but was now produced with improvements. It is much liked by many Germans : others consider it an unfortunate attempt to give an epic character to the events of an ordinary life. In 1799, appeared his translation of the whole of Virgil into German. In 1801, he added a volume of pastoral poems to a new edition of Luise, and, in 1802, four volumes of lyric poems, to which was added the Zeitmessung Deutscher Sprache, a work of considerable importance. In 1802, his German Homer appeared anew, in an improved form. In 1802, he went to Jena; in 1805, to Heidelberg, in order to aid the new organization of the university. Here appeared, in 1806, his German Horace, Hesiod, and Orphcus the Argonaut; in 1807, a new edition of Luise, and of his Homer; in 1808, a Gcrman Theocritus, Bion and Moschus; in 1810, Tibullus and Lygdanus, in German ; in 1811, the Latin text of the same, prepared from manuscripts. In 1814, he published a muchimproved edition of his German Homer. In 1821, appeared his translation of Aristophanes; in 1824, a translation of Aratus. He also undertook to translate, with his sons Henry (died in 1822) and Abraham, the whole of Shakspeare, of which the three first volumes appeared in 1819. This translation cannot stand a comparison with Schlegel's. In 1823, V oss came out, in opposition to Creuzer (q. v.), with his Antisymbolik (Stuttgart, 1823). The second volume was published by his son Abraham, from manuscript, in 1826. Almost at the same time, he made an attack on Catholic mysticisnı, principally in consequence of his friend count Stolberg beconing a Catholic. He died in 1826, in Heidelberg. (See Paulus's Lebens- und Todeskunden von J. H. Voss, 1826.) His translations are the best existing of classic authors, and have contributed much to the advancement of German liferature; while Schlegel's translations of Shakspearc and other modern writces, and his treatises on romantic literature, have prevented the classical element from becoming excessivc.

Vossius, or Vos, Gerard Jolin, a celcbrated writer on criticism and philology, born near Heidelberg, in 1577, studied at Dordrecht and Leyden. At the age of twenty, he commenced his literary carecr by the publication of a Latin panegyric on prince Maurice of Nassau, and, two years after, became director of the college of Dordrecht. In 1614, the chair of philosophy was offered him at Steinfurt; but he preferred the direction of the theological college established at Leyden ; and, after having occupied that post four years, amidst the storms of religious controversy, he procured the more peaceable appointment of professor of rhetoric and chronology. Having declared himself in favor of the Remonstrants, he became obnoxious to the prevailing party in the church; and, at the synod of Tergou, or Gouda, in 1620, he was deprived of his office. Through the influence of archbishop Laud, the patron of Arminianism in England, Vossius was indemnified for his loss by a prebendal stall at Cauterbury, with permission to continue his residence in the Netherlands. In 1633, he was invited to Amsterlam, to occupy the chair of history, at the schola illustris, and continued there till lis death, in 1649. Among his numerous works may be specified the treatiscs. De Origine Idololatria; De Historicis Gracis, et de Historicis Latinis ; De Poctis Grecis ct Latinis; De Scientiis Mathematicis; De Quatuor Artibus popularibus; Historia Pelagiana ; Institutiones Historica, Grammatica, Poeticre; Etymologicon Linguce Latince; De Vitios Sermonis ; De Philosophorum Sectis. A collective edition of his works appeared in 6 vols,, folio (Amsterdam, 1695-1701).

Vossius, Isaac, son of the preceding, was born at Leyden, in 1618, and, possessing great natural talents, acquired early reputation among the learned. At the age of twenty-one, he published an edition of the Periplus of Scylax, with a Latin version, and notes. Christina, queen of Sweden, invited him to Stockholin, and chose him for her preceptor in the Greek language. His quarrels with Saumaise laving rendered the court of Sweden disagrecable to him, he quitted it in 1649, and returned to his native country, where he employed himself in the production of various learned works. In 1670, he visited England, and was admitted to the degree of LL. D. at Oxford ; and, in 1673, having been presented to a canonry, at Windsor, by Charles II, he passed the remaining part of his life in
that country, where he died in 1688. Besides cditing the works of Scylax, Justin the historian, Catullus, Pomponius Mcla, St. Barnabas, and St. Ignatius, he published Dissertatio de vera Etate Mundi; De Septuaginta Interprctibus corumque Translatione et Chronologia Dissertationcs, in which lie defended the chronology of thic Scptuagint version against the Hebrew text of the Old Testament; $D_{e} P_{0}$ ematum Cantu et Viribus Rhythmi, \&c. Isaac Vossius was, while in England, intimate with St. Evremond and the duchess of Mazarin; but though he lived much in the society of the great, his behavior was sometimes rude, and his language by no meaus deccnt. In his writings, he maintained extravagant paradoxes, while he was generally considcred as an infidel in religion. Hence Charles II said he was a strange divine, for he believed every thing but the Bible. Votiacks. (Sce Finns.)
Votive Tables are those tablets which give information of the circumstances connected with offerings deposited in a temple in consequence of vows.
Vouet, Simon, an eminent French painter, was born at Paris, in 1582, and was bred up under his father, who was also an artist. He accompanied the French embassy at Constantinople, and drew the grand seignior, from memory, after an audience in the train of the ambassador. He then visited Venice and Rome, at which latter capital he acquircd great distinction. He remained in Italy fourteen years, when he was sent for by Louis XIII, to work in his palaces, and furuished some of the apartments of the Louvre, the palace of Luxenibourg, and the galleries of cardinal Richelieu, and other public places, with his works. He was a good colorist, but liad little genius for grand composition, although France was certainly indebted to him for introducing a better taste. Most of the succeeding French painters who gained distinction, werc bred under him, including Le Brun, Perrier, Mignard, Le Sueur, Dorigny, Du Fresnoy, and others. He died in 1649.
Voulgarians. (See Bulgaria.)
Voussorks; the wedge-shaped stones which form an arch.

Vow. "A vow," says the Catholic Dictionnaire de Théologie (Toulousc, 1817), "is a promise made to God of a thing which we think to be agreeable to him, and which we arc not, on other grounds, obliged to render to him. This is what the theologians understand by it when
they say a vow is promissio de meliori bono. To promise God to do what he commands, or to avoid what he forbids, is not a vow, because we are already obliged so to act." The Catholies adduce numerous passages in the Old Testament to prove that vows are agreeable to God; and their idea of vows is intimately connected with that of good works. To Protestants the theory of vows appears untenable, because nothing can be agreeable to God but what is good in itself; and it is the duty of man, at all times, to aim at the performance of all the good in his power. They consider vows as belonging to ages when the ideas entertaincd of the Deity, and of our obligations to him, were very crude; and he was looked upon much in the light of a luman being. They consider those vows as nothing less than impious, which assume that the Deity can be made to deviate from the path prescribed by infinite wisdom for the consideration of a promisc which can have no meaning except between finite beings. The pope has the power, not to absolve from vows, but to substitute some cquivalent for the specific performance of them. Catholic writers have therefore maintained that liberty, which is given up in the monastic vows, being the highest good of man, no cquivalent can be found for it, and therefore the pope cannot dispense from or commute these vows. (For the monastic vows, see Monastic Vows, Monasteries, and Religious Orders.)

Vowel (from the Freneh voyelle ; Latin, vocalis); a simple articulated sound, which is produced merely by breathing and a peculiar opening of the mouth, or, at least, with very little assistance from any other organ of speech. We say very little, because the difference of the sounds $e$ and $i$ (pronounced as in Italian or German) seems to us to depend, in some slight measure, on a curvature of the tongue. Tubes, with various openings, have bcen invented, which produce the sounds of the five vowels $a, e, i, o, u$, as pronounced in most languages on the Europcan continent. The circumstance that all vowels, mainly, and most of them cntirely, depend upon the form given to the opening of the mouth, is the reason also, 1. that they can be pronounced without the assistanee of another sound; hence they are called, in German, Selbstlauter, (i. e. self-sounds), whilst consonants arc called Hülfslauter (sounds whielı nced the assistanee of mother); 2. that the sound of the vowels ean be contimued as long as the breath lasts: for this reason,
they are the natural expressions of cmotions, either with no assistance, or with but slight assistance from consonants. From the circumstanee that the rowel sounds require only breathing and the opening of the mouth, they are by far the predorninating sounds in the eries or music of animals, the pronuneiation of the consonants being more difficult, as requiring the application of the other organs of speeeh. In the particular that the vowel sounds may be continued as long as the breath lasts, some consonants resenible them, and are therefore called semi-vowels, or half vowels; these are the liquids $l, m, n, r$, and the sibilant $s$. (Sce S.) The number of vowels in the different languages is not uniform; thus there are in Greck seven, in Latin but five, and in German, if we consider $\ddot{a},\langle, u$ ú, simple vowels, as they really are, cight. (F or further observations upon this point, and upon others touched on in this article, see Voice.) This difference in number, however, is somctimes founded more on the searcity or abundance of characters, than on a difference of sounds, since; in some languages, there are many more vowel sounds than signs. In some languages, the sounds of the vowcls are uniform, as in Italian and Spanish. Thus $a, e, i$, $o, u$, never change their sound except in as far as they are pronounced long or short. The same is the case in the German language, with the single exception of $e$, which, in many cases, is mute, as in haben. In French, $e$ is pronounced in three ways-the è ouvert, è fermé, and e muet. (See E.) But in no language are the same vowel-characters used to designate so great a variety of sounds, and in no European language are there so many sounds falling between the fundamental sounds, as in English: such are $u$ in but ; $i$ in sir; $u$ in spur; ough in through; ea in heard, \&c. These intermediate sounds are by far the most difficult for foreigners to acquire, and are very rarely learned so perfectly that the foreign accent is not pereeptible. Vowels, as has been remarked in the article Consonant, very frequently alternate with cach other in the fluctuations of language, and are, therefore, of less importance to the etymologist than consonants. In the German language, the change of vowels has become a grammatical form, to indicate, generally speaking, the relation of dcrivation. The harmoniousness of a language depends mueh upon the proportion of the vowels to the consonants. (Sce the article Consonant.)

Vorages of Discovery. (See Travels, and North Polar Expeditions.)

Voyer. (See Argenson.)
Vries, Hieronymus van, born at Amsterdam, in 1776, is one of the most eminent living scholars and authors of Holland. His Life of Anaxagoras, and his Eulogy of Hieronymus van Decker, laid the foundation of his reputation, and procured him admission into the Dutch institute. His History of Dutch Poetry (1808, 2 vols.) is a classical work, and gained the prize offered by the society for the promotion of Dutch literature and poetry. Vries has subsequently been one of the most active members of the second class of the institute, which is employed on two numismatical works of the greatest interest for Netherlandish history. One is intended to form a supplement to the works of Van Loon and Mieris, the other to comprise those medals which were struck subsequently to 1723 , and could not, therefore, be included in the works of Van Loon and Mieris.

Vroon, Henry Cornelius; a Dutch painter, born at Haerlem, in 1566. Being slipwrecked on the coast of Portugal, during a voyage to Spain, he succeeded so well in painting the storn which caused his misfortune, that he dedicated himself entircly to sea pieces, on lis return liome. About this time, the earl of Nottingham, lord higlı admiral of England, bcing desirous of preserving the details of the defeat of the Spanish armada, in which he bore so conspicuous a part, bespoke a suit of tapestry descriptive of each day's engagement. For this tapestry Vroon was employed to furnish designs; and the tapestry laas often excited great admiration in the house of lords, where it was placed. The date of the death of this artist is not recorded.
Vulcanists ; those geological theorists who maintain that the earth was at first in a state of igneous fusion, and that it gradually cooled, and became covered only at a subsequent period. According to the Vulcanists, the land was raised up by an internal force; the irregularities which diversify its surface are the effects of yolcanic eruptions; and the transported soils have been formed by the disintegrations of the higher grounds. The Neptunists, on the other hand, maintain that the earth was originally in a state of aqueous solution. (See Geology.)
Vulcanus; a god of the ancients, who presided over fire, and was the patron of all artists who worked iron and metals.

He was son of Juno alone, who, in this, wished to imitate Jupiter, who had produced Minerva from his brains. According to Homer, he was son of Jupiter and Juno ; and the mother was so disgusted with the deformities of her son, that she threw him into the sea as soon as bom, where he remained for nine years. According to the more received opinion, Vulcan was educated in heaven with the rest of the gods, but his father kicked him down from Olympus, when he attcmpted to deliver his mother, who had been fastened by a golden chain for her insolence. He was nine days in passing froon heaven upon earth, and fell in the island of Lemnos. He broke his leg by the fall, and ever after remained lame of one foot. He fixed his residence in Lemnos, where he built himself a palace, and raised forges to work metals. Bacchus intoxicated him, and prevailed upon him to come to Olympus, where he was reconciled to his parents. Vulcan has been celebrated, by the ancient poets, for the ingenious works and automatical figures which he made. It is said, that, at the request of Jupiter, he made the first woman that ever appeared on earth, well known under the name of Pandora. (See Pandora.) The Cyclops of Sicily were his ministers and attendants; and with him they fabricated, not only the thunderbolts of Jupiter, but also arms for the gods and the most celebrated heroes. His forges were supposed to be under mount $\not$ Etna, in the island of Sicily, as well as in every part of the earth whicre there were volcanoes. Venus was the wife of Vulcan. Her infidelity is well known. Her amours with Mars were discovered by Phœbus, and exposed to the gods by her own husband. The worship of Vulcan was well established, particularly in Egypt, at Athens, and at Rome. He was represented covered with sweat, blowing, with his nervous arm, the fires of lis forges. His breast was hairy, and his forehead was blackened with smoke. Some represent him lame and deformed, holding a hammer, raised in the air, ready to strike; while, with the other hand, he turns with pincers a thunderbolt on his anvil. He appears, on some monuments, with a long beard, dishevelled hair, half naked, and a small round cap on his head, while he holds a hammer and pincers in his hand. The Egyptians represented him under the figure of a monkey. Vulcan received many other names, among which the most common is Mulciber. He was father of Cu pid by Venus. Cicero speaks of more
than one deity of the name of Vulcan. One he calls son of Colus, and father of Apollo by Minerva. The second he mentions as son of the Nile, and called Phtlias by the Egyptians. The third was son of Jupiter and Juno, and fixed his residence in Lemnos; and the fourth, who built his forges in the Lipari islands, was son of Menalius.

Vulgar Era; the common era used by Christians, dating from the birth of Christ. (See Epoch.)

Vulgar Fractions. (See Fractions.)
Vulgate; the name of the Latin translation of the Bible, which has, in the Catholic church, official authority, and which the council of Trent, in their fourth session, in May 27, 1546, declared "shall be held as authentic, in all public lectures, disputations, sermons and expositions; and that no one shall presume to reject it, under any pretence whatsoever." Even in the early period of the church, a Latin translation of the Old Testament existed, called Itala, made after the Septuagint. (q. v.) St. Jerome found that this translation was not always accurate, and made a new Latin translation from the Hebrew, which, however, was only partially adopted by the church, about the year 387. In the sequel, the translations were combined, and formed the Vulgate, so called. This grew up between the eighth and sixteenth centuries. Only the Psalıns were retained in the ancient form. That its Latin pliraseology is impure, if the Latin of the classical Roman anthors is taken as the standard, is not, in all cases, an objection. New ideas require new terms ; but the Vulgate does not give, in many passages, the sense of the original, and does not correspond to the present advanced state of philology and archaology. Many Catholics have often represented the necessity of a new translation, as much of the old one was made when scriptural philology was in a very low state; and all of them admit that the eluurch does not consider the Vulgate as a perfect translation, but only as the most satisfactory of all the Latin editions. Cardinal Bellarmin maintains that all which the counsel of Trent says, is, that the Vulgate eontains no errors which affeet points of faith or morals: he loes not pretend that it is without fault. The Protestants, however, were of opinion that the Vulgate was to be absolutely rejected, if they desired to rest their faith on the Bible. But what edition of the Vulgate was to be adopted by the Catholics, after the decree mentioned above, becane a question, because the editions
were various, and differed essentially. A committtee was appointed to prepare a proper text ; but, the pope not liking it, it was abandoned. Pins IV, Pius V and Sixtus V then took the greatest pains to form a eorrect Vulgate. The latter publislıed his edition in 1590, with anathemas against any who should venture to make changes; but this edition had scareely appeared, when pope Clement VIII published a new one, in 1592, aceompanied by a similar bull. Another improved edition was printed in 1593. The differences in these editions are very considerable. The decree of the council above mentioned gives the list of the canonical books, as given in our article Bible. St. Jerome inserted, it is true, the apocryplial books; Fut it is clear that he only eonsidered those canonical, which are now regarded as such by Protestants.

## Vulpinite. (See Anhydrite.)

Vulture (vultur). The vultures have been referred, by ornithologists, to the accipitres, or rapacious birds, the same family with the hawks and owls, although they differ in many important points. The feet of the vultures are ineapable of grasping and bearing off living prey, although sufficiently powerful to permit them to rest on trees: the moutl is also much smaller, the angle not extending beneath the eyes; the head is disproportionately small, compared with the size of the body, and the neck long and slender; the eyes are even with the surface of the head: in short, their general aspect is widely different from the hawks and owls, and most mexpeetedly approaehes, in some respeets, the gallinacea; which similitude is expressed in many of their eommon names. The head and neek of the viltures are more or less deprived of feathers, and covered with short and scattering down. The beak is straight, more or less stout, and the superior mandible curved at the extremity. Their wings are very long and pointed, and their flight exceedingly powerful, so much so, that they often soar beyond the reach of sight. They are voracious and cowardly, feeding chiefly on carrion, but sometimes attack young or sickly animals. Their borlies exhale a disgusting odor. They usually live in companies: and many of the larger species do not quit the lofty clains of mountains, where they build in inaccessible places. Their piercing sight enables them to discover carrion at a great distance. The condor, or great vulture of the Andes, is particularly described in a separate article. (See Condor.) The king of vultures, $V$. papa, is about as large as a small tur-
kcy. It is found throughout the grcater part of tropical America. The head and neck are ornamented with brilliant colors. The general color of the plimage is reddish white, with the wings and tail black. This and the preceding species are remarkable for having a comb and fleshy caruncles on the head of the malc. Two other small species of vulture are found throughout tropical America, as well as in a great part of the U. States, viz. the turkey buzzard and the carrion crow of the Southern States. The latter is rarely found north of lat. $35^{\circ}$; bit the former comes into the Middle States. The plumage of both is black, and they are much
alike. In the towns and villages of the Southern States, they are protected by law as scavengers, and may be secn sunning thenselves on the roofs of houscs, or sauntering about the streets, as familiarly as domestic poultry. The lammergeyer inhabits only the loftiest mountains of the castern contincnt. It approaches, if, indeed, it does not cqual, the condor in size. It differs, however, in some points of stricture, from the true vultures. There are, besides, several other species of vulture in various parts of the eastern continent.

Vyasa. (See Indian Literature.)

W; the twenty-third letter of the English alphabet, representing a sound formed by opening the mouth with a rounding of the lips, and a somewhat strong emission of the breath. It is one of the sounds which the Germans call Blaselaute (breathing sounds). (See F.) The English pronunciation of $w$ is a peculiarity of that language, though some other languages have a sound coming pretty near it, as ous, in the French oui : this, however, is not preciscly the same, as the sound of 00 is heard in the pronunciation of oui before the sound of our $w$. In German, $w$ has the sound of our $v$. Grammarians are not agreed respecting the character of $w$. Doctor Welster says it is a vowel; others say it is sometimes a rowel, sometimes a consonant, like $y$. It seems to ns that it must be classified with $h$. The Romans called the $h$ neither a vowcl nor a consonant, but simply a breathing: so the $w$ is a breathing, though stronger and somewhat modified. If we consider it, however, as a letter, it is undoubtedly a consonant, as much as $h$ is, and cannot be said to be the same with the Spanish, German and Italian $u$, though, as stated in the article $U$, that letter is used to indicate the pronunciation of the English $w$. The $w$, being a strong breathing, is nearly rclatcd to all aspirated sounds, and through them again to the gutturals, so that we find $w$ and $g$ often interchanged in different languages, as in the words William, Guillaume; Wales, Galles, \&c.; and we have heard Spaniards, unable to pro-
nounce $w$, use a $g$ instead of it, and say guee for we. (See G.) W, like other aspirates, often does not belong to the root, but only serves to strengthen the tone; for instance, the Swedish, Danish and Icelandic ord, English word, German wort; the Icclandic and Swedish andra, German wandern, English wander; the Swedish ila, German weilen (to tarry), the root of the English verb to while; the Gothic ourt, Swedish ört, German wurz, the same which is found in the English compounds liver-wort, \&c.; the Swedish önska, in German wünschen, in English to wish, and so on. But $w$ is by no means always to be overlooked by the etymologist : it often belongs to the root of words, and in many cases it is an onomatopœia, as in wave. It has this character particularly in German, which has numerous onomatopœias. $W$ is now pronounced by the Germans like our $v$; but it was not always so pronounced. It had, with the early Germans, a sound composed of $u$ and $v$, or $f$, as we may conjecture from a passage of Ottfried, in his preface to the Gospels (he says, Nam interdum tria U U v , ut puto, querit in sono, priores duo consonantes, ut mihi videtur, tertium vocali sono manente); and also from the former orthography of the German words Frawe, shawen, \&c., now written Frou, schauen. This passage of Ottfried is interesting, as respects the English $w$. In ancient times, an $h$ was also written before the $w$ in Gerinan, as hwil, at present welle (wave), hwelcher, at present welcher (Scotch whilk,
who). This was done particularly in An-glo-Saxon. At a later period, the $h$ was put after the $w$, though the pronunciation remained $h w$, for when is pronounced hwen. It is a peculiarity of some German vulgar dialects to put $m$ instead of $w$, and say mir for wir, and Mörsing for Wirsing. $W$ is a letter peculiar to the alphabets of the Teutonic and Sclavonic languages: those of Latin origin have it not, except in proper names of foreign persons.

Wadtland, or Die Waadt; German names for the Pays de Vaud. (See Pays de Vaud.)

WAAL; a branch of the Rhine. (See Rhine.)

Wabash, a river of Indiana, waters the middle and western part of the state, and flows into the Ohio thirty miles above Cumberland river. It is upwards of 500 miles long, and affords good steam-boat navigation, for most of the year, 150 miles, to Vincennes, and for smaller boats 250 miles farther, to Ouiatan. Very small boats ascend to within eight miles of the Maumee. It receives several large rivers, and meanders through a valley of remarkable fertility. The Little Wabash is onc of its principal branches, and unites with it only a few miles from the Ohio. This strean may be rendered navigable, for a long distance, by removing a few obstructions. It is eighty yards wide where it joins the Wabash. It rises in Illinois, about forty miles south-east of the Kaskaskia.
$\mathbf{W A C h}^{\text {ach }}$, William Charles, professor of historical painting in Berlin, was born in that city, in 1787. In 1813, he entered the army as a volunteer; but as soon as peace was restored, he returned to painting. Fron 1815 to 1817, he studied in Paris, under David and Legros. The plastic claracter of his picces, and his large masses of shade, show the influence of the French scloool ; but he has carefully avoided its exaggcrations. In 1817, he went to Rome, and, in 1819, returned to his country, after having executed, in Italy, several fine paintings. In 1819, he was made a member of the senatc of the academy of fine arts at Berlin. Among his paintings are the resurrection of Clirist, for the altar of the Protestant church in Moscow, and a symbolic representation of Christianity ; also the Muses, in the ceiling of the Berlin theatre.
Wachler, John Frederic Louis, professor of history in the university of Breslau, was born, in 1767, at Gotha,
studied theology, philology and history. In 1788, he was made professor extraordinarius in Brinteln. In 1801, he was made professor of philosophy in Marburg, and, in 1802, professor ordinarius of theology. In 1805, he went, as professor of history, to Breslau. His writings are numerous : they are on theological, philosophical and historical subjects. Some of the last sort have nuch merit, though the writer may sometimes fall into indistinct generalities. Among his works are Lehrbuch der Geschichte (1816 ; 5th ed., 1828); Philomathie (3 vols., 1819-21) ; Manual of the History of Literature ( 4 vols., 1822-24); History of Historical Inquiry and Art, since the Revival of Lettcrs in Europe (Göttingen, 1812-20); Manual of Literary History (1827); his Theological Annals, and New Theological Annals (completed in 1823).

Wad, or Wadding, in gunnery ; a stopple of papcr, hay, straw, old rope-yarn, or tow, rolled up like a ball, or a short cylinder, and forced into a gun, to keep the powder close in the chamber, or put up close to the shot, to keep it from rolling out.

Wad Black. (See Manganese.)
Warer. (See Cements, and SealingWax.) We only add here, that an antiquarian of the eighteenth century, Mr. Spiess, a German, says that the oldest seal with a red wafer, which he had ever found, is on a letter written at Spire, in 1624, to the government at Bayreutl. -See Beckmann's History of Inventions and Discoveries (London, 1797).-The use of sealing-wax is universally considered more polite than that of wafers, because the latter is easier and less formal, hence more appropriate for the business style.

Wagenair, John, historiographer to the city of Amsterdam, where he was born in 1709, and died in 1773, is one of the most distinguished scholars of his country, and, in particular, one of the best historians of Holland. His principal work, $D e \cdot V a d e r l a n d s c h e ~ H i s t o r i e ~ v e r v a t-~$ tende de Geschiedenissen der Vereenigde Nederlanden, or History of the United Netherlands until 1751, was published at Amsterdam, in 21 vols. (1749-60). In 1788, a continuation of this work, from 1776 to 1802, appeared, at Amsterdam, under the title of Vervolg van Wagenaar Vaderlandsche Historie (48 vols.), and, in 1789, volumes 22 , 23 and 24, containing the history of the period from 1751 to 1774. His other works are a description of the United Provinces ( 12 vols., 1739),
and a Description of Amsterdam (3 vols., folio, 1760), and some polemical treatises on theological suljects.

Wagering Policies. (See Insurance.)

Wages. The cost of an article is made up of that of the materials consumed, and the compensation for the use of the land, buildings and implements employed, and the labor, skill and superintendence requisite in its production, with interest on these outlays until the product is completed and ready for the market. When we inquire respecting the rate of wages, we are first to consider what extent we give to the term; whether we comprehend the compensation given for skill and industry, of all descriptions, employed in the production, distribution, and even use and consumption, of all sorts of commodities; for wages are paid to a servant who waits at a table, or a coachman who drives a pleasure coach, as well as to a miller, teamster, or seaman, though the former are not, like the latter, employed in giving any additional value to any article by producing or transporting it. If we divide the whole annual value produced in a community into three parts, and assign one to pay rent, another to pay for the use of capital, and a third for wa-ges,-taking wages in its most comprehensive sense, as including all that is paid for industry and skill of all descrip-tions,-then the first material consideration is, What is the mass of the products in proportion to the land, capital and labor employed? for the same quantity and quality of land, capital and labor will yield a greater annual product in one conmunity than in another. What is the aggregate mass or fund out of which the dividend is to be made? The aggregate productiveness of England, for instance, will vastly exceed that of Spain in all these particulars ; for the lands are made more productive, the labor is more skilfully applied, and the capital is more rapidly carried through the different forms of production, and transported through the different places in its way to that of final consumption; and, consequently, the same capital is more effective, or, in other words, contributes to a greater mass of production in the same time. We institute this inquiry as to the aggregate mass of annual production in comparing the condition of one community with that of another. One community may have twice as great a fund to divide as another, from the same aggregate means of production ; and if the distribution is made in
precisely the same proportions among the several interests, the compensation will be twice as great in one case as in the other. This effectiveness of the labor and means of production in a community, is a matter of the most weighty consideration, and goes far in determining the condition of the population. This gives us two modes of comparison, as to the rate of wages in any two communities, the results of which may be very different. If we ask whether labor and skill, taking the whole mass of both, of all descriptions, be better rewarded in England or in Spain, the answer may be, that a greater quantity of corresponding articles goes to compensate the same labor and skill in England, but that a greater proportion of the whole mass of annual products goes to compensate labor and skill in Spain. To make the distinction more plain-a laborer in England may earn a yard of cloth, and onc in Spain but half a yard, of the same quality, in a day; so that the English laborer gets absolutely twice as much compensation as the Spanish. But, owing to greater skill and advantages, the English laborer may produce four times as much cloth, or materials for cloth, as the Spanish laborer in the same time. Therefore, though the English laborer gets twice as great a quantity, the Spaniard gets twice as great a proportion of the whole product. The wages of one will accordingly be twice as great as that of the other, and vice versa, according as we make the comparison in one or the other way. The ordinary mode of comparison has reference to the absolute compensation, that is, the quantity of valuable vendible things commanded by the same labor. All laborers want food, clothing and shelter ; and he that can command the best for the same labor is the best paid. In making the comparison, we may regard the money that each can earn; but then we must go further, and inquire what the same weight of silver or gold will purchase in each of the two countries. To the man who expends his wages where they arc earned, a given amount of silver or gold is valuable only in proportion to the things that he can produce in exchange for it. To all practical purposes, therefore, labor may be higher paid in the U. States at a dollar than in the West Indies at two dollars. It is, therefore, surprising to see economists making comparisons of the money rate of wages in different countries, as if that gave any practical satis-
factory result, without also inquiring further what the same money will purchase in each of the two countries. For instanec, a laborer at Buenos Ayres ean carn an ox in three days, which, in New England, would cost liim from one to threc months' wages, and in England still more ; whereas the English or New England laborer can earn more cloth in the sainc time than the one at Buenos Ayres, though the money price of wages is lighest in the latter place. In all the speculations and treatises upon this subject, we do not know of any full and satisfactory comparison of the real rate of wages, for the eorresponding kinds of labor, in different countries. If we limit the inquiry to the same comnunity, we first ask what is the aggregate production, and how great a proportion of the whole annual product goes to labor and skill, and how much to rent and capital. And here we readily pereeive a gradual change in the course of the progress of a community; for, in the early stages of improvement, and whilc the population is comparatively thin, as in the U . States, the rent, and so the value, of lands is low; thatis, the holder of a particular piece of cultivated land receives but a small proportion of the annual products; but, as the population thickens, the proprietor of the same tract will receive a greater proportion of thic whole products of the same cultivation than his predecessors. Take the instance of the same crop of grass, on the same piece of ground, for a hundred successive years, from the time of felling the forest, until a populous town has grown up in the ncighborhood; the wages for cutting and securing the erol will, at first, be onc half or three quarters of its value, and will diminish, by degrees, to one fifth or one tenth, and the value and rent of the land will rise accordingly; that is, land becomes comparatively scaree in proportion to the population, and the demand for its use ; and all raw products, that is, all products thic valuc of which consists mostly of rent, will rise in comparative value. This may take place, in a great degree, through a whole country, as has been the case in England. But the whole territory does not continuc to produce merely the same quantity, since, as the wants and consumption of the comulunity increase, the labor bestowed upon the same area will be increased for the purpose of augmenting the quantity of products, so that the land-owner may, in fact, reccive a less quantity, and a less proportion of the prodvol. xilf.
ucts, and yet have a higher rent for his ground every successive year, beeause the quantity which he does receive, on account of its increased comparative value, will command, on the whole, more of the things for which he wishes to exchange it. During the same time, the laborer will rcceive, for the same labor, a less quantity and less proportion of the raw products; and yet, taking into consideration all that he wants to cousume, he may, on the whole, eontinue to have as high wages as at first, whether we regard the absolute quantity of consumable things which he can command by his labor, or the proportion which it will bear to the whole annual product of the eominunity. Though some parts of his food, and all his fuel, may cost him more labor, other parts of his food, particularly that brought from abroad, and his shelter and clothing, and especially all those articles that come under the class of moderate luxuries, will probably eost him less labor. In the progress of a eommunity in which property is well protected, accumulation gradually reduces the rate of intcrest, thus reducing the proportional amount of the cost of production, as far as it dcpends on the use of eapital, whereby a compensation, in part at least, is made for the enhancement of rents. All the inventions and facilities to production, transportation and exchange, also contribute to make a similar eompensation. From thesc causes, it may happen that, in the advancement of the population, wealth, arts and industry of a community, though a smaller proportion of the whole products goes to compensate merc labor, still a greater absolute amount of products may go to compensate the same labor; that is, a laborer may be able to supply himself, by his industry mercly, with a greater quantity of necessaries and luxuries. In some respects, the laborer suffers by the advancement of a community ; in others, he is henefited. But another view of the subject is of the very greatest importance in considcring the condition of a people, namely, the distribution of that portion of the annual products that is allotted to industry and skill among the different classes of the industrious. It is not possible to estimate cxactly what proportion the compensation for making out a legal process, visiting a patient, officiating at the celebration of public worship, supcrintending the concerns of a bank, commanding a ship or a regiment, \&c., ought justly, or for the best interests of a community, to bear to the wages of mere
manual labor, requiring very little skill; nor, if we could determine this proportion, would it be practicable to establish it. The law has interposed, in many instances, in different countries, to regulate the price of labor and commodities; but it is now universally admitted that any such interpositions are most usually ineffectual, and always prejudicial. But though positive regulations, in this respect, will never remedy the evils of an unjust distribution, yet a community may be so constituted, and so situated, that the spontaneous operation of internal causes will effect a nearly just apportionment of the rewards of skill and industry among the various classes of the industrious. To ascertain what circunstances will have this operation, we must inquire what class first suffers from an inequality ; and we find it to be those who depend wholly on theirlabor for subsistence. This is the part of the population where misery begins; and thence it spreads and accumulates until it is felt by the whole; for every part of the population will inevitably sympathize, more or less, with every other. It is utterly impossible for any class so to separate itself from the rest as not to be affected, directly or indirectly, by theirenjoyments and sufferings. How, then, can the wages of inere labor, requiring very little skill, be sustained at a just rate, so that the laborer shall liave his fuir proportion of the annual products? This can be done only by diffusing and maintaining good habits, industry and intelligence among the poor class. It should be the policy of every society to make all the influences, moral, political, economical and social, bear, with the greatest possible cnergy, upon this point. It is not practicable to sustain this class by external helps: when they have once become degraded, it is searcely possible to renovate and restore them. The true doctrine is that of prevention.

Wagner, Ernest ; a German poet, born in 1768, and died in 1812. Ilis poem, called Wilibald's Views of Life, is celebrated. His complete works were published in 1827 ct seq., at Leipsic.

Wagnerite; a mineral, found in complicated crystals, the primary form of which is an oblique rhombic prism, whose lateral planes incline under angles of $95^{\circ} 25^{\prime}$ and $84^{\circ} 35^{\prime}$. Lustre vitreous; color several shades of yellow, sometimes nearly orange-yellow, often inclining to gray; streak white; translucent; hardness nearly that of feldspar; specific gravity 3.11 . It consists of


It is found in veins of quartz, embraced in clay-slate, and occurs near Werfen, in Salzburg.

Wagons most probably originated from rude velicles dragged ou cylindrical logs, which must soon lave suggested the idea of the axis and solid whicel, even now used in Portugal by the peasants. According to Moses, Egypt was the country where wagons were first used. The Chinese call the inventor Hienc- Yuene. The Greeks attributed the invention to Erichthonius, fourth king of Athens, and say that he used them in consequence of lameness. Wagons with two wbeels may have been the first constructed; but Homer mentions four-wheeled wagons, the invention of which was ascribed to the Phrygians. Whoever first conceived the idea of an axis was a most ingenious man ; and he who applied it to wheels and wagons has become one of the greatest benefactors of mankind. Mucl time elapsed before wagons were used for pleasure carriages. The sedan chair and horseback were long preferred. In war, use was sooner made of the wagon. Moses mentions the war-chariots of Pharaoh. Thesens is said to have introduced chariots among the Greeks. The horses were covered with iron scales. At the end of the pole lances were fastened, and at the side and below were scythes. These chariots were driven into the ranks of the enemy. The Greclis, besides, used two-wheeled chariots, each containing two persons, one of whom drove while the other threw spears. The chariots were open behind, and had low wheels. The Romans used them early. In the twelve tables (q.v.) the arcera is mentioned. The Romans gave different names to the wagons, aocording to the purpose to which they were applied, as carpentum, a two-wheeled vehicle, with a vaulted covering, used particularly by the Roman ladies; carruca, a kind of state coach (q. v.) ; cisium, essedum, \&c. They had also triumphal chariots (currus triumphalis). Wagons arc drawn by men or beasts, or propelled by machinery. It is reported that, at the panathcncia, a galley was moved through the city by internal wheel-work. From the time of Roger Bacon (in the thirteenth century) to our
days, many trials of locomotive wagons have been made, of which the steamwagon, lately brought to such perfection, is the most important. The wind has also been frequently used to propel wagons. Simon Stevin, of Bruges, invented a sailing wagon for twenty-eight persons, which, on even ground, is said to have travelled fourtcen Dutch leagues in two hours! Mr. Slater, an Englishman, travelled in a sailing wagon from Alexandria to Bassora.-Respecting the invention of wagons, harnesses, \&c., among the ancients, see the work of Ginzrot (Munich, 1817, 2 vols.). Kites have also been used to propel wagons. (See $V \boldsymbol{V}$ locipede, and Steam.)

Wagram, Battle of, on July 5 and 6, 1809, gained by Napoleon over the archduke Charles. It deeided the fate of Austria, on the same field on which Rodolph of Hapsburg (q. v.), in 1278, had becn victorious over the proud Ottocar, and laid the foundation of Austria's power. The severc loss whieh Napoleon had sustained in the battle of Aspern (q. v.), on the occasion of his unsuccessful attempt to pass the Danube, made repose necessary for his ariny. He also needed reinforeements. These he received in the army of the vieeroy of Italy, who had forced the Austrians, at last, from that country to Hungary. Bernadotte was also approaching with the Saxons; and other divisions were on the way. The archduke Charles, on the left bank of the Dambe, was in a less fortunate situation. His loss, also, had been severe; and his army consisted, in a great measure, of raw troops liastily levied. Napoleon remained in Vienna, and prepared cvery thing for a decisive struggle, whilst his antagonist appeared to stand merely on the defensive; at least nothing was done by him to disturb the French in their preparations on the islands of the Danube. Heary ordnance was carried from the arsenals of Vienna to the well-construeted works on these islands. Materials for bridges were provided, and every precaution taken to prevent a second failure in the attempt to pass the river. The position of the antagonists permitted the most aceurate knowledge of all the movements of both armies. July 1, Napoleon concentrated his forees, and fixed his head-quarters at Lobau. Presburg liad been occupied by Davonst a few days previonsly. Vandamme guarded the Danube as far as Lintz. The whole number of the Prenclı forces has been estimated at 180,000 ; and if this number is over-
rated, it is certain that the Austrian foree was not half as great. From July 2, the French attempted, at several points on the islands, to cstablish a seeure conmmnication with the opposite bank, without bcing prevented by thie fire of the Austrians; and on July 4, Napoleon coneentrated the greatest part of his troops on the island of Lobau. At ten o'clock in the evening, the first troops, in small numbers, passed in boats over the Danube, and established themselves on the left bank, during a tremendous storm, and supported by a warm fire from all the batteries, directed against Enzersdorf and the Austrian redoubts erected on those spois where a landing was expeeted. Enzersdorf was in flames, and shed a brilliant light on the Danube. With great skill and promptness, excellent bridges were thrown over the river, and as early as two o'eloek, the whole army had reaehed the left bank. It seemis to have been in consequence of a settled plan, that Charles did not endeavor to prevent the passage of Napoleon, and that the Austrians immediately made a retrograde movement. On the morning of the 5th, the French army extended itself in the Marchfeld (a plain many leagues in length, on the left bank of the Danube, and eontaining the town of Wagram). A numerous artillery along the whole French line played incessantly. The Austrians were slowly forced back during the day. In point of fact, the arehduke Charles had at this time but three divisions to oppose to the French forces. It was not till towards night that his other forees could be brouglit into action. It is impossible for us to give the details of the battle, or to deseribe the repeated assaults on Wagram by the Saxons. The Frencla army bivouaeked on some places very near the cnemy. Some have believed that the retreat of Charles, on July 5, was in order to place the French troops between his forces and those whieh were approaching, under the archduke John, froin Hungary. But the ariny of the archduke John was much too weak to produce a deeisive effect, and, moreover, would have been opposed by the disposable French divisions, and the 10,000 Bavarians under Wrede. Early in the morning of July 6, the extreme left wing of the French, under Bernadotte and Masséna, was extended to Ilirschstảtten ; the centre, eomprising the guards and the Italian army, was at Rasehdorf; to the right were Marmont and Oudinot; and Davoust was on the extreme right. The archduke

Charles now projected an attack, en echélon, from lis right, against the French left. Thus it was hoped that the Austrian army might relieve itself from the extreme pressure upon its left wing. At first, this attack was successful: the French were forced back as far as Enzersdorf. The Austrian centre was not so fortunate: it could not advance equally with the right wing, and thus a dangerous extension of the Austrian forces took place. Napoleon knew how to keep them in this situation, and thus to obstruet their further attaeks; and soon after, having turned the Austrian left wing, he began to act or the offensive, and endeavored to decide the battle by destroying the enemy's centre. Masséna attacked Aderklaa most violently; and, had he succeeded, all would have been lost; but the Austrians fought with great bravery against the cavalry, artillery and guards, and repeated attacks were repulsed. Had the archduke John arrived at this time on the left wing, as he was ordered to do, a favorable result might have been obtained ; but he did not eome up, and the French troops spread far to the right. Upon the third attack, they occupied the height of Markgrafen-Neusiedel, and the Austrian right wing was deprived of the advantages which it had gained. The Austrians retreated. The archduke John, it is said, was dctained ncar Presburg in collecting his corps. It was not until late in the evening, that he heard from the field of battle that every thing was decided. To save lis own troops, he again retreated from the Marchfeld. Both armies had displayed great valor. The loss of the Austrians may have amounted to 27,000 men killed and wounded (they had taken, however, 7000 prisoners, twelve eagles and eolors, and eleven cannons). The loss of the French cannot be reckoned at less. On the 7 th, 9 th and 10 th, the archduke retreated, constantly fighting, to the heights of Znaym, where Marmont and Masséna reached him. On the 11th, a battle was fought, which, however, was interrupted by the armistice offered by Austria, and coneluded, July 12, at Znaym, after which the negotiations for peace commenced. For information respecting the whole campaign, see general Pelet's (aid-de-camp of Masséna) Mémoire sur la Guerre de 1809, en Allemagne, avec les Opérations particulières des Corps d'Italie, de Pologne, de Saxe, de Naples, et de Walcheren (Paris, 1825, seq., 4 vols., with an atlas).

Wagtail (motacilla); small birds which
seem to be peculiar to the eastern continent. They differ from the warblers only in their longer legs, more slender form, and longer tail. They ncver perch on trees or shrubs, but frequent the inargins of ponds and water-courses, and are continnally elevating and depressing the tail; hence the name. The common Eniropean wagtail (M. alba) is a familiar bird, which seems to seek the society of man and domestic animals, and is even seen frequently to rest upon the backs of cattle while they are grazing. The vicinity of mills is observed to be its favorite resort. The plumage is a mixture of black, white and gray. It is widely diffused throughout the eastern continent.
Wahabees, Wahabites, or Wechabites, is the name of several Arab tribes, who profess the religious faith which Sheik Molrammed, son of Abdel Wahab, taught in the middle of the eighteenth century, and, like the founder of the religion of the Koran, sought to propagate by art and courage. Sheik Mohammed, belonging to the great tribe of the Tamini (born in 1729, in the town of Ajen, situated near the desert, in the district of Al Ared), had acquired great learning in Bassora, Bagdad and Damascus. He taught at first in Ajen, and soon made proselytes of the inhabitants of the district of Al Ared. Claiming divine inspiration, he taught, like the Koran, the doctrines of which he but partially received, the existence of an only God, the Author of the world, the Rewarder of the good, and the Punisher of the bad; but he rejected all the stories contained in the Koran, especially those concerning Mohammed, whom he considered merely a man beloved of God, but branded the worship of him as a crime direetly opposed to the true adoration of the Divinity. He also prohibited the wealth and splendor which are found in the mosques of the Mohammedans. All who should oppose this new doctrine were to be destroyed by fire and sword. Mohammed first converted to his new doctrines the sovereign of Derayeh and Lahsa, Ebn-Sehud, whom he proclaimed prince (emir) and protector of the new sect, of which he declared himself high-priest, thus separating the spiritual and secular authorities, which were afterwards hereditary in the families of Ebn-Sehud and Sheik Mohammed. The principal seat of the Wahabees was the city of Derayeh, in the province of Nedsjed, and Jamama, 250 miles west of Bassora. As the votaries of the new faith were all inspired with the highest enthusiasm, prepared for
all trials,* indefatigable, brave and cruel (conversion or death being their watchword), their dominion spread with incredible rapidity among the surrounding Arab tribes, of which, in a short time, twentysix were subjugated, incorporated with the original Wahabecs, filled with hatred of Mohamıncdanism, and taught to delight in plundering the treasures of the mosques. Sehud's son and successor, Abd-Llaziz, could bring into the field 120,000 cavalry. Well provided with camels and horses, and arned with sword and spear, the Wahabites, though resembling the Bcdouins (q.v.), and destitute of any considerable artillery, which they obtained only by conquest, were dangerous enemies. The nature of the country, their mode of life, and their religious creed, formed their charater, which, from the mountainous regions of their original seat, is even more savage and bold than that of the first followers of Mohammed. The disorders which prevailed in all parts of the dominions of the Porte, including the Arabian comntries under its protection, was especially favorable to the enterprises of the Wahabees, who, from their seat between the Persian gulf and the Red sca, had reached several parts of Asiatic Turkey, before the slightest measures were taken to put a stop to their devastations and conversions. In 1801, the pacha of Bagdad first received orders to proceed, with the tribes which had adliered to Mohammedanism, against the Wahabees, who, however, by great prescuts, bribed the generals sent against them to retreat, and then attacked the town of Iman Hussein, destroyed it, and, after acquiring much plunder, fled back to their deserts. On this occasion, they also pillaged the mosque of Ali , which was highly venerated by the Persians. The Persian monarch, Fath Ali, threatened them with lis vengeance, but was prevented from executing his purpose by civil wars. The daring Wahabites now turned an eager gaze upon the far greater treasures of Mecea, the holy city. Here Ghaleb, a younger brother, had deprived his elder brother, Mbd-Al-Mein, of the sherifate. On pretence of avenging this wrong, Abd-Elaziz sent his son Sehud, with 100,000 men, to Mecca, where he put Ghaleb to flight, but was prevented, for a while, from conlquering the city, by the arrival of the great caravan, under the escort of the pacha of Damascus, who, however, entered into a treaty, not to stay

[^1]more than three days in Mecca, and not to interfere in the contest of the brothers respecting the sherifate. After the departure of the caravan, the Wahabees took the holy city without resistance, murdered many sheiks and Moliammedans, who persisted in their religious faith, and reinstated, indeed, Abd-AlMein, but destroyed all the saered monuments, and carried off immensc treasures. Leaving behind only a small garrison of 100 men, Sehud next attempted, in vain, the conquest of Jidda and Medina, after which he returned to Derayeh, where, meanwhile, his father had been murdered, in 1803, by a Persian. Sehud was now prince of the Wahabecs. Their highpriest was Hussein the Blind, the eldest son of Sheik Mohammed. The misfortunes which they suffered were soon repaired. In 1806, the Wahabees appeared more numerous than ever; plundered the caravans of pilgrins going to the holy sepulchre; got possession of the Mahmel (a splendid box, in which the grand seignior sends, every year, the presents destined for the toinb of the prophet); and conquered Mecea, Medina, and even Jidda, marking their path by bloodshed and conversions, among which, that of the mufti of Mecca excited the most astonishment. The fear of the Wahabees sprcad throughout the East, and even the British were apprehensive that their comincree would be endangered, several bands of warriors having proceeded to the P'crsian gulf, formed a junction with the pirates, and disturbed the communication between Bassora, Maseat and India. The British, therefore, took the imam of Mascat, against whom his brother had rehelled in the country of Oman, under their protection, and, to defend hiin against the Wahabees, sent him, from Bombay, in 1809, a fleet and army. The chastisement of their common cnemies was fully effected in sevcral battles on the sea and coasts, and especially by the demolition of their chief place of assembling, Ras el Elyma (Kherim), where 3200 inhabitants were killed, and 1600 taken prisoners. On the other hand, the British, as a condition of their further assistance, stipulated with the imam for the islands of the Persian gulf, Bahrein and Zebora, celebrated for their rich pcarl fisheries. In 1810, the sublime Porte summoned Mohammed Ali, pacha of Cairo, and the pachas of Dannascus and Acre, to undertake an expedition against the pacha of Bagdad, Jussuff Pacha, and his allics, the Wahabees. The pacha of Acre obeyed this cominand with equal
activity and bravery, and conquered Bagdad, the pacha of which, deprived of his treasures, fled to his father, the pacha of Cairo, who hat been ordered to take part against him, and with whoon he found a favorable reception. Thus the quarrels and jeatousies of the Turkish pachas, and of the Persian khans, greatly favored the progress of the Wahabecs. Soon after the inassacre, perpetrated, by Mohamined Ali, among the beys and mamehkes at Cairo, the Wahabees formed a junction with the relics of them who had fled to Upper Egypt. Mohamined Ali now prosecuted, with indefatigable energy, his preparations for the aminilation of the Wahabees. He conquered Yainbo and Nahala in 1811, and, as the fruits of three victories, sent three sacks of Wahabees' ears to Constantinople. No subsequent progress, however, was made: on the contrary, Jussuff Pacha, who now fought, with his father, Mohammed Ali, on the side of the Turks, was forced to retreat (he died soon after of the plague). But the Wahabees, betrayed by their ally, the sherif of Mecca, and abandoned by several Arab tribes, suffered new defeats in the defiles of Sofra and Judeyda, and were altogether driven froin the route to Medina. This holy city was weakly garrisoned, and, therefore, easily conquered by the Turks. Mecca, also, soon after fell into their power. The solemn delivery of the keys of the regained cities of the faith, was celebrated with great rejoicings at Constantinople. These victories had done much for the security of Mohammedanism, which finds one of its chief supports in the possession of Mecca and Medina, and the uninterrupted pilgrimages of the faithful to those citics. This formidable sect was as yet, however, far from being suppressed. Mohammed Ali, pacha of Egypt, therefore, renewed his preparations; but he lost, by surprise, a fortified place called Kumsidal, containing great stores of arms and ammunition, which the Wahabees took by surprise. The Persian disturbances were also very favorable to them; and they found opportunity to form a new union with several Arab tribes. But their daring was not accompanied with prudence. They undertook the boldest predatory excursions, while their enemy, the pacha of Egypt, adopted judicious measures for their entire overthrow. After the death of their sovereign, Sehud II, in 1814, when quarrels arose on the subject of the succession, they suffered several defeats. A decisive victory was obtained by Mohan-
med Ali, in the heginning of 1815, at Bassila, not far from the city of 'Jarabe. It was, nevertheless, difficult to attack them in the centre of their power. Ibrahim, the son of the pacha, finally succeederl, in 1818, in inflicting a total defear on the Wahabees, under their sovereign, Abdallah Ben Sund, and in blocking thein up in their fortificel camp, four days' march from their capital, Derayeh. The camp was stormed September 3, cighty pieces of artillery taken, 20,000 soldiers put to death, and Abdallah himself nade prisoner. The inhabitants of the city now surrendered, but dennanded an amnesty, and that their lives and houses should be spared; but the conquerors declared that the sultan alone could grant or refuse these terms. Meanwhile, the arrival of the prisoner, who, both as a rebel and an apostate, was of great political importance to the sublime Porte, was celebrated in Constautinople as a national triumph. With his mufti and treasurer, he was then carried in chains before the sultan, tried by the divan, and beheaded, with his fellow prisoners, December 17, 1818. Detached bands of Wahabees are still said to rove through the desert; and the heroic daughter of the founder of the sect is said to be their leader; but the sultan, having left the conquered to the pleasure of the pacha of Egypt, he entirely destroyed their principal seat; and the inhabitants, after the loss of their property, were dispersed.* The severity of Ibrabim, who is remembered as the scourge of Arabia, and the curse of Derayeh, did not, however, put an end to the Wahabite reformation, nor to the spirit of resistance by which its abettors were animated. The war was renewed in 1824, with as much ferocity as ever, and apparently with increased means, on the part of the insurgents, of bringing it to a successful issue. It was protracted during the three follow-

* Deraych, in the Arab province of Nedsjed, protected by descrts and mountains, was situated in $42^{\circ} 14^{\prime} \mathrm{E}$. lon., $26^{\circ} \mathrm{N}$. lat. (in the great valley of Wadyhenisch, 300 miles long), surrounded by gardens and orchards, twelve days' journey from Bagdad, and 130 leagues east of Merlina, 100 leagues south-west of Bassora, and 160 leagues south-east of Jcrusalem. It was two leagues long, half a league broad, exposed to frequent inundations, and contained 2500 houses of stone, 28 mosques, and 30 schools. The former rulers rcsided in the suburb of Tereif. According to some accounts, the Wahabces were divided into three classcs-soldiers, field laborers, and artisans; but since, like the other Arabs, every able man was destined for predatory excursions, it is more correct to divide them into priests, soldiers, and slaves. According to late accounts, the sect of the Wahabees is still very numerous in Arabia.
ing years, with alternate advantage; having been, during the latter portion of that interval, allowed to slumber, owing to the struggle made by the Greeks in the Morea, to recover their liberty. In this war, Mohamined Ali (q. v.) first put in practice his improved system of tactics, on the European method; and his success, as in his recent campaigns in Syria, was owing to his being provided with soldiers disciplined by European officers.-Sce Planat's Histoire de la Régénération de b'Egypte (Geneva, 1830), for an account of these campaigns against the Wahabees.

Wailenberg, George, lectirer on botany in the university of Upsal, and superintendent of the museum of the society of science in that place, was born in the province of Warmeland, in 1784. While a student at the university, he distinguislied himself by his progress in scientific studies, and, soon after leaving the university, was enabled, by the assistance of the Swedish patriot baron Hermelin, and of the scientific societies of Upsal and Stockholm, to enter upon a course of botanical and geological inquiries, which led him to make excursions into the remote parts of the Scandinavian peninsula, through Swedish and Norwegian Lapland, and to Gothland. Having examined Scandinavia, he set out upon similar scientific expeditions to foreign countries. In 1810, he visited Bohemia and Hungary, examined the Carpathian mountains, travelled in Switzerland, and, after visiting the principal Gernnan universities, returned to Upsal, in 1814. His Flora Lapponica, Flora Carpathorum, Flora Upsaliensis, and Flora Succica (2 vols., 1824), take a high rank among works of this nature. Wahlenberg has likewise written some geological essays of value.

Wailstadt; a generic German term for field of battle (from Wal, which means fight, and also dead body ; hence Walhalla, or Valhalla). As a geographical name, it belongs to a large village in Silesia, near Liegnitz (q. v.), on the Katzbach (q. v.), where Henry II, duke of Silesia, fought a bloody battle, April 9, 1241, against the 'Tartars, in which he lost his life, and the latter were victorious. In inemory of this battle, the place and village were called Wahlstadt. In the same place, Blucher ( q . v.) was victorious over the French, Aug. 26, 1813 (see Katzbach), aud, in reward of this and other victories, was made prince of Wahlstadt.

Walloo. (See Elm.)
Waifs. (See Estrays.)
Wakerield; a town of England, in
the West Riding of Yorkshire, on the river Calder. The parish clurch is a Gothic structure: the spire is upwards of 237 feet in height. There is a handsome stone bridge over the Calder, built in the reign of Edward III, in the centre of which is a chapel, in the richest style of Gothic or Saracenic architecture, ten yards in length, and about eight in breadth. Wakefich is one of the greatest corn markets in England, and contains inmense corn warehouses. Population, 12,232; nine miles south of Leeds. By the reform act of 1832, Wakefield is constituted a borough, returning one member to parliament.

Wakefield, Gilbert, a distinguished scholar and critic, son of the reverend George Wakeficld of Nottingham, was born in 1756, and entered, in 1772, Jesus college, in Cambridge, where he pursued his studies with great ardor, in 1776 graduated bachelor of arts, and was soon after elected a fellow. In the same year, he gave the public a small volume of Latin poeins, with a few critical notes upon Homer. In 1778, he received deacon's orders, and, on leaving college, engaged in a curacy at Stockport, in Cheshire, and subsequently at another near Liverpool. The dissatisfaction which he entertaized at the doctrines and liturgy of the churel, of England progressively incrousing, ho determined to take the first opportunity of resigning his situation in it; which design he fulfilled in 1779, and accepted the office of classical tutor at the dissenting academy at Warrington. He had early formed a design of giving a new version of the New Testament, and published, in 1782, his New Translation of the Gospel, of St. Matthew, with Notes Critical, Philological and Explanatory (4to.). On the dissolution of the Warrington academy, he removed to Bramcote, in Nottinghamshire, with a view of taking private pupils. Here he published, in 1784, the first volume of an Enquiry into the Opinions of the Christian Writers of the First Three Centuries concerning the Person of Jesus Christ, a work which he never concluded. He subsequently removed to Richmond and Nottingham, until, in 1789, he commenced his Silva Critica, the object of which was to illustrate the Scriptures by the philology of Greece and Rome. Of this learned performance, five parts appeared in succession, until 1795, the three first from the Cambridge press. In 1790, he quitted Nottingham, in order to accept the office of classical tutor at the dissenting college at Hackney. Here his
services were highly esteemed, until lie advocated the superiority of private to public worship, and wrote a book in support of his opinions, which tended to dissolve the connexion. In 1792, he gave the world his Translation of the New Testament, with Notes Critical and Explanatory (in 3 vols., 8 vo.) and, in 1795 , publishicd Menoirs of his Own Life (2d ed., 1804, 2 vols., 8vo.), a characteristic performance. He next defended revealed religion by his Evidence of Christianity, in answer to Paine's Age of Reason, and planned a new edition of Pope's Works, in which he was anticipated by doctor Warton. He, however, p:oceeded so far as to publish a first volume, and a volume of Notes on Pope; as also an edition of his versions of the Iliad and Odyssey. He followed up this lahor with editions of Select Greek Tragedies; of Horace; of Bion and Moschus; of Virgil ; and, finally, of Lucretius (in 3 vols., 4to.), a work which has ranked him among the most erudite and industrious of critical editors. He soon after cutered the path of politics, and censured the policy of the war against France, produced by the French revolution, in a painphlet written in 1798, entitled a Reply to the Bishop of Llandaff"s Address to the People of Great Britain; for which he was subjected to a crown prosecution for libel, which terminated in a trial and conviction in February, 1799, when he was sentenced to two years' imprisonment in Dorchester gaol. He endured the whole of this sentence, which was, however, alleviated by a subscription amounting to $£ 5000$, that took away his anxiety for the future support of his family. On his restoration to liberty, he opened a course of lectures upon Virgil, in the metropolis, but, in August of the same year, was seized with a typhus fever, which terminated his life, Sept. 9, 1801, in the forty-sixth year of his age. Mr. Wakefield was a zealous and industrious scholar, who followed what he deemed truth, without regard to conscquences, wherever it might lead him: hence his abandonment of the church, and of public worship, and formation of a system of divinity of his own; for he never formally joined any body of dissenters. His classical emendations occasionally exhibit strange singularities of taste and opinion; and, in conjectural criticism, indeed, he evinced much of the bold character of Bentley and Markland. His private character was amiable and estimable, and far removed from the asperity of his controversy and his criticism. Be-
sides the works already mentioned, and a few more of minor importance, a Collection of Letters, in a correspondence between him and the right honorable C. J. Fox, has been published since his death, chiefly relative to topics of Greek literature.

Wakefield, Mrs. Priscilla; well known for the ingenious works which she has written for the instruction of youth, and as the original promoter of banks for the savings of the poor, which are now become so gencral. She has published Juvenile Inıprovement (1795); Leisure Hours (2 vols., 1796) ; an Introduction to Botany, in a series of letters (1796); Mental Improvement (3 vols., 1797) ; Reflections on the present Condition of the Female Sex, with Ilints for its Improvement (1798); the Juvenile Traveller (1801); a Familiar Tour tlirough the British Empire (1804); Domestic Recreation (1805) ; Excursions in North America (1806); Sketches of Human Manners (1807); Variety (1809); Perambulations in London, \&c. (1810); Instinct Displayed (1811); the Traveller in Africa (1814); an Introduction to the Knowledge of Insects (1815) ; and the Traveller in Asia (1817).

Walachia, or Wallachia ; a province under the protection of the Porte, lying on the northern bank of the Danube, with Moldavia and Transylvania on the nortl., and Servia on the west. Its area is equal to about 25,000 square miles, with a popillation of 950,000 souls. The capital is Bucharest. The other principal towns are Brailow, the key of the Danube, Tergovista, and Giorgiev. The face of the country is considerably diversificd: in the north it is mountainous; the central and southern parts are less uneven, consisting chiefly of fertile valleys and extensive plains. Few countries are more indebted to nature ; but the bad government and insecurity of property have left it nearly a waste. Corn, tobacco, flax, horses, sheep and salt abound; but the rich soil is little cultivated, and the mineral treasures of the country are undisturbed. The inhabitants are chiefly Walachians and gypsies. The former, the original inlabitants, are a mixture of different nations-Dacians, Bulgarians, Sclavonians, Goths and Romans. They call themselves Romans, and speak a corrupt Latin. Their summer dress also resembles that of their ancestors in the period of the Roman empire, as appears by the figures on Trajan's column, in Rome. They are rude, ignorant and stupid. The gypsies, who are very numerous, resemble those found in other countries. The mountaineers, who have
the right to bear arms, are called, in Moldavia and Walachia, Pandoors (a Moldavian word, signifying frontier guards.) The religion of the inlabitants is Greck, and the upper classes speak the Greek language, and in general have the manners of the Greeks. Walachia is under the protection of the Porte, which has the riflit of naming its hospodar or prince. The hospodars were formerly appointed for seven years, during which time they could not lawfully be removed ; but prctences cnough were always found for suspecting them, and they were rarely suffered to die a natural death. By the treaty of Adrianople, in 1829 , it was stipulated that the office should be held for life; that the inhabitants should enjoy the free exercisc of their religion, freedom of trade, and a separate administration; that no Mohammedan should be allowed to reside in Walachia, and that the yearly tribute to the Porte should be fixed at a certain sum, beyond which that power should claim no further contributions. In the time of the Romans, Walachia formed a part of Dacia. In the twelfth and thirteenth centuries, it was governcd by princes dependent on the Byzantine court, and, in 1421, was rendered tributary to the Turks. It still, however, rctained its own princes, and a separate administration, the Turks occupying only. the three fortresses of Brailow or Ibrail, Giorgiev and Thurnul. Still it was often plundered by the Turks, and subjected to forced contributions; and the hospodars made the best usc of their precarious authority to pillage the peoplc. In 1716, Mavrocordatus was appointed hospodar. He was the first Greek who had reccived this post, and, with his successors, who were also Greeks, did much towards civilizing and improving the condition of the country. The insurrection of 1821 (sce Hctaireia, and Grecce, Revolution of) was quclled, and only rendered the state of the province morc deplorable, until the war of 1828 , when it was oecupied by the Russians, and delivered from the iron yoke of Turkish despotism.

Walcheren, or Walchern ; an island of the Netherlands, the most important and the most westerly of the Zealand islands, about thirteen miles from north to south, and eight from east to west, situated in the German sea, at the mouth of the Scheldt. It lies low, protected from inundation by strong dikes; is well cultivated, but not licalthy. It contains three towns, Middleburg, the clief place, with 13,200 inlabitauts; Flusling, a for-
tress; and Vecre; and numerous villages. Middleburg is the capital. Lon. $3^{\circ} 29^{\prime}$ E. ; lat. $51^{\circ} 34^{\prime}$ N. The English attempted to land there in 1809. (See Napoleon, and Otranto.)

Walckenaer, Charles Athanasius, baron of, member of the royal French acadcmy of inseriptions and belles-lettres, was born at Paris, in 1771, and, after having studied there, made a tour, at the period of the revolution, in the Netherlands and Great Britain, and prosecuted his studics for some time at Glasgow. Being in independent circumstances, he lived, after his return to France, on his estate, cight lcagues from Paris, devoted to scientific pursuits. In October, 1813, he was chosen a member of the imperial institute, of the class of history and ancient litcrature. Louis XVIII conferred upon him the eross of the legion of honor in 1814, and, by the ordinance of March 21, 1816, reorganizing the institute, named him member of the icademy of inscriptions. In 1823, he received the place of muitre des requettes, with the title of baron. Walekenaer has acquired reputation as an author in several departments of literature and science. Among his works are to be rennarked the Faune Parisienne, on the plan of Fabricius ( 2 vols., 1802); Géographie Moderne, a rifacimento and translation of Pinkerton (6 vols., 1804); Histoire naturelle des Arantides; Recherches Géographiques sur l'Intérieur de l'Afrique Septentrionale; Notice sur la Vie et les Ouvrages de Don F. Azara; Histoire de la Vie et des Ouvrages de Lafontaine ( 2 vols.); and numerous other geographical, archæological and scientifio treatises in different publications. He has likewisc been a contributor to the Biographie Universelle (Paris, 1811-1828, 53 vols.), and the Dictionnaire Géographique Universel, now publishing at Paris (ninth vol., 1832).

Waldeck ; a sovcreign principality of Germany, bordering to the south and east on Hessc-Cassel, and to the west and north on the Prussian province of Westphalia. It has a superficial area of 455 square miles, with 56,000 inhabitants. The soil is mostly stony, but yields grain in abundance, and affords good pasturage. The religion of the inhabitants, who are industrious, but poor, is Lutheran. The county of Pyrmont (q. v.) belongs to Waldeck, though territorially separated from it. The Waldeck estates are composed of certain landed proprietors, deputies from the thirteen towns of the principality, and ten deputies of the peasants. Wal.
deck, as a member of the German confederation, has one vote in the general assembly (plenum), and, in conjunction with the Hohenzollern, Lippe, Reuss, and Lichtenstein houses, the sixtecnth rote in the diet. (See Germany.) The chief town is Corbach, with 2200 inhabitants. The residence of the prince is Arolsen, 1750 inhabitants. The revenue of this petty principality is about $\$ 200,000$; public debt about $\$ 600,000$; quota of troops to the army of the confederacy, 518 men. The house is one of the most ancient in Germany. Waldeck was one of the shambles, as Chatham appropriately called them, to which the British government had recourse for purchasing troops in the American war.

Waldenses. This Christian sect, celebrated as the precursor of the reformation, appears, from old manuscripts in the university of Cambridge, to have existed as early as 1100. According to the common opinion, it owes its origin and name to Peter Waldus (Waldo, Vaud), a rich citizen of Lyons, although some of their writers derive the appellation Wal denses from vallé (valley), and call them Vaudois, or dwellers in the valleys. About 1170, Waldo, from reading the Bible and some passages from the fathers of the church, which he caused to be translated into his native tongue, came to the determination to imitate the mode of life of the apostles and primitive Christians, gave his goods to the poor, and by his preaching collected numerous followers, chiefly from the class of artisans, who, from the place of their birth, were called Lyonists; or Poor Men of Lyons, on account of their voluntary poverty; Sabatati, or Insabatati, on account of their wooden shoes or sandals (sabots); Humiliatists, on account of their humility ; and were often confounded with the Cathari, Patarenes, Albigenses, and other heretics, whose fate they shared. In their contempt of the degenerate clergy and their opposition to the Roman priesthood, the Waldenses resembled other sects of the middle ages; but, going beyond the design of their founder, which was merely to improve the morals of men, and preach the Word of God freely to every one in his native language, they made the Bible alone the rule of their faith, and, rejecting whatever was not founded on it, and conformable to apostolical antiquity, they gave the first impluse to a reform of the whole Christian church, renounced entirely the doctrines, usages and traditions of the Roman church, and formed a
separate religious society. They were therefore excommunicated as herctics, at the council of Verona, in 1184; but they did not suffer a general persecution until the war against the Albigenses (q.v.), after they had spread and established themselves in the south of France, under the protection of the counts of Toulouse and Foix. At that time (1209-1230), many Waldenses fled to Arragon, Savoy and Piedmont. Spain would not tolerate thein. In Languedoc they were able to maintain themselves till 1330 ; in Provence, under sevcre oppression, till 1545, when the parliament at Aix caused them to be exterminated in the most cruel manner; still longer in Dauphiny; and not till the war of the Cevernes were the last Waldenses expelled from France. In the middle of the fourteenth century, single congregations of this sect went to Calabria and Apulia, where they were soon suppressed; others to Bohemia, where they were called Grubenheimer, because they used to conceal themselves in caverns. These soon became amalgamated with the Hussites; and from them the Bohemian Brethren derive the apostolical consccration of their bislops. On the other hand, they found a retreat, fortified by nature, in the valleys of western Piedinont, where they founded a distinct church, which has remained, till the present day, the main seat of their sect. Their doctrines rest solely on the gospel, which, with some catechisms, they have in their old dialect, consisting of a mixture of French and Italian. In this language their simple worship was performed, till their old Barbes (uncles, teachers) became extinct, in 1603. They then received preachers from France, and since that time their preaching has been in French. These teachers, however, form no distinct priesthood, and are supplied from the academies of the Calvinistic churches. Their rites are limited to baptisin and the supper, respecting which they entertain the notions of Calvin. The constitution of their congregations, which are chiefly employed in the cultivation of vineyardes, and in the breeding of cattle, and which are connected by yearly synods, is republican. Each congregation is superintended by a consistory composed of elders and deacons, under the presidency of the pastor, which maintains the strictest moral discipline, and adjusts small differences. From the time of their origin, the Waldenses have been distinguished from their Catholic neighbors by their pure morals and their industry, and have been esteemed

- as the best subjects. After they had entered into a religious communion with the Calvinists, in the sixtecnth century, they were also exposed to the storm which was intended to sweep away the reformation, the doctrines of which they had already cherished for upwards of three centuries. This was the canse of their cxtirpation in France, and their chequered fate in Picdmont. Those who had settled in the marquisate of Saluzzo were totally extcrminated by 1733 ; and those in the other valleys, having received from the court of Turin, in 1654, new assurances of rcligions frecdom, were treachcrously attacked in 1655, by monks and soldiers, treated with brutal cruelty, and unany shamefully murdered. The rest of their male population took up arms; and their bravery, aided by the mediation of the Protestant powers, finally procured them a new, though more limited ratification of their freedom by the treaty concluded at Pignerol, August 18, 1655. New oppressions, in 1664, gave rise to a ncw contest and treaty. The persecution exercised in 1685, through French influence, obliged thousands to cmigrate into Protestant countries. In London, they united with the French Huguenots; in the Netherlands, with the Walloons; in Berlin, with the French congregations: nearly 2000 went to Switzerland. Some of these returned by force to Piedmont, in 1689, and, with those who had remained, maintained themselves, under many oppressions, to which limits were finally put, in 1725 , in consequence of Prussian mediation. They now enjoy religions freedom and civil rights in their old valleys of Luccrnc, Perusa, and St. Martin, in western Piedmont, where they have thirteen parishes, containing about 20,000 souls. Their church scrvice is under the direction of a synod. After long negotiations, in the way of which great difficulties were thrown by the religions zcal of the Tübingen theologians, several hundred of the abovementioned fugitives settled in Würtemberg, in 1699, where their descendants have ten parishes, and are 1600 in number. They are next to the Calvinists in the simplicity of their worship, and in their ecclesiastical constitution, but in intellectual cultivation, they are behind the other Protestants. In later times, England and Prussia have afforded aid to the Waldenses. By contributions which they collected from all Lurope, in 1824, they orected an lospital. The latest accounts of them were collected on the spot, in

1823, by W. St. Gilly, an English cler-gyman-Narrative of an Excursion to the Mountains of Piedmont, and Researches ainong the Vaudois, Protestant Inhabitants of the Cottian Alps, \&c. (second edition, London, 1825, 410.). Also see Hugh Dyke Akland's Sketch of the History and $F$ esent Situation of the Waldenses in Ptednont (London, 1826), and the same author's History of the glorious Return of the Vaudois to their Valley, in 1689 (from the original accounts of their pastor, H. Arnaud), with a Compendium of the History of that People, \&c. (London, 1827, 1 vol.).

Waldis, Burkard. (See Burkard Waldis.)
$\mathrm{W}_{\text {aldst mide }}$ (i.e the Forest Towns), or Vierwaldstedte (i. e. the Four Forest Towns); a name given, in Switzerland, to the cantons of Lucerne, Uri, Schweitz, and Unterwalden, probably on account of the number of forests found in them. (Sce the articles.)

Waldstedtersee. (See Vicrwaldstädtersee.)

Waldstein-Wartemberg; a Bohemian fanily, known since the thirteenth century, and from which sprung the famous Wallenstein. (q.v.) Therc are at present two lines, with large possessions, in Bohemia and Moravia, containing 90,000 inhabitants. The late Francis Adam, count of Wallenstcin, alter having served in several wars, travelled for seven years in Hungary, to study the plants of the country, and published, in 1812, Descriptiones et Icones Plantarum rarionem Hungarice (Vienna, folio), which procured him the inembership of several learned socicties. Wildenow (q.v.) called a plant, after him, Waldsteria, in his Species Plantanum Linnci. He died in 1823.
Wales; a principality in the west of Great Britain, washed on the north and west by the Irish sea, and on the south and south-cast by the Bristol channel. It is front 130 to 180 miles in length from north to south, and from 50 to 80 in breadth, comprising an area of 8125 square miles. Tho population, in 1811, was 611,788 ; in 1821, 717,433; in 1831, 805,236. It is divided into North and Sonth Wales, containing twelve countics, Anglesey, Caernarvon, Denbigh, Flint, Merioncth and Montgomery in the former, and Brecknock, Cardigan, Caermarthen, Glamorgan, Pembroke and Radnor in the latter division. The general aspect of Wales is mountainous, affording numerous vicws of wild scencry, interspersed with delightful valleys. The loftiest
summits in North Wales are Snowdon (3579 feet), Plinlimmon, and Cader Idris. Numerous small lakes are scattered among the mountains; and there are several navigable rivers, such as the Severn, the Coye, the Conway, the Towy, and the Dee. The climate is colder than in England, and humid; but the air is, in general, salubrious, and the country healthy. The Cambrian goat is found here in a wild state; and goat-hunting is a favorite diversion of the people. The mineral kingdom is rich in silver, copper, lead, iron and coal. The agriculture of Walcs is, in general, muclı behind that of England, though, of late years, the implements of farming, and the management of the land, have been much improved. The roads have also been, until recently, in a bad statc. The Ellesmere, Montgoniery, Brecknock, Cardiff, and other canals, facilitate the internal intercourse. (See Canals.) The woollen manufactures are extensive ; the commerce inconsiderable. The common Welsh still retain many peculiar superstitions and customs, and, in many parts, their peculiar language. The gentry, however, are, at present, educated in England; and the influence of their example is gradually exterminating the old Welsh peculiarities. Many remains of the ancient literature are yet extant, and societies have been formed for preserving such relicts. (See Bard.) The Welsh are descendants of the ancient Britons, who, being driven out of England by the Anglo-Saxons, took refuge in these fastnesses, or fled to the continent of Europe, where they gave their name to Brittany. (See Gael.) The Welsh language is Celtic. (See Roberts's Cambrian popular Antiquities (London, 1815), and Collectanea Cambrica. Wales formerly sent twenty-four members to parliament, one for each county, and one for each of twelve boroughs. By the reform act of 1832, the number is increased to twenty-nine, two from each of the counties of Caernarthen, Denbigh and Glamorgan, one from each of the other nine, and fourteen from as many boroughs, of which Merthyr Tydvil and Swansea are the two created by the act. It belongs to the province of York in ecclesiastical inatters, and has four bishoprics, St. David's, Bangor, Llandaff, and St. Asaph. Wales was long an independent and separate sovereignty from England. Its diinensions have been contracted by taking froni it the whole county of Monmouth, and a part of several of the adjacent Englishlı counties. It was originally peopled
by the British Ordovices and Silures, and was anciently called Cambria. In the ninth century, it was divided into three sovereignties, called North Wales, South Wales, and Powis Land. In the thirteenth century, it was subdued by Edward I, its last prince Llewellyn ap Gryffyth having fallen in battle in 1285. Since that time, it has been annexed to the English crown, and gives his title to the eldest son of the king of England. It was not completely united with Eugland until the reign of Henry VIII, when the government and laws were formed agrecably to those of England. (For the judicial administration, see Assizes.)

Wales, New; a name given to a part of North America, situated south-east and south-west of Hudson's bay, and divided into North and South : the former name is lost in the more gencral term of Labrador. New South Wales is situated northwest of Canada, and extends along the south borders of Hudson's bay, 450 miles, from lon. $85^{\circ}$ to $90^{\circ} \mathrm{W}$., lat. $54^{\circ}$ to $58^{\circ} \mathrm{N}$.

Wales, New Soutif. (See New South Wales.)

Wales, Prince of; the title of the heir apparent of the British throne, first conferred by Edward I on his son (afterwards Edward II), at the time of his conquest of that principality. (See Edward 1.) The heir apparent is made prince of Wales and earl of Chester by special creation and investiture, but, as the king's eldest son, is, by inheritance, duke of Cornwall, without any new creation. To compass or conspire the death of the prince of Wales is as much high treason as to conspire the death of the king. The eldest daughter of the king is styled the princess royal, unless there are no sons, when she is created princess of Walcs. The arms of the prince of Wales are the royal arms, with the addition of the motto Ich dien (I serve), said to have been adopted by the Black Prince, from a prince of Bohemia, whom he slew at Cressy. Another account says Edward I presented his infant son to the Welsh, who had agreed to accept a native prince from him, with the words Eich dyn (This is your man).

Walker, John, a plilological writer, born in 1732, joined with a Mr. Usher, about the year 1767, in setting up a school at Kensington; but the speculation not succeeding to his wishes, he settled in London, where he gave lectures on elocution, laving, it is said, in the earlier part of his life, studied the art with a view to making the stage his profession,
although his ill success on the boards had induced him to adopt another calling. Mr. Walker died in 1807. He is known us the author of several useful elementary works, such as a Rhetorical Grammar (8vo.); a Pronouncing Dictionary (8vo.); Elements of Elocution ; Key to the correct Pronunciation of Greek, Latin and Scriptural Names (8vo.); and a Rhyming Dictionary.

Walkyrias, or Valkyrias. (See Northern Mythology.)

Wall. (See Architecture, vol. i, p. 334.)

Wall-Flower (cheiranthus cheiri); a cruciferous plant, which grows in the clefts of rocks and old walls, in most parts of Europe. The stem is naked, hard, and almost woody at the base, dividing above into leafy branchics. The flowers are large, of a fine golden-yellow in the wild plant, and agreeably scented. In the cultivated plant, the flowers are of various and brilliant colors, and attain a much larger size. Double and semi-double varieties are common in gardens. It is a bcautiful and favorite ornamental plant. Being an acrid and hardy evergreen, it is sometimes sown in pastures, together with parsley, thyme, \&c., as a preventive of the rot in shecp. About thirty specics of cheiranthus are known, ahnost exclusively confined to the castern continent, several of which have been long cultivated in gardens.

Wallace, sir William; a celcbrated Scottish patriot and warrior, who was the son of a small landholder of an ancient family in the west of Scotland. Possessing great strength of body and undaunted courage, as well as a warm attachment to his native country, le beheld its subjugation by the English king, Edward I (q.v.), with the utmost impatience, and resolved to undertake the task of liberating Scotland from a foreign yoke. Having collected a small band of followers, he commenced an irregular warfare with the English troops left to secure the conquests of Edward; and his enterprising spirit and local knowledge soon rendered him a formidable foe. In 1297, he planned an attack on the English justiciary at Scone; but that officer and his colleagues eluded the danger by flight. Many of the barons, encouraged by this success, joined the standard of Wallace, or secretly favorcd his designs. Earl Warenne, the governor of Scotland, under king Edward, asscmbled an arny of 40,000 men, with which he marched against the Scottish champion, who retreated to Cambusken-
neth, on the banks of the Forth, where the English were defeated with great slaughter; and their commander fled, with the remains of his arrny, into Eugland Wallace was now declared regent of Scotland, under the captive king, John Baliol. The English monarch, alarmed at the reverses which his partisans had experienced, hastened from Flanders to oppose Wallace, against whom he led an arny of 90,000 men. Jealousy at his elevation had already thinned the ranks of the Scottish hero, who, having resigned the regency, retained his com:111and only over his particular followers. The Scottish army, under the steward of the kingdom, and Comyn, of Badenoch, waited the approach of Edward at Falkirk ( $q . v$ ), where an engagement took place in the summer of 1298 , in which the Euglish were completely victorious. Wallace retired to the mountains, resumed hissystem of predatory warfare, and maintained his independence at the head of those who still continued attached to him. King Edward at length obtained possession of the person of his formidable adversary, through the treachery of sir John Monteith; and the deliverer of his country, being conveyed to London, suffered the death of a traitor, Aug. 23, 1305. His memory is still highly revered in Scotland, and his deeds have been the frequent theme of the poet and the historian.
Wallachia. (See Walachia.)
Wallenstein, Albert, count of (properly Waldstein); duke of Friedland, generalissimo of the Austrian army in the thirty years' war, a man whose nane excites ningled emotions of admiration and abhorrence; for, though his achievements were great, he knew no motive but ambition, and scrupled at no means of gratifying it. He was the terror of his contemporaries, and, in thic short period of 1625-'34, exercised a powerful influence on events, and has therefore met with many historians. But the veil which hangs over the last scene of his life has not been wholly removed by any of them.Albert of Waldstein, born at Prague, in 1583, was descended from a distinguished Bohemian family, which was attached to the Protestant religion. For the instructions which he received under the paternal roof, and in the celebrated Protestant school at Goldberg, in Silesia, he had no taste. His restless, impetuous disposition was hostile to discipline, and, in all mischievous exploits, he was the leader of his fellow scholars, over whom he exercised a certain supremacy. He behaved
in like manner at the miversity of Altorf, which he entered in 159t, and where the commission of an offence brought him into the academic prison. Albert afterwards entered, as a page, into the service of the margrave Charles of Burgau, a prince of the Austrian-Tyrolese collateral line, who resided at Inspruck. He becane a convert to the Catholic religion, and reccived from the margrave the means of travelling in Germany, England, France and Italy. During his travels, military and financial systems, statesmen and generals, were the only objects of his attention. He then studied, for a time, mathematics and politics, but especially astrology, at the celebrated university of Padua. Argoli, his teacher in the latter science, seems to have given rise to his later projects, by predicting a splendid fortune to him. In 1606, Wallenstein performed a campaign against the Turks, in Hungary, with the imperial army, in which he manifested much bravery, and became captain. The peace (Nov. 11,1606) terminated this campaign, and he returned to Bohemia without an appointment. Here he married a very rich but aged widow, who, after a short, childless marriage, left him a great property, which enabled him to play a splendid part at the court of the emperor Matthias, at Vienna. In an insignificant war, which broke out in Friuli in 1617, between the archduke Ferdinand of Stiria and the republic of Venice, he raised, at his own expense, a body of 200 cavalry, and led them to the assistance of the archduke (afterwards the emperor Ferdinand II), by which means he acquired a high place in his favor. His courage and conduct were distinguished at the relicf of Gradisca; and he gained the attachment of officers and soldiers by his extraordinary generosity, and his attention to their wants. After the end of the war, Ferdinand appointed him colonel of the militia at Olmútz, in Moravia. He there took for his second wife Isabella, daughter of count Harrach, a favorite of Ferdinand, and was raiscd by Ferdinand to the rank of count. On the breaking out of the troubles in Bohemia, Wallenstein joined, in 1619, the Austrian party against the Protestant Bohemians. Hc was compelled to leave Olinútz, but succeeded in conveying the public treasure to Vienna. He had retained of it 9000 dollars. With this and his own money he raised 1000 cuirassiers, whom he led to Bohemia, to succor the Austrian general. Here he distingushed himselfin several engagements, and afterwards went, with the Austrian
army, under Boucquoi, to Moravia, the fortified places of which soon opened their gates to the conquerors. Wallenstein was now appointed military governor of Moravia, recovered his estatcs, which had been confiscated by the Protestant Bohemians, and, having been created najorgeneral, after the fall of Boucquoi, commauded with success against Bethlem Gabor, prince of Transylvania. In 1622, the eniperor invested lim with the lordship of Friedland, in Bohemia, and, in 1623, created him prince of Fricdland. When the war commenced in the north of Germany, where the king of Denmark came forward, in 1625, at the head of the Lower Saxon circle, against the league, the emperor found hiniself in great embarrassment, from want of money and troops. Wallenstein offered to raise an army of 50,000 men at his own expense, and without the least contribution on the part of the emperor, on condition that he should be its commander-in-chief, and should be allowed to retain the contributions obtained from the conquered countries. It was not uncominon, in those times, for a general to levy a body of troops at his own expense, and then indemnify himself from friend and foe; but the scheine of raising so numerous an army appeared rash. The emperor had no alternative : he therefore accepted his proposition on those terms, and, soon after, gave him the title of duke. The reputation of Wallenstein, and the active cooperation of many devoted officers, soon enabled him to collect an army of 25,000 men under his banners, at Eger. He immediately marched with it (in 1625) to Franconia, where the country was compelled to support them for some time, then through Suabia and the circle of the Upper, Rhine, to Lower Saxony, where he passed the winter in Halberstadt, and even occupied a part of Upper Saxony. Every where the inhabitants were compelled to afford subsistence to his troops, the number of which continued to increase. The celebrated count Mansfeld opposed him with a far inferior army, but was totally defeated by Wallenstein, April 18, 1626. He, nevertheless, assembled new troops, with which he proceeded through Silesia, towards Hungary, in order to join Bethlem Gabor. Wallenstein followed him rapidly. Gabor concluded a truce, and Mansfeld withdrew to Dalmatia, where he died. Wallenstein now rclieved Novigrad, which was besieged by the Turks, and conquered Waitzen. After Gabor had made peace
with the emperor, Wallenstein returned (in 1627) from Hungary, through Silesia, Lusatia and Brandenburg (Aug., 1627), to Lower Saxony, where he obliged the king of Deminark (who could not withstand, at the sams time, him, and the army of the league, under Tilly) to make a speedy retreat ; conquered, in a short time, the duchy of Mccklenburg, and Holstein as fer as Gliuckstadt, as well as the greater part of Silesia and Jütland, no one being prepared for so uncxpected an attack. All these countries were very severely treated, and heavy contributions were exacted of them. As Wallenstein, from want of vessels, could not invade the Danish islands, he went into winter-quarters on the coasts of the Baltie, occupied Pomerania, and extended lis line of troops to Berlin. The fortress of Stralsundalone withstood him. By the ediet of June 9, 1629, the emperor threatened the two dukes of Mecklenburg with the ban, for having espoused the Danish party, and, on June 16, 1629, invested Wallenstein with their territories, and with the principality of Sagan, in Silesia : he also appointed him admiral of the Baltic. The object seemed to be, to make the cmperor master of the coasts of the Baltic, and to destroy, in this sea, the trade of the Dutch, who were at variance with Spain. But the Hanseatic towns refused Wallenstein's demand for vessels, and he had not cnough to execute his bold plan. He was also unsuecessful in his attempt on Stralsund, which was aided by Denmark and Sweden, and which he besieged from May till July, 1628. During this siege, he lost, in various assaults, more than 12,000 men. He was also obliged to withdraw his troops from before Glückstadt and Magdeburg. He again undertook, in September, the siege of Stralsund. "The city should be his," he said, "were it fastened by chains to heaven." But in vain. He was obliged a second time to raise the siege. He next took Rostoek, and defeated the Danes at Wolgast. IIs further progress was obstrueted by the peace between the emperor and Denmark, at Lübeck, in 1629, which lie had himself promoted, because he expected to obtain by it the quiet possession of Meeklenburg. But having ignominiously dismissed the Swedish amhassadors from the eongress of Lübeck, and having likewise sent his confidential friend Aruheim, with 12,000 men, to aid king Sigismund of Poland, against Gustavis Adolphus, he gave occasion to a new war with! Sweden. The fear of the emperor's designs, as well as the overbear-
ing eonduct of Wallenstein, and the immense extortions which he and his troops practised, cven in neutral countrics (having, within seven years, raised $600,000,000$ thalers-more than $400,000,000$ dollarsby contributions in the north of Germany), induced the German princes, at the dict of Ratisbon, in 1630, to wrest from the emperor a promise to diminish his army to 30,000 men, and deprive Wallenstein of its chief command. In order to promote the election of his son as king of the Romans, Fcrdinand II was induced to disgrace, in a mortifying manner, a general who had saved Austria, and raised it to the summit of power. With the command of the army, Wallenstein was at the same time obliged to resign the duehy of Mecklenburg. He seemed, however, to bear with indiffercnee this degradation, and lived, from that time, in Prague, as a private man, but with the pomp of royalty. He was surrounded with guards: sixty pages and twenty chamberlains waited on him. Ife travelled to his estates with a train of 200 carriages ; and Battista Seni, his astrologer, announced to him a new earcer, yet more splendid. This career was opened to him after Tilly's (q. v.) death. The military successes of Gustavus Adolphus in Germany foreed the emperor to the humiliating step of conferring a amain on Wallenstein the command of the army. After some hesitation, he accepted the offer, but on terms very derogatory to the emperor. He reeeivd absolute power, almost independent of the emperor, not only over the army, but also to treat, confiscate, punish, and reward, at will, in the countries of the empire. He stipulated for an indemnifieation for Mecklenhurg, and also for the grant of an imperial hereditary province. In an incredibly short time, he assembled an ariny of 40,000 men, at Znayın. After laving expelled the Saxons from Bohemia, who had taken Prague and other cities, he formed a junction with the troops of the elector of Bavaria, and marched to Franconia, against Nuremberg. But Gustavus had already hastened to the aid of the Protestants ; and Wallenstein, though his troops were superior in number to those of the king by one half, avoided a battle. Both parties intrenched themselves. Gustavus waited for his approaching reinforecments; Wallenstein imdertook no attack; and nothing but insignificant skirmishes occurred. As Wallenstein could not be made to risk a battle, Gustavus Adolphus attempted to storm the Austrian camp (Aug. 24, 1632); but his assaults
were repeatedly repelled. The Swertish army now turned towards the north of Suabia, and made new conquests, whilc Wallenstein suddenly invaded the nnoccupied Saxony, to compel the elector to secede fron his alliance with Sweden. Gustavus Adolphus followed hinu thither, and, November 6, the battle of Lützen (q. v.) took place. Wallenstein was compelled to retire with great loss. He himself was wounded, Pappenleim was killed, and all his artillery was taken. The Swedes, although their great king had fallen, maintained the field under Bernard, duke of Weimar. Wallenstein now withdrew to Bohemia, and caused a strict court-martial to be held, at Prague, over the officers and soldiers, who werc accused of not having donc their duty in the battle; and many of them were executed. In May, 1633, he again took the field, and proceeded to Silesia, where there was a Swedislı army, combincd with Saxon and Brandenburg troops. Notwithstanding his numerical superiority, he undertook, at first, nothing important. This inactivity gave rise to the suspicion, that he was engaged in secret negotiations with the enemy, to the disadvantage of Austria. He was even charged with the design of making himself king of Bohemia, by the aid of the Protestants. That negotiations were carried on between the parties, was no secret; but that these related to the conclusion of a peace, and not to Wallenstein's private advantage, is the conclusion to be drawn, at least from the documents that have heen made public (e. g. from the Von Arnim archives*). What has been published in justification of the subsequent steps of the emperor against Wallenstein should not be unconditionally received. After a truce of seven weeks, withont result, Wallenstein, during the rest of this campaign, did nothing but surprise and capture a body of Swedes (Oct. 18, 1633), occupy several Silesian towns, and make an incursion into Lusatia and Brandenburg, as far as Berlin. Count Thurn, the instigator of the first insurrection of the Bohemians, he set at liberty, loaded with gifts, and charged with secret commissions to the Swedish chancellor, which proceeding excited great indignation in Vienna. But the duke cared not for the favor of a court whose ingratitude he had experienced, and whicl he contemned. Meanwhile he performed nothing decisive. Still less success followed the expedition

[^2]which he made, at the request of the emperor, through Bohemia, into the Upper Palatinate, to prevent the further progress of Bernard of Weimar in Bavaria. Without risking a battle, Wallenstein, on the approach of the duke, retired to Bohemia, where he took up lis winter-quarters. This measure, which was entirely against the will of the emperor, who wished to spare, as much as possihle, his hereditary provinces, increased the suspicions of Wallenstein's fidelity. Hisenemies at court, especially the Spanish party, accused him of treason. The plan of a conspiracy, ascribed to him, was laid before the emperor, the object of which was said to be, to make limself independent sovereign of Bohemia, by mcans of his devoted troops, and to maintain possession of this country by the aid of the Swedes and some Protestant German princes. Wallenstein having at last submitted to a council of war assembled at Pilsen, on Jan. 11, 1634, all his complaints against the empcror, and having gained over part of the generals to his purposes, the court of Vienna, which had received information of the whole affair from Octavio Piccolomini, began to realize the urgency of the danger. Ferdinand II therefore issued an order (Feb. 18, 1634), depriving Wallenstein of the command of the army, and pronouncing sentence of outlawry against him and two of his generals, lllo and Trczka (pronounced Tertschka), as traitors and rebels. The generals, whose fidelity could be relicd on, were commanded to seize Wallenstein, dead or alive. He therefore proceeded to Eger, in order, it was supposed, to be nearer the frontiers and the Swedish troops. Nothing, indeed, seemed to remain for him but to seize on some fortified place, like Eger, and unite himself with the cnemy. His assassination, howerer, put a sudden end to his projects; and, in all probability, Germany was thereby preserved from a great catastrophe. Some officers of the garrison at Eger (colonel Leslie, an Irish Catholic, to whom Wallenstein had confided every thing ; Butler, the commander of the fortress, and lieutenant-colonel Gordon, both Scotch Protestants), as every moment of delay seemed to increase the danger, conspired for Wallenstein's destruction. On Feb. 25, 1634, at an entertainnent given by the conspirators for this purnose, the most confidential friends of Wallenstein (Illo, Will, Kinsky, Trezka, and his aid, Neumann, captain of horse) were surprised and murdered hy Butler's dragoons, led by major Geraldin. Deve-
reux, an Irishman, at the head of six halberdiers, was intrusted with the execution of the emperor's order on Wallenstein, who, surprised in his bed-chamber, received in silence, with outstretched arms, the thrusts of the halberds in his breast, and expired without a groan. He was not yet fifty-two years old. Not an arne was raised to avenge his death; and he was entombed, without pomp, in the Carthusian monastery, founded by himself, at Gitschin. He was mourned only by his widow. His cold, imperious temper had prevented him from gaining firiends. The large sums of money found in his possession fell into the hands of the conspirators and their associates. All his papers were scized; but none have come to the public knowledge, that prove his treachery. His extensive possessions were confiscated by the Emperor, and given, in part, to those who had assisted in liis destruction. Wallenstein was of a large, strong frame; his small, black eyes had a fire which all could not endure; his mien was always serious, eold and repulsive; his activity was extraordinary. Though his table was always richly filled, he was himself modcrate, and resisted all the allurcinents of sense, seeking only the gratification of his anbition. He spent, however, a great deal in splendid buildings, and in a numerous and stately houschold. His own dress was gencrally marked by sorme singularity. He possessed much prudence, knowledge of mankind, and cunning, especially the art of fathoming the intentions of others and concealing his own. Towards those who were dependent on him, he was severe, and not unfrequently cruel. He was lavish to those whom he wished to gain over to his purposes, but possessed not the art of winning the heart. With personal courage, he united confidence in himself, and was not destitute of nilitary talents, though he cannot be eompared with the great tacticians who were opposed to him (Gustavus Adolphus and Bernard of Weinnar). All his military undertakings were based on numerical superiority of troops; and his manner of waging war slowed rather policy than military ability. He had no respect for religion, and was the professed enemy of the clergy, who, on their part, lated him in an equal degree. He was unable to rise above the prejudices of his age. His usual companion, who left him only a few moments before his death, was the Italian astrologer Seni, who, as was suspeeted, was bribed by the imperial court to mislead him. The dramatie
picces of Schiller, Hallenstein's Lager, Die Piccolomini, and Wallenstein's Tod, are among the finest productions of modern poetry. Some of the personages ('Thekla and Max) are the mere creations of the poct's imagination. (See Thirly Years' War.)
Waller, sir William, a military officer, who distinguished himself in the civil wars between Charles I and the parliament, was born in 1597, and was a connexion of the poet. He studied at Oxford and Paris, and began his military career in the service of the confederate princes against the emperor, where he acquired the reputation of a good soldier. Upon his return home, he received the honor of knighthoorl, was elected a member of the long parliament for Andover, and, having suffered under the severity of the star chamber, aequired a predilection for the Presbyterian discipline. IIe soon became strenuous in his opposition to the court, and, when hostilitics commenced, was appointed second in command of the parlianentary army, under the carl of Essex. The west of England was the principal theatre of his exploits, swhere lie obtained several signal advantages, but ultimately sustained defeats by the king's forces at Roundway Down, near Devizes, and at Cropready bridge, in Oxfordshire. The blame was thrown by him on the jealousy of other officers; and soon after, having refused to fall in with the views of the Independents, he, among others, was removed by the sclf-denying ordinance. Being decmed a great support to the Presbyterian party, he was one of the eleven members impeached of high treason by the army, and finally expelled the house of eommons, and committed to prison. He was again taken into custody, on suspicion of being engaged in sir George Booth's insurrection, but was released upon bail. He died at his seat in 1668 . He published Divine Meditations, which were written during his retirement, and give a faithful picture of his sentiments and failings. He also left behind him a manuscript, published in 1793, under the title of Vindication of Sir William Waller, explanatory of his Conduct in taking up Arms against King Charles. Written by himself.

Waller, Edmund; an eminent English poet, born at Coleshill, in Warwiekshire, in Mareh, 1605. His father died during his infancy, leaving him an ample fortunc. He was educated at Eton, whence he was removed to King's college, Cambridge. He was closen member of parliannent in
his sixteenth or seventcenth ycar, and evinced himself a poet almost as soon as a politician, his verses On the Prince's Escape at St. Andero being written in his eighteenth year. What is more remarkable, they exhibit a style and versification as perfectly formed as those of his more mature productions. He continued to employ his muse on courtly topies, and augmented his fortune by a marriage with a rich city heiress. Being left a widower at the age of twenty-five, he became the suitor of lady Dorothea Sidney, eldest daughter of the earl of Leicester, whom he has immortalized under the poetical name of Sacharissa. He describes her as a haughty and scornful beauty ; and, his addresses being unsuccessful, he acted as poetical, and other lovers, under such circumstances, frequently act, and married somebody else. In the parliament of 1640 , he was again chosen to represent Agmondesham, and took a decided part with those who thought that a redress of grievances ought to precede a vote of supply. He also sat for the same borough in the long parliament, and joined Hampden, who was his uncle, in his opposition to ship-money. He continued to vote with the opposition, but did not fall in with all their measures, and absented himself from the house of commons on the commencement of open hostilities. He is also thought to have sent the king some pecuniary aid at Nottingham. He was one of the commissioncrs employed to treat with Charles at Oxford, who treated him with great kindness. His mind being then entirely disposed towards the royal party, he entered into a plot with his brother-in-law, named Tomkyns, clerk of the council to the queen, who possessed considerable influence, to produce a rising in the city. When arrested, there was little to conrict them of the design; but Waller, according to lord Clarendon, to save himself, betrayed every body and every thing. The conclusion of this business, in which he displayed great baseness, was the execution of Tomkyns and Challoner, with his own expulsion fiom the house; after which le was tried and condemned ; but on paying a fine of $£ 10,000$, he was allowed to leave the kingdom. He retired first to Rouen, and subsequently to Paris, where he lived on his wife's jewels, until, after a lapse of ten years, perceiving himself getting to the end of his resources, he applied for permission to return to England, which, by the interest of colonel Scroope, who had married his sister, was granted
him. Ile was also restored to his estate, althougli now reduced to half its value; and he fixed his abode at a house he had built near Beaconsfield. He next paid his court to Cromwell, to whom his mother was related; and the very noblest tribute of his muse was offered to the protector. On the restoration, he was equally complaisant to Charles II, but not so snccessful; which being remarked to him by the king, he replied, "Poets succeed much better in fiction than in truth." In a reign of oblivion for past offences, and no regard for character, his wit and poetry socn made him a favorite at court and in the highest circles; and he had also interest to obtain a seat in all the parliaments of the reign. In 1665, he was emboldencd to request the provostship of Eton college, which was given him; but Clarendon refused to set the seal to the grant, which produced a rupture of the friendship that had long subsisted between them; and he joined Buckingham and the enemies of that minister. Onl the accession of James II, Waller, then in his eightieth year, was chosen reprcsentative for Saltash ; and he appears to have taken advantage of his intimacy with that monarch to give him very sound advice. He now turned his thoughts to devotion, and composed Divine Poems. He died at Beaconsfield, in 1687, in the eighty-third year of his age. His intellectual powers were of a superior order; he was at once a prompt, elegant and graceful speaker, while the wit and pleasantness of his conversation made him a favorite, even with those whom his abject pliancy must have disgusted. English versification is much indebted to him; and for ease, gallantry, gayety, brilliancy and wit, his amatory poetry has not been surpassed. The dignity which he assumes in some heroic themes he not unfrequently attains; and his thoughts are often worthy of the sonorous versification in whicl. they arc clothed. He was not, however, sufficiently natural for pathos, or clevated for sublimity; but he trifles with ingenuity, and is serious with an air of grandeur; nor will he ever be entirely neglected by the student of English poetry. He left several children by his second wife, one of whom, a daughter, was married to doctor Birch; and Edward, who succeeded to the estate, ultimately became a Quaker. His descendants still reside at Beaconsfield, in great affluence.

Wallingrord; a borough and market town of England, Berkshire, on the Thames. It has sent two members to
parliament from the twenty-third year of Edward I, but, by the reforn act of 1832 , is deprived of onc of its members. The number of voters was previously about 210 , the right of election having been in the corporation, and inhabitants paying scot and lot. Population, 2542.

Wallis, John, a celebrated mathematician, born in 1616, at Ashford, in Kcnt, where his father was minister, was cducated for the church at Emanuel college, Cambridge, and, having regularly taken his degrees, entered into holy orders, and, in 1641, became chaplain to a Yorkshire baronet. In 1643, he obtained a living in London, and, the following year, was one of the secretaries to the assembly of divines at Westminster. He was one of the first members of the scientific association which gave birth to the royal society, and, in 1649, was appointed, by the parliamentary visitors, Savilian professor of geometry at Oxford. In 1653, he published a grammar of the English tongue, written in Latin, for the use of foreigners. IIe was admitted to the degree of doctor of divinity in 1654, and, on the death of Langbaine, was chosen custos archivorum to the university. He was particularly skilful in the art of cryptography, or deciphering; and having by this means been enabled to render considerable service to the royal cause, he was, on the restoration of Charles II, very favorably received at court, and made one of the royal chaplains. In 1661, he was one of the divines appointed to review the book of Common Prayer ; and, as he complied with the terms of the act of uniformity, he continued a steady conformist to the established church till lis death. When the royal society was founded, in 1663 , the name of doctor Wallis was included in the list of the earliest members; and he added much to the reputation of that body by his valuable contributions to the Philosophical Transactions. After a long life devoted to science and to the duties of his clerical profession, he died at Ox ford, in 1703. Among his mathematical works, the most important are Arithmetica Infinitorum; Mathesis Universalis, sive Opus Arithmcticum; Mechanica, sive de Motu Tractatus geometricus ; De Sectionibus Conicis Tractatus ; and his Algebra. He also published some of the writings of Archinedes, Ptolemy, Aristarchus, and Porphyry. His works, including various treatises on theology, were published at Oxford, 1692-99 (3 vols,, folio); and a volume of his sermons, printed from the original manuscripts, appeared in 1791.

Wallis; the German name of the Valais. (See Valais.)

Walloons ; the inhabitants of the district situated between the Scheldt and the Lys, to which belongs a part of the former French Flanders and the present French departments of the North and of the Channel (pas de Calais). In a more gencral sense, Walloons are the inhabitants of the former Henault, Namur, Luxemburg, Limburg, and of part of the former bishopric of Liege, who speak Walloon or old French, considered by some as a relic of the ancient Gallic language, mixed, however, with Spanish, German, \&c. words. In the old geographical works we find a Walloon Flanders, and a Walloon Brabant. The name either comes from Wall (water or sea), as these tribes in Germany lived on the sea-coast, or from the old German word Wahle. which signifies a foreigner, especially an Italian (hence valnuts); and Wälschland, in German, signifies Italy. (In the same way the Polish word for foreigner is used to signify, particularly, a German.) The Walloon guards, which formerly constituted part of the Spanish household troops, were so called, because, as long as Spain was the mistress of the Netherlands, these guards were recruited from the Walloon part of Flanders. The Walloons, in the thirty years' war (q. v.), were distinguished for valor, and for their savage spirit.

Walmoden, Louis, count of; Austrian lieutenant field-nnarshal, horn in Vienna, in 1769 , where his father, Jolm Louis, earl of Walmoden, a natural son of George II, was British minister. He was at first in the Hanoverian, then in the Prussian, and at length entered the Austrian service, in which he distinguished himself from 1796. In the campaign of 1813 , he was victorious over the French on the Görde. In 1817, when count Nugent entered the Neapolitan service, he took his place as commander of the Austrian troops in the kingdom of Naples.

Waluut (juglans). The walnuts differ from the hickories, in many respects, in the structure of their flowers and fruit; and the last have been formed into a distinct genus under the name of carya. (See Hickory.) The foliage and general habit of the trees are very similar, but a difference is again perceived in the properties of the wood. The true walnuts are easily recognised by the fruit, the outer rind being destitute of valves, and the external surface of the nut rugose and irregularly furrowed.-The cominon European wal-
nut, improperly called with us English walnut (J. regia), was discovered by Michaux the elder, growing wild in the province of Glilan, which lies on the Caspian sea, between lat. $35^{\circ}$ and $40^{\circ}$. It was introduced into Europe at a remote period, and is now common in the central parts of that continent, but flourishes most in Italy, Spain, and the south-western departments of France. It is a lofty and beautiful tree. The fiuit, in the wild state, contains a small, hard nut, of inferior quality ; but in the cultivated varieties, the nut is much larger, the shell becomes thin enough to be casily crushed by the fingers, and the kernel is very agreeably tasted. These nuts are highly esteemed, and are often served up at clesserts, and form an article of commerce. The oil expressed from them is in general use as an article of diet, in those districts where the tree abounds, and serves a still more important purpose in the preparation of fine colors: it is preferred oll account of the complete and rapid manner in which it dries, and the facility of obtaining it perfectly limpid, by diffusing it upon water in large shallow vases. In copper-plate printing at Paris, it is considered indispensably necessary for a fine impression, either in black or colors. By boiling the husks when beginning to decay, and the bark of the roots, a substantial dark-brown color is obtained, which is used by dyers for woollens, and also by cabinet-makers to stain other species of wood in imitation of walnut. The fruit, in a green state, before the shell hardens, is mucli used for pickling, and also as an adulteration of soy saucc. The leaves, strewed on the ground, annoy worms. Before mahogany was imported so abundantly into Europe, the wood was employed, almost exclusively, in cabinet-making, and is still in general use in the interior; and the furniture is far from being inelegant. It is preferred for the stocks of muskets, as it is lighter, in proportion to its strength and elasticity, than any other wood. Great quantities of wooden shoes are also made of it. Seven or eight varieties are cultivated. When propagated for timber, the nut is sown; but when fruit is the object, inarching from the branches of fruit-bearing trees is preferable. Budding has also been tried with success, and the buds succeed best when taken from the base of the annual shoots: ordinary-sized buds from the upper parts of such shoots generally fail. Trees that have not been grafted or budded, may be induced to produce blossoms by ringing the bark.

It is especially necessary to protect amputated limbs from the weather, by nicely adapting a covering of clay to the exposed surface, so as entirely to exclude the rain. This valuable tree would be a desirable accession to the U. States. Its timber is, indeed, inferior to our own black walnut, but the excellence of the fruit, and the decided superiority of the oil in the preparation of colors, strongly recominend it to American cultivators. It has succeeded perfectly in many parts of the country; but we are not aware that plantations on a large scale have been any where attempted.-The black walnut ( $J$. nigra) is found in most parts of the U. States, the extreme north and east excepted, and the low district of the Southern States, where its absence seems to be owing to the nature of the soil, which is either too sandy or too wet. It requires a deep and fertile soil, and in favorable situations the trunk often attains the diameter of six or seven feet. It is one of our largest trees, and yields to none in the majesty of its appearance. The nuts are sold in the markets of our principal cities, and are often served upon table. The shell is very hard, and the kernel is divided by firm woody partitions, but has a sweet and agreeable flavor, though inferior to the European. The wood is very strong and very tenacious, when thoroughly seasoned is not liable to warp and split, and remains sound a long time, even when exposed to the influence of heat and moisture: the grain is sufficiently fine to admit a fine polish, and it is, besides, secure from the attacks of worms. In Kentucky and Ohio, it is split into shingles, and sometimes enters into the composition of the frames of houses, but is chiefly employed in cabinet-making wherever it abounds. By selecting pieces immediately below the first ramifications, the furniture is sometimes rendered extremely beautiful, from the accidental curlings of the grain; but, as the color soon changes to a dusky hue, wild cherry is frequently preferred. It is employed for the stocks of muskets, and is said to make excellent naves for wheels. At Philadelphia, coffins are exclusively made of it. Black walnut is excellently adapted to certain uses in naval architecture, but should never be wrought till perfectly seasoned, when it is said to be more durable, though more brittle, than the white oak. In the ship-yards of Philadelphia, it is often used for knees and floor timber; but in the vessels built on the Ohio, it constitutes the principal part
of the frame. On the Wabash, canoes are madc of it, whielı arc ligghly esteemed for their strength and durability. Planks, two inehes in thickness, are exported to England in small quantities.The butternut ( $J$. cinerea) is abundant in the Nortliern, and especially in the Westcrn States. It is a much smaller tree than the preeeding, rarely exceeding fifty fcet in hcight, with a trunk ten or twelve inches in diameter. The fruit is elongated, covered externally with a viseid, adhesive substance ; and the nut is hard, very rough externally, and deeply and irregularly furrowed. The nuts are sometimes brought to markct. The wood is light, of a reddish hue, and possesses little strength, but lasts long, and is secure from worns. It is sometimes used in the construction of houscs in the country, but never in cities. From its resistance to heat and moisturc, it is estecmed for posts and rails, for troughs for the use of eattle, and is preferred to the red maple for corn-shovels and wooden dishes, as it is lighter and less liable to split. At Pittsburg, it is sometimes sawn into planks for the construction of small skiffs, which, on aecount of their lightness, are in request for descending the river. At, Windsor, in Vermont, it is used for the panels of coaclics and chaises, and is perfectly adapted to this purpose. The bark affords one of the best cathartics known, operating always with certainty, and without pain or irritation even in the most delicate constitutions : it is not, however, in general use except in the country. A dark-brown dye is also obtained from the bark, which is employed in the country for woollens; but that afforded by the black walnut is preferred. By piercing the trunk early in the spring, sugar may be obtained, but of inferior quality to maple sugar.

Walpore, Robert, earl of Orford, third son of Robert Walpole, esquire, was born at Houghton, his father's seat, in Norfolk, in 1676 , and, in 1696 , was admitted a scholar of King's college, Cambridge. In 1698 , in consequence of the death of his elder surviving brother, he became heir to the family estate, on which he resigned lis scholarship. He was then taken from college by his father, and, in the jovial life of a conntry gentleman, soon lost his inclination for literature. In 1700, lie inarried the danghter of sir John Shorter, lon'd mayor of London, and, soon atter, succeeded to his paternal estatc by the death of his father. He was also returned representative for Castle Rising, and be-
eame an active member of the whig party. In 1702, he obtained his elcction for King's Lynn, which he also represented in several succeeding parliaments. In 1705 , he was nominated one of the council to prince George of Demmark, as lord high admiral of England; in 1708 was appointed secretary at war, and, the following year, treasurer of the navy. In 1710, he was one of the parliamentary managers in the trial of Sacheverel; but, on the dissolution of the whig ministry, ho was dismissed from all his employments, and, soon after, was voted, by the house of commons, guilty of a high breach of trust, and notorious corruption in his office of secretary at war; for which imputed offence he was expelled the house, and eommitted to the Tower of London. This severity, being a party proceeding, little affected his character; so that, in 1714, the borough of Lynn reélected him; and he became a formidable opponent of the tory administration. On the accession of George I, a new whig ministry was formed; and Walpole, who had previously ingratiated himself with the family of Hanover, was appointed paymaster of the forces, treasurer of Chelsea hospital, and a privy counsellor. Being nominated chairman of the secret committee formed to inquire into charges against the late ministers, he drew up and moved the impeacliment of lord Bolingbrokc, the earl of Oxford, the duke of Ormond, and the earl of Strafford. In the subscquent year, 1715, he displayed so much energy and vigor in support of government during the rebcllion, that he was raised to the important posts of first lord of the treasury and chancellor of the cxchequer. In the course of the two following years, a disunion took place in the cabinet on the question of supplies, to enable George I to vindieate his purchase of the duchies of Bremen and Vcrden against Charles XII of Sweden; and Mr. Walpole resigned. On the day of his resignation, he brought in the sinking fund bill, which he subsequently rendered nugatory by misapplication. In the next session, he became a strenuous opposer of measures which, had he been in place, lie would as certainly have supported, and mainly contributed to the rejection, by the commons, of the peerage bill of 1719 . He was the opposer, in 1720, of the Sonth sea scheme for liquidating the national debt, on which sulject he wrote a pamphlet. At length the carl of Sunderland, finding lis ininistry involved in great diffieulties, made overtures to Walpole, who
resumed his former post of paymaster of the forces. His reputation as a financier induced all eyes to be directed towards him on the occurrence of the unprece. dented disasters arising from the bursting of the South sea bubble; and lord Sunderland being obliged to retirc, on account of his being implicated in the affairs of that company, Walpole resumed his post of first lord of the treasury, and premier. He was indisputably a most serviceable minister to the house of Brunswick, and mainly contributed to the discomfiture of the plots and intrigues of the Jacobite party in favor of the Pretender. His general policy was principally claracterized by the desire of preserving peace abroad, and avoiding subjects of contention at home. He was an able financier, and certainly exerted himseff, with considerable success, to improve the trade and revenues of the country, although the introduction of the excise scheme forms a very dubious claim to applause. A pursuit of useful rather than of splendid objects, joined to a sincere zeal for the Protestant succession, formed the leading principles of his government; and the means which he employed were prudence, vigilance, and a degree of corruption not greater than what was practised by many of his predecessors, but morc general and systematic. Walpole is the reputed author of the saying, that "All men have thcir price;" but his biograplier, archdeacon Coxe, asserts that the words were "all those men," speaking of a particular body of his opponents. He was an artful rather than an eloquent speaker, and discerned, as if by intuition, the prevalent humor of the house, and presscd or receded accordingly. Hc was particularly clear in financial debates, and a most excellent and diligent man of busincss. In private life, he was distinguished by frankness of manners and a species of jovial good-nature; but his mirth was coarse, and his moral conduct assumed much of the easy license of rank and fashion. Letters he neither loved nor patronised, except the productions of subaltern writers in his praise or defence, whom he rewarded liberally. On the whole, without being an exalted character, he was an able minister. His ministry was finally shaken by the unpopularity of his exertions to maintain peace with Spain, in 1739, from which time the opposition to him gained ground, until, in 1742 , he resigned, and was created earl of Orford. A parliamentary inquiry into his conduct was subsequently instituted; but,
after repeated fruitless attacks, all proceedings against hinm werc dropped. Mis health soon after began to dccline, owing to repeated attacks of the stone, which at length carricd him off, March 18, 1745, in the sixty-ninth year of his agc.-See Coxe's Memoirs of Sir Robert Walpole ( 3 vols., 4to., 1798).-ITis brother Horatio (lord Walpole) was born in 1678. He filled scveral offices under government, and was an able diplomatist. He was raised to the pcerage in 1756, and dierl the following year. He wrote several political tracte, and an answer to Bolingbroke's Letters on History. (See Coxe's Memoirs of Horatio Lord Walpole.)

Walpole, Horace, earl of Orford, third and youngest son of sir Robert Walpole, was borm in 1718. He received his early education at Eton, whence he removed to King's college, Cambridge. He quitted the university without a degrce, and, by the interest of his father, was nominated to three valuable sinccures, which he held to the time of lis death. In 1739, he set out on a tour to the continent, accompanied by the poct Gray, with whom he had a difference, and they parted, Walpole subsequently taking all the blame upon himself. He entered parliament in 1741, as member for Callington, and spoke spiritedly in opposition to a motion against his father, but was, in general, a very silent and inactive member. It was soon apparent that he was not clestined for the paths of public life. With much vivacity and love of occupation, his chief delight was in the indulgence of literary curiosity, and a taste for anticuity and the finc arts. In 1747, he represented the borough of Castle Rising, and, in 1754 and 1761, that of King's Lynn, and always adhered to the whig principles in which he was educated; and his parliamentary conduct was uniformly correct and independent. In 1748, he purchased his small but celebrated villa at Twickenham (q. v.), called Strawberry hill, which it formed no sinall part of the business of his future life to render a miniature specimen of Gothic architecture, and a splendid collection of pieces of art, and relies of antiquity, many of them curious and valuable, and others of rather a triffing description. Me first made himself known as a writer by some papers in the Workd, and a few poems in Dodsley's Collcctions. His first separate publication appeared in 1752, entitled Fdes Walpoliana, being a description of his father's sent at Houghton. In 1757, he sct up a printing-press at Strawberry hill, at which he printed

Gray's Odes, and various other works. Froin his own press also appeared, in 1758, the first edition of his Catalogue of Royal and Noble Authors. This was followed by a collcction of Fugitive Pieces, and, in 1761, by his Anecdotes of Painting in England (2 vols., 4to.), compiled from the papers of the artist George Vertue. Two more volumes were afterwards added; and the whole forms a valuable collection. In 1764, his friendship for general Conway drew from him a pamphlet on the dismissal of that officer from the army, on account of the vote which he gave on gencral warrants. In 1765, appeared his romantic fiction of the Castle of Otranto, the prolific parent of the Radeliffe romance, and a vast variety of sinnilar fictions. Being at Paris in 1765, hic composed a French letter to Rousseau, in the name of the king of Prussia, by way of exposing the vanity and self-consequence of that singular character, who acted on the occasion with his usual extravagance. Walpole was, however, scarcely excusable for this attack upon the morbid sensibility of a man who had given him no provocation; but his correspondence with Hume supplies a very extraordinary specimen of his aristocratical contempt for authors by profession. In 1767, he declined being again chosen to sit in parliament; soon after which appeared his Historic Doubts on the Life and Reign of King Richard III. It is an acute and ingenious perfornance, but failed in convincing the public; and the brief, but conclusive investigation of it by Gibbon, in his miscellaneous works, has probably disposed of the question for ever. Mr. Walpole forgot his dignity so much in regard to this performance, as to cxpunge his name from the list of members of the autiquarian society, because two - papers werc read before them controyerting part of his cvidence. In 1768, he printed his Mysterious Mother-a very powerfully written tragedy, on a disagreeable subject, and one which altogether precludes it from the stage. About this time occurred the transaction with the minappy Chatterton (q. v.), which suljected him to so muclı censure; but his fault, on this occasion, appears to have been mainly his gencral apathy towards literary men. He visited Paris in 1771 and 1775, and became much distinguished in the circle of the celebrated madame du Deffand, who particularly admired him. The principal incident of his advanced years was his accession to the carldom of Orford, by the death of his neplicw-an
elevation which gave him more trouble than satisfaction, and which made no alteration in his mode of living or literary pursuits. His death, which was hastened by a hereditary gout, that had reduced him to a cripple, took place in March, 1797, in his seventy-ninth year. He bequeathed to Robert Berry, esquire, and his two daughters, all his printed and manuscript works, of which a collective edition was published in 1798 ( 5 vols., 4to.). The most valuable addition to what had formerly appeared consisted in his letters to a great variety of correspondents, written with great ease and vivacity, but occasionally exhibiting affectation and effort. He is certainly, however, one of the most lively and witty of letter-writers, but too frequently deemed his letters a grace and a favor accorded to his literary correspondents, which superseded the necessity of any thing more substantial. His Menoirs of the last ten Years of the Reign of George II (2 vols., 4to., 182?) are of the highest value for the domestic history of that period. In 1825, appeared his Letters to the Earl of Hereford, forming the ninth volume of a quarto edition of his works. See, also, the Halpolianas ( 2 vols., 18 mo ), and the Reminiscences of Horace Walpole (1826). His plan of life was formed upon a selfish principle of self-enjoyment. As an author, he ranks respectably among general writers.

Walpurga, Walburga, or Walpurg1s; a saint, born in England, sister of St. Willibald, first bishop of Eichstadt, in Germany, and niece of St. Boniface, the apostle of the Germans. She went, like her uncle and brother, to Gcrmany as a missionary, and became, about the middle of the eighth century, abbess of a convent at IIcidenheim, in Franconia. She must have becn a lcarned woman, as she was considered the author of a Latin description of the Travels of St. Willibald. After her death (776 or 778), she received the honors of a saint, was believed to work many miracles, and chapels in honor of her werc built in many places. From the circumstance that in German almanacs the name Halpurgis has been accidentally placed, sometimes alone, sometimes together with the names of the apostles Philip and James, against the first of May, the night previous to the first day of May, so famous, in German legends, for the asscmbling of the witches, has been called Walpurgis night. The first of May is an inportant day for the Gerinan cultivator: many contracts are made at this time ; the labors of the field
assume new activity; \&c. It is not strange that, on so important a day, the devil and the witches were supposed to le more active than usual, and to assemble in a particular place to organize the work of evil. This superstition, however, may have had its origin in the ancient German mythology. Hence straw was burned in many places, on the Walpur-gis-night, with a view of dispersing the malignant beings-a custom still preserved in some places. The chief convocation of the witches was considered to take place on the Brocken. Many customs connected with the first of May, in Germany, originated in this superstition.

Walrus (trichecus rosmarus); a marine quadruped, rescmbling the seals in the structure of the feet, but differing in the tecth and digestive system. It is large and unwieldy, sometimes attaining the weight of 2000 pounds, and inhabits unfrequented coasts in the arctic seas. The head is oval, short, small, and flat in front : the flat portion of the face is set with very strong bristles, which are pellucid, about a span in length, and twisted; the orifices of the ears are very small, but the sense of smelling appears to be exceedingly acute; the incisors are four in the upper jaw, but the two middle ones are shed as the animal advances in age; the upper canines are large, elephant-like tusks, directed downwards; the feet are very short, and the toes are connected by a membrane, and armed with strong nails; the tail is short. Formerly, vast herds of these animals frequented the shores of the islands between Northern Asia and Anerica, Davis's straits and Hudson's bay, in lat. $62^{\circ}$, and even as far south as the Magdalen islands, in the gulf of St. Lawrence, between lat. $47^{\circ}$ and $48^{\circ}$; but, at present, the walrus is no where numerous, except on the icy shores of Spitzbergen and the remotest northern coasts of America. Voyages were once made to procure its tusks and oil, and it is said that 1200 or 1500 individuals have been sometimes killed at once out of a herd. The walrus is slow and clumsy while on land, but quick and active in the water. It often comes on shore, and the female brings forth her young there in the spring. It is fearless and inoffensive, unless disturbed, and strongly attached to its mate and young, but becomes fierce and formidable when attacked, especially if the young are present, furiously endeavoring to sink the boats by rising and hooking its tusks over their sides; and frequently the violence of its blows is sufficient to
stave the planks of sinall boats. Its principal food, it is said, consists of shell-fish. The tusks grow to the length of ten or twenty inches, or somctimes even three feet, weighing from five to ten pounds. They are worked like ivory, but turn yellow in a shorter time. The skin is about an inch in thickncss, and is used for a variety of purposes.

Walsale; a market town and parish of England, in the county of Stafford, 116 miles from London ; population, 15,066 . By the reform act of 1832 , Walsall was constituted a borough, returning one member to parliament.

Walsingham, Thomas of, an English chronicler of the fifteenth century, was a Benedictine monk of the abbey of St . Alban's, where he held the office of prccentor; and he also stylcs himself royal historiographer. His works are, Historia Brevis, containing the annals of England, from the end of Henry III's reign, forming a continuation to the listory of Matthew Paris; and Hypodigma Neustrie, giving an account of the occurrences in Normandy, from the time of Rollo to the sixth year of Henry V. These pieces were published by archbishop Parker (London, 1574, folio).

Walsingham, sir Francis, an English statesman, in the reign of queen Elizabeth, descended of an ancient family, was a native of Chiselhurst in Kent. He was educated at King's college, Cambridge, and, at an early age, travelled on the continent, and acquired a knowledge of the languages, manners and policy of foreign nations. His first employment was that of ambassador to the court of France, whence he returned in 1573, and, being appointed one of the principal secretaries of state, and a member of the privy council, received the honor of knighthood. In the important situation which he filled, he rendered great services to his sovereign, and contributed, by his policy, to the stability of her government. The means which he adopted, however, for the attainment of his purposes, were not of the most honorable description. Lloyd, in his State Worthies, says, "Sir F. Walsingham outdid the Jesuits in their own bow, and over-reached them in their equivocation and mental reservation; never settling a lie, but warily drawing out and discovering the truth. Few letters escaped his hands, whose contents he conld read and not touch the seals. He had the wonderful art of weaving plots, in which busy people were so entangled that they could
never escape, but were sometimes spared upon submission; at others, hanged for example. He would elierish a plot for years together, admitting the conspirators to his own and the queen's presence familiarly, but dogging them out watchfully." Such was the policy of this statesman, who is stated to have maintained fifty-three agents and eighteen spies in foreign courts. In 1581, he went on a second embassy to France, to treat of a marriage between Elizabeth and the duke of Aujou ; and, in 1583, he was sent to the court of James VI of Scotland, whence he is said to have brought back a higher opinion of the abilities of the future sovereign of Britain than the event justified. He acted a very important, but by no means honorable part, in the detection of Babington's plot against the life of the queen, in 1586, and in the subsequent proecedings against Mary, queen of Scots. His death took place in April, 1590, in the ninetieth year of his age; and his remains were interred privately, by night, in St. Paul's church, apprehensions being entertained that his corpse might be arrested on account of his debts. An account of his negotiations and his despatches from France appeared under the title of the Complete Ainbassador (1655, folio); and a work called Arcana Aulica has been aseribed to him, but its authenticity is questionable.

Waltham ; a post-town in Middlesex county, Massachusetts, on the north side of Charles river, which separates it from Newton; ten miles west of Boston, thir-ty-four east by north from Worcester, 426 iniles from Washington: population, in 1820, 1677; in 1830, 1859. It is a pleasaut town, and contains two Congregational meeting-houses, and three cotton manufactories, which are among the most exțensive and best conducted establishments of the kind in this country. They belong to a company of gentlemen residing prineipally in Boston. The capital stock amounts to $\$ 600,000$, three fourths of whiel are vested in mill privileges on Cliarles river, land, houses, three brick manufactories, and machinery, coniprising 8064 spindles and 231 looms. These works employ about 400 persons, principally females, and from 60 to 80 men in making inachinery. The quantity of cotton annually used amounts to aloout 700,000 pounds, and the eloth made to $2,000,000$ yards. These works were commenced in 1814; the whole eompleted in 1821. Thicre are also bleaching works, carried by steam, at which

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two tons of goods are daily bleached, calendered and packed. There are two schools supported by the proprietors of the factories, at which instruction is regularly provided without charge.

Waltier of the Vogelweide, one of the most eminent old German lyric poets of the class of Minnesingers (q.v.), was descended from a noble, but not wealthy family, whose castle, Vogelweide, is supposed to have heen situated in Upper Thurgau. Walther resided at the court of Frederic, the eldest son of Leopold VI, duke of Austria and Stiria. Frederic took the cross in 1195, departed for Palestine in 1197, and died the ensuing year, on the crusade. Walther seems to have left the court of Vienna immediately after the loss of his royal patron. After the murder of Philip of Suabia, in 1208, he set out on his wanderings. At the court of Philip Augustus, king of France, he seems to have met with a kind reception; but he remained longest at the splendid court of the landgrave of Thuringia, who had always around him a circle of poets, and instituted that celebrated poetic contest, the war on the Wartburg (1207), in which Walther took part. Walther shows himself, in his political poems, a warm defender of the inperial power and honor, against the encroachments of the clergy and their head in Rome. Some time after the arrival of Frederic II in Germany, we find Walther again at the court of Vienna, where he was kindly treated by Leopold VII. After Leopold's death, in 1230, Walther seems to have left the court of Viema, of the decline of which he complains; and of the further events of his life, we only know that he was engaged in a crusade, probably the one undertaken by the emperor Frederic II, to Palestine, in 1227. The year in whieh Walther died is as uncertain as that of his birth; lie must have lived, however, till after 1230. The latter years of his life were devoted to a pions contemplation of the world, of death, and eternity. His poems, all of them lyric, may be found in the manuscript collections of the Minnesingers. (q. v.) Lachmanir has published thenı according to the original text (Berlin, 1827). Akland has givelu an acecunt of the life and character of this poet under the title Walther von der Vogeliveide, etc. (Stuttgart, 1822).
Walton, Isaak, an ingenious and amusing writer, was born at Stafford, in August, 1593. He was probably of low parentage, for he settled in London as a
semster or milliner and linen-draper, and kept a shop in Fleet street. About 1632, lie married the sister of bishop Ken, and, in the beginning of the civil wass, he removed from the metropolis. His death took place at Winchester, in 1683. He was thc editor of several publications, and gained considerable celebrity by a treatise entitled the Complete Angler, or the Contemplative Man's Recreation, which has passed through numerous editions; and his Biographical Memoirs of bishop Sanderson, Hooker, sir H. Wotton, George Herbert, and doctor Donne, which have attained an cqual share of popularity. Though posscssed of much general information, Walton made 10 pretensions to learning; and the charm of his writings depends on the air of verisimilitude and unaffected benevolence which they cxhibit. Some short picces of poetry are interspersed in his works, which evince much taste and feeling.

Walton, Brian; a learned divine and critic, born about 1600 , and educated at Cambridge, where he took the degree of master of arts, in 1623. Removing to Loudon, hc obtained a rectory in 1626, and, tel years after, was instituted to the rectory of St. Giles's in the fields. In 1639, he commenced doctor of divinity. In the civil wars, he favored the royal cause, and was consequently obliged to take sleelter at Oxford. There he formed the scheme of a Polyglot Bible, to which he owes his literary reputation. This work was completed and published in six volumes, folio, in 1657, under the following title: Biblia Sacra Polyglotta complectentia (textus originales) Hebraicum, cum Pentateucho Samaritano, Chaldaicum, Grecum (versionumque antiquarum), Sanaritance, Graca LXX Interpp., Chaldaica, Syriaca, Arabica, .Ethiopica, Persica, Vulg. Lat. quicquid comparari poterat : cum Textuum et Versionum Orientalium Translationibus Latinis. Doctor Walton had scveral assistants in his laborious undertaking, of whom the principal was doctor Edmund Castell. On the restoration of Charles II, to whom he presented his Bible, with a ncr* dedication (the original one to Oliver Cromwell having been cancelled), he was made one of the royal chaplains; and, in 1660, he was raised to the bishopric of Chester. His death took placc in London, 1661.

Walton, George, a signer of the Declaration of Independence, was born in Frcderic county, Virginia, about the year 1740. He possessed an eager desire of
knowledge, and devoted to its acquisition all the moments he could spare from his early occupation as an apprentice to a carpenter. At thic expiration of his tern1 of service, he removed to Gcorgia, wherc he applied himself to the study of the law, and, in 1774, was admitted to the bar. Among the patriots who asscmbled at the " liberty pole," at 'Tondce's tavcru, Savannah, to devise measures of resistance to the encroachments of England, he appeared, and took a prominent part. In January, 1775, he was chosen a member of a committec appointed to prcpare a petition to the king; and, in February, 1776, he was elected one of the Georgia dclcgation to the national congress, and continued a member of that body, with little intermission, until 1781. In December, 1778, he was appointed colonel in the inilitia, and reccived a wound in the thigh, during the defence of Savannah. Hc was made prisoner, but exehanged in September, 1779. He was twice chosen governor of the statc, once a scnator of the U. States, and, at four different periods, a judge of the superior courts, which last office he held fifteen years, until his death, Feb. 2, 1804. His powers werc strong, and his temperament ardent.
Waltz (German Walzer, literally roller); a national Gcrinan dance, common, however, among other nations of the continent, as Spain, \&c., and of late introduced into England and the U.States. A waltz ought to be danced with much grace and precision; and the first note of caclı bar (the music bcing always written in $\frac{3}{4}$ or $\frac{3}{8}$ tinc) should be distinct, and longer than the two others. It is a mistake to suppose that the waltz music is always gay. The waltz of the north of Germany was grave and slow, whilst that of the south, particularly of Vienna, is gay, and may degencrate into a bacchanalian swiftness. The quick, gay waltz is the most common at present. Several waltz tunes are now often united, to prevent monotony. Onc of the most important rules for waltzing well, yet often neglected by foreigners, is, that both the dancers should stand parallel, and directly opposite each other.

Wampum (from wampi or wompi, signifying, in the Massachusetts Indian language, white, the color of the shells most frequent in wampum belts); shells, or strings of shells, used, by the American Indians, as money. Thesc, when united, form a broad belt, which is worn as an ornament or girdle. It is sometimes callcd wam-
pumpagrue, or wampeague, or wampampeague, of which wampum seems to be a contraction.

Wandering; a technical term with German mechanics, to denote their custom of travelling into foreign countries after finishing their apprenticeship. Formerly, they were bound by law, in all German states, to travel in this way, otherwise they could not make their masterpieces; that is, those specimens of their skill, by which they proved to the corporation that they were fit to become masters, and which they are still bound to exhibit in several parts of Germany where corporations exist. Whether this habit of wandering arose from the universal disposition of the Germans for travelling into foreign countries, which scatters German mechanics all over the world, or from the unsettled habits of many classes in the middle ages, as the knights, the vacantivi (sce School, vol. xi, p. 251 ), or the frequent campaigns of the Germans in Italy, where the servants of the noblemen learned many arts not known in Germany, we cannot here discuss. In summer, mechanics may always be seen on the roads in Germany, carrying knapsacks and sometimes a few tools. They receive dinner and lodging, or money, from the corporation in each place, or from the master-workmen, if there are only a few in a place. Many peculiarities and absurdities are connected with this receiving of presents. Instead of a passport, they carry "wanderingbooks," so called, which must be kept in good order, and shown to the police of the places through which they pass.

Wanker, Ferdinand Geminian, doctor of theology, professor of moral philosophy in the university of Freiburg, was born in 1758, in Freiburg, in the Brisgau, was made professor of morals in 1788 , and elected archbishop, but died in 1824, before the papal confirmation arrived from Rome. His works would prove instructive to many Catholics who believe that they abandon their faith if they give up certain things which are inconsistent with the present state of intelligence, or witl the testimony of history. Among lis works are the following:-On Reason and Revelation, with a View to the Moral Wants of Mankind (Vienna, 1802, 2ded., Freiburg); On the Matrimonial 'Tic, considered with Respect to Natural Law and Pure Morality (1810) ; and System of Christian Morals.

Wapatoo Island; an island of North America, formed by the junction of the

Multnomah with the Columbia, twenty miles long and ten broad. Its numerous ponds abound with the common arrowhead (sagittaria sagittifolia), to the root of which is attached a bulb, growing in the mud. This bulb, to which the Indians give the name of wapatoo, is the great article of food, and almost the staple article of commerce on the Columbia. It is never out of season, so that, at all times of the year, the valley is frequented by the neighboring Indians, who come to gather it. It is collected chiefly by the women, who take a light canoe in a pond where the water is as high as the breast, and, by means of thcir toes, separate the root from the bulb, which, on being freed from the mud, rises immediately to the surface of the water, and is thrown into the canoe. This plant is found through the whole extent of the Columbia valley, but does not grow farther eastward.

Wapping; a village and parish of England, in Middlesex, on the north bank of the Thames, one of the out-parishes of London, on the east side of the city, inhabited chiefly by persons employed in trade, connected with the shipping of the port of London ; population, 5889. Here are the London docks, St. Catharine's docks, \&c., and the stupendous warehouses belong to the custom-house, \&c. (Sce Docks, and London.)
$W_{\text {AR }}$, in gencral; a state of hostility and violence between individuals, or, in a more common sense, between sovereign nations, who, having no supcrior power to which to appeal for the decision of their disputes, have recoursc to force and arms. In contradistinction to international or public war, civil war designates a similar state of violence existing between different portions or members of the same nation. International wars are generally distinguished into offensive wars, or wars of attack, and defensive wars, or wars of defence. The party which carries on what is called an offensive war is not, however, by any means, always the original author of the hostile measures, since the seeming assailant is often forced into his position by the violation of his rights, or the menacing posture of the other party. It is well known that both belligerents aim to acquire the credit of acting on the defensive, partly to conciliate public opinion, which, thougl often mistakenly, commonly pronounces a defensive war justifiable, and condemns an offensive war; and sometimes, also, to secure the assistance of foreign powers, which has been guaranticd, by treaty, to
one or both parties, who may become the object of offensive measures. The right of declaring war, in monarchical governments, is commonly in the king, as the actual sovereign power, or the head of the executive, as in constitutioual monarchies. In England and Francc, the king has the right to declare war and makc peace; but this power is virtually controlled by the legislative power to grant or withhold supplies. In the IJ. States, the constitution provides (at. 1, sec. 8) that the congress shall have power to deelare war, grant letters of marque and reprisal, raise and support armies, and provide and maintain a navy. It is not, in modern times, a common practice to make a formal declaration of war, or official previous noticc to the enemy; but a domestic manifesto of the sovereign to his sulbjects, or to the nation, is considered as sufficient to apprize neutrals that a war actually exists. Thus, in tife war between England and France, in 1778, the rccalling of the British minister from Paris was considered the first public act of hostility; and there was no other declaration of war. So, in the war of 1812, between Great Britaill and the U. States, hostilities were commenced, on our part, as soon as the necessary act of congress was passed, without waiting to communicate our intentions to the English government. Individuals have no right to commit acts of hostility, cxcept in self-defence, without a commission from the proper authorities, and are liable to bc treated as pirates and robbers if they undertakc hostilities on their own responsibility. (See Privateers, and Prize.)-On the rights and duties of belligerents in general, see the articles $\mathcal{N a}$ tions, Law of; and Conquest. See, likewise, Soldiers, Strategy, Military Sciences, Army, Navy, Tirailleurs, \&c.

War, Private, or Club-Law (jus manuarium; in German, Faustrecht, fist-law). Throughout the countries which composed the Carlovingian empire, no feudal right was more universally established and exercised than that of private war, the immediatc cause and systematic commencement of which are sufficiently to be found in the anarchy of the ninth and tenth centuries. During the abeyance of all regal or national authority, the great feudatories were, in faet, in the condition of foreign powcrs to each other: they were without any common superior jurisdiction, to whieh, had they been inelined, they eould appeal for the redress of injuries; and the power of the sword alone remained to decide thcir quarrels.
(Sce Middle Ages, and Feulal System.) Their example was followed by their subvassals, and the countrics of Europe were perpetually ravaged with internal hostilities. In Eng!and alone, of all feudal countrics, this scourge was little felt; and, though it cannot be said that the practice of private wars was unknown under the Norinan kings, yet the right of waging thesc feuds was never recoguisel: theiroceurrence was denounced, and sometimes punished, as an offence against the king's peace, that is, ayainst the supreme authority of the crown. (See Hallam's Middle Ages, vol. ii, chap. 8.) By the fcudal customs of the contineut, the right of private war was extended to all persons of noble quality, or, in other words, to all possessors of fiefs on knightly tenure, But they must be equal, in the scale of infeudation, with their adversaries; nor did every civil causc of offence justify an appeal to arms, but such deadly injuries only as are usually deemed capital crimes in modern jurisprudence, or such outrageous insults as no knight might endure. When the war was once begun, it might legally be espoused by the relations of both parties; and it was even incumbent on them, in some cases, to give aid in tho quarrel, under pain of forfeiting the claims and inheritance of kindred. Still more were the vassals of each combatant involved in the contest, since, by the very essence of the feucal obligations, they werc bound to defend and assist their lords. The means by which this pernicious custom was finaily abrogated, were various. The most remarkable was the truce of God (q. v.), by which men were forbidden to assail their adversaries during auly of the holy festivals, and also during the interval betwcen every Wednesday cvening and Monday morning, as embracing those days of the week which had been sanctified by the passion and resurrection of the Redeciner. At first, the truce of God, extending from France, was adopted throughout Europe; but, notwithstanding the anxiety of the church, and repeated decrecs of popes and councils, its provisions appear to have becn little regarded. The iuterposition of royal authority was necessary to restrain, and finally to extinguish, these bloody feuds; and the first step towards the accomplishment of this object dates from the ordinance of Louis IX, forbidding, under penalty of treason, the commencement of any private war until forty days after the commission of the act in which the quarrel had originated.

The opportunities of accommodation between the parties, given by this cdict, which was known under the name of the king's peace, or royal truce, appear to have contributed essentially to diminish the number of private wars in France; and the endeavors of St. Louis, being followed up by Philip the Fair, and successfully completed by Cliarles VI and Louis XI, led, soon after the middle of the fifteenth century, to the total abolition of the practice in that country. In Germany, truces of this kind (called landfriede, peace of the land) were repeatedly declared for a certain period, during which private war was illegal. But the circumstance that Germany always continued to be divided among a great number of petty but independent sovercign princes, retarded the accomplishment of the efforts of the clergy and the emperors to effect the entire abolition of the practice. In 1486, a landfriede of ten years, the longest that had ever been established, was proclaimed ; and it was soon followed by the perpetual peace (ewiger landfriede), entirely forbidding private war: (See Chamber, Imperial, and German Empire.)

War, Nortilerv. (See Northern War.)
War of 1812-15. (See RussianGerman War.)

War of Thirty Years. (See Thirty Years' War.)

War, Peasants' or Reral. (See Peasants' War.)

- Warbeck, Perkin; an individual who played a singular part in the reign of Henry VII, giving hinnself out as the second son of Edward IV, who was supposed to have been murdered, in the Tower, by Richard III. It is difficult, at this distance of time, to decide upon his pretensions; but his ill success las set him down with posterity as an impostor. He was first heard of at the court of the duchess of Burgundy, sister of Edward IV, about the year 1490, when all were struck with his resemblance to that prince. Some authors have asserted that he was the natural son of Edward. Supported by the duchess of Burgundy in his pretensions, Warbeck at length (1496) ventured to make a descent upon England: but, being worsted in the attempt, he retired to Scotland, where he was well received by the king, who gave him the hand of Catharine Gordon, a young lady akin to the royal fanily. The Scotch king was, however, soon after prevailed upout to abandon lis cause ; and Warbeck landed in Cornwall, where he was proclaimed king by the vame of Richard IV.

But, while yet at the head of 10,000 men, he suddenly deserted his followers, on the approach of Henry, and took refuge in the sanctuary of Beaulieu. Having finally surrendered himself into the hands of the king, he was obliged to read a confession of his imposture, while standing in the stocks, and then thrown into the Tower (1499). Here he met with Edward Plantagenet, earl of Warwick, son of the duke of Clarence, and rightful heir to the crown, who had been a prisoner there for fifteen years. The unhappy boy listened with eagerness to the projects, suggested by Warbeck, for their deliverance, and they were both charged with a conspiracy to set themselves free, by seducing some of the guards and destroying the rest. Warbeck seems to have been excited, by the king, to inveigle Warwick into acts which would give a pretence for effecting his death. Bacon darkly hints, that Ferdinand of Spain was unwilling to assent to the marriage between his daughter, the unfortunate Catharine, and Arthur, prince of Wales, while the carl of Warwick lived. However this may be, Warbeck was convicted of treason, and hanged at Tybunı (1499); and Warwick was likewise convicted of high treason, by a jury of peers, and put to death for an offence which his faculties did not enable him to comprehend. Rey (Essais Historiques et Critiques sur Richard III, Paris, 1818) maintains that Warbeck was the son and lawful heir of Edward IV.

Warburton, William, a celebrated prelate of the English church, born at Newark-upon-Trent, in Nottinghamshire, in 1698, was the second son of an attorney, and, after being cducated at school, was, in 1714, articled to an attorney at East Markhan, in his native county. After completing a clerkship of five years, he was adnnitted in one of the courts at Westminster, and, returning to Newark, he engaged in legal practice. Not finding the profession adapted to his taste or talents, he relinquished it, and, in 1723, took deacon's orders in the church. His first work, consisting of Miscellaneous Translations, in Prose and Verse, from Roman authors, was published with a Latin dedication to sir George Sutton, who, in 172G, bestowed on him a small vicarage. Slortly after, he visited London, and formed an acquaintance with some of the inferior wits of that period, among whom was Theobald, then engaged on an edition of Shakspeare, to which Warburton became a contributor. In 1727, lie began to distinguish himself
as an original writer by his Inquiry into the Causes of Prodigies and Miracles, which he dedicated to sir Robert Sutton, through whose interest he was placed in the list of the king's masters of arts, on his majesty's visit to Caunbridge, in 1728 ; and he thus supplied the want of an academical education. His patron also presented him to the rectory of Brand Broughton, in Lincolnshire, where he remained several ycars, during which he composed most of those works which contributed to the establishment of his famc. In 1736 appeared his Alliance between Church and State, or the Necessity and Equity of an established Religion and Test Law, which passed through four editions during the life of the author, though it is said to have given satisfaction neither to the zealots of the church nor to the advocates for religious liberty. The first volume of his chief work was publishcd, in 1738, under the title of the Divine Legation of Moses demonstrated on the Principles of a Religious Deist, from the Omission of the Doctrine of a Future State of Rewards and Punishments in the Jewish Dispensation. This paradoxical performance met with adversaries among all parties, who concurred in criticising and censuring the theory on which it is founded. Undismayed by animadversion, he published a Vindication of his opinions, and persevered in the prosecution of his work. Having published, in the literary journal called the Works of the Learned, in 1739 and 1740, a defence of the Essay on Man, against the remarks of De Crousaz of Geneva, Pope acknowledged his obligations to his advocate, and an intimacy ensucd between them. On his death, in 1744, Pope bcqueathed to our author half his library, and the copy-right of such of his works already printed as were not otherwise disposed of. Among the numerous antagonists of Warburton and his Divine Legation, were doctors Middlcton, Pococke, IR. Grey, Sykes and Stebbing, against whom he published, in 1744 and 1745, two defences, in which he treats all his opponents, except Middleton, with a high degree of asperity and self-confidence. He becamc, in 1746, preacher to the society of Lincoln's inn; and, in the following year, he appeared as the editor of Shakspeare. He now rapidly advanced in the course of preferment in his profession, becoming prebend of Gloucester in 1753, king's chaplain in ordinary in 1754, then prebend of Durham, D. D. by archiepiscopal mandate, dean of Bristol in

1757, and, two years after, bishop of Gloucester. The fifth volume of the Di vine Legation was pul)lished in 1765 ; and some remarks which he introduced on the character of doctor W. Lowth, father of the bishop of London, involved hiin in a new controversy, in which lie was assisted by doctor Richard Hurd. I11 1768, he established a lecture at Lincoln's imn, on the evidence in favor of Christianity from the prophecies of the Old and New Testament. The last years of his life were embittered by the deccasc of an only son, who fell a victim to consumption at the age of ninetcen. Bishop Warburton died at Gloucester, June 7, 1779, and was interred in the cathedral church, where a monument was erected to his memory. His works were collected and published by his friend bishop Hurd, in 1788 ( 6 vols., 4io.) ; and a biographical memoir, forming a seventh volumc, appeared several ycars after. Doctor Johnson, in his Life of Pope, says of Warburton, "He was a man of vigorous faculties, a mind fervid and vehement, supplied, by incessant and unlimited inquiry, with wonderful extent and variety of know!edge, which yet had not oppressed his imagination, nor clouded his perspicuity. To every work he brought a memory full fraught, together with a fancy fertile of original coinbinations, and at once exerted the powers of the scholar, the reasoner and the wit. But his knowledge was too multifarious to be always cxact, and his pursuits were too eager to be always cautious. His abilities gave him a haughty consequence, which he disdained to correct or mollify ; and his impatience of opposition disposed him to treat his adversaries with such contemptuous superiority as made his readers commonly his enemies, and excited against the advocate some who favored the cause. He seeins to have adopted the Roman emperor's determination, Oderint dum metuant. He used no allurements of gentle language, but wished to compcl rather than to persuade. His style is copious without selection, and forcible without neatness; he took the words that presented themselves; his diction is coarse and impure, and his sentences are unmeasured."

Ward, Artemas, the first major-general in the Aincrican army, graduated at Harvard collcge, in 1748. For several years, he was an active and useful member of the general court, and, in 1774, one of the provincial congress. He scrved in the war previous to the peace of Paris, and, when the revolutionary struggle com-
menced, he was appointed major-general, and was even thought of as generalissimo. He commanded the troops at Cambridge until the arrival of Washington, when he was placed at the head of the right wing at Roxbury. His firmness and intrepidity were strikingly displayed on various trying occasions. In April, 1776, he resigned lis commission, though, at the request of Washington, he continued for some time longer in command. He was afterwards chosen one of the council of Massachusetts, where he was distinguished for his integrity and independence of spirit. In 1786, he was speaker of the house of representutives, and chief justice of the court of common pleas for the county of Worecstcr. On the organization of the general government, he was elected to congress. He died at Shrewsbury, Oct.28, 1800, aged seventy-three years, after a long declinc.

Wareham; a markct-town and borough of England, in Dorsetshire, near the month of the Frome. By the reform act of 1832 , it was deprived of one of its members of parliament. Population, 2325.

Warendorf, oll the Ems; a Prussian town in the goverument of Minster, and province of Westphalia, with 4200 inliabitants. Above 16,000 pieces of linen (or 960,000 clls) are woven by the peasants of the environs, in winter, when they cannot work in the ficlds.

Warham, William, an English prelate and statesman of the sixteenth century, was a native of Hampslire, and was educated at Winchester school and Oxford, where he obtained a fellowship in 1475. He subsequently practised as an advocate in the court of arches, and, after an cmbassy to Burgundy, was appointed chancellor of Wells, and master of the rolls. Heury VII at length raised him to the dignity of lord chancellor; and he successively became bishop of London, and archbishop of Canterbury. IIc was one of the carly patrons of Wolsey, whose inflience, inder Ilenry VIII, grave umbrage to Warliam; and, in 1515 , he resigned the great seal, and at length withdrew his attention from affairs of statc. He died in 1532. This prelate was an encourager of learning, and was the friend and pation of the celebrated Frasimus.

Warmbrunn (also called Wurmbad); a watering place in Silesia, a leaguc from Hirschberg, 1077 feet above the sea, in a romantic situation. It contains 1900 inhabitants. The warm springs are inuch resorted to for the cure of gout, rheuma-
tism, obstructions, cutaneous eruptions, \&c. The environs are romantic.

Warnefridos. (Sec Paul the Deacon.)
$W_{A R P}$, in manufactures, is the threads, whether of silk, woollen, hemp, \&c., that are extended lengthwise on the weaver's loom, and across which the workman, by uncans of his shuttle, passes the threads of the woof, to form a cloth, riband, fustian, or other stuff.

Warp; a rope or hawser, employed occasionally to remove a ship from one place to another, in a port, road or river. Hence to warp is to change the situation of a ship, by pulling her from one part of a harbor, \&ec., to some other, by ineans of warps which are attaehed to buoys, to other ships, to anchors sunk in the bottoin, or to certain stations upon the shore, as posts, rings, trees, \&c.

Warren, sir Peter, an English admiral, distinguished for his professional talents and his private virtues, was descended from an ancient family in Ireland, and received an education suitable to the cm ployment for which he was destined. Having entered young into the navy, he gradually rose to the rank of commodore, whieh he held in $\mathbf{1 7 4 5}$, when he was appointed commander of an armament destincd for the attack of Louishurg, North America, then belonging to the Frencli. He was joined by the fleet of transports from Boston, containing the New England troops under sir W. Pepperell (q. v.), in Canso bay, on the 25th of April; and the combined forces took possession of Louisburg on the 17 th of Jume. The French considered the loss of this place of so mueh inıportance, that, in 1747, they fitted ont a powerful fleet for the purpose of retaking it; and, at the same time, another squadron was sent to the East Indies. The views of the French govermment were rendered abortive by the courage and activity of admiral Anson and sir Peter Warren. The latter, who had been made a rear-admiral, with a large fleet, fell in with the French squadron, completely defcated them, and captured the greater part of their men-of-war. Pcace being concluded the succeeding year, lie was elected member of parliament for Westminster. He died in 1752.

Warren, Joseph, a major-general in the American army, was horn at Roxbury, Massachusetts, in 1740. Hc graduated, in 1759, at Harvard university, wherc he bore the reputation of great talents, accomplishments, courage, generosity and in-
dependence of spirit. After leaving college, he studied medicine, and rose, in a few years, to eminence among the physicians of Boston. He soon became conspicuous as a politician; and his pen was constantly employed in defending the rights of his country, from the year in which the stamp act was passed, until the commencement of the revolutionary war. From the year 1768, he was a principal member of the secret meeting or caucus in Boston, which exercised great influence on the concerns of the country; and in the plans of defence which he helped to mature in this assembly, and which were made known after the destruction of the tea, he evinced great circumspection and wisdom, notwithstanding the boldness and ardor of his character. He was twice selected to deliver the oration on the anniversary of the Boston massacre, on which occasion he manifested his characteristic warmth and energy. On the evening before the affair of Lexington, he obtained intelligence of the intcnded expedition against Concord, and, at ten o'clock in the night, despatched an express to Hancock and Adams, then in the former town, to warn them of their danger. In the battle itsclf he was very active, and is said to have lost a part of his ear-lock by a ball. His influence was of great use in preserving order among the troops confusedly assembled at Cambridge. When Hancock repaired to the congress at Philadelphia, he was chosen his successor in the presidentship of the provincial congress; and four days previous to the affair of Bunker's hill, he received the commission of major-general. On the day of that memorable engagement, he joined the men within the lines, to encourage them, as a volunteer; and just as the retreat commenced, he was struck by a ball on the head, which terminated his career in the trenches. He was thirty-five years of age at the period of his death, and was the first victim of rank in the struggle between the two countries. In the spring of 1776, his bones were disinterred and entombed in Boston, on which occasion an eloquent funeral eulogy was pronounced by a member of the society of masons, of which he had been grand master in America. General Warren possessed a clear and vigorous understanding, and a humane and generous disposition. His qualities of head and heart, accompanied, as they were, by manners affable and winning, caused him to be almost idolized by the army and his friends. He published an oration in 1772, and an-
other in 1775, commemorative of the 5th of March, 1770. Within a year after his death, congress passed resolutions to erect a monument to his memory, in Boston, with a suitable inscription (which, however, lias not yct been done), and to educate lis eldest son at the expense of the U. States. In 1780, this body further resolved to recommend to the executive of Massachusetts, to make provision for the maintenance and education of his three youngcst children, and to defray the expense, to the amount of the half-pay of a major-general.
Warrington; a thriving town of England, in Lancashire, on the Mersey ; population, 16,018; eighteen miles east of Liverpool. By the reform act of 1832 , it was constituted a borough, returning one member to parliament.

Warsaw (Polish Warszawa; called by the Germans Warschau, and by the French Varsovie); capital of the late kingdom, formerly capital of the whole country of Poland, on the west bank of the Vistula, 300 miles east of Berlin; lon. $20^{\circ} 3^{\prime}$ E. ; lat. $52^{\circ} 14^{\prime}$ N. The population, which, in 1830 , was 140,000 , is now reduced to about 60,000 . Warsaw has a pleasant situation, not very elevated, yet sufficiently so to be secure against the overflowings of the Vistula. It is an open town, having neither gates nor walls, but is enclosed with lincs. It covers a great extent of ground, being between three and four miles long, including its four suburbs, and between two and three broad; but this extent includes large spaces occupied by gardens. The city, formerly but little better than a collection of cottages, received considerable improvements from its Saxon sovereigns of the last century. Still it was an irregular and unpleasant place, exhibiting a singular contrast of ostentation and poverty, having, in a few quarters, mansions of such splendor as to be entitled to the name of palaces; in others, a succession of miserable hovels. The streets were formerly wholly without pavements, and exceedingly filthy; but several of them have been paved, kept clean, and well lighted. The town is divided into old and new, exclusive of the four suburbs, one of which, Praga (q. v.), lies on the east bank of the river. The old town, with the exception of a few public edifices, is miserably built; but there is a greater proportion of good houses in the new town and suburbs. The largest cdifice is the palace of the kings of the house of Saxony, the residence of the
viceroy, who represents the emperor of Russia. The city was in an improving state, and increasing in population and trade, previonsly to the insurrection of 1830. It then contained thirty-nine churches, six hospitals, a military academy, a gymmasium, a lyceum, and a university, founded in 1816, consisting of five facnlties, theology, jnrisprudence, political cconomy, philosophy, and the fine arts, with a library of 150,000 volumes, among which were 15,000 Polish works, 7000 incunabula, and 1260 manuscripts. Its situation, for an inland town, is favorable for trade. The Vistula is navigable to a great extent, upwards as well as downwards. It has manufactures of woollen stuffs, soap, tobacco, gold and silver wire, carriages, harness, and carpets. Since 1817, two great annual fairs have been established. In 1566 , the diet of Poland was transferred from Cracow, the old capital of Poland, to Warsaw. (For an account of the insurrection of 1830, and the war which followed, see Poland, and Russia.) Warsaw was captured by Paskie witch, September 7, 1831, after two days' fighting. The scenes of horror exhibited there need not be dctailed. Russia is at present crecting a citadel at Warsaw, to overawe the country for the future, the cost of crecting which $(20,000,000$ florins) is to be extorted from the unhappy citizens.

Wart (verruca); a thickening or induration of the cuticle. These little tumors form most commonly on the face and hands, and either drop off spontaneously or may be removed by the application of caustics.

Wartrurg ; an ancient mountain castle, half a league from Eisenach, belonging to the grand duke of Saxe-W eimar. It was built between 1069 and 1072, was the residence of the landgraves of Thuringia, and famous for its tournaments, especially in the first half of the thirteenth century. The clector Frederic the Wise, of Saxony, caused Luther, who had been outlawed by the diet of Worins, to be carried thither, where he lived from May 4, 1521, to March 6, 1522, cngaged in the translation of the Bible. The room in which he labored is yet seen. The disorderly conduct of Carlstadt induced him to leave this place. (See Carlstadt, and Luther. For the meeting of the German students herc, October 18, 1817, see Eisenach.)The War of the Wartburg, one of the earliest dramatic pocms, or dialogues in verse, in the German language, grew out of a poetical contest which tonk place
about 1207, between six of the most distinguished Gcrman pocts-Henry the Clerk (Henry von Rispach), Walther von der Vogelweide, Wolfrain von Eschenbach, Bitterolf, Henry von Ofterdingen and Reimer von Zwcten or Zwetzen, assembled at the Wartburg, under the protection of the landgrave. This poem exists, in two manuscripts, in the Manesse (q. v.) collection, and in the Jena manuscript of the Jinnesingers (q. v.); from which Zeune printed it in 1808. Opinions differ respecting the writer.

Wartenburg, Battle of, October 3, 1813. Wartenburg is a sinall place on the left bank of the Elbe. Blücher having resolved to give a turn to the war, by transferring the scene of conflict to the left hank of the Elbe, left his camp at Bautzen, September 26, and made a nemorable march to the Elbe. The river was widc and rapid, and the pontons were thrown over it in the midst of the firc of the enemy. The Prussians were 24,000 strong ; the French corps, under Bertrand, who opposed then, 20,000. The French were defeated with much loss.

Warton, Joseph, soll of the reverend Thomas Warton, irofessor of poetry at Oxford, was born in 1722, at Dunsfold in Surrey. At the age of fourteen, he entered on the foundation of Winchester school, and, in 1740, at Oriel college, Oxford. He left the university after taking his first degree, and became curate to his father, afterwards exereising the same of fice at Chelsea. He was created M. A. by diploma in 1757, and, in 1768, was admitted to the degree of D. D. He publistred, in 1744, a small volume of Odes, and, in 1748, was presented, by the duke of Bolton, to the rectory of Winslade, Bucks. Soon after, he married. In 1751, he accompanied his patron, the duke of Bolton, to France, as his chaplain, for the purpose of uniting him in the bands of wedlock to his mistress, Miss Fenton, a public singer, on the occurrence of the expected dcath of the duchess. The chaplain, however, rcturning to England before that cvent took place, another clergyman solemuized the nuptials. In 1753 , Warton published a new translation of the Eclogues and Georgics of Virgil, accompanied by Pitt's version of the Elueid, witl dissertations and notes, and became a contributor to doctor Hawkesworth's Adventurer. In 1754, he was presented to the rectory of Tanworth, and, the following year, was chosen second master of Winchester selool. His Fssay on the Writings and Genius of Pope first ap-
peared anonymously, in 1756; and, twentysix years after, he added a second volume, part of which had been printed at the same time with the former. In 1766, he was advanced to the station of head-master at Wiuchester, where he presided with high reputation nearly thirty years, when he resigned the mastership, and retired to the rectory of Wickham, in Hampshire. In 1797, an edition of the works of Pope, with notes, issued from the press under his superintendence (in 9 vols., 8 vo .) ; and he then undertook an edition of Dryden's works, of which he had prepared only two volumes at the time of his death, which took place at Wickham, in 1800. Memoirs of his Life and Writings were published (in 2 vols., 4to.) by his pupil, doctor Wooll.

Warton, Thomas, brother of the preceding, born at Basingstoke, in 1728, received his education at Winchester school, and Trinity college, Oxford, and, in his twenty-first year, distinguished himself by his Triumph of Isis, a poetical vindication of his alma mater against the reflections in Mason's Elegy of Isis. His Progress of Discontent, said to have been composed as a college exercise in 1746, added to his fame. In 1750, he took the degree of M. $\Lambda$., and, the next year, was chosen a fellow of his college. His Ob servations on Spenser's Fairy Queen, published in 1754, made him advantageously known as a critic, and prepared the way for his election, in 1757, to the professorship of poetry at Oxford, which he filled for ten years with great ability. He was instituted to the living of Kiddington, in Oxfordshire, in 1771, and, several years afterwards, published an account of his parish, under the title of a Specimen of the History of Oxfordshire (1783, 4to.). The first volume of his History of English Poetry was published in 1774, and the second and third, respectively, in 1778 and 1781. His plan was extensive, including the period from the eleventh to the eighteenth century; but the history goes no lower than the reign of Elizabeth, and a few sheets only of a fourth volume were prepared for the press, when he relinquished his undertaking. What he has executed is, however, very well done, exhibiting an extent of research and reading, and a correctness of taste and critical judgment, which render it a subject of regret, that he should have been diverted from completing his design. A new edition of the History of Poetry, with a preliminary essay, and the notes of Ritson, \&cc., was published in 1824 ( 4 vols., 8 vo.).

In 1785, Warton became Camden professor of history at Oxford, and succeeded Whitehead in the office of poet laureate. His last publication was an edition of the smaller poems of Milton, elucidated with curious notes. In his sixty-second year, he was seized with a paroxysm of the gout; and thouglı a journey to Bath removed the complaint, yet it probably laid the foundation for a paralytic attack, which occasioned his death at Oxford, May 21, 1790. He was interred, with academical honors, in the chapel of Trinity college. Among his various literary labors, not already noticed, were an edition of the Greek Anthology (1766); another of Theocritus (1770, 2 vols., 4to.); the Life and Literary Remains of Doctor Ralph Bathurst (1761, 8vo.); Life of Sir T. Pope (1780, 8vo.); and an Inquiry into the Authenticity of the Poems attributed to Rowley (1782, 8vo.). He published a collection of his poetical productions in 1777 (8vo.); and his Poetical Works, with an Account of his Life, by Richard Mant, appeared in 2 vols., 8 vo . (Oxford, 1802).

Warwick; a town of England, in the county of the same name, on the Avon. It is of great antiquity, and celebrated for the grandeur of its castle. William the Conqueror considered this castle of great importance, enlarged it, and gave it to the custody of Henry de Newburg, on whom he bestowed the earldom of Warwick. It is, at present, one of the noblest castles remaining in England. The whole of the apartments are elegantly furnished, and adorned with many original paintings. Population, 9109; ninety miles north-west of London.

Warwick, Guy, earl of, an English champion, now celebrated in nursery tales, is supposed to have flourished in the reign of the Saxon king Athelstan. There is a tower belonging to Warwick castle, which still bears the name of this redoubted hero, and a spot called Guy's cliff, where the hermitage, to which he retired after performing the many valorous exploits recorded of him, is said to have stood. In the suburbs of Warwick, a chantry, with a statue, was erected to his memory, in the reign of Henry VI, by Beauchamp, earl of Warwick. In the castle of Warwick are still shown his spear, buckler, spurs and bow, and also the slippers of the heautiful Phillis, for whom he performed all his wondrous achievements. Besides many victories over dragons, wild boars, \&c., Guy is said to have decided the fate of the king-
dom in single combat with an enormous giant, who stood forth as the champion of the Danes, at Memhill, near the walls of Winchester, when king Athelstan was besieged.-The history of Warwick may be found in old English and French romances.

Warwick, Earl of. (See Dudley.)
$W_{\text {asa }}$, Gustavus. (See Gustavus I.)
Wasa, Order of. (See Sweden.)
$W_{\text {asir }}$. (See Brewing.)
Washes; a large estuary on the eastern coast of England, in the counties of Norfolk and Lincoln. When the tide is full, the whole is under water; but when the tide is out, it is passable by travellers, though not without danger from quicksands.

Washing of Ores. (See Mining, vol. viii, p. 504.)
Washington, the capital of the U . States, in the district of Columbia, is situated on the left bank of the Potomac and the right bank of the Anacostia, or Eastern branch. The Tiber, a small stream, runs through the middle of the city ; and its waters may be conveyed to the capitol and the president's house. Lat. $38^{\circ} 32^{\prime} 54^{\prime \prime}$ N. ; lon. $77^{\circ} 1^{\prime} 48^{\prime \prime}$ W. from Greenwich (on American maps it is often made the first meridian) ; 436 miles south-west of Boston, 226 of New York, 136 of Philadelphia, 37 of Baltimore; 553 northeast of Charleston, 1260 north-east of New Orleans, and 897 east of St. Louis; 205 miles, by the course of the Potomac, from the Atlantic ocean; population, in 1810, 8208; 1820, 13,247; $1830,18,827$; population of the district, at the last-mentioned period, 39,858 , of which 6056 were slaves. The city of Washington became the seat of government in 1800; and it is the residence of the president, and the other chief exccutive officers of the federal government. The fcderal congress ineets at Washington on the first Monday of December every year, and the supreme court of the U. States holds its annual sittings here, beginning on the sccond Monday of January. Washington is separated from Georgetown by Rock crcek, over which therc are several bridges, and from Alexandria by the Potomac, over which is a pile bridge upwards of a mile in length: there are, also, several bridges over the Anacostia. This river has a sufficient depth of water for frigates to ascend, without being lightened, above the navyyard, which is situated uponit: vessels drawing fourtecn fect can come up to Potomac bridge, whence to the mouth of the Tiber, there are uine fect of water at
ordinary bigh tide. A spacious canal unites the Anacostia with the Potomac. The city is well supplied with good water, and is pleasantly situated with a range of heights in the rear, affording many fine sites, and the Potomac, of more than a mile in width; opening towards the south. Ncar the head of tide-water navigation, and having an easy communication with the ocean, it is connected with a rich back country by the Chesapeakc and Ohio canal. Steam-boats ply regularly between Washington and Baltimore, Alexandria, Norfolk and other places; and eight stage-coaches leave daily for Baltimore, besides several in other directions. The city is regularly laid out ; but a small part of the ground embraced within the plan is built upon. Streets running north and south, are crossed by others running east and west, whilst those which arc called avenues, traverse these rectangular divisions diagonally, and are so laid out as to afford the most dircet communication between thosc places deemed the most important, or which offer the inost agreeable prospects. Where the avenues form acute angles by their intersections with the streets, there arc reservations which are to remain open. The avenues are named after the states of the Union, and the streets are designated numerically or alphabetically, beginning at the capitol; those running north and south of it being designated by the letters of the alphabet-A north, $\mathbf{A}$ south, \&c.-and those east and west of it being numbered-as 1st strcet east, 1st strect west, \&c. The avenues and streets leading to public places are from 120 to 160 feet wide; the others from 70 to 110 fect. The public huildings are, 1. the capitol, situated on Capitol square, at the head of Pennsylvania avenue. It is of thic Corinthian order, constructed of free-stone, and composed of a centre and two wings. The length of the whole is 350 fcet; depth of the wings, 121 feet; height to top of dome, 120 feet. A Corinthian portico extends the length of the centre, which is occupied by the rotunda, ninety-six feet in diameter and ninety-six feet in heighlit. The rotunda is ornamented with relievos, and contains four paintings, executed by Trumbull, representing the landing of the pilgrims at Plynouth, the treaty between Penn and the Indians, the preservation of Smith by Pocahontas, and the adventure of Daniel Boone with two Indians. Adjoining this, on the west, is the library of congress. The hall, nine-ty-two feet in length, thirty-four in width,
and thirty-six in height, contains 16,000 volumes. The senate-chamber, in the north wing, is a semicircle of seventyfour feet in length, and forty-two in height. Over the president's chair is a portrait of Washington, by Reinbrandt Peale. The representatives' channer, in the south wing, is also a semicircle, nine-ty-five feet in length, and sixty in height. The dome is supported by twenty-six columns and pilasters of breccia, or Potomac inarble. A colossal statue of liberty, and a stitue of history, are the principal embellishments of the hall. Immediately beneath the senate-chamber, and nearly of the same form and dimensions, is the room in which the sessions of the supreme court are held. The president's house is two stories high, with a lofty basement, and 180 feet long by 85 wide. Four brick buildings, two stories high, with freestone basements and Ionic porticoes, contain the offices of the principal executive departments. The general post-office, 200 feet long, contains also the patent-office. The navy-yard, on the Anacostia, with an armory, \&c. ; the marine barracks, to the north of the navyyard; an arsenal, public manufactories of arms and military stores, \&c., are among the other public establishments. There are also, a city-hall, four market-houses, twenty churches, an orphan asylum, alms-house, \&c. Columbia college, which was incorporated by congress in 1821 , is situated a little to the north of the city, and has four instructers and about fifty students. There are also two Roman Catholic institutions, which are under the care of the sisters of charity. In August, 1814, Washington was taken by the British, under general Ross, who set fire to the capitol, president's house, and other public offices. The library of congress was burned at this time, and that of Mr. Jefferson was subsequently purchased to replace it.

Washington, a village about seven miles east of Natchez, in Mississippi, is the seat of Jefferson college, which is the first literary institution in that state. It was established in 1802, but, for manay years, was not cqual to the minor acadcmies of New England. It has lately been converted into a military school, on the plan of that at West Point. The buildings are commodious, and the situation pleasant. It has ten instructers and 160 students.

Washington, George, the third son of Augustine Washington, was born, Feb.22, 1732, uear the bauks of the Potomac, in
the county of Westmoreland, Virginia, When but ten years old, he was deprived of his father, in consequence of which the care of his inprovenent devolved exclusively upon his remaining parent, who admirably fulfilled her duty towards hinn; but, from the linited extent of her fortune, his education was confined to the strictly useful branches of knowledge. In 1743, his elder brother married a connexion of lord Fairfax, the proprietor of the northern neck of Virginia; in consequence of which George was introduced to the acquaintance of that nobleman, who gave hiin, when in his eiglitcenth y ear, an appointment as surveyor in the western part of the territory mentioned. In 1751, his military bent induced lim to accept the station of one of the adjutantgenerals of Virginia, with the rank of major. Soon afterwards, he was sent, by governor Dinwiddie, on a perilous mission, in consequence of the French troops having taken possession of a tract of country claimed by Virginia, and commenced the erection of a line of posts, to be extended from the lakes to that river. After great toil and danger, he reached the station of the French commander, to whom he delivered the governor's letter; and, having received an answer from him, he returned. As no disposition was indlicated to comply with the requisition which had bcen made, a regiment was raised to maintain the rights of the British crown, and Mr. Washington was appointed its lieutenant-colonel. On the death of the colonel, Mr. Fry, he succeeded to the command, and greatly distinguished himself by his defence of fort Necessity against a very superior French force. He was obliged, at length, to capitulate, but on highly favorable terms; and the legislature of Virginia passed a vote of thanks to him for his conduct on the occasion.. In the course of the winter of 1754 , orders were received from England for settling the rank of the officers of ':is majesty's forces; and, those who were con:missioned by the king being directed to take rank of the provincial officers, colonel Washington resigned his commission in disgust. He then retired to a country-seat, which he had acquired by the death of his brother, who, having served in the expedition against Carthagena, had named it mount Vernon, in honor of the admiral who commanded the flect in that enterprise. He did not, however, remain long in private life. In the spring of 1755 , he was invited, by general Braddock, to enter his family as a vol-
unteer aid-de-camp, in his expedition to the Ohio. The history of this disastrous expedition, and the admirable conduct of W ashington, are too well known to need repetition: had his counsels been followed, the result, in all probability, would have been different. In the battle with the Indians, he had two horses killed under him, and four balls passed through his coat ; but, to the astonishment of all, he escaped unhurt, while every other officer on horseback was either killed or wounded. His reputation was now estahlished, and he was immediately appointed to the command of a regiment consisting of sixteen companies, raised by the legislature of Virginia, for the defence of the province, after the intelligence of the defeat of Braddock, and the retreat of Dunbar, had been received. He was also designated, in his commission, as the commander-in-chicf of all the forces raised and to be raised in the colony; and, as a still further proof of the public confidence, he was intrusted with the unusual privilege of selecting his field-officers. During the years 17551758, he was engaged in protecting the frontier from the incursions of the Freneh and Indians-a duty from whieh he was at length relieved by the capture of fort Duquesne. After this expilsion of the French from the Ohio, the hostile operations of the Indians ceased, and Virginia was relieved from the dangers with which she had been threatened; and, as the health of colonel Washington had been much inpaired by his arduous labors, and his doniestic affairs required his attention, he resigned his commission, having established an exactness of discipline in his regiment, which reflected the greatest eredit on his military character. He soon afterwards married Mrs. Custis, a young lady to whom he had been long attached, and who, besides a large fortune, possessed great personal attractions and accomplishinents of mind. Previously to his resignation, le had taken his seat in the general assembly, of which he had been elected a member by the county of Frederick. For several years after his marriage, the attention of colonel Washington was prineipally directed to the managenent of his estate. He continucd a most respectable member of the legislature of the province, and took an early and decided part against the elaims of supremacy asserted by the British parliament. As lostilities approached, he was chosen by the independent compa-
nies formed through the northern parts of Virginia to command them, and was also elected a member of the first congress which met at Philadelphia. Here he was placed on all those committees whose duty it was to make arrangements for defence. When it became neeessary to appoint a commander-in-cliief, his military character, the solidity of his judgment, the steady firmness of his temper, the dignity of his person and deportment, the confidence inspired by his patriotism and reetitude, and the independence of his fortune, combined to designate him, in the opinion of all, for that important station; and, accordingly, on the fourtecnth of June, 1775, he was unanimously chosen "general and commander-in-chicf of the armies of the United Colonies, and all the forces now raised or to be raised by them." After expressing his high sense of the honor conferred upon hiin, his firm determination to exert every power he possessed in the serviee of his country, and her "glorious cause," and his diffidence of his abilities and experience, and declining all compensation for his services, at the eame tinie zivowing an intertion to keep an exact aecuunt of his expenses, whieh he should rely on col: gress to discharge, he proceeded, as soon as the neecssary arrangenents could be made, to the head-quarters of the American army, then at Cambridge, in the neighborhood of Doston. On arriving there, he bent the whole force of his mind to overcome the great difficulties with which he was obliged to struggle, in ennsequence of the want of ammunition, clothing and marazines, the deficienev of anns and diseipline, and the evils of short enlistments. The history of this campaign before Boston is a history of successive exertions to surmount alinost insuperable obstacles, by one who was solicitous, in the extreme, to perform some great and useful aehievement, in order to prove himself worthy of lis high station. In one of his letters to congress, at this period, he says, "I cannot help acknowledging that I have many disagrecable sensations on account of my situation; for to bave the eyes of the whole continent fixed upon me, with anxious expectation of hearing of some great event, and to be restrained in every military operation, for want of the necessary means to carry it on, is not very pleasing, especially as the means used to conceal my weakness from the enemy, conceal it also from our friends, and add to their wonder." This was written in

February, after a council of war had expressed an opinion, chiefly on account of the want of ammunition for the artillery, against the execution of a bold plan which he had formed of crossing the ice, and attacking general Howe, in Boston. He then took possession of the heights of Dorchester, in the persuasion that a general action would ensue, as the position enabled him to annoy the ships in the harbor and the soldiers in the town. The British general, in consequence, was reduced to the alternative of either dislodging the Americans or evacuating the place, and endeavored to accomplish the former; but the troops which were embarked for the purpose, were scattered by a furious storm, and disabled from immediately prosecuting the enterprise. Before they could be again in readiness for the attack, the American works were made so strong, that an attempt upon them was thought unadvisable; and the evacuation could no longer be delayed. It took place on the seventeenth of March, and gave great joy to the United Colonies. Congress passed a vote of thanks to the general and his army, "for their wise and spirited conduct in the siege and aequisition of Boston," and directed a medal of gold to be struck in commemoration of the event. As soon as the British fleet had put to sea, the American army proceeded, by divisions, to New York, where it arrived on the fourteenth of April. Every effort was made by Washington to fortify the city, before the appearance of the enemy. In the beginning of July, the British troops were landed on Staten island, and some efforts were made by lord Howe, who cominanded the fleet, to open negotiations for the restoration of peace; but they failed, in consequence of the refusal of the American commander to receive any communication not addressed to him in such a way as to acknowledge his publie eharacter. The English commander had directed his letters to "George Washington, esquire," and then to "George Washington, \&c., \&c., \&c.," but declining an unequivocal recognition of his station. The disastrous affair of Long island soon afterwards occurred, on the twenty-seventh of August, in which Washington was obliged to behold the carnage of his troops without being able to assist them. It constrained him to withdraw his forces entirely from the island, which he accomplished on the night of the twentyeighth, with such seerecy, that all the troops and military stores, with the greater part of the provisions, and all the artillery,
except suel heavy pieces as could not be drawn through the roads, rendered almost impassable by rains, were carried over in safety. From the commencement of the action, on the morning of the twentyseventh, until the American forces had passed the East river, on the norrning of the twenty-nintl, his exertions and fatigues were unremitted. Throughout that tine, he was almost constantly on horseback, and never elosed his eyes. The manner in which this operation was performed, greatly enhanced his military reputation; and it may justly be ranked among those skilful manœuvres which distinguish a master in the art of war. No ordinary talents, certainly, are requisite to withdraw, without loss, a defeated, dispirited and undisciplined army from the view of an experienced and able enemy, and to transport them in safety across a large river, while watehed by a numerous and vigilant fleet. In consequence of the operations of the British general, it soon became indispensable to evacuate New York. This was done on the fifteenth of September, with an inconsiderable loss of men. The strongest point of the position which Washington then took, was at Kingsbridge ; but it was soon afterwards deemed neecssary to withdraw altogether from York island, and the army moved towards the White Plains. Gencral Howe followed, and the battle of the White Plains ensued, in which a portion of the Amcrican forces, occupying a hill on the right of the army, under the command of gencral Mac Dougal, were driven from their station after an animated engagement. Washington then changed his position for another, and Howe, considering this too strong to be attempted with prudence, retired down the North river, for the purpose of investing fort Washington, on York island. It was taken, and its garrison made prisoners of war; on which the American general retreated into New Jersey. His situation now was gloomy in the extreme. All his efforts to raise the militia had been ineffectual ; and no confidence could be entertained of receiving reinforcements from any quarter. But that unyielding firmness, which constituted one of the most valuable and prominent traits of his character, cnabled him to bear up against every difficulty. "Undismayed," says Marshall, "by the dangers which surrounded him, he did not, for an instant, relax his exertions, nor omit any thing which could obstruet the progress of the enemy, or improve his own condition. He did not appear to despair of the pub-
lie safety, but struggled against adverse fortune, with the hope of yet vanquishing the difficulties which surrounded hinn, and eonstantly slowed hiniself to his harassed and enfeebled army, with a serenc, unembarrassed countenance, betraying no fears in himself, and invigorating and inspiring with confidence the bosoms of others. To this unconquerable firmness, to this perfect self-possession, under the most desperate circumstances, is America, in a great degree, indebted for her independence." In his retreat through New Jersey, Washington was followed by the British army, flushed with victory, highly disciplined, and perfeetly equipped, whilst his own troops were dispirited, destitute, and daily decreasing by the expiration of their terms of service. In December, the British general made an attempt to get possession of a number of boats for the transportation of his forces over the Delaware; but, having failed, he went into quarters. Washington, having, about the same time, been joined by some effective reinforeements, meditated a blow on the enemy while distributed in their cantonments, which might retrieve, in a measure, the disustrous posture of American affairs, relieve Philadelphia from immediate danger, and rouse the drooping spirits of his countrymen. He accordingly formed the plan of attacking all the British posts on the Delaware at the same instant ; but only that part of it suceeeded which was eonducted by him in person. It is unnecessary to give the particulars of the suecesses at Trenton and Prinecton. Besides the imunediate advantages aceruing from them in saving Philadelphia, and recovering New Jersey, the moral effects which they produeed in reanimating the spirit of the people, were incalculable. Confidence in the eommander-in-chief beeanc universal. Inmediately afterwards, congress deelarerl, that, in the then state of things, the very existence of civil liberty depended on the right execution of military powers, to a vigorous direction of which, distant, numerous and deliberative bodies were unequal, and authorized general Washington to raise sixteen additional reginents, conferring upon him, at the same time, for six montlis, dietatorial power, for the conduct of the war. In the begimning of 1777, Washington caused all his soldiers to be inoculated, as the sinall-pox had proved more fatal in his cainp than the sword of the enemy. During this winter, while the two armies were in their respective quarters, he used every exertion to
raise a powerful force for the ensuing campaign; but his efforts were not attended with corresponding success. Not allowing himself to be dispirited, he endeavored to make the most of the means in his hands, which, however, so far from enabling him to carry into effect the offensive operations he had meditated, were unequal even to defensive war. In July, general Howe embarked his forces; and, it having been ascertained that the destination of the fleet was against Philadelphia, Washington moved south ward to the Delaware. On the twenty-fifth of August, the British disembarked at the ferry of Elk river, and, on the tenth of September, the battle of Brandywine was fought, in which the Americans were defeated. It opened the way to Philadelphia for the enemy; and, on the twenty-sixth, they entered the city, though not before Washington had made an effort to engage them again on the sixteenth, which was frustrated by a violent rain, that rendered the fire-arms of the Americans unfit for use, and obliged them to retreat, without any thing more than a skirınish between the advaneed parties. "From the twenty-fifth of August," says Marshall, "when the British army landed at the head of Elk, until the twenty-sixth of September, when it entered Philadelphia, the campaign had been active, and the duties of the Ameriean general uneommonly arduous. The best English writers bestow high encomiums on sir William Howe for his military skill and masterly movements during this period. At Brandywine, especially, Washington is supposed to have been 'outgeneralled, more outgeneralled than in any action of the war.' If all the operations of this trying period be examined, and the means in possession of both be considered, the American ehief will appear in no respect inferior to his adversary. With an army decidedly inferior, not only in numbers, but in every military requisite, excep: courage, in an open country, he employed his enenıy near thirty days in advaneing about sixty miles. In this time, he fought one general action, and, though defeated, was able to reassemble the same undiseiplined, unelotlied, and almost unfed, army, and, the fifth day afterwards, again to offer battle. When the armies were separated by a storm, whiel involved him in the most distressing eircmmstances, he extricated himself from them, and still maintained a respectable and imposing countenance. The only advantage which he is supposed to have given was at the
battle of Brandywine ; and that was produced by the contrariety and uncertainty of the intelligence received. In a new army, where military talent has not lieen well tried, the general is peculiarly exposed to the chance of employing not the best instruments. In a country, too, which is covered with wood, precise information of the numbers composing different columns is to be gained with difficulty." After the occupation of Philadelphia, the British general having divided his force, so as to give Washington a fair opportunity to engage him with adrantage, he determined to avail himself of it by surprising the camp which had been formed at Germantown, and attacking both wings, in front and rear, at the same timc. He made all his arrangements with his wonted caution and address; and, on the 4th of October, the enterprise was carried into effect, and, for a time, seemed certain of a successful issue ; but the darkness of the moming, produced by a fog of uncommon density, introducing confusion into the American troops, Washington was compelled to relinquish his hopes, and to direct his attention to secure the retreat of his men. This he did without loss. Dccided approbation was expressed by congress, both of the plan of this enterprise, and of the courage with which it was executed; and their thanks were voted to the general and the army. Having taken all possible measures to cut off the enomy from supplies, Washington took post at White Marsh, where an attempt to surprise him was made by gencral Howe; but it was disconcerted, intelligence having reached him of the intended stroke. He then distributed his soldiers in winter-quarters at Valley Forge, where their sufferings were excessive in consequence of the intensc speverity of the scason, and their want of most of the necessarics for comfort, and even for existence. Evcry efiort was made by him to improve their condition, and augment their numbers; and, for these ends, he excrcised, though with caution, the dictatorial powers intrusted to hin by congress. His incessant labors and unyielding patriotism could not, however, save him from the imputations which want of success, even though occasioned by insuperable obstacles, always engenders; and a combination was formed to deprive him of his command, and substitute in his place the victor of Saratoga, general Gates. But to weaken his hold upon the confidence and affection of the great body of the peoplo and the army, was found
impossible; and even the troops who had conquered under Gates received the idea of the clange with indignation. The machinations of his enemies were frustrated without any efforts on his part, and only did injury to themselves. They made no unduc impression on his stcady mind, nor did they change one of his measures. His sensibilities were for his country, and not for himself. In Jıne, 1778, the British cvacuated Philadelphia, which was rendered a dangerous position for them by the part it was now evident that France was about to take in the war, and the naval force which had been prepared by that power before she declared herself. They retreated upon New York, through Jersey, followed by Washington, who, in opposition to the opinion of a council of gencral officers, and taking his measures on his own responsibility, brought them to an action on the 24th of the month, at Monmouth, which, though not a decided victory, was yet favorable to the American arins, and productive of great satisfaction to congress and the country. IIe passed the night in his cloak, in the midst of his soldiers, intending to renew the engagement on the following morning; but, before the return of day, the enemy had marched off in silence, and effected their retreat to New York. Marshall has given an extract from a letter of Lafayette to him respecting this battle, in which he says, "Never was general Washington greater in war than in this action: his presence stopped the retreat, his dispositions fixed the victory. His fine appearance on horseback, his calm courage, roused by the animation produced by the vexation of the morning dle dépit de la matinée), gave him the air best calculated to excite enthusiasm." In the year 1779, congress had formed the plan of an invasion of Canada, which was decmed altogether inexpedient hy Washington; and, in consequence, ho requested a personal interview. This was acccded to ; and, on his arrival in Philadelphia, a cominittee was appointed to confer with him on that particular subject, and on the general state of the army and the country. The result of their conferences was, that the expedition against Callada was abandoned; and every arrangement recommended by the commander-in-chief received the attention to which all his opinions were entitled. From this period to the sicge of Yorktown, no incident calling for particular mention occurred in Washington's career. He remained in the neighborhood of New York,
watching the enemy, and taking every measure for the welfare of the eountry, without being able to perform any striking exploit. He had to contend with difficulties the mastcring of which required higher qualities than are necessary to gain a brilliant victory. His soldiers could scarcely be kept from perishing with cold and hunger, or from dispersing and living on plunder. They were daily leaving the service: some regiments mutinied; others revolted and marched home; and he could obtain no eompliance with his urgent requisitions for recruits. Nothing could be looser and more precarious than the thread by which the army was kept together; and, in any other hands than his, it must inevitably have been broken. But, in spite of every obstacle and disaster, he prevented the enemy from accomplishing any thing matcrial, and adopted such prcparatory steps as might enable him to turn to advantage any fortunate incident which might occur. In 1781, he planned, in conjunction with count de Rochambeau, a grand enterprise against New York; but circumstances eoneurred to induce an alteration in his views, and to direct them to opcrations in the south. He continued, however, arrangements for the attempt on the eity, in order to deceive sir Henry Clinton as to his real intentions, which he did with considerable address. In Angust, he commenced his movement; and, having taken mcasures for the transportation of his army down the Chesapeake, he proceeded to Virginia with De Rochatnbeau and the ehevalier dc Chatelleux. On the 14th of September, he reached Williamsburg, and had an immediate interview with count de Grasse, the admiral of the French fleet, which was lying in the bay at the time, for the purpose of adjusting a plan of coöperation with regard to the investment of the British in Yorktown, to which they had retired. The siege commenced on the 28th of September; and, on the 19th of October, after scvere fighting, lord Cornwallis was reduced to the nccessity of surrendering the posts of Yorktown and Gloucester Point, with their garrisons, and the ships in the harbor, with their seamen, to the land and naval forees of America and France. The capture of Cornwallis was generally considered as the finishing stroke of the war; but it produced no disposition in the American commander-in-chicf to relax in those exertions which might yet be necessary to secure the great object of the contest. He hastened to Philadelphia to confer
with congress respecting the military establishment of the succeeding year. He addressed a eircular to all the state sovereignties, pressing the importance of supplies. He promised and made all possible exertions towards expelling the Brit1sh from New York and Charleston. He felt alarm, and proclaimed increased danger, lest the debates in the British parliament concerning peace should beget supineness in America. During the win-ter-quarters, when the military situation of affairs in general would have allowed of his absence from camp, he remained there, in order to watch and allay the discontents of the Ameriean troops, who supposed themselves ill-treated by congress and the states. $\Lambda$ fter the treaty of peace was signed, those diseontents, which he knew at least to be plausible, gave him mmeh trouble and disquietude. He added to his reputation by the manner in which he noticed and counteraeted the famous Newburgh letters, and suppressed the nutiny of the Philadelphia line. While, however, he vindicated discipline, and enforeed subordination to the civil authorities, he deeply sympathized with the suffering troops, and used every lawful mcans of procuring redress for their grievances. On the 25th of November, 1783, peace and independence being achieved, the British forees evacuated New York, and Washington made his public entry into that city, attended by a splendid volunteer retinuc. On the 4 th of December, he took his solemn farewell of the principal offieers of the American army, assembled in a hotel at New York. On the 19th of that month, at Aunapolis, where congress was then in scssion, he resigned, in form, to that body the commission which he had so long and gloriously borne, and returned to private life, which he so much loved. After peace was proclaimed, congress unanimonsly passed a resolution for the erection of an equestrian statue of their general, at the place which should be established for the seat of government. The legislature of Virginia also decreed to him "a statue of the finest marble and best workmanship," with an appropriate inscription. It was placed in the capitol of Virginia. Washington took great interest in the navigation of the Virginia rivers: he exerted hiinself to proeure joint legislative acts of Virginia and Maryland for the improvement of the Potomac. He negotiated with the latter on the part of the former state; and the legislature of Maryland, anxious to bear some testimony to liis worth, unanimously passed
a bill authorizing the treasurer to subscribe, "for the benefit of general Washington," the same number of slares in each of the navigation companies to be formed, as were to be taken for the state. Washington was embarrassed by this generous and honorable proceeding. In a fine letter of acknowledgment, he declined the large donation for himself, but asked it for some objects of a public nature. The shares werc then reserved for the use of a seminary of learning established in the vicinity of James and Potomac rivers. In 1737, the legislature of Virginia unanimously elected him one of their delegates to the convention to be held at Philadelphia for the revisal of the federal system. He finally consented to serve, making a painful sacrifice of his plans and expectations of uninterrupted retirement, in order to assist in "averting the contemptible figure which the American communities were about to make in the annals of mankind, with their seprarate, independent, jealous state sovereignties." The convention, when assembled at Philadelphia, unanimously chose him for their president; and no member of that august body inore decidedly approved the constitution which they gave to the country. All Ainerica, as soon as it was adopted, looked to him as the first president under it, witit an eyc oí affectionate confidence and desire which could not be resisted. Iis reluctance to quit his retreat was extreme. The expression of his feelings on this head, in his private lettcrs, is a striking mixture of genuine diffidence, personal disappointment and elevated patriotism. Neither the animosity of parties, nor the preponderance of the enemies of the new system in some of the states, could deprive him of a single vote for the station of president. From mount Vernon to New York, when congress was in session, the journey of Washington had the claracter of a triumph. He delivered his inaugural address on the 30th April, 1789, and, throughout his administration, acted up to the principles and promises therein containcel. As before in his military capacity, so now in his civil, he declined receiving any thing beyond his actual expenditures, in his official character. We need not repeat the names of the eminent men whom he associated with him, in the arduous business of putting the government into successful operation. The machinery of the system was to be contrived, adapted, set in motion, and gave rise continually to the nost important questions to be de-
cided, and a conflict of strong prejudices, keen jealousies, partial interests, and untried theories. Washington was chosen as the man of the nation, the guardian of the universal weal: in no instance did he act or appear otherwisc. His incessant application to busincss impaired his robust constitution. Successive attacks of a severe disease compelicd him, in 1790, to retire, for a slort time, to mount Vernon. On all points of consequence connected with domestic or forcign affairs, he consulted his able cabinet with much deference, collceted their opinions anxiously, and decided only after mature deliberation. The occurrence and progress of the French revolution occasioned that complete division of parties, and those bitter animosities, which engendered the most perplexity and chagrin for Washington, and cmboldened or exasperated men to impeach, in the end, even his spirit of impartiality and love of freedorm. In the outset, he felt a lively intercst in the success of that revolution: he did not hesitate to avow his sympathies and wishes; but when the reign of terror and the order of Jacobins were established, he experienced repugnance and horror, in common with so many other true friends of liberty and humanity throughout the civilized world. In his circular of 178.3, he had said, "There is a natural and necessary progression from the extreme of anarchy to the extreme of tyranny; and arbitrary power is most easily established on the ruins of liberty abused to licentiousness;" and, in 1793, he perceived that this maxim was to be verified in the casc of Franec. The result justified the caution with which lie avoided an alliance with that power ; but, independent of the fatal character of French affairs, he knew that peace was indispensable for the U . States, in the infancy of their national existence and union. The proclamation of nentrality, and his resolute enforcement of it; Jay's trcaty with Great Britain ; and the general firmness of Washington's opinions and proccedings, sustained ly the uncqualled favor and authority of his name with the people, saved our young republic from being hurried into a dreadful vortex. The vigor and lenity of Washington's government were exemplified in the manner in which the insurrection in the western parts of Pennsylvania, in 1794, was suppressed: not a drop of blood was shed. At the expiration of eight years, having served two terms, Washington retired from the presidency, though, had lie consented to retain the
station, there can be no doubt he would have been unanimonsly reëlected. His valedictory address to the nation is too well known for cominent. His last speech to congress was delivered on the 7th of December, 1796. He returned to mount Vernon to enjoy the pleasures of retirement; but he was not left to perfect repose. No sooner had war with France become probable (1798), than all eyes were directed to him as the person to lead the American army. Prcsident Adams nominated him to the chief command of all the land forces, and the senate unaninously confirmed the appointment. He accepterl it, asking only not to he called. into the field until his presence should be required, and refusing to receive any emoluments annexed to it before he was in a situation to incur expense. The occasion for his services, which was anticipated, did not happen. Ilis devotedness to the cause of his country was not the less appreciated. 1lis public toils were now finished; but the period allowed him for the enjoyment of a private life was short. On Friday, the 13th December, 1799, exposmre to rain produced an inflammatory affection of his throat. He expired in the night of Saturday, having been early aware of the certainty of lis fate. He manifested an equanimity, in his last moments, suitable to the whole tenor of his life. Funeral honors were paid to him in every part of his country, with the most sincere and impressive inanifestations of sorrow. His claracter is thus drawn by chief jinstice Marshall: "General Washington was rather above the common size; lis frame was robust, and his constitution vignrous, capable of enduring great fatigue, and requiring a considerable degree of exercise for the preservation of his health. Llis exterior created in the beholder the idea of strength united with inanly gracefulucs. His manners were rather reserved than free, though they partook nothing of that dryness and stcrmess which accompany rescrve when carried to an extrene; and, on all proper occasions, he could relax sufficiently to slow how highly he was gratified by the charms of conversation and the pleasures of society. His person and whole deportment exhibited an maffected and indescribable dignity, unmingled with haughtiness, of which all who approached him were sensible; and the attachment of those who possessed his fricndship, and enjoyed lis intinnary, was ardent, but always respeetfin. His temper was humane, benevolent and concil-
iatory ; but there was a quickness in his sensibility to any thing apparently offensive, which experience had taught him to watch and to correct. In the management of his private affairs, he exhibited an exact, yet liberal economy. His funds were not prodigally wasted on capricious and ill-examined schemes, nor refused to beneficial though costly improvements. They remained, therefore, competent to that expensive establishment which his reputation, added to a hospitable temper, had in some neasure imposed upon him, and to those donations which real distress has a right to claim from opulence. He made no pretensions to that vivacity which fascinates, or to that wit which dazzles and frequently imposes on the understanding. More solid than brilliant judginent rather than genius constituted the most prominent feature of his character. As a military man, he was brave enterprising and cautions. That nalignity which has sought to strip him of all the higher qualities of a general, has conceded to him personal courage, and a firmness of resolution which neither dangers nor difficulties could slakc. But candor will allow him other great and valuable cndowments. If his military course dnes not abound with splendid achievements, it exhibits a series of jurflcious measures, adapted to carcuinstiances, which probably saved his country. Placed, withont having studied the theory, or been taught in the school of experience the practice of war, at the licad of an undisciplined, ill-organized multitude, which was unused to the restraints and unacquainted with the ordinary duties of a camp, withont the aid of officers possessing those lights whieh the commander-inchief was yet to acquire, it would have been a miracle, indecd, had his conduct been absolutely faultless. But, possessing an energetic and distinguisling mind, on which the lessons of experience were never lost, lis errors, if he committed any, were quickly repaired; and those measures which the state of things rendered innst advisable were scldom, if evcr, neglected. Inferior to his adversary in the numbers, in the equipment, and in the discipline of his troops, it is evidence of real merit, that no great and decisive advantages were ever obtained over him, and the opportunity to strike an important blow never passed away unnsed. He has heen termed the Aincrican Fabius; biat those who conipare lis actions with his means, will perceive at least as much of Marcellus as of Fabius in his
character. He could not have been more enterprising without endangering the cause he defended, nor have put more to hazard without incurring justly the imputation of rashness. Not relying upon those chances which sometimes give a favorable issue to attempts apparently desperate, his conduct was regulated by calculations made upon the capacities of his army, and the real situation of his country. When called a second time to command the armies of the U. States, a change of circumstances had taken place, and he meditated a corresponding change of conduct. In modelling the army of 1798, he sought for men distinguished for their boldness of execution, not less than for their prudence in council, and contemplated a system of continued attack. 'The enemy,' said the general in his private letters, 'must never be permitted to gain foothold on our shores.' In his civil administration, as in his military career, were exhibited ample and repeated proofs of that practical good sense, of that sound judgment, which is, perhaps, the most rare, and is certainly the most valuable quality of the human mind. Devoting himself to the duties of his station, and pursuing no olject distinct from the public good, he was accustomed to contemplate, at a distance, those critical situations in which the U. States inight probably be placed, and to digest, before the occasion required action, the line of conduct which it would be proper to observe. Taught to distrust first impressions, he sought to acquire all the information which was attainable, and to hear, without prcjudice, all the reasons which could be urged for or against a particular measure. IHis own judgment was suspended until it became necessary to determine; and his decisions, thus maturcly made, were seldom, if ever, to be shaken. His conduct, therefore, was systematic, and the great objects of his administration were steadily pursued. Respecting, as the first magistrate in a free government must ever do, the real and deliberate sentiments of the people, their gusts of passion passed over without ruffling the smooth surface of his mind. Trusting to the reflecting good sense of the nation for approbation and support, he had the magnanimity to pursue its real interests, in opposition to its temporary prejudices; and, though far from being regardless of popular favor, he could never stoop to retain by deserving to lose it. In more instances than one, we find him committing his whole popularity to hazard, and pursuing steadily, in opposi-
tion to a torrent, which would have overwhelined a man of ordinary firmness, that course which liad been dictated by a sense of duty. In spcculation, he was a real republican, devoted to the constitution of his country, and to that system of equal political rights on which it is founded. But between a balanced republic and a democracy, the difference is like that between order and chaos. Real liberty, he thought, was to be preserved only by prescrving the authority of the laws, and maintaining the energy of government. Scarcely did society present two characters, which, in his opinion, less resembled each other, than a patriot and a demagogue. No man has ever appeared upon the theatre of public action whose integrity was more incorruptible, or whose principles were more perfectly free from the contamination of those sclfish and unworthy passions which find their nourishment in the conflicts of party. Having no views which required concealment, his real and avowed motives were the same; and his whole correspondence does not furnish a single case from which even an enemy would infer that he was capable, under any circuinstances, of stooping to the employment of duplicity. No truth can be uttered with more confidence than that his ends were always upright, and his means always pure. He exhibits the rare example of a politician to whom wiles were absolutely unknown, and whose professions to foreign governments, and to his own countrymen, were always sincere. In him was fully exemplified the real distinction which for ever exists between wisdom and cunniug, and the importance as well as truth of the maxim that 'honesty is the best policy.' If Washington possessed ambition, that passion was, in his bosom, so regulated by principles, or controlled by circumstances, that it was neither vicious nor turbulent. Intrigue was never cmiployed as the means of its gratification; nor was personal aggraudizement its object. The various high and important stations to which he was called by the public voice, werc unsought by himself; and, in consenting to fill them, he seems rather to have yielded to a general conviction, that the interests of his country would be thereby promoted, than to his particular inclination. Neither the extraordinary partiality of the American people, the extravagant praises which wcre bestowed upon him, nor the inveterate opposition and malignant calumnies which he experienced, had any visible
influenee upon his conduet. The eause is to be looked for in the texture of his mind. In him, that innate and unassuming modesty which adulation would have offended, whieh the voluntary plaudits of millions eould not betray into indiscretion, and whieh never obtruded upon others his elaims to superior consideration, was happily blended with a high and eorreet sense of personal dignity, and with a just eonseiousness of that respect whieh is due to station. Without exertion, he could maintain the happy medium between that arroganee which wounds, and that facility whieh allows the office to be degraded in the person who fills it. It is impossible to eontemplate the great events which have oeeurred in the U. States, under the auspiees of Washington, without aseribing them, in some measure, to lim. If we ask the causes of the prosperous issue of a war, against the suecessful termination of whieh there were so many probabilities; of the good which was produeed, and the ill which was avoided, during an administration fated to eontend with the strongest prejudiees that a eombination of circumstanees and of passions eould produce; of the eonstant favor of the great mass of his fellow eitizens, and of the eonfidence whieh, to the last moment of his life, they reposed in him,-the answer, so far as these eauses may be found in his eharaeter, will furnish a lesson well meriting the attention of those who are eandidates for political fame. Endowed by nature with a sound judgment, and an aeeurate, diseriminating mind, he feared not that laborious attention whieh made him perfeetly master of those subjeets, in all their relations, on which he was to deeide; and this essential quality was guided by an unvarying sense of moral right, whieh would tolerate the employment only of those means that would bear the most rigid examination; by a fuirness of intention which neither sought nor required disguise ; and by a purity of virtue whieh was not only untainted, bit unsuspected." - A selection from Washington's papers is preparing for publication, by Mr. Jared Sparks, and the first part may be expeeted to appear very soon. An account of these papers was published some time sinee, by Mr. Sparks, in a series of letters addressed to judge Story, from which it appears that it was a habit adopted by gencral Washington, at an early stage of his life, to preserve copies of all his important letters, as well those of a private as those of a pullic naturc. The transcripts of his revolutionary papers veeupy forty-four
large folio volumes. Eaeh elass of subjeets is brought together in a striet ehronologieal order, and a eopious index is added to every volume. After the revolution had terminated, and he was settled on his farm, though relieved from publie duties, his eorrespondence eontinued to be very extensive with eminent persons in this country and in Europe; and from that time ill his aceeptance of the presidency, his eopied letters fill six folio volumes; and, even during the perind of his presideney, his habits of industry enabled him to find leisure for preparing seven volumes of reeorded letters, besides many others of whieh press eopies were taken, and which are not preserved in books. There are fourteen other volumes, in whieh are reeorded the transactions of the president with eongress and the heads of dcpartments, and which eonsist of letters that passed between him and the seeretaries, on speeial subjeets; also opinions, reports and intelligence from the secretaries. Among other reeords is a private journal kept by him, in which his offieial acts and intereourse with the departments are daily noted down. His letters remained numerous and important to the end of his life. This great eolleetion shows, in a striking light, the industrious, methodieal and eareful habits of Washington.

Washington, William Augustine, a distinguished offieer in the revolution, was the eldest son of Baily Washington, of Stafford eounty, Virginia. He was one of the earliest to engage in the struggle of his eountry with the British government, and was appointed to the command of a eompany of infantry in the third regiment of the Virginia line. His first essay in arms was at York island, where his eonduet elicited warm applause. In the retreat through New Jersey, he was distinguished for the fortitude with whieh he sustained its diffieulties, hardships and dangers. At the surprise of the Hessians, he led the van of one of the assailing eolumns, and, whilst rushing with his eompany to the attack, reeeived a severe wound in one of his hands. Soon afterwards, three regiments of light dragoons having been raised, he was appointed a major in one of them, eommanded by licutenant-eolonel Baylor. This eorps was surprised, in 1778, by a detachınent of the enemy, under general Gray, and almost cut to pieces. Waslington, however, escaped, and, in the following year, was detached to join the army of general Lineoln, in South Carolina. There he was eonstautly employed with the light troops

His first rencounter with the enemy took place betwixt Ashley ferry and Rantowle's bridge, in which he drove back the cavalry of the British legion, commanded by lieutenant-colonel Tarleton, and took several prisoners; but, being unsupported by infantry, he gained little advantage from his success. He has been exonerated from all blame in relation to the surprises at Monk's corner and Lanian's ferry, which had ncarly caused the annihilation of the American cavalry, as, in both instances, he was acting in a subordinate capacity. Being compelled by these disasters to retire, with the remainder of his corps, to the borders of North Carolina, he solicited from general Gates the aid of his name and authority, to facilitate its restoration and equipment. The refusal of the general was severely punished in the battle of Camden, where the presence of a superior cavalry, led by such a soldier as Washington, might have done much to insure success, or, at least, would have prevented the terrible slaughter which followed the defeat. After this occurrence, lieutenant-colonel Washington was attached, with his cavalry, to the light corps commanded by general Morgan. By an ingenious stratagem, he carried the post at Rugely's, taking a large body of the enemy without firing a shot. Aware of the character of his opponent, Rugely, he fixed a pine $\log$ on the front wheels of a wagon, so as to make it look, at a distance, like a field-piece, and threatening immediate destruction if resistance should be attempted: the affrighted colonel begged for quarter, and surrendered at discretion. To the brilliant victory at the Cowpens, he contributed in a high degree, and received a silver medal from congress, in testimony of his gallant conduct. His ardor in this affair had nearly cost him his life. Anxious to animate the pursuit by his example, he was hurried so far in advance as to be surrounded by several officers of the British legion, and was saved only by the bravery of a sergeant and his bugleman, Ball, who, by a pistol-shot, disabled an officer, whose sword was raised for his destruction. After the junction of the two divisions of the American army at Guilford courthouse, his cavalry was made a part of a body of horse and foot, selected by general Greene, and placed under colonel Williams. In the retreat into Virginia, and in all the mancuvres subsequent to the recrossing of the Dan, he essentially aided in baffling the skilful efforts of Cornwallis to force Greene to a battle. In
the affair at Guilford, he acted a very conspicuous part. By a spirited and judicious charge, he broke the regiment of guards cominanded by coloncl Steward, who was killed, and, in conjunction with colonel Howard and his Marylanders, nearly effected their entire destruction. Unfortunately, his hat fell from his liead, and whilst dismounting to recover it, the officer next in command was so grievously wounded as to be disabled from managing his horse, which, wheeling round, carried him off the field, followed by the rest of the cavalry, who imagined that the movement had been directed. This accident saved the remnant of the guards, and, in all probability, the entire British army. At Hobkirk's hill, he obtained fresh laurels. By skilful manœuvring, he gained the rear of the British army, and captured eleven officers, and upwards of two hundred men. He was only able, however, to bring fifty of them off the field, in consequence of the retreat of the American forces. At the battle of Eutaw, he exhibited signal valor, and made repeated charges on the British light infantry, who maintained their ground with a steadiness worthy of the attack. In a last effort for victory, his horse was killed, and, becoming entangled, as he fell, in the ranks of the enemy, and unable to extricate himself, he was made prisoner. This was the final scene of his military performances. He remained a prisoner in Charleston until the close of the war. IIe then settled in South Carolina, having married a lady of that state, to whom he had become attached during his captivity. He subsequently served in the legislature, where he gave evidences of capacity for civil service, which induced his friends to endeavor to persuade him to become a candidate for the office of governor; but his modesty caused him to refuse every solicitation to that effect. When general Washington accepted the command of the army, during the presidency of Mr. Adams, he selected his relative to be one of his staff, with the rank of brigadiergeneral. After a tedious indisposition, he died in 1810. In person, he was tall, and possessed great strength and activity. As a soldier, he was better fitted, perhaps, for the field of battle, than for the planning of military operations. In disposition, he was hospitable, generous and benevolent in the extreme, combining uprightness with kind and courteous manners.

Washington Islands, or Ingraham Islands; a group of three islands in the South Pacific ocean, to the north-west of
the Marquesas islands, lon. $139^{\circ} 5 \prime-140^{\circ} 13^{\prime}$ W.; lat. $7^{\circ} 50-9^{\circ} 30^{\prime} \mathrm{S}$. They were discovered by captain Ingraham, of Boston, in 1791, and visited by captain Roberts, of the same place, in 1792. The latter gave them the name of Washington. Thcy are fully described in captain Porter's Journal of a Cruise made to the Pacific Ocean in 1812-14 (New York, 1825, 2 vols.). The principal island of the group is Nooahiva, or Nukahiva. Stewart also gives an account of these islands, in the first volurne of his Visit to the South Scas.

Washington, Mount. (See White Mountains.)

Washita (formerly spelled Ouashitta) is a river of Arkansas and Louisiana, which rises about intermediate between the river Arkansas and the Red river, in lat. $34^{\circ} \mathrm{N}$. The Fourche Caddo, Little Missouri, and Saline, rise at no great distance from the Washita. It runs through a country, in Arkansas, that is gencrally sterile and mountainous. Pine, and that species of oak callcd pin oak, are the comnon kinds of timber in that region, and they denote an inferior soil. In the richer and alluvial tracts are found the trees common to that latitude. That beautiful kind called bois d'arc is here found in great abundance. In high stages of water, the Washita is navigable for steamboats 600 miles, to the Hot springs. A hundred salines, some of which are highly impregnated with salt, arc found near the river. Its bottoms are very fertile after, it cnters Louisiana. Where it unites itself with Red river, it strikes the eye as the larger of the two. It has a course of nearly 800 miles.
Wasp (vespa). The wasps may be readily distinguished by having the upper wings longitudinally folded while at rest. They belong to the order hymenoptera of linurus, and have a pedunculated abdomen, terminated by a concealed sting. Their larve resemble those of the bee, and their history is also similar in most respects. They live altogether in societies, the individuals of which share in common their labors and danger. In general, they construct their habitations with a sort of paper, formed of vegetable fibres, agglutinated by a sort of gum. The cells resemble in form those of honeyconb, and are often disposed in several storics. They feed on animal substances, on meats exposed to the air, dead insects, over-ripe and sugary fruits, fragments of which they cut off with their mandibles, and carry away, for the purpose of feeding their young.

Wassanain; a city of Africa, on a river called Zadi, sixty days' journey southcast of Timbuctoo. According to an account given by Sidi Hamet to Riley, this city appears to contain twice as many inhalitants as Timbuctoo. It is surrounded by a very large wall, built of great stones loosely piled up. A whole day is required to walk around it. The houses are built of stones, without cement, and roofed with reeds and palm leaves. The country around is highly cultivated. The inhabitants are Mohammedars. The account of Sidi Hamet, above quoted, that, after embarking on the Joliba, at Timbuctoo, he found that river to flow six days nearly east, and then to take a south-easterly direction, seems to agree with the statements of the Landers (see .Viger); but it is not easy to conjecture what was the city described under the name of Wassanah by Sidi Hamet. The king, according to the same authority, lived in a large palace, had 150 wives, 10,000 slaves, and a largc army.-See Riley's Narrative (New York, 1817).

Waste-Воок. (See Book-Keeping.)
Wat Tyler, or Walter the Tyler; famous in history as one of the leaders of the revolt of the lower classes in England, in 1381. (Sce Richard II.) It has been suggested that this name was merely assumed, as those of the other leaders of the revolt (Jack Straw, Hob Carter, and Tom Miller) appear to have been, to denote their mean origin, or to conceal their real rank.* The immediate cause of this insurrection is said to have been the insolence of a collector of poll-tax, who, under pretence of ascertaining the age of the tiler's beautiful daughter, offered her intolerable indignities. The tilcr, brought into his cottage by the outery of the girl's: mother, felled the tax-gathercr to the ground with a mortal blow. The villeins, and other poor people of Norfolk, Suffolk, Essex, Sussex, werc roused by the ery of the men of Kent, in which county lay Dartford, the scene of the occurrence above described, and, declaring there should be no nore bondmen, assembled at Blacklieath, in May, to the number of 60,000, and took possession of London. Their demands were, the abolition of bondage, the liberty of buying and selling in markets and fairs, a general pardon, and the reduction of the rent of

[^3]land. At an interview between Tyler, and the king, in Smithfield, the former was murdered by some of the attendants of the latter, under pretence that the rebel leader seemed about to seize the king's bridle. The revolt was extinguished with circumstances of great cruelty; more than 1500 wretclies perishing by the hand of the hangman. These commotions were not confined to England; and they indicate the growing light of knowledge, which rendered the people impatient of personal slavery, then general (see Villenage), and of the chains which a haughty nobility had imposed upon them. Their concurrence with the attempts towards religious reform (see Wicklife) must not be overlooked. "A foolish priest of Kent," says Froissart, "had preached to the peasants that, in the beginning of the world, there were no bondmen. 'Why,' said he, 'should they be kept under, like wild beasts? and why, if they labored, should they have no wages?

When Adam delved, and Eve span,
Where was then the gentleman "'"
"Two verses," says Hume, "which, in spite of prejudice, one cannot but regard with some degree of approbation."

Watch and Clock Making. A clock or a watch moveraent is an assemblage of wheels an.! pinions, contained in a frame of two urass plates, connected by means of pillars, the first or great wheel of which, in an eight day clock movement, has conecntric with it a cylindrical barrel, having a spiral groove cut on it. 'To this cylinder is attached onc end of a cord, which is wrapped round in the groove, for any determined number of turns; and to the other end of the cord is hung a weight, which constitutes a power or force to set the whecls in motion. Their time of continuing in motion will depend on the height through which the weight has to descend, on the number of teeth in the first or great wheel, and on the number of teeth or leaves of the pinion upon which this wheel acts, \&c. The wheels in spring clocks, and in watches, are urged on by the force of a spiral spring, contained in a hollow cylindrical barrel, or box, to which one end of a cord or chain is fixed, and lapping it round the barrel for scveral turns outside: the other end is fixed to the bottom of a solid, shaped like the frustrum of a cone, known by the name of the fusee, having a spiral groove cut on it : on the bottom of this cone, or fusee, the first or great wheel is put. The arbor, on which the spring barrel turns, is so fixed in the frame, that it cannot turn
when the fusee is winding up: the inner cnd of the spriug hooks on to the barrel arbor, and the outer cnd liooks to the inside of the barrel. Now, if the fusce is turned round in the proper direction, it will takc on the cord or chain, and, consequenty, take it off from the barrel. This benls up the spring; and, if the fusce and great wheel are left to themselves, the force exerted by the spring in the barrcl to unbend itsclf, will make the barrcl turn in a contrary direction to that by which it was bent up. This forec of the spring mubending itself, being communicated to the wheels, will set them in motion, and they will move with considerable velocity. Their time of continuing in motion will depend on the number of turns of the spiral groove on the fusee, the number of tceth in the first or great wheel, and on the number of leaves in the pinion upon which the great wheel acts, \&c. The wheels, in any sort of movement, when at liberty, or frec to turn, and when impelled by a force, whether it is that of a weight or of a spring, would soon allow this force to terminate; for, as the action of the force is constant from its first commenccment, the wheels would be greatly accelerated in their course, and it would be an improper machine to register time or its parts. The neccssity of checking this acceleration, and making the wheels move with a uniform motion, gave rise to the invention of the escapement, or 'scapement, as it is commonly called. To effect this, an alternate motion was necessary, which required no small cffort of human ingenuity to produce.-The escapement is that part of a clock or watch connccted with the beats which we hear it give; and these beats are the effects of the moving power, carried forward by ineans of the wheels in the movement to thic last one, which is called the swing wheel in a pendulum clock, and the balance wheel in a watch. The teeth of this wheel act on the pallets or verge, which are of various shapes, and which form the most esseutial part in a 'scapement ; they drop from each tooth of the swing or balance wheels, on their respective pallets, giving one beat or impulse to the pendulum or balancc, in order to keep up or maintain their motion; and, werc it not for the pallets, which alternately stop the teeth of the swing or balance wheels, the motive force would have no check. Hence it is, that, by this mechanism of the 'scapement, the wheels in the movement are prevented from having their revolutions accelerated, which would take place to such a
degree as to make the machine run down in a minute or two; whereas, from the resistance opposed by the pallets, it is kept going for twenty-four or thirty hours, for a week or a month, or even for twelve months. In the elocks or watehes, however, whieh, as a matter of curiosity, have been made to go so long, it was not possible to have an aecurate measure of time. (For the historical matter connected with this subjeet, see Clock.)

Watelet, Claude Henry; a Freneh writer of eminence on the fine arts and the belles-lettres. He held the office of a receiver-general of the finances, was a member of the French aeademy, and of several foreign learned soeieties, and died at Paris, in 1786, aged sixty-eight. He published, in 1760, a poem Sur l'sirt de peindre, and was the author of several other works, the most important of which is the Dictionary of Painting, Seulpture and Engraving, forming part of the Encyclopédie Méthodique.

Water. The composition of this fluid has been fully demonstrated both from analysis and synthesis. It is found that when hydrogen gas is burnt (an operation in which oxygen is combined with it), water is formed, and is the only sensible product. This is the proof by syuthesis. On the other hand, when water is aeted on by substances eapable of attraeting oxygen, these are oxidated, the water disappears, and hydrogen gas is evolved. The proportions of these elements in water are as follows: one volume of oxygen to two volumes of hydrogen ; or, by weight, eight parts oxygen to onc of hydrogen. Water is a transparent and colorless liquid, destitute of smell, and nearly without taste. It refracts light powerfully. When its internal movernents are prevented, it is a very slow conductor of leat, and an imperfect conductor of electricity. It is almost ineompressible, a pressure equal to 2000 atmosplieres oceasioning a diminntion of only one ninth of its bulk. Water being the substance most easily procured in every part of the earth in a state of purity, it has been elosen, by universal consent, to represent the unit of the sperific gravity of all solid and liquid bodies. When we say the sperific gravity of a borly is two, we mean that it weighs twice as muel as the same volume of water would do. Now, a enbic foot of water, at the temperature of $60^{\circ}$ Fahr., and when the harometer stands at 30 inehes, weighs 998.217 avoirdupois ounces, whiel is only 1.783 ounces less than 1000. Hence, if we know the specific gravity of a body,
we have very nearly the weight of a eubic foot of it in avoirdupois ounces. 100 cubic inches of air at $60^{\circ} \mathrm{Fahr}$., when the barometer stands at 30 inches, weigh 31.1446 grains. Hence it follows that water, at that temperature and pressure, is 810.734 times heavier than air: Water passes to the solid state at $32^{\circ}$ Fahr. When it shoots into iec, it forms, in the first place, a prisin, not very regular in shape, but very long. From this primary prism other smaller ones shoot out on both sides, and always at angles of $60^{\circ}$ and $120^{\circ}$. Hail is always erystallized in the form of two six-sided pyramids applied base to base. Ice has been ohserverl in crystals having the form of a rhomboid of $120^{\circ}$ and $60^{\circ}$. In taking the solid form, water undergoes an enjargement of volume from eight parts to nine; and this expansion even takes place previous to the congelation, during the reduetion of temperature for six or eight degrees, the greatest density of water being about $40^{\circ}$ Fahr. In the aet of freezing, too, the greater part of the air, which the water holds loosely dissolved, is expelled. Eleetrieity is also rendered sensible in its eongelation. Water passes into vapor when exposed to the atmosphere at any natural temperature, and even ice evaporates, as is proved by its losing weight when suspended in the air. The transition into vapor is promoted by heat : at $212^{\circ}$, under a mediunatmospheric pressure, water boils. (See Steam.) Water absorbs the aërial fluids, but in quantities very different, according to the foree of attraction whieh it ' exerts towards them. Of some of the aeid gases it absorbs many times its own volune ; of others, the quantity is so incunsiderable as not to be very pereeptible, unless ascertained by an apparatus pecnliarly adapted to show the result. 'The quantities absorbed are greater as the temperature is low, down to freezing. They are also auginented by pressure. 100 cubie inehes of recently-boiled water; at the mean temperature and 1 ressure, absorl of

| Sulphureted liydrogen, | 100 cubic inclies. |
| :---: | :---: |
| Carbonie acid, | 100 |
| Nitrous oxide, | 100 |
| Olefiant gas,. | 12.5 |
| Oxygen, | 3.7 |
| Carbonie oxide, | 1.56 |
| Nitrogen, | . 1.56 |
| Hydrogen, | 1.2\% |

All water which has been exposed to !lie atmosphere (as spring and river water) co: tains a portion of air, from which it
derives a sparkling quality and agreeable taste. It is thus also fitted for supporting the respiration of fishes It appears that the oxygen is absorbed in preference to the nitrogen, and in considerably larger quantity. All the powerful acids exert a strong attraction for water, such as the sulphuric, the nitric, muriatic, fiuoric and phosphoric acids. Few of these can even be obtained free from it in an insulated state; and it appears to have an important effect in their more characteristic acid properties. A strong attraction is exerted between water and the fixed alkalies, as also between it and the alkaline earths. The compound salts, also, always contain water, even those of them which appear altogether insoluble. Water, thongh incapable of combining with the metals, exerts a chemical action upon them, affording to several of them oxygen, at the temperature of ignition, and, at a natural temperature, aided by atmospheric air, oxidating or corroding others: it also combines with some of their oxides. Water is a solvent of many other substances. Few of the animal or vegetable products are insoluble in it, and all of them are affected by it as a chemical agent. Those compounds in which water exists in intimate combination, and the properties of which it appears to modify, are named hydrates. It sometimes exists in union, in the proportion of one atom (represented by nine to hydrogen as one); sometimes two atoms (or eighteen parts by weight) are combined, and sometimes even ten atoms. From the extensive solvent power of water, it is scarcely ever met with pure in nature. Every kind of spring or river water is impregnated with saline and earthy bodies of different kinds. Spring water contains carbonate of lime, muriate of lime, and muriate of soda, with a trace of magnesia, and often a little sulphate of potash or soda. River water contains carbonate of lime, muriate of soda , and each of these also sometimes a little alkali. Well water, besides these, contains always a portion of sulphate of lime, the presence of which is the chicf cause of the quality termed hardness in waters. Rain or snow water is freer from these foreign substances, but is not perfectly pure, as it affords a trace of muriate of soda and muriate of lime. The presence of these different saline and earthy substances is judged of by the following tests, added in the quantity of a few drops of each to an ounce or two of water. $\Lambda$ solution of nitrate of barytes produces a
turbid appearance from the presence of any sulphate or carbonate, and the turbid appearance of it arising from the latter is removed on adding a drop or two of pure nitric acid. A solution of nitrate of silver gives a bluish precipitate from the presence of any muriate; and if this test is ap. plied after the previous application of nitrate of barytes (care being taken that this last is free from all muriatic acid), it is more certain, as any precipitation from the presence of a sulphate or carbonate is remored. A solution of acetate of lead causes a turbid appearance, if sulphates or carbonates are present; while it produces a less marked effect from the presence of muriates. A solution of oxalate of antmonia detects lime by precipitation ; and a solution of soap in alcohol indicates, by the degree of turbid appearance it produces, the predominance of sulphate of lime, or the degree of hardness, as it is called. If a solution of phosphate of soda produce a milkiness after a previous addition of a similar quantity of carbonate of ammonia, magnesia is present. The presence of free carbonic acid is detecter by a slight milkiness being produced by the addition of an equal portion of lime water to the water, and with still more delicacy by super-acetate of lead. It is also discovered in the air expelled by boiling, which, on being agitated with lime water, affords a milky precipitate. Water is freed from all foreign substances by distillation.
Waters, Mineral. Under the article Mineral Waters, in this work, their definition was given, and a division of them into classes pointed out : a notice also of some of their principal localities was appended. In this place, we shall present some additional information respecting the localities of mineral waters (particularly American), their temperature, chemical constitution, and medicinal qualities. The division of mineral waters above alluded to, was into sulphureous, carbonated, chalybeate and salinc. Among the most celebrated waters of the sulphureors class are those of Aix-la-Chapelle, twelve leagues west from Cologne, nine northeast from Liege, and eighty from Paris. Its thermal waters appear to have beell known to the Romans; but they owe their modern fame to Charlemagne, who made Aix-la-Chapelle his residence, and occasionally held his levee in the bath,with all hisattendants. The temperature of these waters varies, at the different baths, from $110^{\circ}$ to $143^{\circ}$ Falır. They contain car-
bonates of soda, lime and magnesia, murate and sulphate of soda and silex. The gases arc in the following proportions :-

$$
\begin{aligned}
& \text { Nitrogen, . . . . . . . . . . . . . . } 51.25 \\
& \text { Carbonic acid, . . . . . . . } 28.26 \\
& \text { Sulphurcted hydrogen, . . . . . } \frac{20.49}{100.00}
\end{aligned}
$$

Their medicinal qualities have been long well known. They are adapted to all chronic cutaneous disorders, asthmatic affections, chronic rheumatism, dyspepsia, diseases of the uterus, stiffness, weakness and contraction of the limbs from gun-shot wounds. Their use is cxternal and internal. Those waters of the present class existing in the U. States, which are the best known, are the White Sulphur springs of Virginia. They are situated in the county of Greenbriar, in a hilly and mountainous region of country, thir-ty-scven milcs in a south-westerly direction from the Hot springs. The water is very cold, and by its taste indicates an abundance of saline matter in its composition. It deposits largely a whitish matter, consisting chiefly of sulphur. Thesc waters, besides proving efficacious in thosc diseases cnumeratcd above, have been much resorted to by invalids suffering from the slow fever, following remittent, bilious, or ill-cured intermittent fevers. Under the present class must be mentioned the Salt Sulphur spring in Monroe county, and the Red Sulphur spring in Giles county, Virginia. The last mentioncd enjoys much celebrity in cases of pulmonary consumption in all its stages. (See Virginia.) Numcrous springs of the sulphureous class occur throughout the longitudinal range of Tennessee from west to east, from Nashville on to the Virginia line. In Kentucky, also, the Olympian springs, situated fifty milcs east of Lexington, among the western ranges of the Allcghany mountains, are deserving of mention; likewise the Blue Licks, which occur on the banks of the Licking river, forty miles north-east of Lexington, on the main road from that place to Maysville. The carbonated waters, whose characteristic is the predominance of carbonic acid, are both cold and thermal. Their medical usc is most advantageously displayed in allaying the thirst and leat of feverish action which accompany a disturbed state of the stomach, and inflamnation of the liver and other viscera, and in subduing irritation of the kidncys, and checking copious discharges. The two most celebrated thermal acidulous
springs in France are those of Mont d'Or and of Vichi. The former were known to the Romans. There are four principal springs at Mont d'Or, the temperature of thrce of which are decidedly thermal, and stand respectivcly at $107^{\circ}, 109^{\circ}$ and $113^{\circ}$ Falır.; while the fourth is of the low temperature of $52^{\circ}$ Fahr. An analysis of one of these springs gives,

> Free carbonic acid, . . . . . . 130 gis.
> Carbonate of soda, . . . . . . 189
> Sulphate of soda, . . . . . . . 57 "
> Muriate of soda, . . . . . . . . 145 "
> Alumine, . . .. . . . . . . . . 62 "
> Carbonate of lime, . . . . . . 116 "
> Oxide of iron, . . . . . . . . . 11 "
> Carbonate of magnesia, . . . 38 "
> Total, 748

There are seven springs at Vichi, ranging in temperature from $72^{\circ}$ to $112^{\circ}$ Fahr. The proportions of the saline ingredients vary in each. All contain, however, carbonic acid, carbonates of lime, magnesia, soda, sulphate of soda and muriate of soda. Of the cold carbonated waters, those of Sellz, situated on the Rhine, nine leagues north-east of Strasburg, are the most celebrated. The artificial Seltz water is made as follows:-


The best example of this class afforded by the U. States is found in the Sweet springs, Monroe county, Virginia. The springs rise on the north side of a large mountain. Their temperaturc is $73^{\circ}$ Fahr. The name is calculated to convey an erroneous impression of their taste, which is not sweet, but like a solution of a small quantity of a calcareous or magnesian carbonate : the exccss of carbonic acid gives, however, the waters a briskness productive of a very different effect on the palate from what an imperfect mixture of the carths would produce. Chalybeate waters owe their characteristic properties, both chemical and medicinal, to an impregnation of iron, in the state of an oxide, which is held in solution by carbonic acid. They are limpid, inodorous, and have a peculiar styptic taste. Exposed to the air, they become covered with an iridescent pellicle, and a quantity of oclurey matter subsides, the water at the same time losing its taste.

The effects of waters of this class are modified by the quantity of carbonic acid in excess, and of saline ingredients. One of the purest of the elass is that of Tunbridge, in England. The waters of Tunbridge Wells are not strong, however, with saline or ferruginous ingredients, one gallen containing only seven and a half grains. They are found particularly useful in dyspepsia, uterine debility, cutaneous complaints and gravel. The most noted chalybeates in Europe are the Spa, in the kingdom of Belgium, and Pyrmont, in Westphalia. Spa is a small town, situated in a mountainous district, which forms part of the forest of Ardennes. It is ten leagues from Aix-laChapelle, six from Liege, and seventyfive from Paris. The edifices and places of public amusement are on a magnificent seale. There are seven springs, of which number that of Pouhon is the principal. It contains, according to Bergmann, in one hundred pounds of the water,

> Crystallized carbonate of soda, 154 grs. Muriate of soda, ........ 18 ". Carbonate of iron, $\ldots \ldots . .59$ " 154 " Carbonate of lime, Carbonate of magnesia, $\ldots \ldots . \frac{363}{748}$

A hundred cubic inches of the water contain forty-five cubic inches of earbonic aeid gas. The action of these waters is toric, aperient and cooling; they strengthen muscular action, and are efficacious in diseases proceeding from weakness and relaxation of the tissues. Pyrmont is situated near the river Weser, four leagues from Hamelet, in Westphalia. It has six prineipal springs, all of the temperature of $55^{\circ}$ Fahr. The Pyrmont springs contain, in one hundred pounds of the water,


One hundred pounds of this water contain fifteen hundred grains of carbonic acid. It is said to be eminently tonic. In the U. States there are a great number of chalybeate springs; the most noted of whieh are those of Ballston. Indeed, the waters of Saratoga might be included
within this class, since they contain more or less carbonate of iron; but we shall prefer, in consequence of their preponderance in saline ingredients, to treat of thein under the saline elass. The springs of Ballston are numerous, and present some differences in the nature ana proportion of their saline ingredients. The water of the Sans Souci spring is sparkling and aeidulous, and its taste lighly chalybeate and somewhat saline. Its temperature is $50^{\circ}$ Falr. One gallon of the water is stated by doctor Steel to contain

| Muriate of soda, . . . . . . 143.733 gr |  |
| :---: | :---: |
| Bi -carbonate of soda, | 12.660 |
| Bi-carbonate of magnesia, | 39.100 |
| Carbonate of lime, | 43.407 |
| Carbonate of iron, | 5.950 |
| Hydriodate of soda, | 1.300 |
| Silex, | 1.000 |
|  | 247.150 |

These waters, if drunk in large quantities, or taken by persons whose stomaehs are rather irritable, operate as an aperient, and. at the same time, have a powerful effect as a diuretic, and are of eminent service in all those chronic affections in which chalybeate medieines are employed. The following springs at Saratoga, viz. the Flat Roek, Columbian, Hirch Rock, and Ellis's springs, differ but little, except in containing an excess of carbonic acid, from the Ballston Spa. Next to the springs just mentioned deserves to be noticed the Bedford springs, in Pennsylvania. They are situated in Bedford county, 195 miles from Philadelphia, and $93 \frac{1}{2}$ from Pittsburgh. Onc gallon of the water contains, according to doctor Church,

Carbonic acid gas, seventy-four cubic inches. Temperature of the water, $55^{\circ}$ Fahr. It contains less free carbonic acid than the New York springs, and on this account is less immediately exhilarating; but it is also less stimulating, and not so liable to affect the head as the latter. As a saline chalybeate, it contains less common salt than these, but has, in return, a decided impregnation with Epsom salt, by which it is better fitted to act on the
kidneys and bowels, and with less heat and irritation. Within a moderate day's ride of Bedford, at Bath, in Berkeley county, Virginia, occurs another chalybeate of some celebrity : also within four miles of Pittsburgh, there cxists a spring of this class, though it emits an odor of sulphureted hydrogen. The York springs, in P'ennsylvania, 106 miles from Philadelphia, the Ycllow springs, and the Brandywine springs, have liitherto attracted many visitors, especially from Philadelphia and Baltimore. The most noted chalybeate in Ohio is the Yellow spring, in Green county, sixty-four miles from Cincinnati, and two from the falls of the Little Miami. It is a copious vein, which bursts from a fissure in the silicious limestone rock, and is. at the distance of a few rods, precipitated into a ravine more than 100 feet dcep. The water is transparent, and has the tempcrature of $52^{\circ}$ Fahr. It deposits, as it runs, a copious prccipitate of oxide of iron. Its taste is that of a slight chalybeate; and the examinations which have bcen madc, indicate it to contain a portion of oxide of iron and carbonate of lime, dissolved by the agency of carbonic acid gas. It lias been used with advantage in cases of chronic disease and debility.-Under the saline class are comprised those mincral waters in which there are neutral salts cnough to produce a marked, and generally purgative operation. Thic salts most usually present are the sulphates, muriates and carbonates; such as the sulphates of magnesia and soda, muriates and carbonates of soda and limc. The proportion of gaseous matter is seldom large. When there is a considerable addition of carbonic acid in these waters, they become more grateful to the taste, and sit easier on the stomach. With an impregnation of iron, they acquirc tonic and stimulating powcrs, and are used with other views than merely to their purgative operation. Of the thermal saline waters, the most cclebrated arc thosc of Plombières, BourbonLancy, in France ; of Carlsbad and Teplitz, in Germany ; of Lucca and St. Julian, in Italy. Plombières, in the department of the Vosges, nincty leagues from Paris, owes its conveniences to Stanislaus, ling of Poland. The temperature of its springs varies from $90^{\circ}$ to $144^{\circ}$ Falir. A pint of the water contains

| Carbonatc of soda, . . . . . . 21 | S. |
| :---: | :---: |
| Sulpliate of sorda, . . . . . . $2 \frac{1}{3}$ | " |
| Muriate of soda, . . . . . . 14 | " |
| Silex, . . . . . . . . . . . . ${ }^{\frac{1}{3}}$ | " |

$$
\begin{aligned}
& \text { Carbonate of lime, . . . . . . } 1_{\frac{1}{2}}^{\text {grain. }} \text { Animal inatter,. . . . . }
\end{aligned}
$$

The watcrs of Bourbon-Lancy are celebrated in the annals of France, as the means by which Catharine de Medicis, wife of Henry II, was cured of her sterility. She made use of them, agreeably to the advice of her physician, Fernel, as drink, and by way of bath. She had, after this visit, in due time and series, her three children, Henry, Charles and Francis, all three kings of France in succession. From gratitude to her plysician, sle presented lim, on the birth of each son, 10,000 crowns. The efficacy of these waters is chiefly due to their elevated temperature.-Bohemia abounds in mineral waters. The most distinguished are those of Carlsbad. The most important of the springs at this place arises with great vehemencc, and in a most copions strcam, intolerably hot to the touch, and boiling up with violence. Its temperature is invariably $165^{\circ}$ Fahr. The analysis of Berzelius shows the water of this spring to contain

$$
\begin{aligned}
& \text { Sulphate of soda, . . . . . . . . } 2.58714 \\
& \text { Carbonate of soda, . . . . . . . . . } 1.25200 \\
& \text { Muriate of soda, . . . . . . . . . . } 1.04893
\end{aligned}
$$

The Teplitz waters, though less efficacious than those of Carlsbad, enjoy considerable reputation. Thir temperature is $117^{\circ}$ Fahr. The thermal waters of St. Julian springs contain a large proportion of saline ingredients; and their easy access attracts a large company of Italians and strangers. The thermal saline springs, called the Warm springs of North Carolina, deserve a notice in this placc. The water is limpid, and gives out freely a gas, which is believed to be nitrogen. It contains muriates of line and magnesia, sulpliates of magnesia and lime. It can be regarded as little else than a diluent, though after several days drinking, it is said to produce a cathartic effect. Clironic rheumatism and paralysis arc among the discases cured by drinking the water, and bathing in it. The most noted cold saline mincral waters in Europe arc those of Epsom and Cheltculiam, in England, and

Seidlitz and Seidschütz, in Bohenia. At Cheltenham, there are six different springs. A wine gallon of the water contains 480 grains of sulphate of soda, 40 grains of inuriate of soda, with some muriate of lime, and muriate and carbonate of magnesia, oxide of iron, earbonie acid and nitrogen. One of the springs has an imlpregnation of sulphureted hydrogen. Of the Seidlitz waters, a more eopious notiee must be taken. The strongest of the simple saline springs is that of the village of Seiditz, in Bohemia, nine miles from Prague. Five pints of its water contain
 The Seidlitz water is generally converted into a tepid temperature before being drunk. The following is the formula for
preparing artificial Seidlitz waters:-
Pure water, . . . 20 ounces.
Carbonic acid, . . 3 times this volume.

## Sulphate of mag-

 nesia, . . . . . . 144 grains.Muriate of mag-

$$
\text { nesia, . . . . . . } 18 \text { grains. }
$$

The inixtures sold in the shops under the title of Seidlitz powders have no resemblance in composition to the real salts of that name. The powders prepared by the apothecary are one set of tartaric aeid, the other of the bi-earbonate of soda, whieh, when added together in solution in water, form a tartrate of soda, with a disengagement of earbonic aeid. The patent Seidlitz powders, as they are called, consist of two different powders. The one contained in the white paper eonsists of two drachms of tartarized soda, and two scruples of carbonate of soda; that in the blue paper of thirty-five grains of tartarie acid. Of the saline mineral springs of the U. States, those of Saratoga are by far the most eelebrated. The Congress spring is the most distinguished of the Saratoga waters. One gallon from this spring, according to doetor Steel, contains

$$
\begin{aligned}
& \text { Muriate of soda, . . . . . 385.0 grains. } \\
& \text { Hydriodate of soda, . . . . } 3.5 \text { " } \\
& \text { Bi-carbonate of soda, . . . } 8.982 \text { " } \\
& \text { Bi-carbonate of magnesia, } 95.788 \text { " } \\
& \text { Carbonate of iron, . . . . . } 5.075 \\
& \text { Silex, . . . . . . . . . . . . } 1.5 \\
& \text { Hydrobromate of potash, a trace. } \\
& \overline{499.845}
\end{aligned}
$$

Carbonic acid,. . . . 311 cubic inclıcs.
Atmospheric air, . . . 7
Gaseous eontents, $\overline{318}$
The medicinal qualities of this spring have aequired for it a reputation abroad to which no other fountain in the U. States has yet attained; and it is lighly probable, from the aetive ingredients which enter into its composition, that it will continue to retain the ascendency. Such are its rare and peeuliar qualities, that, while it operates as an aetive and efficient medicine, it possesses the properties of an agreeable and delightful beverage; and it is daily sought after and drunk by all classes of people simply to gratify the palate, or to allay the thirst; and although, in this way, it is frequently taken in sufticient quantities to produce its most active effects upon the bowels, it is seldom, if ever, known to be attended with any uupleasant eonsequences, but is always considered, by those who thus use it, as invigorating and bealthy. The Harodsburg and Grenville springs, of Kentucky, are inuch resorted to. The water holds in solution the sulphates of magnesia and soda, carbonates of magnesia and iron, and sulphate of iron. In taste, it resembles a weak solution of Epsom salts, with a slight ehaly beate impregnation. Sec-Hater exceeds all others in the extent of its saline impregnation. On an averagefor there is a differenee, in this respect, in various latitudes-the quantity of saline matter appears to be about one twentyninth, of which, from the experiments of Bergmann and Lavoisier, there are about twenty muriate of soda, five muriate of magnesia, three sulphates of magnesia and soda, and one sulphate of lime. An analysis of doctor Murray gives, out of 10,000 parts of water obtained from the frith of Forth, 220.01 parts of common salt, 33.16 sulphate of soda, 42.08 muriate of macnesia, and 7.84 muriate of lime. Sea-water also eontains potash and small quantitics of hydriodic and hydrobromic acids. Seawater is used medicinally, either as an aperient or an alterative. The waters of the Dead sea, aceording to doctor Marcet, contain, in 100 grains,

[^4]in all parts of the globe. It grows on the margin of clear streams, or even partly immersed in the water. 'The stem is deeumbent at the base, upright, and somewhat branching above, and a foot or more in length. The leaves are smooth and pinnatifid, with the lobes more or less sinuate on the margin, and the terminal one always largest. The flowers are small and white. The plaut is employed in medicine, as an antiscorbutic. Great quantitics are also consumed as salad in Paris, and other cities of the north of Europe ; and it is now cultivated, to a considerable extent, in many places. In the bed of a elear stream, the plants are inserted in rows in the direction of the current ; and all that is necessary is to take up and replant oceasionally, to keep them free from mud, or any accumulation of foreign matter, and to sec that other plants do not find their way into the plantation. In the U. States, the cardamine Pennsylvanica takes the place of the water-cress, resembles it in appearance, grows in like situations, and possesses similar properties; but we are not aware that it is ever employed for the table.

Water-Lily (nymphea) ; a beautiful genus of aquatic plants, the greatest ornainent of our lakes and slow-moving waters. Their roots are large and fleshy, often creeping horizontally at the bottom of the water. The leaves are rounded and heartshaped, supported on a stalk so long as to permit them to float on the surface. The flowers arc large, and contain numerous petals, so as to appear double. In the morning, they raise themselves out of the water to expand, and close again, reposing upon the surface, in the afternoon. In the species which inhabits the U. States, the flowers are brilliant white, sometimes with a tinge of red, and diffise a most delightful fragrance. The celebrated lotus (q. v.) of Egypt ( $\mathcal{N}$. lotus) las flowers of a pink color, and the margin of the leaves toothed. It grows in vast quantities in the plains of Lower Egypt, near Cairo, at the time they are under water. The roots arc oblong, tuberous, as large as an egg, blackish externally, and yellow within, and are caten cooked in various manncrs. The sceds are also used in some districts to make a sort of bread. This custom existed in the time of Herodotus and The-ophrastus.-The ycllow water-lilies arc now separated from the genus, under the name of nıphar. They are mueh less ornamental than the preceding, and differ essentially in the form of the flower.

Water-Melon. (See Melon.)

Water-Snake. (See Serpent.)
Waterford; a city and seaport of Ireland, and chief town of the county of Waterford, on the river Suir. This eity employs many vessels in the Newfoundland trade, whence they sail to the West Indies, and return with the productions of these islands. The harbor is deep and spacious, and protected by a fort. The quay, about half a mile long, is considered the most beautiful in Europe. A finc wooden bridge has been ereeted heré, to facilitate communication with the counties of Wexford and Kilkemry. The population of Waterford, including the suburbs, is 28,677 , whieh is some thousands less than it was estimated nearly forty years ago. Ninety-four miles south-west of Dublin. By the reform aet of 1832, it is entitled to return two members to the imperial parliament, to which it previously returned but one.

## Waterlanders. (Sec Anabaptists.)

Waterloo; a Belgic village, on the road from Charleroi to Brussels, about ten miles from the latter city, at the entrance of the forest of Soignies. $\Lambda$ short distance from this village, oceurred, June 18, 1815, the memorable battle to whieh Wellington gave the name of his headquarters, Waterloo; Blüclier that of the turning point of the contest, Belle Alliance; and the French that of the elief point of their attack; St. Jean. After the engagement at Quatre Bras ( $q$. s .), and in consequence of the battle of Ligny, Wellington had retired to thic forest of Soignics, and, June 17, occupied an advantageous position on the heights extending from the little town of Braine la Leud to Ohain. Blücher liaving promised to support him with all his anny, he here resolved to risk a battle. Thic British army was divided into two lines. The right of the first line consisted of the second and fourth English divisions, the third and sixth Hanoverians, and the first corps of Belgians, under lord Ititl. The centre was composed of the rorps of the prince of Orange, with the Brunswickers and troops of Nassau, having the guards, under general Cocke, on the right, and the division of general Alten on the leff. The left wing consisted of the divisions of Pieton, Lambert and Kempt. The second line was, in most instances, formed of the troops deemed least wortly of confidence, or which had suffercd too severely, in the action of the seventeenth, to be again exposed mutil necessary. It was placed behind the declivity of the licights to the rear, in order to be sheltered from
the cannonade, but sustained much loss from shells, during the action. The cavalry were stationed in the rear, and distributed all along the line, but chiefly posted on the left of the centre, to the east of the Charleroi causeway. The farm-house of La Haye Sainte, in the front of the centre, was garrisoned; but there was not time to prepare it effectually for defence. The villa, gardens and farm-yard of Hougomont formed a strong advanced post towards the centre of the right. The whole British position formed a sort of curve, the centre of which was nearest to the enemy, and the extremities, particularly the right, drawn considerably backward. Napoleon had bivouacked a cannon-shot from the British camp, on the eminence of Belle Alliance. His army consisted of three corps of infantry, two of cavalry, and all the guards. It might contain about 90,000 soldiers.* On the other hand, the combined English and Dutch forces (prince Frederic of the Netherlands having remained at Hall with 19,000 men) amounted to about 60,000 men. According to Gourgaud's account, Napoleon's design was to break the centre of the English, and cut off their retreat, but in all events to separate them from the Prussians. The battle began about noon, June 18, by an attack of the second French battalion on the advanced post of Hougomont. The wood, defendcd by the troops of Nassau, was taken by the French, but the house, garden and farm-offices were maintained by the English guards. About two o'clock, four columns of French infantry advanced from Belle Alliance, against the British centre. The cavalry supported them, but were repulsed by the British cavalry, while the infantry, who had forced their way to the centre of the British position, were attacked by a brigade brought up from the second line by general Picton, while, at the same time, a brigade of heavy English cavalry charged them in flank. The French columus were broken, with great slaughter, and more than 2000 men made prisoners. About this period, the French made themselves masters of the farm of La Haye Sainte, and retained it for some time, but were at last driven out by shells. Shortly after, a general attack of the French cavalry was made on the squares, chiefly towards the centre

[^5]of the British right. In spite of the continued fire of thirty pieces of artillery, they compelled the artillery-men to retire within the squares. The cuirassiers continued their onset, and rode up to the squares, in the confidence of sweeping them away before their charge; but they were driven back by the dreadful fire of the British infantry. Enraged at the small success of his excrtions, Napoleon now threw his cuirassiers on the English line, between two chaussées. They broke through between the squares, but were attacked and defeated by the English and Dutch cavalry. During the battle, several French batteries were stationed only a few hundred paces in frout of the English, and did great execution. At five o'clock, the repeated attacks of superior numbers had already weakened the English, and the victory began to incline to the side of the French. At this juncture, the van of the fourth Prussian battalion (which the French thought, at first, to be the corps of Grouchy); under the command of general Bülow, showed itself in front of the forest of Frichemont, on the right flank and the rear of the enemy. The battalion had left Wavre (q. v.) the same morning, and, animated by the presence of prince Blücher, had overcome all the obstacles of the march. The sixth French corps, hitherto stationed as the reserve of the right wing, was immediately opposed to the Prussians, and a bloody fight ensued. It was six o'clock when this took place. Napoleon, meanwhile, when he perceived the attack of the Prussians, instead of diminishing his attacks on the British line, resolved to assail it with all his forces. The second French corps, all the cavalry, and all the guards, therefore, put themselves in motion. Wellington quietly awaited their approach, and, as soon as the dense columns had arrived within a short distance, he opened on them so murderous a fire that they stopped, and were compelled to fire in return. The right wing of the French had also advanced at the same time with the centre, had driven the Nassau soldiers from Papelotte, and attacked the Prussians in Frichemont. This movement destroyed, for a moment, the connexion of the Prussians with the English left wing, and made the situation of affairs, at this juncture, critical. The sudden appearance of the first brigade of the first Prussian battalion, under general Ziethen, decided the battle. Their arrival had been delayed by a necessary change in their niarch and by the badness of the roads.

These brave soldiers immediately separated the sixth Frencl corps from the rest of the army, and, by means of twen-ty-four cannon brought to bear on the rear of the enemy, put them to flight. At the same moment, the English cavalry had overthrown and dispersed, after a brave resistance, the infantry stationed at La Haye. These troops becamc mingled, at Belle Alliance, with those who were pursued by the first Prussian corps; and thus their defcat became complete. The English and Prussians followed hotly, and kept up a continued fire. The disorder of the French now excecded all that had been hitherto witnessed. Obedience and order had ceased; infantry and cavalry, gencrals and servants, soldiers and officers, were mingled in wild confusion; every one consulted only his own preservation. All the artillery and baggage were abandoned. The disorder finally increased to an incredible degree, when Planchenoit was taken by the combined exertions of Hiller's brigade and a part of the second battalion. At Belle Alliance, the victorious generals met. Prince Blücher now ordered a pursuit on the part of the Prussians, with all the disposable troops, under general count Gneisenau's personal direction. In Jemappes, which was taken by a sudden attack, the travelling carriage of Napoleon, with his jewels, his plate, and other valuablcs, as well as many military chests, and the rcst of the baggage of the French army, fell into the hands of the conquerors. Upwards of 200 cannon, two cagles, and 6000 prisoners, were the trophies of this victory. The whole French army was dispersed and disabled. The loss in killed and wounded amounted to 35,000 . The English army lost, on the eightecnth, in killed, two generals, 173 officers, and 3242 privates, and, including the wounded (among whom were five generals and 803 officers), about $10,580 \mathrm{mcn}$. The Dutch lost, on this day, 2000 mcn . The loss of the Prussian army amounted to 207 officers and 6984 men. Napolcon hastened to Paris. Grouchy, however, rcturned through Namur (which the allies had not occupied, and where the Prussians attacked him with a loss of 1600 mcn ) to Laon, by the road through Rethel. Gencral Gourgaud, in his Campagne de 1815, attributes the loss of the battle to the faults committed by marshal Ncy. But the cx-prefect Gamot has justified the marshal by printing the original orders, which did not allow Ney to act otherwise. It is nevertheless truc, that

Ney caused the cavalry to advance too far. Marchand has also refuted Gourgaud's account. Napoleon himself gives two reasons for the loss of the battle: 1. The non-arrival of Grouchy (but Grouchy did not receive, till seven o'clock on the evening of the eighteenth, the command, given by Napoleon in the forenoon, to join the right wing of the French); 2. the attack of the mounted grenadiers and the reserved cavalry without his command and knowledge. Napoleon, as he says himself, was in great personal danger. When the English, towards the end of the battle, became the assailants, a portion of their cavalry and sharp-shooters came near the place where Napoleon was. He placed himself at the head of a battalion, and resolved to attack and die ; but Soult seized his horse's reins, and exclaimed, "They will take you prisoner, sire, and not kill you." He, with generals Drouot, Bertrand and Gourgaud, succeeded in removing the emperor from the field of battle. Napoleon, however, repeatedly cxclaimed, both before and after his arrival at St. Helena, "J'aurais dù mourir ì s Waterloo." A graphic description of the battle has been given by sir Walter Scott, in his Paul's Letters to his Kinsfolls.

Waterloo, Anthony, a painter and engraver of the school, was born in Utrecht (according to some, in Amsterdam), in 1618. His paintings are confined almost entirely to the scenery around Utrecht. Weeninx painted the men and animals in his landscapes. He is said to have died of want in an hospital.

Waterspoct. (See Whirlvind.)
Waterville; a flourishing post-town in Kennebec county, Maine, on the west side of the river Kennebec, eighteen miles north by east from Augusta. The principal village is finely situated at the head of boat navigation, and has considerable trade. The township is much intersected by streams affording excellent mill scats, and has a fertile soil. Population in 1830, 2216. Here is a college under the direction of the Baptist denomination. It was founded in 1820. It had, in 1831, five instructers, 45 students, a college library of 1800 volumes, and students' libraries, 600 volumes. The commencement is the last Wednesday in July.

Watlingstreet; onc of the Roman military roads made in Britain, whilc in posscssion of the Romans, rumning from Dover by St. Alban's, Dunstable, Towcester, Atterston and Shrewsbury, and cnding at Cardigan, in Wales.

Watson, Richard; an English prelate,
born at the village of Heversham, in Westmoreland, in 1737. His father was a clergyman, and master of a free grammar school, where the son received his early education. In 1754, he became a sizar of Trinity college, Cambridge, where he was distinguished for his intense application to study, and for the singularity of his dress, which consisted of a coarse, mottled Westmoreland coat, and blue yarn stockings. He regularly took his degrees, and became a college tutor, and, in 1760, obtained a fellowship. In 1764, he was elected professor of chemistry, when he first applied himself to the study of that science, and with great success, as appears from the five volumes of Chemical Essays which he subsequently published. On the death of doctor Rutherforth, in 1771, he succeeded him as regius professor of divinity. He early distinguished himself by a display of his political opinions, in a sermon preached before the university, on the anniversary of the revolution, which was printed under the title of the Principles of the Revolution vindicated. This discourse excited a degree of public attention only exceeded by Hoadly's celebrated sermon on the Kingdom of Christ. A short time previous to this exhibition of his politics, doctor Watson appeared as the opponent of Gibbon, to whom he addressed a series of letters, entitled an Apology for Christianity. The patronage of the duke of Rutland was exerted to obtain his promotion to the see of Llandaff, where he succeeded bishop Barrington, in 1782; and he was permitted to hold, at the same time, the archdeaconry of Ely, his professorship, and other ecclesiastical preferments. Shortly after, he addressed to the archbishop of Canterbury a letter containing a project for equalizing the value of church benefices. In 1785, he published a valuable collection of Theological Tracts, selected from various authors, with additions, in 6 vols., 8 vo. The following year, he received a large addition to his income by the bequest of a valuable estate from Mr. Luther of Ongar, in Essex, who had been one of his pupils at Cambridge. During the illness of the king, in 1788, bishop Watson, in a speech in the house of lords, strongly defended the right of the prince of Wales to the regency, in opposition to the doctrine maintained by Mr. Pitt. In 1796, the bishop appeared a second time as the defender of revealed religion, in his Apology for the Bible, designed as an answer to Paine's Age of Reason. In

1798, he publishicd an Address to the People of Great Britain, on the danger which threatened that country, from the influence of those principles which had occasioned the revolution in France. Gilbert Wakefield, having published a reply to this address, was prosecuted for sedition, and sentenced to imprisonment; but in the proceedings against him, bishop Watson took no part whatsoever. He always continued to be the advocate for liberality, both in politics and religion; but his fears from the ascendency of French principles were strongly expressed in a publication under the title of the Substance of a Speech intended to have been spoken in the House of Lords, November 22, 1803. The latter part of his life was chiefly spent in retirement at Calgarth park, situated near the lakes of his native county, where he amused himself with making extensive plantations of timber-trees. He died at that place, July 4, 1816. Besides the works already mentioned, he published several papers in the Philosophical Transactions; Sermons, and Theological Essays ; and after his death, his autobiographical memoirs were edited by his son.

Watson, Robert, LL. D., a native of St. Andrew's, in Scotland, studied at the university there, and afterwards at Glasgow and Edinburgh, adopted the ecclesiastical profession, and became a preacher. After having delivered lectures on rhetoric and the principles of composition, at Edinburgh, he obtained the professorship of logic at St. Andrew's, to which was added, by royal patent, that of rhetoric and the belles-lettres. On the death of the principal, doctor Watson succeeded him, but died in 1780. He published the History of Philip II of Spain ( 2 vols., 1777), and undertook the History of Philip III, which, being left imperfect at his death, was completed and published by doctor William Thounson (1783).

Watt, James; a distinguished cultivator of natural philosophy and the kindred arts and sciences, who, especially by his improvements in the steam-engine, has gained a high degree of celebrity. He was the son of a tradesman, and was born in 1736, at Greenock, in Scotland. He was brought up to the occupation of a mathematical instrument maker, and in that capacity became attached to the university of Glasgow, in which he had apartments, where he resided till 1763; at which time, having entered into the married state, he settled in business for himself in the city. In 1764, he con-
ceived the idea of improving the steamengine ; and, having carried it into effect, he acquired so much reputation for knowledge of mechanics, as induced him to adopt the profession of a civil engineer; and he was frequently employed in making surveys for canals and other undertakings. To facilitate his labors, he invented a new micrometer, and likewise a machine for making drawings in perspective. In 1774, lie quitted Glasgow to remove to the vicinity of Birmingham, where he entered into partnership with Mr. Bonlton, in conjunction with whom he carried on his improvements in the steamengine, which he brought to a high degree of perfection. (See Steam.) Here he becamc associated with doctor Pricstley, and other philosophical experimentalists, and shared in the chemical researches which they prosecuted with so much success. He was admitted a fellow of the royal society, to whosc Transactions he contributed an interesting paper, entitled Thoughts on the constituent Parts of Water, and of dephlogisticated Air, with an Account of some Experiments on that Subject ; and another, On a new Method of preparing a Test-liquor to show the Presence of Acids and Alkalies in Chemical Mixtures. Mr. Watt was also a fellow of the royal society of Edinburgh; and, in 1806, he received from the university of Glasgow the honorary degree of LL. D., as a tribute to his merit as a successful laborer in the causc of science. Various inventions of great practical utility originated from his ingenuity, among which may be mentioned a polygraph, or copying machine. His death took place Augist 25, 1819. (See the article Watt, in the Supplement to the Encyclopadia Britannica.)

Watteau, Antoine; a painter of great merit, talents and industry, born in 1684 , at Valenciennes. His parents, whose situation in life was very humble, with rlificulty contrived to give him the instructions of a very inferior master in the country, who qualified him for the situation of a scenc-painter at the Parisian opera. Tle genius of Watteau, however, soon carried him beyond that lowly spherc ; and at length, without any further assistance, he produced a picture which gained the prize at the academy. The king, whose notice his performance had attracted, settled a pension on him, for the purpose of enabling him to complete his study of the art in Italy. The opportunitics lie enjoyed at Roine, and the intimate acquaintance he formed with some of the best works of Rubens and

Vandyck, whose style he afterwards more especially imitated, rescued him entirely from the disadvantages which his early penury had thrown in his way, and obtained him a great reputation, particularly for his conversational pieces, in which his heads and the attitudes of his figures are highly admired. From Rome he went to England; but the incessant application with which he devoted himself to his easel had already begun to make formidable inroads on a constitution naturally weak; and, although he succeeded in returning to France, he did not long survive, dying at Nogent, in the ncighborhood of the capital, in 1721.

Wattel. (See Vattel.)
Watts, Isaac, an English non-conformist divine, eminently distinguished for his learning and piety, was born at Southampton, in 1674, and, after being educated there, under a clergyman of the established church, removed, at the age of sixteen, to an academy for dissenters, in London. After pursuing his studies five years with great credit and advantage, he returned to Southampton, and remained two years at home, employed in the further cultivation of his talents. In 1696, he became tutor to the son of sir John Hartopp, at Stoke Newington, near London, and, in 1702, succeeded doctor Isaac Chauncy (to whom he had previously been assistant) as minister of a dissenting congregation in the metropolis. An attack of fever, in 1712, obliged him to relinquish for a time his pastoral duties, when he obtained an asylum at the housc of sir T. Abney, a London alderman at Newington; and thicre he resided during the remainder of his life. His literary reputation was extended by numerous works, not ouly on subjects immediately comected with his profession, but also on several branclics of science and letters; in consequence of which he received diplomas of D. D. from the universities of Aberdeen and Edinburgl, and was generally respected by the friends of learning and virtue of all denominations. He died November 25, 1748. Among lis works are Lyric Poens; Psalıns and IIymns; Sermons; I'hilosoplical Essays; a Discourse on Education ; an Elementary Treatise on Astronomy and Gcography ; a Brief Scheme of Ontology; Logic, and a valuable supplement to it entitled the Improvement of the Mind; besides theological tracts, and various controversial pieces. (See Johnson's Lives of the Poets.)

Wave. The common cause of waves
is the friction of the wind upon the surface of the water. Little ridges or elevations first appear, which, by continuance of the force, gradually increase, until they become rolling mountains, where the winds sweep over a great extent of water. In rounding the cape of Good Hope, waves, or rather a swell, are met with so vast that a few ridges and a few depressions occupy the extent of a mile. But these are not so troublesome to ships as a shortswell with more perpendicular waves. The slope in the former is so gentle that the rising and falling are scarcely felt, while the latter, by the sudden plunging of the vessel, is often destructive. The velocity of waves has relation to their magnitude. The large waves just mentioned proceed at the rate of from thirty to forty miles an hour. It is a common error to suppose that the water itself advances with the speed of the wave; but, in fact, the form only advances : the substance, with the exception of a little spray, remains rising and falling, in the same place, with the regularity of a pendulum. When a wave, however, reaches a shallow bank or beach, the water becomes really progressive ; because then, as it cannot sink directly down, it falls over forward. No wave rises more than ten feet above the general level of the water, which, with the ten feet of descent, gives twenty feet for the whole height of the wave above the next depression. A wave, coming against any obstacle, may be dashed up to a much greater elevation.-For the great wave, or boar, at the mouth of some rivers, see Mascaret.

Wavellite; a beautiful mineral, named in honor of doctor Wavel, its discoverer. It rarely occurs in distinct crystals, which are always small. Their primary form is the right rhombic prism, whose lateral faces incline under angles of $122^{\circ} 15^{\prime}$ and $57^{\circ} 45^{\prime}$. Cleavage takes place with ease parallel to this form, and also parallel to its longer diagonal; lustre of the cleavage planes intermediate between pearly and vitreous; color white, passing into several shades of green, gray, brown and black; translucent to transparent ; hardness equal to fluor; specific gravity 2.33. Its most usual mode of occurrence is in implanted globules ; comnosition thin columnar ; surface drusy. When these globules, which vary in size from that of a large pea to that of a pep-per-corn, are broken across, the fractured surfaces cxhibit a delicate asteriated appearance. Before the blow-pipe, wavellite loses its lustre and transparency, but
does not melt. With boracic acid and iron wire, it yields a globule of phosphuret of iron. It consists of

$$
\begin{align*}
& \text { Aluminc, . . . . . . . . . . . . . . } 35.35 \\
& \text { Phosplioric acid, }
\end{align*}
$$

It occurs at Barnstaple, in Devonshire, in small veins in clay-slate ; at St. Austle, in Cornwall, in veius traversing granite, accompanied by fluor, tin-ore, and copper pyrites; in the Shiant isles, in Scotland; at Zbison, in Bohemia, in a kind of sandstone; at Amberg, in the Upper Palatinate, with brown hæmatite : finally, it occurs, in beautiful green varieties, near Cork, in Jreland.

Waverley Novels. (Sec Scott, Sir Walter.)

Wavre; a small town on the littlc river Dyle, in Belgium, with about 3000 inhabitants, celebrated on account of the battle fought here by the Prussians and French, on June 18 and 19, 1815. June 17, after the loss of the battle of Ligny (sce Quatrebras), Blŭcher had taken possession of the steep heights on the other side of Wavre, to await the arrival of the fourth corps coming from Liege, and to facilitate his junction with Wellington, who had also retreated to a favorable position at Mont St. Jcall. Both had agreed that Wellington should defend his position as long as possible, and Blücher should lasten to assist him. Blücher's whole army, cxcept the third corps, was already on the march on the 18th, when Grouchy attacked Wavre, and a battle took place along the Dylc, the clief point of which was Wavre. All the corps bit the third continued their march towards their important destination. (See Waterloo.) The battle, which was broken off in the evcning, was renewed in the morning; and general Thielcmann, the Prussian commander, resolved to retire to a position two leagues distant, as the continuation of the engagement would have been useless, the news of the great victory of Waterloo having already arrived. The encmy left him unmolested. The loss of each party may have amounted to 4000 men.

Wax is a concretc, unctuous-feeling substance, which partakes of the nature of a fixed oil. It is sccreted by bees in constructing their hives, and is, also, a most abundant vegetable production, entering into the composition of the pollen
of flowers, covering the envelope of the plum, and of other fruits, especially of the berry of the myrica cerifera, and, in many instances, forming a kind of varnish to the surface of leaves. It is distinguished from fat and resinous bodies by its not readily forming soaps when treated with alkaline solutions. Common wax is always more or less colored, and has a distinct, peculiar odor, of both of which it may be deprived by exposure, in thin slices, to air, light and moisture, or more speedily by the action of chlorine. 'The art of bleaching wax consists in increasing its surface; for which purpose it must be melted, with a degree of heat not sufficient to alter its quality, in a calIron so disposed that the melted wax may flow gradually through a pipe, at the bottom of the caldron, into a large wooden cylinder, that turns continually round its axis, and upon which the melted wax falls. As the surface of this cylinder is always moistened with water, the wax falling upon it does not adhere to it, but quickly becomes solid and flat, and acquires the form of ribands. The continual rotation of the cylinder carries off these ribands as fast as they are formed, and distributes them through the tub. When all the wax that is to be whitened is thus formed, it is to be put upon large frames, covered with linen cloth, which are supported, about a foot and a half above the ground, in a situation exposed to the air, the dew and the sun. If the weather be favorable, the color will be clanged in a few days. It is then to be re-melted, and forined into ribands, and exposed to the action of the air, as before. These operations are to be repeated till the wax is rendered perfectly white, when it is cast into eakes or moulded into candles. At ordinary temperatures, wax is solid and some what brittle ; but it may be casily cut with a knife, and the freshis surfice presents a characteristic appearance, to which the name of waxy lustre is applied. Its specific gravity is 0.96 . At $150^{\circ}$ Falrr., it enters into fusion, and boils at a high temperature. Heated to redness in a close vessel, it suffers decomposition, yielding products very similar to those which are procured, under the same circunstances, from oil. It is insoluble in water, and is only dissolved in small quantities when treated with boiling ether or alcohol. It unites, by the aid of heat, in every proportion, with the fixed oils, the volatile oils, and with resin. Witl different quantities of oil, it constitutes the simple limiment 'oint-
vol., xill.
ment and cerate of the pharmacopœia. Wax, according to John, consists of two different substances, one of which is soluble, and the other insoluble, in alcohol. To the former the name of cerin has been given, and to the latter that of myricin. One hundred parts of wax are composed of

> Carbon, . . . . . . . . . . . . . . . . 80.4 Oxygen, . . . . . . . . . . . . . . . . . 11.3 Hydrogen, . . . . .
(Sec the article Bee.)
Wax Figures. In ancient Greece, wax wasused for impressions of seals, for encaustic ( $q$. v.) painting, and for a varnish for marble walls and statues. There was, also, a distinct class of artists, called puppet-makers by the Greeks, and sigillarii by the Romans, who worked ouly, or chiefly, in wax. Figures of beautiful boys, in wax, often adorned the bed-rooms of the Grecks. The suljects most frequently represented in wax, however, belonged to the vegetable kingdom, being branches, fruits, flowers, wreaths, \& c. It was customary to construct a little garden of flower-pots and fruit-baskets, in every house, in honor of Adonis, at the time of his feast; but, as this was celebrated so carly in the year that even in Greece it was difficult to find flowers and fruits, wreaths, cornucopiæ, fruits, \& cc., of wax, were used as substitutes. In sorcery, also, wax figures were employed; and Artemidorus tells us, in his work On Dreams, that waxen wreaths in dreams foreboded sickness and death. The notorious Heliogabalus set dishes of wax before his guests, to tantalize them with representations of all the luxuries in whicha he revelled. At present, wax is used for imitations of anatonical preparations, or of fruits: it also serves the sculptor for his models and studics; also for little portrait figures, in basso rilieio. The latter can be executed with delicacy and beauty; but wax figures of the size of life, which are often praised fortheir likeness, overstep the proper limit of the fine arts. They attempt to imitate life too closely, which, in contrast with their ghastly fixedness, has a tendency to make us sliudder. In the genuine work of art there is an immortal life, in idea, which speaks to our souls without attempting to deceive our senses. (See Copy.) The wax figure seems to address the mortal in us : it is a petrified picture of our carthly part. The line at which a work of art should stop, in its approach to nature, is not distiuctly marked; but it cannot be over-
stepped without affecting us'disagreeably. In Florence, all parts of the human body are, at present, imitated, in colored wax, for the study of anatomy. More than thirty rooms, in the palace, are filled with these wax preparations; also plants are found there, imitated to deception, in wax. Exact imitations, in wax, of vegetable productions do not produce the same unpleasant emotions as wax inages of men and animals, because they have, by nature, a more stationary character. The first idea of forming figures of wax of this kind was conceived by Nones, of Genoa, an hospital physician, in the seventeenth century. He was about to preserve a human body by embalming it; but, not being able to prevent putrefaction entirely, he conceived the idea of having the body imitated, as accurately as possible, in wax. The abbate Zumbo, a Sicilian, who understood nothing of anatomy, but was skilled in working in wax, imitated the head of the body so perfectly, under the direction of Nones, in colored wax, that many who saw it took it to be the real head. Zumbo secretly made another copy, and went with it to France, where he pretended to have invented the art. He soon died. De Nones then had the whole body perfectly copied by a Frenchman named De Lacroix. In 1721, La Courege exhibited similar figures in Hamburg; and, in 1737, others were publicly sold in London. The works of Ercole Lelli, Giovanni Manzolini and his wife, which were formerly preserved in the institute of Bologna, and were thence carried to Paris, were remarkably fine. Beautiful figures in wax, made by Anna Manzolini, are preserved in Turin and Petersburg. She died in 1755. More modern artists in this line, in Italy, are L. Calza, Filippo Balugani, and Ferrini. The celebrated Fontana, in Florence, carried this art to a high degree of excellence. He received so many orders that he employed a large company of anatomists, model-cutters, wax-moulders and painters. Yet he generally confined himself to representations of the intestines. Vogt, in the university of Witteuberg, used, in his lectures, wax preparations, in imitation of the fine branches of vessels. Pinson, and, at a later period, Laumonier, at Rouen, distinguished themselves in this department, in France. The composition for this purpose consists of four par*3 wax, three parts white turpentine, and some olive-oil or hog's lard, suitably colored. The bulk of the figure is formed with the hands: the finer parts are made with instruments of various
forms: some figures are cast. The moulds ought to be of gypsum, and consist of many pieces, covered inside with oil. The wax is poured into a hole at the feet, and the whole is then thrown into cold water, that the wax may be separated the more easily. A composition, of which sculptors form their first models, consists of sixteen parts wax, two parts Burgundy pitch or shoemaker's wax, and one part hog's lard; or of ten parts wax, one turpentine, as much shoemaker's wax, and as much hog's lard. This is melted by a slow fire, and afterwards well stirred and strained, so as to expel all the air. A composition of wax and other substances is very proper for impressions of figures cut in stones. It is prepared thus:-an ounce of virgin wax, melted slowly in a copper vessel, and a drachin of sugar candy pounded well, half an ounce burnt soot, and two or three drops of turpentine. The wax is warmed if a cast is to be taken, and the stone, having been a little moistened, is pressed on it. Gem-cutters use this composition.

Wax-Myrtle, or Bayberry (myrica cerifera); a low, spreading shrub, common along the coast from Maine to Louisiana. The leaves are lanceolate, with a few indentures towards the extremity, and sprinkled with resinous dots. The bark and leaves, when bruised, emit a delightful fragrance. The berries are as large as a pepper-corn, and, when ripe, are covered with a whitish-green wax, which is collected by boiling them: the fat then melts out, floats at the top of the water, and may be skimmed off. When congcaled, it looks like tallow or wax, but has a dirty-green color. It is therefore melted again, and refined, by which ineans it acquires a fine and pretty transparent green color. It is dearer than common tallow, but cheaper than wax. A bushel of the berries will yield four or five pounds. This wax is used for a variety of purposes, but chiefly for making candles, which burn slowly and with but little smoke, emit an agreeable odor, and never melt and run down at the sides, like tallow and spermaceti ; but, as they do not give a strong light, especially during eold weather, it is usual to add a portion of tallow. Such candles are a beautiful and economical article, and it is surprising they are not in more general request. A fine-scented and excellent soap, and also sealing-wax, are inade from these berries. At present, however, little use is made of the bayberry, except in districts where the bushes are very abundant. It is often called tallow-shrub, or candleberry-
tree. The flowers are inconspicuous, and are disposed in aments. (Further information is given in the article Myrtle-Wax.)

Wax Painting. (See Encaustic Painting.)

Wax, Sealing. (See Sealing-Wax.)
Wayne, Anthony, a distinguished general in the American army, was born in the township of Eastown, Chester county, Pennsylvania, Jan. 1, 1745. His father was a farmer of great respectability, and passed a long life of usefulness to his country, having frequently occupied a seat in the provincial legislaturc, and repeatedly distinguished himself in expeditions against the Indians. His grandfather was a warn friend of liberal principles, and commanded a squadron of dragoons, under king William, at the memorable battle of the Boyne. He emigrated to America in 1722. The subject of this sketch received a good education, though, for sometime after his entrance into school, he spent much more time in planning and executing military amusements, than at his books; but, in consequence of a threat of his father to consign him to the drudgery of the farm, he applied himself assiduously to study, and, in mathematics, attained great proficiency. After leaving the Philadelphia acadeny, at eighteen years of age, he took up his residence in his native county, and commenced the business of a surveyor, in which he acquired great reputation and success, devoting also a portion of his time to practical astronomy and engineering. On these subjects he left manuscripts, which have obtained high commendation from adequate judges. He likewise filled some county offices, and took a very active part in the preparation for the struggle which resulted in the independence of these United States. He was one of the provincial deputies, who, early in the ycar 1774, werc chosen by the different counties of Pemsylvania to take into consideration the alarming state of affairs between Great Britain and her colonies, and report concerning it; and a member of the Pennsylvania convention, which shortly afterwards assembled at Philadelphia, and excited powerful emulation in the other colonies. In the same year, he was chosen a representative of Chester county, in the provincial legislature, and, in the summer of 1775 , was appointed a member of the committee of safety, to whom the duty appertained of calling into actual service the associators (as they were termed), and providing for the defence of the province against invasion from abroad and insurrection at
home. Being desirons of serving his country in a military capacity, to which his natural bent was strong, he retired from civil employment in September, 1775, and raised a company of volunteers, of which he was unanimously elected colonel. In January of the ensuing year, he was appointed, by congress, colonel of one of the regiments which they had resolved to raise in Pennsylvania, and, at the opening of the campaign, received orders to join the army under general Lee, at New York. Thence he proceeded with his regiment to Canada, and shared in the unsuccessful attack upon the enemy at Three Rivers (conducted by general Thompson), on which occasion he was wounded, and distinguished himself for his bravery and good conduct in uniting and bringing off the broken troops. After the retreat from Canada, and the departure of Gates to join Washington's army, he was intrusted, by general Schuyler, with the command of the fortresses of Ticonderoga and mount Independence. Feb. 21, 1777, he was promoted, by congress, to the rank of brigadier-general. He continued in command of Ticonderoga and its dependencies until the month of May, when, in consequence of his earnest solicitations, he was allowed to join the main anny, under Washington, in New Jersey, where he was immediately placed at the head of a brigade, which he made every exertion to bring into the field in the lighest state of discipline. After the British retreated from New Jersey, the commander-in-chief complimented him on his bravery and good conduct. As soon as the object of the next movement of sir William Howe was developed, general Wayne, in pursuance of the directions of Washington, left his brigade under the next in command, and proceeded to Chester, in Pennsylvania, to arrange the militia who were to rendezvous there. In the battle of Brandywine (Sept. 11, 1777), he commanded a division stationed at Chad's ford, for the purpose of resisting the passage of the column under Knyphausen. He maintained the contest with the utmost gallantry until near sunset, when, at length, overpowered by numbers, and perceiving the enemy, who had defeated the right column of the American army, approacling his flank and rear, he was compelled to retreat. A few days afterwards (on the 16 th), Washington determined to try the fate of another battle; and, both armies being arrayed in Goshen township, Chester county, on the road leading from Philadelphia to Lancuster,
the action was commenced with great spirit by Wayne, who led the advance. It was soon arrested, however, by a violent storm, whieh rendered it impossible to keep the field. On the 20 th , Wayne, in pursuance of the orders of the command-er-in-chief, to move forward upon the enemy, and endeavor to cut off his baggage, took an excellent position, with 1500 troops, including militia, a mile south of the Warren tavern, and three miles in rear of the left wing of the British army, whence, after being reinforced, it was his intention to march and attaek the enemy's rear when they decamped. He made every arrangement to prevent a surprise ; but the British, having received full intelligence of his movement, from traitors, and being faithfully piloted by them, contrived to attack him unawares, with superior numbers, and obliged him to retreat after an obstinate resistance; but his troops formed again at a small distance. This affair having caused some to attach blane to him, he demanded and obtained a court-martial, hy whom it was unanimously decided that he had done "every thing that could be expected from an active, brave and vigilant officer, under the orders which he then had;" and he was therefore acquitted " with the highest honor." At the battle of Germantown, he evinced his wonted valor, leading his division into the thickest of the fight, and, in eovering the retreat, he used every exertion which bravery and prudence eould dietate. His horse was killed under him within a few yards of the enemy's front, and he received two slight wounds, in the foot and in the hand. During a large portion of this eampaign of 1777, owing to a combination of circumstances, he performed alone the duty of three general officers. About the middle of February, 1778, when the army was in winter-quarters at Valley Forge, and suffering miserably from the want of provisions, he was detaeled with a body of troops to New Jersey, in order to secure the cattle on the eastern banks of the Delaware, and to destroy the forage which could not be removed, lest it should fall into the hands of the enemy. This was a most hazardous and arduous enterpriso, within the limits of the enemy's lines, and in a district of country subject to his eontrol whenever he chose to exert it : but he cheerfully procceded to execute the orders of the commander-in-chief, and literally carried on a winter campaign beyond the reach of any aid. After several skirmishes with the enemy, in all of which he was successful, he suceeeded in
sending to eamp several hundred head of fine cattle, many excellent horses suited for cavalry service, and also in securing a quantity of forage, and destroying much nore, for the whole of which, to the wellaffeeted, he executed certificates in due form. He returned to the army about the middle of March, and, with his officers and soldiers, received the thanks of the commander-in-chief. In all councils of war, general Wayne was distinguished for supporting the most energetic and decisive measures. In that which was held before the battle of Monmouth, he and general Cadwallader were the only two of the seventeen general officers who were in favor of fighting. This engagement added to his reputation, his ardor and resolution having been so eonspicuous that Waslington mentioned him with particular distinction in his official report to congress. In 1779, Washington, having formed a corps of light infantry, composed of a select body of troops from the different regiments of the army, appointed general Wayne to its eommand. In July of this year, he was intrusted, by tho conn-mander-in-chief, with the execution of a design which he had formed for attacking the strong post of Stony Point, on the Hudson river. For the details of his success in carrying the fort (on the 15th of July) by a night assault, and making the garrison prisoners with bayonets alone, withont firing a single gun, we must refer to the history of the times. In the attack, he was struek by a musket ball on the forehead, which grazed the skull nearly two inches in length, just under the hair. He fell, but instantly rose on one knee, exclaiming, "Forward, my brave fellows, forward!" then, in a suppressed voice, said to his aids, "Assist me: if mortally wounded, I will die in the fort." They did so, and the three entered amongst the foremost troops. The wound fortunately proved slight. The thanks of congress, and a gold medal emblematic of the action, were presented to Wayne for his "brave, prudent and soldierly conduct." At the end of the year 1779, the corps of light infantry was dissolved ; and, soon afterwards, general Wayne resumed his command in the Pennsylvania line. During the campaign of 1780 , he was constantly actively employed; and, in that of $1 \% 81$, which ended in the eapture of Cornwallis and the British forces at Yorktown, he bore a conspicuous part. He was sent by Washington to take command of the forces in Georgia, where the enemy were making formidable progress.

After some sanguinary cncounters, he accomplished the establishment of security and order, and was presented by the legislature of the state with a valuable farm for his services. Peace soon after followed, when he retired to private life. In 1789, he was a meinber of the Pennsylvamia convention, and an advocate of the present constitution of the U. States. In 1792, he was appointed by Waslington the successor of general St. Clair in the command of the army engaged against the Indians on the western frontier. It was at first supposed that his ardor would render him an unfit opponent of a foe remarkable for caution. He soon, however, proved the incorrectness of this idea. He established admirable discipline among his troops, and by his wise and prudent measures in preparing for an engagement, and the skill and bravery with which he fought and gained the battle of Aug. 20, 1794, near the river Miami of the Lakes, he brought the war to a completely successful termination. In 1795, he concluded a definitive treaty of peace with the Indians. Gcneral Wayne died in December, 1796.
Weaning (of the child from its mother's breast). The mother's milk is necessary for the new-born infant; but, after a certain period, the cutting of the teeth shows the capacity and the need which the child has of recciving other sustenancc. This takes place before the end of the first year. The age of twclve months, therefore, may be regarded as about the proper period for weaning. With children who are healthy, and cut their teeth early, it may take place still sooner: with weak, sickly children, it must be delayed tonger, and never should be attempted during sickness or dentition. It is best for both mother and child to bring it about gradually. By so doing, the secretion of milk in the former is gradually diminished; and these complaints which arise from sudden weaning are prevented; while the child is gradually accustomed to other kinds of sustenance, and the restlessness and want of slcep, which are so troublesome in sudden weaning, are avoided. The child remains healthy and well nourished. For this, it is only necessary, that the mother sloould give the breast to the child less frequently, and offer it proper kiuds of nourishment oftener, than beforc. These must be, both during the weaning and some time after it, very light of digestion, and more fluid than solid: in particular, they should have no stimulating
qualities, and none that will tend to create acidity, or produce other marked changes in the organic functions.

Weapons. (See Arms.)
Wear; to cause a ship to change her course from one board to the other, by turning her stern to the wind. (See Ship.)

Wearmouth, Bishop's, and Monk Wearmouth. (See Sunderland.)

Weasel (mustela); a natural group of carnivorous quadrupeds, recognised by the slender, elongated form of the body, and the shortness of the legs. The activity of these animals is astonishing; and their flexibility is such that they are enabled to pass through extremely narrow apertures. They run with great rapidity; and the form of their nails also permits their climbing on trecs. Notwithstanding their small size, they are the most sanguinary of all beasts of prey, and seem rather to seek the blood than the flesh of their victims. They will leap upon the nceks of animals cven larger than themselves, and never quit their hold till satiated. Many are extremely destructive to poultry, and, when they gain access to them, commence an indiscriminate slaughter. They are nocturnal and solitary animals. Some of them take up their residence in the vicinity of habitations; others pass their lives altogether in the forests; and others, again, frequent the borders of streams. Their anatomical structure corresponds, in every respect, with their habits and disposition. The canines are long and pointed: the other teeth have cutting edges, and bear a general resemblance to those of the dog. The whiskers arc long and coarse. The ears are small and rounded. There are five toes on each foot. The neck is almost as large as the head. The fur is usually composed of two sorts of hairs. The skims of such as inhabit northern climates arc in great demand, and form one of the principal objects of the fur trade.-The European pole-cat (M. putorius) is fifteen or eighteen inches in length from the nose to the origin of the tail. The gencral color is blackish-brown, paler on the sides, with white spots on the head. It lives in the vicinity of farm-houses, and is very destructive to poultry, rabbits, \&c. It enits a strong and very disagreeable odor, but not at all comparable to that of the skunk, to which aninnal the same name is sometimes applied in the U. States.-The ferret (M. furo) is perhaps only a variety. The color is yellowish, or sometimes white, with the eyes red. It is only
known in the domesticated state, and is employed to drive rabbits out of their burrows. According to Strabo, it was brought originally from Africa.-The ermine (M. erminea) is about nine inches in length from the nose to the base of the tail ; and the latter measures about four inches. In summer, the color is chestnut-brown above, and yellowish-white beneath; and, in this state, the animal is sometimes called the stoat; but, in winter, it is entirely pure white, with the exception of the tip of the tail, which is black at all seasons. It is fond of wild and rocky situations, and is found in all the extreme northern parts of the globe, and in this country even as far south as our Northern and Middle States. The winter skins form a well-known article of commerce. It is very abundant in the vicinity of Hudson's bay.-The true weasel (M. vulgaris) is only about six inches in length to the base of the tail, and the tail an inch and a half. The upper parts of the body, as well as the tail, are clear brown, and the under parts generally white. It is found in the temperate parts of the eastern continent, and frequents the vicinity of habi-tations.- The mink (M.lutreola) is entirely of a deep-brown, except a white spot on the lower lip, which sometimes extends in a straight line to the middle of the throat. This animal lives in the vicinity of water-courses, and feeds on frogs, fish, \&ic.: in short, in habits and appearance, it strongly resembles the otter in miniature. The membrane which connects the toes is remarkable for its extent, which structure renders the animal better adapted for an aquatic life: accordingly, the mink swims and dives with great facility, and can remain under water for a considerable length of time. It does not, however, confine itself strictly to the water, but sometimes invades the poultry yards, when it commits as great ravages as any of the tribe. It is found throughout North America, from Carolina to Hudson's bay, and is also common in the north of Europe and Siberia.-The pine martin (M. martes) is nearly as large as a cat. The color is a brilliant fulvous brown, inclining to blackish on the limbs and tail, with a large yellowish patch on the throat. It lives only in the depths of the forest, ascending treas to surprise birds and squirrels, and often occupying the nest of the latter for the purpose of bringing forth its young. It is found in the northern parts of both continents, and in this country as far south as the Northern and Middle States. A vast amount of the skins are
annually collected in Canada. The fur is used in manufacturing lats, and is most generally preferred for ornamenting and increasing the warmth of winter dresses. -The European martin (N. foina) is distinguished from the preceding by a large patch of white on the throat. It appears to be confined to the eastern continent.The fisher, or pekan (M. Canadensis), is readily distinguished by its larger size, being from twenty-four to thirty inches long, exclusive of the tail, which measures from thirteen to seventeen inches. The general color is brown, with some of the hairs grayish at the extremities. The name is an improper one, for it by no means frequents the vicinity of water, but preys on small quadrupeds, birds and their eggs, \&c. : indeed, its mode of life is similar, in every respect, to that of the pine martin. It is peculiar to North America, and is found from Pennsylvania to the sixty-second parallel of latitude.-The sable (M. zibellina). All the preceding species have naked tubercles on the soles of the feet, but, in the sable, these parts are entirely covered with hair. The general color of the fur is brown, more or less brilliant, with the inferior parts of the throat and neck grayish. It lives in the same manner as the pine martin, in the depths of the forest, and inhabits all the northern parts of Europe and Asia. This is the most celebrated of the tribe, not only on account of the richness of the fur, but from the horrors of the chase, carried on in the depth of winter, among mountaius covered with ice, and in the deepest snows, in the coldest and most desolate regions to which man has yet penetrated. It was the search for sables which led to the discovery of Eastern Siberia. Their skins form a considerable article of commerce with the Russians.-M. huro of F. Cuvier is a species from Canada, having the fur almost as fine as tlat of the sable, and the soles of the feet covered with lair in a similar manner, but of a pale yellowish-brown color, with the feet and tail darker. Little is known of this animal, or of the district which it inhabits. A specimen was obtained by Lewis and Clarke, during their journey to the Pacific, and is now deposited in the Philadelphia museum. According to Pallas, skins of the sable are common among the furs sent from the extreme north-western point of America to the inhabitants of the opposite angle of Asia.

Weaving, the art of producing cloth, by the combination of flexible fibres, is performed upon a frame called a loom, the
invention of which is attributed to the Egyptians. It has, however, received many modifications and great improvements in modern times, and is differently constructed, according to the nature of the texture to be produced. The art of weaving by the power of steam or water seens to have heen invented, or, at least, first successfully carried into operation, in Scotland, in 1801; and such is the improved state of the process at present, that one girl attends two looms. This mode of weaving, however, could never have succeeded, and, indeed, must long ago have been abandoned, if the process for dressing the web before it is put into the loom had not been devised : this rendered the stoppage of the work from time to time-which made it impossible for one person to attend to more than one loomunnecessary. The following account of the processes of dressing and wcaving is from Bigelo w's Technology (2d ed.,Boston, 1832.) -"Dressing. As the threads which constitute the warp are liable to much friction in the process of weaving, they are subjected to an operation called dressing, the object of which is to increase their strength and smoothness, by agglutinating their fibres together. $T_{0}$ this end, they are pressed between rollers impregnated with mucilage made of starch, or some gelatinous matcrial, and immediatcly afterwards brought in contact with brushes, which pass repeatedly over them, so as to lay down the fibres in one direction, and remove the superfluous mucilage from them. They are then dried by a series of revolving fans, or by steam cylinders, and are ready for the loom.Weaving. Woven textures derive their strength from the same force of lateral adhesion, which retains the twisted fibres of each thread in their situations. The manner in which these textures are formed is readily understood. On inspecting a piece of plain cloth, it is found to consist of two distinct sets of threads running perpendicularly to each other. Of these, the longitudinal threads constitute the warp, while the transverse threads are called the woof, weft, or filling, and consist of a single thread passing backwards and forwards. In weaving with the common loom, the warp is wound upon a cylindrical heam or roller. From this the thread passes throngh a harness, composed of movable parts, called the heddles, of which therc are two or more, consisting of a scrics of vertical strings, connected to frames, and having loops through which the warp passes. When the hed-
dles consist of more than one set of strings, the sets are called leaves. Each of these heddles rcceives its portion of the alternate threads of the warp, so that, when they are moved reciprocally up and down, the relative position of the alternate threads of the warp is reversed. Each time that the warp is opened by the separating of its alternate threads, a shuttle, containing the woof, is thrown across it , and the thread of woof is immediately driven into its place by a frame called a lay, furnished with thin reeds or wircs, placed among the warp like the teeth of a comb. The woven piecc, as fast as it is completed, is wound up on a second beam opposite to the first. Power looms driven by water or steam, although a late invention, are now universally introduced into manufactories of cotton and wool.
As the motions of the loom are chiefly of a reciprocating kind, they are produced, in some looms, by the agency of cranks, and in others by cams or wipers, acting upon weights or springs.-Twilling. In the morlc of plain weaving last described, it will be observed that every thread of the warp crosses at evcry thread of the woof, and vice versa. In articles which are twilled, or tweel$e d$, this is not the case; for, in this mannfacture, only the third, fourth, fifth, sixth, $\& c$., threads cross each other to form the texture. In the coarsest kinds, every third thread is crossed; but, in finer fabrics, the intervals are less frequent, and, in some very fine twilled silks, the crossing docs not take place till the sixtcenth interval. A loom invented in this country, by Mr. Batchelder, of Lowell, lias been applied to the weaving of twilled goods by water-power. Twilled fabrics are thicker than plain ones when of the samc fineness, and more flexible when of the same thickness. They are also more susceptible of ornamental variations. Jeans, dimotics, serges, \&c., are specimens of this kind of texture. -Double Weaving. In this species of weaving, the fabric is composed of two webs, cach of which consists of a separate warp and a separate woof. The two, however, are interwoven at intervals, so as to produce various figurcs. The junction of the two webs is formed by passing them at intervals through each other, so that eaclı particular part of both is sometimes above and sometines bclow. It follows that, when different colors are employed, as in carpeting, the figure is the same on both sides, but the color is reversed. The weaving of double cloths is cominonly performed by a complicated machine, called a draw-loom, in which the
weaver, aided by an assistant, or by machinery, has the command of each particular thread by its number. He works by a pattern, in which the figure before him is traced in squarcs, agrceably to which the threads to be moved are selected and raised before each insertion of the woof. Kidderminster carpets and Marseilles quilts are specimens of this mode of weaving.-Cross Weaving. This method is used to produce the lightest fabrics, such as gauze, netting, catgut, \&c. In the kinds of weaving which have been previously described, the threads of the warp always remain parallel to each other, or without crossing. But, in gauze weaving, the two threads of warp which pass between the same splits of the reed, are crossed over each other, and partially twisted, like a cord, at every stroke of the loom. They are, however, twisted to the right and left alternately, and each shot, or insertion of the woof, preserves the twist which the warp has received. A great variety of fanciful textures are produced by variations of the same general plan."

Weber, Godfrey, a theoretical and practical musician, born at Freinsheim, near Manheim, in 1779, studied law, and received an appointment as jurist, but, at the same time, devoted himself to music. The flute and violoncello were his instruments. He subsequently occupied himself chiefly with the theory of music, and published numerous articles on this subject in the Leipsic and Vienna Musical Gazettes, in the great German Encyclopædia (edited by Ersch and Gruber), in the musical gazette called Cacilia, edited by himself, \&c. \&c., and in his distinguished work, Essay towards a systematic Theory of the Art of Composition for Selfinstruction, with Notes for Scholars (2d ed., 1824 seq., 4 vols.), and his General Doctrine of Music, for Teachers and Learners (Darmstadt, 1822). He was eventually appointed advocate-general of the court of cassation in Darmstadt, and received titles and orders. He composed many songs, also a collection called the Lyre and Sword, not to be confounded with the songs under the same title composed by Charles Maria von Weber. (q.v.) There are also other compositions of his. He invented the musical chronometer. (See Time.) His inquiries respecting the genuineness of Mozart's requiem have involved him in various controversies.

Weber, Henry William, was the son of a native of Westphalia, who was mar-
ried to an English lady, and settled as a meichant at St. Petersburg, where the son was born in 1783. His father dying when he was but three years old, his mother removed into Saxony, and her son received his education at a German university. At the age of fourteen, hc quitted Germany for England, and, adopting the profession of medicine, attended lectures one winter at Edinburgh, and then went to finish his studies at Jcna. Returning to Edinburgh to obtain a medical diploma, he there forined an acquaintance with sir Walter Scott, by whose advice he devoted himself to literature as a profession. In 1808, he commenced his career by publishing a ncw edition of the Battle of Flodden Field, a Poem of the Sixteenth Century, which was followed by Metrical Romances of the Thirteenth, Fourteenth and Fifteenth Centuries, from ancient Manuscripts, with an Introduction, Notes, and a Glossary (3 vols.) ; and, in conjunction with Jamieson, he produced a work entitled Illustrations of Northern Antiquities, from the earliest Teutonic and Scandinavian Romances (1814, 4to.). In Scptember, 1816, Mr. Weber became disordered in his intellects, in which state he remained till his decease, in 1818. Besides the works already noticed, Mr. Weber published editions of the Plays of Ford ( 2 vols., 8vo.), and of those of Beaumont and Fletcher ( 14 vols.); but his execution of these undertakings did not add to his reputation ; and his errors, as a dramatic commentator, were exposed by Mr. Gifford.

Weber, Charles Maria von, was born Dcceinber 18, 1786, at Eutin, in Holstein, and received a very careful education. Painting and music occupied his attention in his leisure hours. His efforts in the former art were not without success. But music gradually took entire possession of him. As soon as his father observed the promise of distinguished talent in his son, he fostered it with great care. Towards the end of the year 1798, he went to Munich, and his talent for dramatic music began to develope itself. He wrote, under the eyes of his teacher, an opera called the Power of Love and Wine; also a mass, and other compositions, all of which he subsequently burned. Soon after, he became possessed with the idea of excelling Sennefelder's new invention of lithography. He thought that he had discovered a better process, and went with his father to Freiberg, in Saxony, where all the necessary materials seemed to be at hand. But he soon gave up his idea,
and with redoubled zeal resumed his application to his music. Six variations of his were published at that time in Munich. When a boy of fourteen, he composed an opera (the Maid of the Wood), which was performed in 1800, and acquired a celebrity subsequently disagreeable to the author, who had come to consider it a very immature production. In 1802, he made a musical journey with his father, and collected and studied theoretical works on music with the greatest zeal, and, having been led, by his own reflections, to study harmony thoroughly, formed a musical system of his own, in which he adopted the excellent rules of the old masters. He went to Vienna, where he bocane acquainted with the immortal Haydn, and with Vogler (q. v.), who received him with great kindness. By Vogler's advice, he gave up for a time, though with reluctance, the composition of large picees, and studied for two years the works of the greatest nasters. At the same time, he aequired great proficiency in playing on the piano. During this time, he published only a few small works. He then went, as musical director, to Breslau, where he composed the greatest part of Rübezahl, an opera by Rhode. In 1806, Eugene, duke of Würtemberg, induced him to go to Carlsruhe, in Silesia, where he wrote two symphonies, several concerts, \&c. He soon after followed the duke to Stuttgard, where he wrote his opera Silvana; re-wrote his cantata the First Tonc, several overtures, \&c.; and composed much for the piano. In 1810, he set out for France, Munich, Berlin, \&c., and wrote his opera AbuHassan. From 1813 to 1816, he directed the opera in Prague, where he composed the great cantata Battle and Victory, which, though imposing by its grandeur and copioushess of ideas, does not yet show a settled style. Living only for his art, he gave up his place, when his purpose-the entire rcorganization of the opera, was cffected. In 1816, he lived in Berlin, where he received an invitation to form a German opera at Dresden, which he accepted, and to which he devoted all his powers. There he wrote, besides several instrumental pieces, various occasional cantate ; a mass and offertorium (1818) for the day of the king's baptism, which was afferwards followed by a second one; and his Der Freyschütz (text by Kind), which was first performed in Berlin in 1821, and since that time has aequired universal reputation; and several melodies, which, like some of Mozart's, are sung, and even whistled, whercver Europeans or their
descendanis are found. At the same time, he composed the music for Preziosa. The uncommon success of Der Freyschütz procured him an invitation to compose an opera for Vienna, for which purpose madame de Chezy wrote for him Euryanthe, after an old French tale. This work occupied him chiefly from 1822 to the autumn of 1823; and, in September of the same year, he travelled to Vienna to direct its performance, which took place, for the first time, October 25, 1823. It met with great applause. In 1824, Weber received from London an invitation to compose Oberon for Covent-garden theatre. The first act was sent him at the same time. He prepared himself for it by studying English. But the numerous duties of his appointment, often increased by the addition of those of his colleague, Morlachi, who was in ill health, and often went to Italy, together with his devotion to study, impaired his health. He went, in the summer of 1825 , to Ems. Towards the end of 1825 , he direeted the performance of his Euryanthe on the stage of Berlin. His health grew worse in 1826. In February, he went to London, where he finished lis magnificent Oberon, directed the performance of it, and on the day when Der Freyschütz was to be performed for his benefit (June 5), breathed his last. Wcber made au epoch in opera music, produced much that was new, applied the instruments with great effect, and, in fact, gave a new life to the opera. The songs of the spirits in Oberon have a peculiarly ideal character. Unfortunately, his comic opera the Three Pintos, on which he had labored for several ycars, was left unfiuished. Weber united many great musical qualitics: he was not only one of the most original composers, a great performer, showing peculiar originality in piano playing, an ardent, judicious and intelligent director, equally at home in the aesthetical and in the technical parts of his art,-but also a very intellectual and accomplished man, with higher and more philosophical vicws of life than artists often havc. Besides the works already mentioned, his published compositions comprisc a number of instrumental pieces especially for concertando instruments, and calculated for accomplished perforiners (concerts, concertinos, pot-pourris and harmony pieces for the piano-forte, elarionct, bassoon, horn, violoncello, sonatas, variations, polonaises and dances, some symphonies, and a quintetto for the clarionct), various cantatas, vocal pieces for four voices, and songs (particularly the compositions of Korner's Lyre and Sword,
warch have become truly national songs of the Gerinans). The Posthumous Works of Ch. M. von Weber (Dresden, 1828), containing the results of his views and experience, are of much interest. Weber was an excellent man, a kind husband, a careful father, and faithful friend.

Webster, Jolm, a dramatic poet of the seventeenth century, was clerk of the parish of St. Andrew, Holborn, and a member of the company of merchant tailors. His works are the White Devil, or the Tragedy of P. Giordano Ursini, Duke of Brachiano, with the Life and Death of Vittoria Coronbona, the famous Venetian Courtesan (1612); the Devil's Law-Case, a tragi-comedy (1623); the Duchess of Malfy, a tragedy (1623); Appius and Virginia, a tragedy (1654); the Thracian Wonder, a comical history (1661); and a Cure for a Cuckold, a comedy (1661). He was also the author of a pageant, exhibited in 1624 , by the tailors' company ; and he assisted Dekker in writing Wyatt's History.
Wechabites. (See Wahabees.)
Wedderburv, Alexander, earl of Rosslyn, a distinguished English lawyer, eldest son of Peter Wedderburn, one of the senators of the college of justice in Scotland, was born in 1733, and bred to the law in his native country, but early removed to the Middle Temple, by which society he was called to the bar in 1757. He rapidly acquired reputation, and also obtained the patronage of the earls of Bute and Mansfield. He was appointed solicitor-general in 1771, in which office he insulted Franklin, in arguing before the privy council on American affairs. In 1778 , he was made attorney-general, and, in 1780 , chief justice of the common pleas, with the title of lord Loughborough. He adhered to the party of Mr. Fox when Mr. Pitt first came into power; but joined the administration, with many others, under the alarm produced by the French revolution in 1793, when be succeeded lord Thurlow as chancellor, which office he held until 1801, when he retired with the title of earl of Rosslyn. As a lawyer, he was able, plausible, subtle and eloquent; as a politician, rather a partisan than a statesman, but serviceable to the side which he espoused. He died without issue, January 3, 1805. Lord Rosslyn wrote a work on the management of prisons.

Wedding, Wedlock. (See Marriage, and Husband and Wife.)

Wedekind, George Christian Gottlieb, baron von, was born in 1761, at Götting-
en, where lis father was a professor, was graduated in 1780, and soon distinguislied himself in various places as a practical physician and as an author. In 1787, he was appointed body physician to the elector of Mayence, and professor of medicine in the university of that city. But after some tine, lie lost the favor of the elector, who had been prejudiced against him by another physician. Wedekind was even accused of belonging to the sect of illuminati, but without grounds. Among his works are the following:-On Medical Instruction (Frankfort, 1799); On the Effect of Confidence and the Way of Curing by Persuasion (Frankfort, 1790); Lectures on Inflammations (Leipsic, 1791); De vera Notitia et Curatione Morborum primarum Viarum, nec non de Morbis ex earundem Affectionibus oriundis atque cum ïsdem complicatis (Nuremberg, 1792). When Mayence came under the dominion of the French, in 1792, Wedekind entered the French service as physician of the military hospitals. He wrote, whilst in this capacity, On Cachexy in general, and on Hospital Cachexy in particular(Leipsic, 1796), and Accounts of the French Military Hospitals (Leipsic, 1797 $-98,2$ vols.). He also wrote against Jacobinism. By his Economical and Political State of Frante under her Constitution of the Third Year of the Republic (in favor of the directory), he obtained the civic crown. But afterwards, when the defects of the constitution became visible, he wrote against it, in his Letters on the Revolution of the 18th of Brumaire (1800). After Napoleon's government had become oppressive, Wedekind gave up his rights as a French citizen, and became body physician to the grand duke of Hesse-Darmstadt. Among his later works is a treatise On the Typhus or tha Contagious Nervous Fever (1814), which has been translated into English, Spanish and Portuguese, and one On the Value of Medicine (1816). Of his numerous other medical treatises, many are given in his article in the German ConversationsLexicon. He has also written On the Changes which the Spirit of the Time requires to be made in the Institution of Nobility (1816), and On the Destination of Man (Giessen, 1827).
Wedge. (See Mechanics.)
Wedgwood, Josiah, an ingenious improver of the pottery manufacture, was born in July, 1730, and was the younger son of a potter, to whose business he surceeded. He soon distinguished himself by his discoveries of new species of earthen ware and porcelain (q.v.), as well as by the
taste and faney displayed in the forms and deeorations of the various results of his ingenuity. So important was the result, that in a very few years he turned the eurrent of importation of the finer earthen wares into that of exportation. In 1763, he obtained a patent for a new species of ware, whieh reeeived the name of queen's ware, and, eontinuing his experimental researehes, added six other different species of ware to the English manufaeture. He was versed in several branches of natural philosophy, and invented a pyrometer (q.v.) for measuring the higher degrees of heat employed in the various arts. He was also the proposer of the Grand Trunk canal, uniting the Trent and Mersey, and subsequently communicating with the Severn and the Grand Junction canal. To this navigation, which was of the greatest benefit to the pottery district, he added a turnpike-road, ten miles in length, which gave still greater facilities to that extensive branch of manufacture. His own pottery was near Newcastle-under-Line, in Staffordshire, where he built a village, whieh he ealled Etruria. In 1786, he was the promoter of an association in London, denominated the general chamber of the manufactures of Great Britain; and he much distinguished himself by opposing Mr. Pitt's proposition for adjusting the commercial intereourse between Great Britain and Ireland. His death took plaee January 3, 1795, in his sixty-fourth year. To great publie spirit and an open hand in the distribution of the large fortune which he aequired by his spirit and enterprise, in heneficial objects and institutions, Mr. Wedgwood united great private benevolence, and was a benefactor to the poor in the most enlarged sense of the term. He was a member of the royal and antiquarian soeieties. (See White Ware.)

Wednesday; the fourth day of the week (in Latin, dies Mercurii, whence the Frenel Mercredi, the Italian Mercoledi, \&c.). The Germans call it Mittwoche (mid-week). The English name is derived from the old Scandinavian deity Odin or Woden. In Anglo-Saxon, it is Vodensdag; in Swedish, Odensdag; in Duteh, Hoensdag. We find the same prefix in the name of some English towns: Wednesbury, Wednesfield, \&c. (See

## Week. See, also, Ash-Wednesday.)

Wefr. The week approaches pretty nearly to a quarter of a lunation; but this division of time has no obvious foundation in nature. It appears, notwithstanding, to have prevailed very extensively
over the world from the earliest times; and, what is remarkable, the days of the week are generally named after the sun and planets, only six planets having been known to the ancients. This manner of distinguishing a series of seven days is found to be the same among the ancient Egyptians, Indians and Chinese. Still the order is not that of the distances, magnitude or brightness of the planets. The following ingenious conjecture has been adopted to account for the origin of the names and arrangement of the days of the week :-The planetary arrangement of Ptolemy was thus: 1. Saturn; 2. Jupiter; 3. Mars; 4. the Sun; 5. Venus; 6. Mereury ; 7. the Moon. Eaeh of these planets was supposed to preside suecessively over each hour of the twenty-four of each day, in the order above given. In this way, Saturn would preside over the first hour of the first day, Jupiter over the second hour, Mars over the third, the sun over the fourth, and so on. Thus the sun, presiding over the fourth, eleventh and eighteenth hours of the first day; would preside over the first hour of the sceond day; and, carrying on the series, the moon would preside over the first hour of the third day, Mars over the first hour of the fourth day, Mercury over the first hour of the fifth day, Jupiter over the first hour of the sixth day, and Venus over the first hour of the seventh day. Hence the names of the days yet used in the learned professions: 1. dies Saturni (Saturday); 2. dies Solis (Sunday); 3. dies Lunce (Monday); 4. dies Martis (Tuesday); 5. dies Mercurii (Wednesday); 6. dies Jovis (Tlursday); 7. dies Veneris (Friday). The English names of the days of the week are derived from the Saxons, and are partly adopted from the more civilized nations of antiquity. (For the etymology of the Englislı names, see the separate artieles.)

Weeninx, John Baptist, a eelebrated Dutch painter, was born at Amsterdan, in 1621. He was the son of an architect, and beeame the pupil of Abraham Bloemart. After residing some time in Italy, he returned to Holland, and settled at Utrecht, where he died in 1660 . He painted small landscapes, animals and historical pieces with great aecuracy and perfection, but was deficient in variety:-His son John, born at Amsterdam, in 1644, was more distinguished. He studied at first under his fatlier, and acquired great skill in the delineation of animals. Still life, the chase, dead game, \&ic., are represented in his works with an inimitable truth and great
beauty of coloring. He died at Amsterdam, in 1719.

Weevil (curculio); a genus of hardshelled beetles, easily recognised by having the head prolonged into a long horny snout, at the end of which the mouth is situated. By later naturalists, this has very justly been considered as a family of insects, and has been divided into numerous genera. These insects have four joints to each of the tarsi; the antennæ arise from the snout above mentioned, are usually clavate, and in most of the genera form an angle at the apex of the first joint: the abdomen in all is large. The larve are entirely destitute of feet, and live, some in the interior of seeds, others in wood, in the interior of stems, under the bark of trees, in fruits, in the hardest nuts, and some even in the interior of the bodics of other insects. In their perfect state, all these insects feed on different parts of plants, but especially on leaves and the petals of flowers.-The weevil proper (calandra granaria) is best known on account of the ravages it commits among grain, sometimes destroying one third or one fourth of the whole crop. Each larva, as soon as born, penetrates into the interior of a grain, and feeds on its substance till it has attained its full size; then undergoes a change, and takes the form of a chrysalis; and in due time the perfect insect perforates the hull, which is now nearly empty. It is a European insect, and in that continent its ravages are chiefly felt. Great complaints are, however, made of the weevil among wheat, in certain parts of the $\mathbf{U}$. States, and particularly in Virginia. Having never seen a specimen of this American weevil, we are unable to decide upon its identity with the above; if identical, it must have been, by some means, introduced from Europe into this country.-The C. oryze very much resembles the preceding. It lives in rice, but is observed to attack principally those grains from which the hulls have not been detached.

Wegschender, Julius Augustus Louis, loctor, one of the most celebrated of the (so called) rationalist theologians of modern times, was born in 1771, in Kübbelingen, in Brunswick, where his father was a preachcr. At the university of Helmstädt he studied theology, philosophy and philology. Having finished his studies, he soon became a teacher in the academy in which he had received his instruction. He then became tutor in the house of a wealthy merchant in Hamburg, where he occasionally preached with great approbation.

Two works, written during this period, Ethices Stoicorum recentiontm Fundamenta ex ipsorum. Scriptis eruta atque cum Principhis Ethices, que critica Rationis practicce secundum Kantium exhibet, comparata (Hamburg, 1797), and An Attempt to present the Chief Principles of a Philosophical System of Religion in Sermons (Hamburg, 1801), show how zealously he devoted himself, at that period, to philosophy, particularly that of Kant, and theology. To these sermons is prefixed a trcatise on the mode of awakening an interest in religion, in which he shows how a liberal and frank address to the reason should be united with a judicious operation on the feelings. He also produced a work dedicated to Jacobi (q. v.), On the Separation of Morals from Religion, demanded by Modern Philosophy (Hamburg, 1804). In 1805, he yielded to his inclination for an academical life, and went to Göttingen, where he settled as magister legens and theological repetent. On this occasion, he wrote a treatise De Grecorum Mysteriis Religioni non obtrudendis (Göttingen, 1805), soon followed by his learned Introduction to the Gospel of John (Göttingen, 1806). In 1806, he accepted the professorship of theology and philosophy at Rinteln, after the university of Göttingen had conferred upon him the degree of doctor of theology. In 1810, when the university of Rinteln was abolished, he received a professorship in Halle, and published The First Epistle of Paul to Timothy, translated anew and explained, with Reference to the latest Inquiries respecting its Authenticity (Göttingen, 1810). In this work he refuted the doubts which Schleiermacher had raised respecting its authenticity, in a sinall treatise in 1807, and showed that, if it cannot be proved beyond doubt that Paul wrote the Epistle, this is infinitely more nroloble than any other hypothesis. Wegscheider lectures on the exegesis of the New Testament, the listory of doginas, and particularly dogmatics. In 1815, he published his Institutiones Theologic Christiance Dogmatica, of which there appeared, in 1826, a fifth edition, enlarged. In this work, the opinions of the supernaturalists respecting ecclesiastical dogmas, are criticised according to the views of the rationalists, and a system of Christian dogmatics presented according to the principles of rationalism, and, for the first time, carried through consistently by Wegscheider. He directed the exercises of a theological society of students, which, in 1826 , becaine a department in the royal
theologieal seminary under his superintendence. In 1830, he and Gesenius were zealonsly attacked by the supernaturalists: this led to an investigation by the government, which was not attended with any unpleasant consequences to him.

Weigel, Valentine. (See Weigelians.)
Weigelians were a Protestant seet in the seventeenth century, chiefly resident in Upper Saxony, founded by Val. Weigel, pastor of Tschopau, in the Saxon Erzgebirge (born in 1533, died in 1588), a pious and popular minister. The writings of Theophrastus Paracelsus, and of Tauler, had led him to entertain peeuliar views, which he set forth in his works. These, however, were not published till long after his death (1611-21). He speaks much of an unborn inner light. The theology taught at the universities is false in his eyes. All creatures are effluxes of the Divine Being. His view of the Trinity was peculiar. He set little valuc on outward worship, and depicts the ministers of the Protestant church in black colors. Several of his works were burnt in 1624, at Chemnitz; but they had already gained many adherents. Jacob Bölme was a Weigelian.

Weights. In the article Measures, we have given an account of the reformation of the English measures. The article

France, division Decimal Systen of France, explains the principles of the new French measures. The following tables exhibit the relations of soine of the most innportant ineasures of weight.

1. French.Measures of Weight.-The unit used in weighing is the kilogranme. It has been fixed by law, and is equal to the speeific weight of the distilled water contained in one cubic decimètre. The kilogramme thus fixed was found to be equal to 2 livres (pounds), 5 gros, 35 grains, $\frac{1,3}{10} \pi$ poids de mare, and to 2 lbs .8 oz .3 dwt. 6.355 grains troy, or 2 lbs. 2 oz .4 drams, 16 grains avoirdupois weight, English. As the most comnion things of daily consumption are sold by weight in small quantities, a great difficulty arose in introducing this part of the system ; and the old denominations of weight have therefore been allowed to remain, with some modification in their actual value, taking the kilogramme as the basis. The kilogramme is divided into 2 livres; the livre is subdivided into 16 ounces, the ounce into 8 gros, and the gros into 72 grains. This new livre, therefore, exceeds the old one (poids de marc) by ${ }_{T} \frac{2}{0} \overline{0}$; so, to reduce kilogrammes into old measure, it is necessary to muitiply by 2 and add T 2.

| English Troy. | French. |
| :---: | :---: |
| 1 grain ( $1-24$ th of a dwt.) | 0.06477 gramme. |
| 1 pennyweight (1-20th of an ounee) | 1.55456 gramme. |
| 1 ounce | 31.0913 grammes. |
| 1 pound troy imperial | 0.3730956 kilogramme. |
| English Avoirdupois. | French. |
| 1 dram (1-16th of an ounce) | 1.7712 gramme. |
| 1 ounce (1-16th of a pound) | 28.3384 gramınes. |
| 1 pound avoirdupois imperial | 0.4534148 kilogramme. |
| 1 hundred weight (112 pounds) | 50.78246 kilogrammes. |
| $1 \text { to }$ | 15.649 kilogrammes. |

1 millier $=1000$ kilogrammes (weight of a tun of sea-water).
1 quintal $=100$ kilogrammes.
1 hectogramme $=1-10$ th of a kilogramme.
1 deeagranme $=1-100$ th
1 gramme $=1-1000$ th $\quad$ "
1 decigramme $=1-10,000 \mathrm{th}_{1}$
2. English Measures of Weight.The statute of 5 George IV, c. 74, made some slight modifications in the measures of weight, but retaincd, in the main, the, existing measures. "The troy weight," say the commissinners of weights and measures, "appeared to us to be the ancient weight of this kingdom, having ex-
voL. xılı.
isted in the same state from the time of Edward the Confessor; and there are reasons to believe that the worl troy has no referenee to any town in France, but rather to the monkish name given to London of Troy Novant, founded on the legend of Brute: troy weiglit, therefore, aecording to this etymology, is, in fact,

London weignt. We were induced, moreover, to preserve the troy weight, because all the coinage has been uniformly regulated by it; and all medical prescriptions or formule always have been cstimated by troy weight, under a peculiar subdivision, which the college of physicians have expressed themselves most anxious to preserve." It was resolved, thercforc, to continue the usc of troy weight, and also, on account of the accuracy of the troy standard, to raise the avoirdupois weight from this basis. "We found," continue the commissioners, "the avoirdupois weight, by which all heavy goods have been for a long time weighed (probably derived from avoirs (averia), the ancient name for goods or chattels, and poids, weight), to be universally used throughout the kingdom. This weight,
however, seems not to have bcen preserved with such scrupulous accuracy as troy weight, by which more precious articles have been weighcd; but we have rcason to believe that the pound cannot differ by more than one, two or three grains, from 7000 grains troy. It, therefore, occurred to us, that we should be offering no violence to this system of weights, if we declared that 7000 grains troy should bc hereafter considered as the pound avoirdupois." It was accordingly enacted that, from January 1st, 1826, the standard brass weight of one pound troy weight, made in 1758, should be the genuine standard measurc of weight, and be denominated the imperial standard troy pound, containing 5760 grains, and that 7000 such grains should be a pound avoirdupois.

## Division I.—Avoirdupois Weight.



This weight is used in almost all commercial transactions, and in the common dealings of life.

## Particular Weights belonging to this Division.

| 8 pounds . . . $=1$ stone | used for meat and fish. |  |
| :---: | :---: | :---: |
| 7 pounds . . . $=1$ clove |  |  |
| 14 pounds . . . $=1$ stone | $=\begin{array}{lll}0 & 0 & 14\end{array}$ |  |
| 2 stonc . . . . $=1$ tod | $=\begin{array}{lll}0 & 1 & 0\end{array}$ | used in the |
| $6 \frac{1}{2}$ tod $\ldots . .=1$ wey | $=1 \stackrel{214}{ }$ | wool trade. |
| 2 wcys . . . . $=1$ sack . | $=3110$ |  |
| 12 sacks . . . $=1$ last | $=\begin{array}{lll}39 & 0 & 0\end{array}$ |  |

A pack of wool contains 240 lbs . A truss of hay weighs 56 lbs ., and of straw 36 . stone of glass is 5 lbs ; a seam 24 stone.


## Division II.-Troy Weight.



These are the denoninations of troy weight when used for weighing gold, silver, and precious stones, except diamonds. But troy weight is also used by apothecaries in compounding medicines,
and by them the ounce is divided into eight drams, and the dram into three scruples, so that the latter is equal to twenty grains. For scientific purposes, the grain only is used ; and sets of weights are con-
structed in decimal progression, fiom 10,000 grains downwards to one hundredtl of a grain. By comparing the number of grains in the avoirdupois and troy pound and ounce respectively, it appears that the troy pound is less than the avoirdupois, in the proportion of fourteen to seventecn nearly; but the troy ounce is greater than the avoirdupois, in the proportion of seventy-nine to seventy-two ncarly. The carat, used for weighing diamonds, is $3 \frac{1}{6}$ grains. The term, however, when used to express the fineness of gold, has a relative meaning only. Every mass of alloyed gold is supposed to be divided into twenty-four equal parts : thus the standard for coin is twen-ty-two carats fine; that is, it consists of twenty-two parts of pure gold, and two parts of alloy. What is called the new standard, used for watch-cases, \&c., is eighteen carats fine.
3. Ancient Weights.-It is well known that this subject is involved in considerable difficulty. The following table gives the estimates of different authors, in regard to some of the ancient weights.


Pound $=12$ Roman ounces.

Weigl, Joseph, a distinguished opera composer, born in 1766, at Eisenstadt, in Hungary. In his fifteenth year, he composed a small opera. Gluck and Salieri aided him, and he became director of the Italian opera. In 1807, he was in Milan, where his Il Rivale di se Stesso attracted much attention. He now resides in Vienna. His genius is more adapted to the agreeable and gay than to the grand. Some of his most admired productions are, La Principessa d'Amalf; Giulietta e Pierotto ; I solitarj; L'Amor marinaro; L'Uniforme; and, in a different style, his Orphan Asylum (1808) ; Swiss Family (1809); the Hermit of the Alps ; Francisca de Foix; the Fall of Goldau (1812). He has also written other operas, besides some oratorios.
Weimar, Saxe (in German, SachsenWeimar); a sovereign grand-ducliy of Germany, lying on the south of the Prussian government of Erfurt, and bordcring on Gotha. It is composed of two parts or provinces, scparated from each otherthe principality of Weimar, and the principality of Eisenach, with a population of 226,628 souls, on 1400 square miles. The province of Weinar comprehends the duchies of Weimar and Jena, with a part of the principality of Altenburg, the chief part of the circle of Neustadt, and the petty districts of Ilmenau, Oldisleben, and Alstadt, which lie scattered in Thuringia. The province of Eisenach lies on the west side of Gotha, and to the east of Hesse-Cassel. (See Eisenach.) The surface of the province of Weimar is agreeably diversified; the soil fertile, producing corn sufficient for consumption ; and it has good pastures, which feed numerous flocks of sheep; but large cattle are less attended to. The province of Eisenach is more mountainous and less fertite. The revenue is about $\$ 800,000$. The government is a limited monarchy, administered by the grand-duke, with a representative constitution, granted by the duke May 5, 1816, whicl established a dict composed of deputies from the nobles, citizens and peasants, and guarantied the freedom of the press. The grand-duke of Saxe-Weimar-Eisenach las the twelfth vote in the German diet, in conjunction with the other princes of the Ernestine line (see Saxons), and one vote by himself in the plenum. The grand-duchy has one miversity, that of Jena (q. v.), with (in 1829) 619 students, two gymnasia, and numcrous inferior institutions for education. The religion is Lutheran.

Wemar ; capital of the grand duchy, on the Ilm; 94 miles west of Dresden; lon. $11^{\circ} 21^{\prime} \mathrm{E}$; lat. $50^{\circ} 59^{\prime} \mathrm{N}$. ; population, 9917. It is situated in a pleasant valley, with a woody mountain to the north, and hills of little elevation to the south and east, while the river winds along the south side of the town. The prospert is agreeable, particularly in summer, when the gardens surrounding the town appear to encircle it with foliage. The houses are built in a plain and somewhat antique style. The grand ducal residence is a large castle, finely situated to the east of the town, with a park extending to the banks of the Ilm, and open to the public. The Belvidere, another residence of the reigning family, is situated on a delightful eminence to the south. The town contains two Lutheran churches, a work-house, an hospital, a gymnasium, a seminary for school-masters, an academy for drawing, painting and sculpture, a theatre, erected in 1825, an extensive institution connected with the study of geography and statistics, and a public library of upwards of 130,000 volunies. Weimar is a town of literary celebrity, and long held the same rank in Germany, for literature, as Dresden has for the fine arts; and, owing to the liberal patronage of the court, a number of the best writers of the last and present age have either been educated or residents here. In the early years of the present century, there were residing here more than twenty writers of note, among whon were Schiller, Gőthe, Herder, Wieland and Kotzebue; the last of whom was a native.

Weimar, Anna Amalia, duchess of Saxe. (Sec Amalia.)

Weimar, Charles Augustus, grand dukc of Saxe, born in 1756, and died in 1828, may well boast of having done great things in a little state. Hc was educated by his mother Amalia (q. v.), who first collected the lights of learning in the little court of Weimar. The young prince was carefully instructed by able men, among whon was Wieland, and, after travelling in France and Switzerland, assumed the reins of government in 1775. During his reign of fifty-thrce ycars, he was not only the father of his people, but the patron of learning, and the arts. Göthe, Herder, Wieland, Schiller, ron Voigt, von Einsiedel, von Knebel, Musäus, and others, were among the ornaments of his court ; and the university of Jena experienced his patronage. In 1816, he granted his people a representative constitution. The jubilee of his accession to
the government was celehrated, in 1825 , with delight by his grateful subjects.-He was succeeded by lis son Charles Fredcric, born in 1783, who married a sister of Alexander, emperor of Russia.-His second son, Charles Bernard, born in 1792, is major-general in the service of the king of Netherlands. He married the sister of the duke of Saxe-Meiningen, another of whose sisters is the wife of William IV of England. He served under Napoleon, and obtained the cross of the legion of honor on the field of Wagram. In 1825, he travelled through the U. States, and has published an account of his travels, which has been translated into English-Travels in the United States (Philadelphia, 1828).
Weimar, Bernard, duke of. (See Bernard.)

Weinsberg; a town in the circle of the Neckar, in Würtemberg, on the Sulm, with 1720 inhabitants. The ruins of the castle of Weibertreu (Wives-faith) recall to mind its siege, in 1140, when the emperor Conrad III granted free egress to the women only, who were allowed to carry off the best of their possessions on their back. The women came out, each carrying her husband on her hack. The emperor pardoned the men. (See Guelphs.)
Weishaupt, Adam, born at Ingolstadt, in 1748, studied at the same place, became, in 1772, professor extraordinarius of lavv, and, in 1775 , professor of natural and canon law. As the professorslip of canon law had, until then, always been given to ordained clergymen, the clergy attacked him, particularly as he, though a pupil of the Jesuits, showed himself their bitterest enemy, after the abolition of their order. He now formed a connexion with several able inen, and strove to gain them over to his system of cosmopolitism ; but, as he went to work openly, the public authorities could not be made to believe that his designs were dangerous. The Jesuits, therefore, attacked him the more bitterly in private. As a jurist, he obtained much fame: his lecturcs attracted students belonging to all the faculties; and he made use of this opportunity to propagate his cosmopolitism, and for this purpose founded the order of llluminati (q.v.), which afterwards becamo so famous. Weishaupt lost his professorship, in 1785, in consequence of the persecutions of the Catholic clergy and his own imprudence, and went to Gotha, wherc he published several works-1. Complete IIstory of the Persecution of the Illuminati in Bavaria; 2. System of the Illuminati; 3. Description
of the Illuminati ; 4. Pythagoras, or Considerations on the Seeret Art of Ruling; 5. Materials for the Advancement of the Knowledge of the World and of Men.
Weiss, Christian Samuel, professor of mineralogy in the university of Berlin, director of the royal mineralogieal museum, member of the academy of sciences at Berlin, \&c., one of the most distinguished inineralogists of the age, was born in 1780, at Leipsic, studied at the sehool and the university of his native eity, and at the mining academy (q.v.) of Freiberg, in Saxony, where he was one of the most distinguished pupils of Werner. He subsequently made mineralogical journeys, examined the extinet voleanoes in the south of France, visited Paris, and attended the leetnres of the eclebrated Haiiy (q. v.), then delivered private lectures in Leipsie, and, in 1809, was made professor ordinarius of natural philosophy at the same place, on which oceasion he bublicly defended his dissertation De indagando Formarum Crystallinarum Charactere Geometrico principali. In this treatise, which he subsequently continued, the prineiples of a division of all the forms of erystals into certain systems are found. In 1811, he was made professor of mineralogy at the university of Berlin. He has formed, already, a number of good mineralogists, and developed the mathematieal part of mineralogy according to a very natural method. In 1813, lie wrote a treatise on the Natural Division of the Systems of Crystallization, printed in the Transactions of the academy of Berlin (of which he became a member in 1813) for 1814 and 1815. Mohs (q. v.) was also subsequently led to adopt sueh a division as the basis of all crystallograpliy. Besides the writings already mentioned, he has written a series of treatises in the Transactions of the academy, and the society for the promotion of the natural scienees, in Berlin. His system of minerals is a natural one, in which the correct determination of the splecies and genus is the principal point. Though he adopts the form as a fundamental principle in deternining the species, he, nevertheless, does not exelude the results of chemical investigation. As a geologist, he carly adopted views of his own, and, with von Buch and others, helieved, eontrary to the opinion of Werner, that there are internal powers which lave determined the character of the surface of the globe, and changed the mosi.tain layers that previously existed.
Wersse, Christian Felix, a writer who
has done much for the improvement of children, was born Feb. 8, 1726, at Annaberg, in the Saxon Erzgebirge. He went, in 1745 , to the university of Leipsie, where he studied philology. There lie became aequainted with Klopstoek, Cramer, the Schlegels, and others. With Lessing he formed an intimate friendship, and wrote, in connexion with him, for the German theatre. In 1759, he went, as tutor of a young count, to Paris. He afterwards produced songs and other poems, plays, \&e., and, in 1760, his Library of Polite Learning and the Fine Arts. In 1762, he was appointed tax-gatherer, whieh offiee he held till his death. After 1774, he ceased to write for the stage, and chiefly turned his attention to works for ehildren. His Songs for Children, and his A B C Book were received with great applause. In 1775, he began his Children's Friend, which, within six years, went through five editions; and there are few Germans whose youth has not been delighted and improved by this book. His Correspondence of the Family of the. Children's Friend was a continuation of this. He died in 1804. He has described himself with mueh eandor in his Autobiography, cdited by E. C. Weisse and S. G. Friseh (Leipsic, 1806).

Welcker, Frederie Theophilus, professor of archæology in the university of Bonn, was born at Grünberg, in HesseDarmstadt, in 1784. He studied at Giessen, and, in 1806, went to Rome, where he enjoyed the personal instruetion of Zoëga (q. v.), whieh determined the charaeter of lis subsequent pursuits. In 1819, he published Zoëga's Life, Collection of his Letters, \&c. (Göttingen, 2 vols.), a worthy monument to the memory of the distinguished Dane. His diligent study of the classics, and of the plastic remains of antiquity, is very apparent in his works, in which, sometimes, as in the works of Zoëga, the abundance of the matter is productive of obscurity. In 1809, lie was appointed professor extraordinarius of arelioology and Greek Litcrature at Giessen. In 1816, he was made professor at Göttingen. Since 1819, he las been one of the most distingnished professors of Boun. Among his writings are the following:-Comedies of A ristophanes; On the Mermaphirodites of ancient Art, a treatise published in the Studies of Daub and Creuzer (1808, 4 vols.), with whiels he begau a series of instructive antiquarian essays, published in Z/ ëga's $\mathbf{B}$ issi Relievi of Rome (Girssen, 1811), Zoëgà 'Trcatises (Güttingen, 1817),
and in the Journal for the History and Explanation of Ancient Art (3 numbers, 1817 and 1818). Among his strictly philologieal works are his Fragmenta Alcmani Lyrici (Giessen, 1815); Hipponactis et Ananii Fragmenta (Göttingen, 1816); De Erinna ct Corinna Poetriis, in the Meletem. (2d vol.) of Creuzer ; and his Theognidis Fragmenta (Bonn, 1826); and particularly the excellent edition prepared by him, in connexion with Frederic Jacols, of Philostratus and Callistratus (Philostrati Imagines ct Callistrati Statuce; Leipsic, 1823). Hermam (q. v.) has opposed his views on the trilogy of Aselylus, given in his Prometheus of Fschylus (1824), on account of which he wrote a supplement to that treatise in 1826. Another work, On a Cretan Colony in Thebes, the Goddess Europa and Cadmus (Bomn, 1824), is rich in the results of well-directed investigation. He was suspected, for some time, by the Prussian government, of being concerned in the liberal movements; and his papers were sealed up and taken from him, but, after some time, were restored.

Weld. (Sce Wold.)
Welding is the intimate union produced between the surfaces of two malleable metals, when heated almost to fusion and hammered. This union is so strong that when two bars of metal are properly welded, the place of junction is as strong, relatively to its thickness, as any other part of the bar. Only two of the old metals are capable of firm union by welding, namely, platina and iron. The same property belongs to the newly-discovered metals potassium and sodium. To weld bar iron to another piece of iron requires a heat equal to $8.877^{\circ}$ Fahr.

Welding Heat, in smithery ; a degree of heat given to iron, \&c., sufficient to make any two bars or pieces of iron unite by a few strokes of the hammer, and form one pieec.

Well, in naval affiairs ; an apartment formed in the middle of a ship's hold, to enelose the pumps from the bottom to the lower deck. Its use is to defend the pumps from damage, and prevent the entrance of ballast, \&c., which would othcrwise choke the tubes in a slort time, and render the pumps incapable of service. By incans of this enclosure, the artificers may, likewise, more readily descend into the hold to examine or repair the pumps, as occasion requires.

Welland Canal. (See Inland Nuvigation.)

Wellesley, Richard Colley Wellesley, marquis of, eldest son of the earl of

Mornington, was born in 1760, and educated first at Liton and afterwards at Oxford, where he was distinguished for his classical attainments. In 1784, he succeerled to his father's title, and next year was returned member of parliament for Beeralston, in Devonshire, and, having attached limself to Mr. Pitt, was united in the commission of the treasury. A financial speech which he made in the house of commons having attracted considerable notice, he became a 1avorite of the king, and at the next election was returned for New Windsor, which was called the king's borough. He was alsn made a commissioner for India affairs. In 1797, he was created an English baron, by the title of baron Wellesley, and was nominated to the high office of governor-general of India, for which country he immediately sailed. After his arrival there, he soon began to act with vigor. The period was, indeed, a critical one. Bonaparte had accomplished the conquest of Egypt, and was suplosed to meditate an attack on the Indian possessions of England, in which the French encouraged Tippoo Saib, the sultan of Mysore, to assist. In this emergency, the first step taken by lord Wellesley, was to secure and fortify the island of Perim, which commands the entrance of the straits of Babelmandel; the next was to open a negotiation with Tippoo, to induce him to remain neutral. The sultan, however, was so elated by the prospect of such formidable aid as would enable him to subdue or humble the British, that he treated the overtures of his lordship with neglect. Lord Wellesley determined, therefore, to strike an immediate blow against him; and, accordingly, the army under general Harris was ordered to advance rapidly towards Seringapatam. After a siege of a month, the capital of Mysore was taken by assault ; the sultan was slain (see Seringapatam, and Tippoo), and his dominions were partitioned. For this service, lis lordship was raised to the dignity of an Irish marquis. In 1801, he despatched a considerable forec up the Red sea, to assist in wresting Egypt from the power of the French. IIe next turncd the British arms against the Mahrattas, and, after a hard struggle, conquered the whole country betwecn the Jumna and the Ganges, and compelled Scindiah and the rajah of Berar to make peace. (Sce Malratlas.) In 1805, he was recalled, at his own request, with a pension of $£ 5000$, and replaced by lord Cornwallis. The opponents of lord Wellesley censured his administration as
enormously expensive, not to say extravagant (he added $12,000,000$ to the debt of the East India company), and accused him of being guilty of great injustice to the native powers, particularly to the nabob of Oude; while, on the other hand, his partisans urged that the critical circumstances of the time compelle.? a vast expenditure, and that his conduct to the Indian princes was justified by their persevering hostility. Mr

- Paull presented articles of impeachment against him to the house of commons, but they were not followed up; and a vote was obtained in the marquis's favor. When, in 1807, the duke of Portland became minister, the king wished lord Wellesley to be secretary of state; but he did not accept the office. In 1809, he went as ambassador to Spain, and evinced lis usual ability in negotiation. On the death of the duke of Portland, he accepted the office of secretary of state, and showed therein great attachinent to the Spanish cause. In 1812, he resigned his place, being dissatisfied, it was thouglt, that he was not made first lord of the treasury, when Mr. Perceval was elevated to that ligh office. The prince regent was anxious to retain lord Wellesley, but could not accomplish it. From that period, his lordship continued in opposition for several years. During the time that he was out of office, he brought forward a motion in favor of the Irisl Catholics, which was lost by only a small majority. In 1822, he was appointed lord-lieutenant of Ireland, and held this post till 1828, when he was succeeded by the marquis of Anglesea. In 1794, the marquis married a French lady, naned Roland, by whom he had had several children; but after their marriage, they ceased to live together. She died in 1816; and, in 1825, the marquis married Mrs. Patterson (whose maideṇ name was Caton), granddaughter of the late Charles Carroll. He is the author of Sulstance of a Speech in the House of Commons, on the Address (1794) ; Notes relative to the Peace concluded with the Mahrattas (4to., 1804), in which he has given a succinet history of Indian affairs; Letters to the Government of Fort st. George, relative to the new Form of Government established there (1812) ; and Letters to the Directors of the East India Company, on the India Trade (8vo., 1812.)-His brother Henry (lord Cowley), horn in 1773, accompanied the inarguis to India, in quality of secretary, and, in 1802, was nominated goventor of Oude, by the marquis, which
gave much offence to the company's old servants. In 1807, he was elected member of parliament, and made second secretary to the treasury, under the duke of Portland, but quitted both places in about tivo years, on being appointed envoy extraordinary to Spain. He was then also admitted of the privy council, and, soon after, was made knight of the Bath, and appointed ambassador. While in this situation, he had some extraordinary honors conferred on hinn by the king of Spain, but, in 1821, was recalled, and the next year sent to Viemna. In 1828, he was created a baron by the title of lord Cowley.-A Another brother, William, born in 1763, takes the name of Pole from a rich relation, who, dying in 1778, made him heir to a large fortunc. He was created baron in 1821, by the title of Maryborough, and has held several lucrative posts.

Wellington, Arthur Wellesley, duke of, fourth son of the earl of Mornington, and brother of marquis Wellesley, was born in Ireland, in May, 1769. He was first placed at Eton school, and then sent to the military school of Angers, in France. He entered into the army as ensign of the forty-first regiment, and, loy interest and purchase, becanne, in $179 \%$, lieutenant-colonel of the thirtieth regiment of foot. The next year, he accompanied lord Moira to Ostend, and commanded a brigade in the retreat of the duke of York through Holland. In 1796, he embarked for the East Indies; but the fleet which he was on board of being driven back by contrary winds, the destination of the regiment was altered, and he was sent on the recruiting service, to Ireland. In 1797, he accompanied lis brother, lord Wellesley, to India, and was employed in the attack on 'Tippoo, and at the capture of Seringapatam. After this conquest, he was named one of the commissioners to fix the divisions of the territory, and was appointed, by his brother, governor of Seringapatam. He had s.on the good fortime to defeat an India adrenturer, named Dhoondiah W:augh, and, a short time after, was made major-general. He was next employed, with 12,000 men, in the war of the Mahrattas (q. v.), to support the Peishwa; and he advanced to Poonah just in time to save it froms destruction. The forces of Scindiah and the rajah of Berar having been joined by llokkar, he attacked them at Assaye, gave them a complete defeat, and compelled them to submit to such a peace as the English chose to dictate.-Sce Thorn's Memoir of the War in India, from 1803 to

1806 (London, 1817).-For this he was honored with the order of the Bath; and he returned to England in 1805. On lis return, he married a lady of the family of lord Longford, to whom he had been previously engaged. Soon after this, he commanded, for a short time, a brigade under lord Catheart, in Hanover. The command of the fifteenth regiment was next bestowed on him. He now, for a white, devoted himself to civil occupations, and was sent to Ireland as secretary of state, under the duke of Richmond. He next accompanied lord Cathcart in his expedition to Copenhagen. The houses of parliament having voted thanks to the officers on this serviee, sir Arthur, who was then returned member of parliament for iNewport, in the Isle of Wight, was thanked by the speaker, in his place in the house. In 1808, he reeeived orders to sail for the Peninsula, whieh he reaehed shortly after the defeat of the Śpanish generals Cuesta and Blake. After a conference with admiral Cotton, he landed at the mouth of the Mondego river, and, being joinęd by general Spencer, with 5000 men, marched towards Lisbon. The twenty-first of August, he fought the battle of Vimeira (q. v.); but sir liugh Dalrymple, arriving, took the command, and made the convention of Cintra. Sir Arthur Wcllesley returned to England, and, in 1809, was again sent to Lisbon, with more troops, and the commission of commander-in-chief. He then marched for Oporto, from which he drove marslal Soult, and, entering Spain, fought the battle of Talavera de la Reyna, in whieh he foiled the Freneh in all their attacks on his position, but was obliged to move off the next morning, and leave his sick and wounded to the merey of the euemy. (See Spain, and Soult.) He was, howcver, for this exploit, created a viscount, and reeeived the thanks of parlianent. In 1810, Masséna, with a forino able army, entered Portugal, in the full confidenee of driving the English army from that country. On this occasion, lord Wellington adopted the defensive plan suggested by Dumouriez, in a work on the sulbject. He first withdrew to the position of Busaco (q.v.), where he was attaeked by the French, who were repulsed with mutual slaughter. The position of Busaco being rendered untenable by the wrong movement of a corps on his left flank, he fell baek to the lines of Torres Vedras ( $\mathrm{q} . \mathrm{v}$.), whieh had long been eonstructing. Masséna (q. v.) advanced, but was, from the
impregnable strength of the lines, obliged to remain six months before them inactive, during whieh his convoys were cut off by the Spaniards. Ie then, at length, made a most masterly retreat, and lord Wellington bloekaded Almeida; but Masséna found means to draw off the garrison, after a battle at Fuentes d'Onor, in which his lordship had some advantage. In June, his lordship, besieged and assaulted Badajoz, but was repulsed with loss. He soon after passed the Tagus, to oppose Marmont (q. v.), who had succeeder Massína; and he was successful in taking Ciudad Rodrigo by storm. In consequence of this suecess, the regency of Spain bestowed on him the titte of duke of Ciudad Rodrigo, and the rank of a grandee of Spain. The English partiament had before settled on him $£ 2000$ a year, and they now gave him a second $£ 2000$, and the prince regent made hin an earl. Having taken Badajoz, in a second attaek, he advanced to Salamanca, defeated Marmont, and pursued the Freneh to Burgos, which he besieged. For this he was rewarded with $£ 200,000$ and the title of marquis. He had already been created marquis of Torres Vedras, by the Portuguese government. Burgos, however, obstinately licld out, and thus gave time to the French to reinforee the western army of Portugal, and to march the army of Soult from the southern provinces. By this means the enemy were rendered too powerful to allow of his maintaining his ground; and he aecordingly raised the siege of Burgos, and commenced his retreat, during which he was considerably harassed by the Frencl, who took his heavy artillery and the greater part of his baggage. In 1813, after Napoleon's disasters in Russia, and the best French troops in Spain had been replaced by conscripts, he repaired to Cadiz, to make arrangements with the regency of Spain, who placed the whole of the Spanish army under his command. The remnant of the French army was eneamped on the Douro; he, however, made good the passage, turned their position, and they retreated to Burgos, then to Vittoria (q. v.), where lie intercepted them, May 13, 1813, and took their baggage, artillery, and a great number of prisoners. He was now raised to the rank of field-inarshal, and the Spanish government created him duke of Vittoria. Ile next besieged Pampeluna and St. Sebastian, and repulsed marshal Soult in several attacks whieh that general inade to relicve them. Lord Wellington
then forced the passage of the Bidassoa, and entered France. Soult endeavored to impede his march, but was repulsed on several occasions; and at Toulouse the last battle was fought.-See Napier's History of the War in the Peninsula (4 vols., 1828-1832). -The peace immediately followed, and the return of the Bourbons. Wcllington was created a duke, and returned to London, after an alsence of five years, and again received the thanks of the louses of parliament, who voted him a gift of $£ 400,000$. In July he was nominated ambassador cxtraordinary to France, and was then sent to the congress at Vienna. While he was there, Napoleon escaped from the isle of Liba. He was instantly nanued, by the allied sovereigns, generalissimo of the European troops. He fixed his headquarters at Brussels, and issued a proclannation. Hostilities commenced, and Napoleon, after having defeated the Prussians at Ligny, was completely routed at Watcrloo, by the fortunate arrival of Bülow and Blücher. (See Waterloo.) Wellington then advanced to Paris, and an end was put to the war under the walls of Paris.-See Sherer's Military Memoirs of the Duke of Wellington ( 2 vols., London, 1832).-The parlianent of England now voted him a further sum of $£ 200,000$; and the sovcreigns of Curope all bestowed on him rewards and honors. He afterwards commanded the army of occupation in France, and was at the congress of Aix-la-Cliapelle, in 1818, where he was attended by a guard of honor, like a prince of the blood. In 1822, he was British minister plenipotentiary at the congress of Verona, and, in accordance with the policy of Canning, refused to participate in the measures of the powers against Spain. In 1826, he was sent to St. Petersburg to congratulate Nicholas on his accession to the throne. On the appointment of Camning to the premicrslip, in 1827, Wellington resigned lis seat in the cabinet, with the other ministers opposed to Catholic relief (see Catholic Emancipation); and, in 1828, having overturned the Goderich administration, which liad given him the important post of commander-in-cliief of the army, he himself assumed the premiership, although, at the previous session of parliament, he had declared his cntire unfituess for higli civil office. In Dccember, 1830, he was obliged to give way, in turn, to the present whig ministry. Such is a rapid sketch of the forty-ycars' public life of this distinguished man, as a gene-
ral, a diplomatist, and a minister. The details of his history and conduct in these different characters are too well known to need rcpetition.*

Wells; a city of England, in Somersetshire, nineteen miles south-west of Bath, 121 west of London : lon. $2^{\circ} 50^{\prime} \mathrm{W}$., lat. $51^{\circ} 11^{\prime} \mathrm{N}$. ; population, 6649. United with Bath, it forms a bishop's see. It is situated in a diversified and picturesque country, having fertile and extensive meadows to the south, east and west. It is small, compact, generally well built, and contains one of the most magnificent cathcdrals in England ( 381 feet long, 131 broad, with a quadrangular tower 178 feet high). It receives its name from a remarkable spring, called St. Andrew's well (vulgarly bottomiless well).

Welser; an old patrician family in Augsburg, now extinct. A Julius Welser is mentioned under the emperor Otho I, who was made a noble, in 959, on account of his services in the war against the Hungarians.-His son Octavianus settled in Augsburg; and from lim sprung the family which becane so famous.Bartholomew Welser was privy counsellor of Charles $\mathbf{V}$, and so wealthy that, with the family of the Fugger, lie lent $1,200,000$ florins to the emperor. With the consent of the emperor, he equipped, in 1528, three vessels in Spain, which sailed under

[^6]the command of Ambrose Dalfinger, of Ulm, to America, and took possession of the province of Venezuela, which the emperor made over to Welser as a plcdge. 480 Germans accompanied this expedition to Venezuela, in order to settle there; but their avarice is said to have involved them in quarrels with the natives, of whom they destroyed great numbers, and they were at length cut off themselves. TheWelser fanily remained, nevertheless, twentysix years in possession of Venezuela; but, after the death of Charles V, the Spaniards deprived them of it. During the same period, the Welsers, together with some merchants of Nuremberg, sent a vessel to the East Indies, in order to seck new channels of commerce. The journal of this journey of discovery is said to be still in existence.-The celebrated Philippina Welser was niece of the above-mentioned Welser, and daughter of his brother Francis. She had received an unconmonly good education, and was of great beauty, so that Ferdinand (whose father subsequently became the emperor Ferdinand I) fell in love with her, in 1547, in Augsburg. She refused all the offers of the young duke (then but nineteen years old), except on condition of marriage. The ceremony was privately performed, in 1550 , without the knowledge of his father, or his uncle Charles V. The archduke Ferdinand was much incensed when he heard of it, and, for a long time, refused to see his son. In foreign countries, this mesalliance also excited much attention. It was not till after eight years that the father was reconciled. Philippina died, thirty years after the marriage, at Inspruck, in 1580. The archduke, her husband, honored her memory by a medal, with the inscription Divae Philippince. Of her two sons, the eldest, Andrew, became cardinal; the second, Charles, distinguished himself in the wars in Spain and Hungary, and died, in 1618, without leaving any children.

Wen; an encysted tumor. Encysted tumors are formed, in the midst of the cellular substance under the skin, of that which separates the muscles, or even of that which enters into the structure of the different organs. These tumors are comprehended in a membrane called a cyst. The causes of their formation are unknown, but a strongly-marked tendency to such swellings exists in particular individuals, which leads to the suspicion of constitutional causes. An encysted tumor, in its commencement, is always exceedingly small, and perfectly indolent ; and it
is often many years before it attains a considerable size. These swellings are usually spherical, except when this form is altered by the disposition of the surrounding parts. Practitioners are not acquainted with any effectual means of stopping the growth of them. The best mode of treatment is amputation of the whole swelling.

Wenceslaus (Wenzel), emperor of Germany (frequently called only king of the Germans, becausc he was not crowned in Rome), and king of Bohemia, of the louse of Luxemburg, eldest son of Charles IV (q. v.), was born in 1361. The lawless state of Germany, at that period, might have bid defiance to the talents and spirit of the greatest ruler ; how much more to a Wenceslaus! At the age of two years, he was crowned king of Bohemia. When six years old, he infeoffed a duke, who kneeled before him, at the command of his father. At the age of ten years, he was married. Two years later, he was invested with the mark of Brandenburg, and made to take part in state affairs; and he was hardly eighteen ycars old when he succeeded his father (in 1378) on the imperial throne. Of the admonitions which his father gave him shortly before his death, he disregarded the most important-"Keep" the pope, the priesthood and the Germans your friends." Pride and cruelty were the predominant traits of his character; and his inclinations led him to lowsensuality. Perhaps his conduct may be in part attributed to the consequences of an attempt to poison him, which was followed by a disease of the liver, attended with a burning thirst. Two circumstances rendered his situation particularly difficult. In the beginning of his reign, the schism in the church became peculiarly glaring, in consequence of the election of two popes, and had the most injurious influence on political affairs. The abominable jus manuarium, or right of private war, was universal in Germany, owing to the want of civil order, and of an encrgetic administration. Private leagues were formed to procure that redress of wrongs which the laws could not afford; and a confederation of the wealthy and powerful cities in Suabia and on the Rhine, opposed the jealous, arrogant and tyramnical nobility and princes, who, in various parts of Germany, also formed alliances. Wenceslaus, in the midst of lis revelry and debauchery, looked supinely on the disorders of the empire, and seems to have secretly encouraged the great league of the cities, in order to weaken
the power of the princes. At length the fear of seeing the royal authority almost annihilated by these leagues, induced him to endeavor to counteract them. In 1387, a violent war broke out between the confederated eities on one side, and the princes, counts and lords on the other, in which the eities were obliged to yield, after the battle of Döffingen. Wenceslaus remained at Prague; and it is said that he answered the deputies, who invited him to come to Germany to restore peace, in terms to the following effect: "I do not know that I am bound to reconcile the estates, as I did not cause their quarrels; and I fear the fate of the wolf, in the fable, who attempted to reconcile two quarrelling rams." At all events, he acted according to this principle. The defeats suffered by the cities obliged them to remain quict, and Wenceslaus willingly fulfilled the wish of the members of the empire, to extinguish, by force, all debts due to Jews, for which all debtors were obliged to pay fifteen per cent. of the debts to the emperor, who was the legal protector of the Jews! In Bohemia, Wenceslaus was disliked on account of his preference of the Germans, and his arbitrary spirit. He alienated the nobility by exacting the restoration of the erown domains, which had been mortgaged to them, and excited general odium on account of the cruelty with which he acted in his disputes with the clergy. Ilis brother, the king of IIungary, and lis cousin, the margrave of Moravia, were hostile to him ; and thus originated, in 1394, a conspiracy of the 13ohemian nobles, who surprised him, and kept him prisoner. After some months he was released; but his authority was gone in Germany. He was accused of having made John Galeazzo Viseonti duke of Milan for money, and thus diminished the territory of the empire. Dissensions broke out every where; and the part whiclo cireumstances compelled him to take in ecelesiastical affairs, contributed nuch to deprive him of the German crown. He united with Franee, to induce the popes, cleeted in Rome and Avignon, to resign, and to reëstablish peaee in the ehurch, by a new clection; and he midertook, particularly, to induce Boniface to resign; but this pope had been rccognised by most of the clectors, and they were dissatisfied with the measure of Wenceslaus, particularly the archbishop of Maycuce, who owed his elevation to this pope. At last the electors resolved to deprive him of the erown, but disagreed respeeting who should succecd
him; so that, in 1400, the electors of Mayence, Treves, Cologne, and the Palatinate, only, pronounced his deposition. Wenceslaus remained inactive, but, nevertheless, found several supporters, beeause most of the members of the empire were dissatisfied with the steps of those eleetors. His successor, Robert, could do as little to remedy the deeprooted evils of the empire as Wenceslaus. The latter quarrelled again with his brother Sigismund, who took him prisoner, and kept lim a year and a half in Vienna. Robert died in 1410, and Sigismund, to whom Wenceslaus resigned his elaims, was elected emperor. He remained in possession of Bohemia, and was only disturbed by the commotions caused hy Huss. He died of apoplexy, in 1419, upon hearing of the insurrection of the Hussites, after the exccution of Huss (q. v.), whom he had endeavored to protect. Modern historians have attempted to find apologies for his conduct. Certainly all is not true which was said of him in his time, but lis faults deprive him of all esteem.

Wends; the name given by the Germans to a particular branclı of that great Sclavonic family, the settlements of whiel in the northerir and eastern part of Germany, from the Elbe along the Baltie to the Vistula, and, towards the south, as far as Bohemia, were known as carly as the sixth eentury. It ineluded, 1. the Obotrites, in Mecklenburg, a powerful tribc, under their own kings. Henry the Lion, duke of Saxony, alnost extirnated them in the twelfth century. 2. The Pomeranians and Wiltzians, from the Oder to the Vistula. Their princes united themsclves with Germany in 1181, and did not become extinct until 1637. 3. The Ukers (Fronticr Wends; see Ukraine), and other tribes in the five Brandenburg marks. Albert the Bear, margrave of Brandenburg, conquered and extirpated them, not because they were heathens, but because they were Sclavonians. 4. The Sorbians (more properly Serbians), between the Saale and Elbe : ancient Misnia, thereforc, was called by the Bohemians, Srbsko. 5. Lusitzians (improperly Lusatians), in the margraviate of Ulper and Lower Lusatia. The Serbians had their owis lords, princes and kings, and extended their dominion over the whole of the present Osterland, Misnia, the two Lusatias, Anhalt, the Electoral Circle, and the southern part of Brandenburg. In the tenth ecntury, Gcrman colonists beeame intermingled with them. The mountains, particularly, became peo-
pled with Germans, because the Selavonians preferred the plains, as more adapted to agriculture; hence, even now, the villages in the mountains have German names, but almost all places in the plains, Sclavonic names. In Leipsic, the Servian language ceased to be spoken in 1327, though many Sclavonic words have been preserved in the country. From the mixture of the Sclavonians with the Franks and Saxons, the Upper Saxon idiom was formed since the tenth century. Many German names have evidently come from the Serbes; those which end in itz, $i k, n i k$, enz, as Nostitz, Maltitz, Gablenz, Lessing (said to be originally Lesnjk). Of the Lusatians only, considerable remains have been preserved, owing to their long connexion with Bohemia, and the toleration which they experienced. The dialect of Upper Lusatia approaches to the Bohemian ; the Lower Lusatian more to the Polish. In imitation of the German, it adopted the article and several other peculiarities, as did also the Sclavonians bordering on Germany, in Stiria, Carinthia and Carniola." Of the state of their language before their conversion to Christianity, we know little. Even after that event they remained subject to the severest oppression: no light penetrated to them. It was not till after the reformation that they began to write their dialect. During the thirty years' war (q. v.), it was contemplated to eradicate their language, and German ministers were given to them : sixteen parishes actually became German. It was not till the eighteenth century that they were left unmolested in the use of their own language. The orthography was settled in 1689 , by a mixture of Bohemian and German. In 1716, a seminary, for the instruction of the Wends, was established in Leipsic, and, in 1749, one in Wittenberg. A Wendish seminary for Catholics was also established in Prague. There is a complete translation of the Bible, a grammar, and several other books, in their language; yet the decrease of the Wendish, in Lusatia, is very great. In Pomerania, the last person who spoke that language died in 1404. Only between the Eibe and Iretze, a remnant of Obotrites (called Polabes, from Labe, Elbe, and po, dwelling) maintained itself till recent times ; and, in 1751, the last religious scrvice in Wendish took place in Wustrow. These Wends existed, indeed, in the latter half of the last century; but the government labored to destroy the peculiarities of language and customs by which they
were distinguished from their German neighbors. The language was so ridiculed, that people became ashamed to speak it. Some customs and modes of dress still exist in many places, which remind us of the Wendish origin of their inhabitants, although German only is spoken there at present, as in Altenburg. The Wends were a warlike people, and waged war against the Germans, at d:fferent periods, from the seventh century, several times in connexion with the Bohemians, and, at a later period, with the Hungarians, until, in 934, Henry I defeated them, at Merseburg, and Otho in 948. The German kings then erected the margraviates of Misnia, Northern Saxony and Lusatia, to keep these Sclavonians in obedience. The religious foundations at Misnia, Merseburg, Zeitz, and Magdeburg, were also established, partly with a view to propagate the Christian religion among the Wends. They were driven from their towns to the villages ; the prisoners of war were given to chapters, convents, and noblemen, as villeins. All possible means were used to make the Wends adopt the Christian religion, and to blend them into one people with the Germans. In 1047, Gottschalk established a Wendish or Obotritish kingdom, consisting of eighteen provinces, under the Saxon dukes and the German kings, and strove to introduce German civilization, but, for that reason, was murdered in 1066. His son Henry reëstablished the kingdom in 1105, which, at a later period, Knud, duke of Sleswic, received as a fief, after whose death it was broken up. The introduction of Christianity among the Wends was gradually effected, though traces of heathen worship long remained. The Wends of Lusatia at present occupy a tract extending from Lobbau to the mark of Brandenburg. They are industrious, but, in consequence of their former oppression, suspicious and reserved. Their language enables them to make themselves understood by the Poles and Russians. In Leipsic, there is a society in which students from Lusatia practise preaching in Wendish. It is a curious fact, that only about three niles from Berlin there is a village called Rixdorf, inhabited by Wends, many of whom, though in constant intercourse with Germans, and going daily to the market of Berlin to sell their produce, ncvertheless, were wholly ignorant of the German language until lately, when their unwillingness to intermarry with Germans has given way to more rational notions.

Wentwortif. (Sce Slrafford.)
Werf, Adrian van der, a Duteh painter, born near Rotterdam, in 1659, of poor parents, was first instrueted in his art by Piccolett, a portrait painter, and afterwards became a pupil of Van der Neer. Having settled at Rotterdant, he obtained great reputation as a painter of portraits, and exceuted a piece for Steen, a rich merchant of Amsterdam, which procured him the patronage of the eleetor palatine. That prince, having visited Holland with lis family in 1696 , went to Rutterdam, and ordered Van der Werf to paint for him the Judginent of Solomon, and his portrait. The artist took the pietures to Dísseldorf when they were finished; and the elector wished to retain him in his service, but he only engaged himself for six months in the year, receiving a handsome pension. In 1703, he went to present to his patron his Clirist earried to the Sepulchre, which is regarded as his best production. He was honored with knighthood by the elector, who treated him with great liberality, augmenting his pension, and bestowing on him many marks of his esteen. He died at Rotterdam, Nov. 12, 1722. Van der Werf was particularly noted for his small historical pieces, which äre most exquisitely finished, and which are still in high request, though his reputation is not quite equal to what it was during his life.- 1 is brother and pupil, Peter van der Werf, painted portraits and conversation pieces, and was a very able artist. He died in 1718, aged fiftyfive.

Werner, Abraham Gottlob; a eelebrated mineralogist, born in Germany, Sept. 25, 1750. His father was oversece of iron works in Upper Lusatia; and the son, being intended for the same employment, was sent, after some previous education at school, to the minneralogieal academy at Freyberg. Thence he removed to Leipsic, where lie applied hinself to natural history and jurisprudence, but more especially to the former, which he found the most attractive. The external characters of mineral bodies attracted much of his attention; and, in 1774, he published a work on that suljeet, considered as the hasis of his oryetognostic or mineralogical system. It has been translated into various languages, nud adopted and commented on ly other writers; but the author could never be persimaded to publish a new and enlarged edition. Soon after this publication, Werner was invited to become keeper of the cabinet of natural history at Freyberg, and to deliver lectures
voL. XIII.
on mineralogy. In 1780, he published the first part of a translation of Cronstadt'sMineralogy; and, in his annotations on this work, he gave the first sketeh of his mineralogical system, and published many deseriptions in conformity with the methods proposed in his treatise on external characters. In 1791, appeared lis Catalogue of the mineral Collection of Pabst von Ohain. Besides his lectures on mineralogy, he also delivered lectures on the ant of mining, which he rendered peculiarly intelligible and interesting by his simplification of the machinery, and by drawings and figures. His system of geoguosy, or geology, was unfolded only in liis leetures; but those he caused to be written out ly his approved pupils, and, revising them himself, he communicated authority to their manuscripts. Miny parts of these lectures have been published in different countrics. Werner himself like wise published some mineralogical papers in tho Miner's Journal ; and, in 1791, appeared his New Theory of the Fermation of Metallic Veins, which was translated both into French and English. He was nominated counsellor of the mines of Saxony in 1792, and had a great share in the direction of the acade iny of mineralogy, and in the administration of public works. The cabinet of minerals which he had collected was unrivalled for its completeness and arrangement, consisting of one humdred thousand specimens. This he sold to the mineralogical academy , for ahont $\$ 28,000$, reserving the interest of $\$ 23,000$ as an anmuity to himself and his sister, who had no chitdren, and at her death to revert to the academy of Freyberg. He died, unmarried, in August, 1817. A knowledge of the Wernerian mineralogy was first introduced into England by Kirwan; but a more complete view of it is exhibited in professor Jamesun's System of Mineralogy, 1804, second edition, 1817. As a geologist, Werner is scarcely entitled to the merit of originality, as his geognosy consisted more in the invention of a new language arlapted to support a theory, than in the exlibition of novel facts, or the discovery of a new and practical method of investigation. (Sce Geology.) But the science of mineralogy is highly indebted to his labors; and in having given a definite and systematic arrangeinent of mineral bodies, showing their characteristic analogies, lie has done that for the branch of natural krowledge he cultivated, which Linnæus did for the science of botany, and thus attached a
permanent celebrity to his name. (See Mineralogy.)

Wesel ; a fortified town in the government of Cleves, in the Prussian dominions on the Rhine, at the entrance of the Lippe into that river, fifteen miles northwest of Gueldres, seventeen east-southeast of Cleves; lon. $66^{\circ} 37^{\prime}$ E.; lat. $51^{\circ} 39^{\prime}$ N. ; population, including the garrison, 12,000 . It is strongly fortified, was once a Hanseatic town, and has considerablc commerce, navigation and manufactures, particularly of spirituous liquors. It contains a gymnasium, a theatre, four parish churches, \&c.

Weser, one of the large rivers of Germany, originates from the union of the Werra (the source of which is in Hildburghausen) and the Fulda, which rises in the grand duchy of Fulda. At Múnden, in Hanover, they unite, and are called Weser, which is believed to be only a contraction of the original name of the Werra (Wisaraha, Wesara, Wirraha). The Weser passes through the Hanoverian principality of Göttingen, Brunswick, the principality of Calenberg, Schauenburg, the Prussian province of Westphalia, Hóya, Verden, Bremen, and the duchy of Oldenburg, and empties into the North sea, ten Gcrman or about forty-five English miles below Bremen, aftcr having received several other rivers. The twen-ty-two tolls on the Weser are extremely harassing and injurious to internal commerce. One single toll, that of Elsfleth, which at present is abolished, produced annually 80-100,000 German dollars. The history of the exactions and injustice connected with the tolls of one such river would show how little regard has been paid to the interest of the people. In 1817, a project was formed for uniting the Weser and the Elbe. The most important cities on the Weser arc Münden, Hameln, Rinteln, Minden, Nienburg and Bremen.

Weslex, John, the second son of Samuel Wesley, rector of Epworth, was born at Epworth, June 17, 1703. He received his school education at the Charter-house, whence he was removed to Christ-church college, Oxford. After taking his first degree, he was, in 1724, elected fellow of Lincoln college, and, in 1726, graduated master of arts. At this time, he was distinguished for his classical attainments, skill in dialectics, and talent in poetry. Soon after he was elccted fellow, he was appointed Greek lecturer, and took pupils; and, in 1725, he was ordained by bishop Potter. For some time after his
residence at Oxford, he was only distinguished as a grave, sedate young man; but after a while, the perusal of some devotional tracts, and more especially Law's Serious Call, induced him to consecrate himself more entirely to what he dcemed the essentials of a holy life. In 1729, he associated with some friends of similar disposition, who met and rcad together the classics on weck-days, and divinity on Sundays ; but shortly after, their meetings became exclusively religions. This society consisted of fifteen members, who, from the strictncss of their manners and deportment, were variously designated by the other students, but more especially obtained the name of Methodists, which appellation they themsclves sanctioned and retained. (See Methodists.) His father wished him to make interest for the next presentation of his living of Epworth; but he was too much attached to Oxford, and the manner in which he was cngaged, to listen to his advice. A mission to Georgia had soon after greater attractions, and, in 1735, he accepted the invitation of doctor Burton, onc of the trustees for that newly-founded colony, to go over and preach to the Indians. He accordingly embarked the samc year, in company with his brother Charles, two other missionaries, and several German Moravians. The disturbed state of the colony prevented all preaching to the Indians; and, although the colonists of Sa vannah were at first attentive to the ministry of Mr. Wesley, his notions were too high church for his hearers. He refused the Lord's supper to dissenters, unless they would be rebaptized, insisted upon immersion in the rite of baptism, and, by a variety of ascetical practices, excited an unfavorable opinion of his judgment. What most injured his reputation, howcver, was his conduct towards a young lady, whom it was expected he would marry, and whom he refused to admit to communion after her marriage with another person, without deigning to assign any reason. Legal proceedings were in consequencc commenced against hin, previous to the conclusion of which, after a consultation with his friends, he became convinced that "God called him to return to England," on which he gave public notice of his intention to depart, and left Georgia after an abode of a year and nine months. On his arrival from America, he discovered that he, who had bcen voyaging to convert others, had never been converted himself; and he felt, as he observed, "a want of the victorious faith of more cx-
perienced Christians." This conviction appears to have been strengthened by a German Moravian missionary, with whom he much communed, until, at length, a sudden conversion occurred, by his own account, on the twenty-fourth of May, 1738,at a quarter before ninc in the evening, while a person in a society in Aldersgate street was reading Luther's preface to the Luistle to the Romans. To strengthen lis faith, he went over to Germany, and proceeded to Herrnhut. (q. v.) He returned in September, 1738, when he commenced the systematic labors which made him the founder of the great religious body of Methodists. He began to exhort and to preach, often three or four times a day, at the prisons and other places in the inetropolis, and made frequent excursions into the country, where his followers became rapidly very numerous. His discourses werc often attended with demonstrations of the effect produced on the hearers, such as swoonings, outcries, convulsions, and similar results of violent internal emotion and excitement. He soon after accepted the invitation of Whitefield, who had some time before commenced the practice of fieldpreaching, to join him at Bristol; and, in May, $\mathbf{1 7 3 9}$, the first stone of a Methodist mecting-house was laid in that city. Some difficulties, which arose as to the liability of the feoffees, nominated, in the first instance, to the expenses of erection, by inducing Mr. Wesley to take it all into lis own hands, laid the foundation of the unlimited power which he obtained over his followers. Whatever chapels were subsequently built by the connexion, were all either vested in him or in trustees bound to give admission to the pulpit as he should direct. It is thought that his original plan was to form a union of clergymen, in order to further his scheme of conversion by their joint efforts; but the dislike of ministers of the establishment to join in it, reduced him to the necessity of appointing lay preachers, and employing them as itincrants among the different societies of the persuasion. At the sane time, he assumed the power of nominating those preachers, and thus, as the societies increased, his authority received indefinite augnicntation. The opinions of Wesley, being derived from the Arminian thicology, differed materially from those of Whitefield on the points of unconditional election, irresistible grace, and final perseverance; in consequence of which a colduess grew up between them, and a lasting separation
between the socicties over which they presided. Nothing so much favored the progress of Wesleyan Methodism as the strict and orderly discipline established by the founder, commencing from the small division of classes, and ending in the annual conferences of the numerous preachers. The whole was very wisely calculated to bind the society to each other. The society, in its infant state, had to contend with much popular hatred, sometimes fomented by persons in the upper ranks of society. The followers of both Whitefield and Wesley were, in the first instance, chiefly among the uneducated classes. In 1749, he married a widow of good fortune, which was, however, all settled upon herself; but the union was an unhappy one, and terminated in a final separation, in 1781. On the breaking out of the American disputes, he wrote a pamphlet on the side of government, entitled a Calm Address to the American Colonies, which produced a considerable effect among his own followers. When the contest terminated in separation, he took a step which appeared a renunciation of the principles of the Episcopal church, by ordaining preachers for America, by imposition of hands, and consecrating a bishop for the Methodist Episcopal church. By this step he offended many of the society, and especially his brother Charles; and it is asserted that he himself repented it, as likely to further that separation from the church, which, after his death, virtually took place. The approach of old age did not in the least abate the zeal and diligence of this extraordinary person, who was almost perpetually travelling, and whose religious services, setting aside his literary and controversial labors, were almost beyond calculation. Besides his numerous exhortations, he generally preached two sermons every day, and not unfrequently four or five, all which he was enabled to effect by very early rising and the strictest punctuality. His labors were continued to within a week of his death, which took place March 2, 1791, in the eighty-eighth year of his age. Johu Wesley had a countenance wherein mildncss and gravity were very pleasingly blended, and which, in old age, appeared extremely venerable. In manners, he was social, polite and conversible, without any gloom or austerity. In the pulpit, he was flucnt, clear and argumentative ; often amusing, but never aiming at or reaching, like Whitefield, the eloquence of passion His style in writing was of a simular de-
scription, and he seldom appeared heated, even in controversy. The works of John Wcsley, on various subjects of divinity, ecclesiastical history, sermons, biography, \&c., amounted, cven in 1774 , to thirty-two volumes, octavo. In addition to the accounts of Wesley by Hampton, Whitehead and Sonthey, there is a more recent life of him by Henry Moore.
Weslex, Charles, younger brother of the above, was born at Epworth, Dec. 18, 1708, educated at Wcstminster school and Christ-church, Oxford, where le graduated master of arts in 1732, accompanied his brother to Georgia, and also became a preacher in the Methodist connexion, for which he wrote hymms, now sung in their chapels. Some of his sermons have been printed ; and his poetical compositions exceeded those of his brother, from whom he differed on various points.-His son, Charles, born in 1757, displayed, even in infancy, an astonishing genius for music. At the age of two years and threc quarters, he astonished his father, by playing readily, and in correct time, a tune upon the harpsiehord; with whieh instrument his mother, almost from his birth, had been accustomed to quiet and amuse him. It is a curious circumstance that he would never suffer her to play with one hand, but, even before he could speak, wonld place her other hand on the keys, to complete the harmony of the piece, by the aldition of the bass. From the earliest moment of his performances, le always added a true bass to every tune which he played. At the age of twelve or thirtecn, it was thought that no person could excel him in playing the works of Corelli, Scarlatti and Handel, to the study of which he had almost wholly confined himself for some years. He then visited Loudon, and received iustructions in composition from doctor Boyce; aud under the inspection of that gentleman he published his first production, a Set of Six Concertos for the Organ or Harpsichord. He afterwards ranked among the first musica professors of Enyland.

Wesseling, Peter, born at Steinfurt, 1692, an eminent critic, presided over the gyinnasium of Middleburg, was afterwards a professor in the university of Franecker, and, at length, occnpied the chair of eloquence at Utrecht. Besides other works, he published Observationum variarum Libri duo (Amst., 1727, 8vo.); Probabilium Liber singularis (Franecker, 1731, 8vo.) ; Antonini Itinerarium (Amst..

1735, 4to.) ; Dissertatio Herodotea (Utrecht, $1758,8 \mathrm{vo}$.) ; and a valuable edition of Herodotus, with annotations (Amst., 176:3, folio). Ie died at Utrecht, in the year $17(i 4$.

Wessenberg,* Iguatius Henry von, a German ecclesiastic, of much interest on account of his dispute with the Roman sec , was born of a family of high rank, received an cxcellent education, and, in 1802, was made vicar-general of the bishopric of Constance. In this sphere he labored zealously. 11e took great care of the cilucation of the elcrgymen in the diocesc, and encouraged them to publish communications of their experiences as pastors. He strove to give the German language its proper importance in the liturgy. According to an agrcement with the authorities of the Swiss canton Lucerne, which, till 1815 , was under the ecclesiastical government of the bishop of Constance, he begau, in 1806, to abolish some convents, in order to establish seninaries for young clergymen, and a great alms-house. On all these accounts, the nuncios of Lucerne had long marked him as suspected, when, in 1814, his bishop , Dalberg, nominated him, with the consent of the grand duke of Baden, as his coadjutor, and successor in the bishopric. The Roman curia refused to emfirm him; and when, after the death of Walberg, the chapter of Constance elected him bishop, the pope immediately issued a brief, March 15, 1817, ordcring the chapter to choose a man of better reputation. The German Catholics insisted that the chapter vicar does not need the confirmation of the pope, and that it cannot be refused to a coadjutor, except on account of disqualifying eharges sufficiently proved. Moreover, it was provided in the concordates with the German princes, that their subjeets, when accused before the pope, might defend themselves before juilges selected from their own countrymen in Germany. Wessenherg was refused this privilege, and called upon to give up his bishopric inmediately. He, therefore, set out for Rome, to defend himself, but could obtain no satisfaction. The grand duke declared that he would support Wessenberg, as long as no sufficient charges were proved against liim, and laid the whole affair before the diet at Frankfort. At length the bishopric of Constance was dissolved, in 1827, by

[^7]a concordate with the popc, and an archicpiscopal see erected in Freyburg, by which Wessenberg lost his place of vicar. He distinguished himself in the first ehamber of the grand duchy of Baden. He is the author of an excellent history of popular schools in Germany (Die Elementarbildung des Volks, \&c., Zürich, 1814), and several small ascetic works. He has also published two eollections of his poems, and Cluristian Images, a Means of promoting the Christian Spirit ( 2 vols., Constance, 1826 -27), a work in which he considers the connexion of the fine arts with Christianity.

Wessex, that is, West Saxony ; one of the most important of the kingdoms of the Saxon heptarchy in England, during the sixth, seventh and eighth centuries. Egbert, king of Wessex, founded the kingdom of England, by the union of the other kingdons of the heptarchy. (See Egbert, and England.)

West, Gilbert, an ingenious author, was the soll of doctor West, editor of Pindar's works, and was born in the year 1706. He was sent to Oxford, and afterwards obtained a commission in a cavalry regiment. He did not, however, long remain in the service, retiring to Wickhann, in Kent, where he devoted his time to literary pursuits and the enjoyment of the soeiety of his friends. The patronage of Mr. Pitt obtained him, in 1751, the situation of clerk to the privy comncil, he having previously held a deputy's place nearly twenty years. 'Tlie treasurership to Chelsea college was afterwards added through the saine interest. On the death of an only son, in 1755, his grief induced a paralytic affeetion, which carried hin off in the following year. His Obscrvations on the Resurrection were printed in 1747. His other writings are a poem on the Institution of the Order of the Gartcr, and a translation of some of the Odes of Pindar.

West, Benjamin, was descended from a respeetable Euglish family, belonging to the denomination of Quakers, who had emigrated to America in 1667. His father, Joln West, was a merchant, settled at Springfield, in Pennsylvania, where Benjanin was born, Oct. 10, 1738, being the tenth ehild. In his seventh year, ho gave the first indications of his propensity for the pencil. As he was watching the sleeping infant of his eldest sister, it smiled, and, struck with its beauty, he sought some papcr, and drew its portrait in red and black ink. The circumstances,
however, in which he was placed, afforded him little aid in the developement of his talents. There were neither professors, paintings nor prints among the primitive settlers of Pennsylvania. For some time, he pursued his favorite employment with red and yellow eolors (which he learned to prepare from some Indians who had roamed to Springfield), and indigo, given to him by his mother, together with brushes made of the hair of a cat. At length, a merchant named Pennington, who was his cousin, having scen his skctches, sent him a box of paints and pencils, with canvass prepared for the easel, and six engravings. The possession of this treasure almost prevented him from sleeping. He made all the necessary arrangements in the garrct, where he commenced his labors with the dawn every morning, absenting himself entirely from school, until the inquiries of his master caused a search and discovery to be made. His mother found him in his studio ; but her inclination to anger soon subsided on bcholding his performance. Instead of copying servilely, as might have been expected, he had composed a picture from two of the engravings, telling a new story, and colored with a skill and effect which, in her eyes, were surprising. She kissed him with rapture, and procured his pardon from her husband and his teacher. Mr. Galt, in his life of West, says that, sixtyseven years afterwards, he had the gratification to see this piece in the same room with the sublime picture of Christ Rejected ; on which occasion the painter declared to him, that there were inventive touches, in his first and juvenile essay, which, with all his subsequent knowledge and experience, he had not been able to surpass. By degrees, the report that a boy, remarkable for his talent for painting, lived at Springfield, began to extend until it reached the ears of Mr. Flower, a justice of Chester, who, having looked at his works, obtained leave from his parents to take him, for a few weeks, to his house. Whilst residing with this gentleman, he derived great advantage from the conversation of the governess of his daughters, a young English lady, well acquainted with art, and with the Greek and Latin poets, and who loved to point out to the young artist the most picturesque passages. During his residence there, he painted the portrait of the wife of a lawyer of the neighboring town of Lancaster, the sight of which made people coinc in crowds to sit to him for
their likenesses. He likewise executed a painting of the death of Socrates, for a gunsnith of Lancaster, who had a classical turn. On his return to Springfield, his future career became the subject of anxious consideration; and, finally, the matter was submitted, by his parents, to the wisdom of the society to which they belonged. A deliberation was accordingly held, the result of which was, that, though the Quakers refuse to recognise the utility of painting to mankind, they allowed the youth to follow the vocation for which he was so plainly destined. Soon afterwards, however, he took a step utterly at variance with the principles of the sect; but, strange as it may seem, he received neitheradmonition or remonstrance. This was to join the troops under general Forbes, who proceeded in search of the relies of the army of general Braddock. He was called home in a short time, by intelligence of the illness of his mother, and arrived only in time to receive the welcome of her eyes and her mute blessing. This was a severe blow, for he was devotedly attached to her. In his eighteenth year, he removed to Philadelphia, where he established himself as a portrait painter. His suecess was eonsiderable; and, after painting the heads of all who desired it in that city, he repaired to New York, where his profits were, also, not insignificant. In 1760, by the kindness of some friends, he was enabled to proceed to Italy; and, July 10 of that year, he reached Rome. There he obtained access to some of the most distinguished personages, and first made himself known as an artist by a portrait of lord Grantham, which was attributed, for a time, to Mengs. After recovering from an illness of eleven months' duration, he visited the different cities of Italy for the purpose of inspecting the works of the great masters scattered through them. After his return to Rome, he painted a picture of Cimon and Iphigenia, and another of Angelica and Medora, which increased his reputation, and opened the way to those marks of academic approbation usually bestowed on fortunate artists. He was elected a member of the aeademies of Parma, Florence and Bologna, to the former of which he presented a copy of the St. Jerome of Correggio, of great excellence. In 1763, he went to London, intending to proceed to his native country; but, finding that there was a great probability of his success as a historieal painter in that metropolis, he established himself there. His
rise was rapid. He was introduced to the king, Gcorge III, whon he ever found a steady friend and munificent patron, and by whoin, oll his first presentation, he was directed to paint the picture of the departure of Regulus from Rone. Lord Rockingham made lim an offer of a permanent engagcment, with a salary of £700 a year, to embellish, with historical paintings, his mansion in Yorkshire ; but he preferred depending on the public. He eontinued to be the king's painter until the monareh became superannuated, executing numerous works on historical and religious subjects, besides a few portraits. On the death of sir Joshua Reynolds, he had been elected president of the royal academy, and took his place, March 24, 1792. He delivered an address on the oecasion, which was much applauded. When George III was first scized with the mental malady which incapacitated him for the duties of government, West was engaged in executing various religious pietures for the chapel at Windsor ; but when that event occurred, he was informed that his labors must be suspended until further orders. On the recovery of the king, he was directed to go on with the works; but, on the recurrence of his illness, he was again ordered to suspend them. The story of his dismissal from court was spread abroad, with many aggravations, by the malevolence of enemies whorn his success had created ; and injurious statements were eirculated respeeting the sums which he had received for his pictures. In consequence, he published an account of what he had obtained, which was no more than a just compensation for his labors. During the peace of Amiens, hc went to Paris, for the purpose of beholding the splendid collection, whieh Napoleon had placed in the Louvre, of the masterpieces of art, and was treated, in that city, with the greatest distinction by the most prominent persons of the imperial court. Soon after his return to London, he retired from his seat as president of the royal academy, where he had to encounter an opposition strong in numbers and ability; but, in a short time, he was restored to it by an almost unanimous vote, there being but one dissenting voice. In his sixty-fifth year, he painted the celebrated picture of Christ healing the siek, for the Quakers of Philadelphia, to aid them in the erection of an hospital in that town. It was exhibited in Loadon, where the rush to see it was very great, and the opinion of its ex-e cellence so high that he was offered 3000
guineas forit by the British institution. As he was far from being rich, he accepted the offer, but on condition that he should be allowed to make a copy, with alterations, for Philadelphia. Me did so ; and the work is still exhibited in that city, where the profits arising from it have enabled the committee of the hospital to enlarge the building and receive more patients. The success of this piece impressed him with the belief that his genius appeared to most advantage in pictures of large dimensions. "As old age," says Allan Cunninghann, "benumbed his faculties, and began to freeze up the wellspring of original thought, the daring intrepidity of the man seemed but to grow and augment. Immense pictures, embracing topics which would have alarmed loftier spirits, cane crowding thick on his fancy; and he was the only person who appeared insensible that such were too weighty for his handling." He painted several works of great size; but few were willing to be pureliasers of pictures which occupied so much room. Domestic sorrow mingled with professional disappointenent. His wife, with whom he had lived for some sixty years in uninterrupted happiness, died Dec. 6, 1817. He did not survive her many years. Without any definite complaint, his mental faculties unimpaired, his cheerfulness uneclipsed, and with looks sereve and benevolent, he expired March 11, 1820, in the eighty-second year of his age. He was buried beside Reynolds, Opic and Barry, in St. Paul's cathedral. West was in person above the middle size, of a fair complexion, and firmly and compactly built. He ever preserved a sedate eobricty of sentiment, and happy propricty of namners, the results of a devout domestic education. In disposition, he was mild, liberal and gencrous. He seriously impaired his fortune by his kindness to young artists, whom he endeavored to assist in every way. The advice which he gave them in his discourses from the president's chair was marked by good sense and affection. The following extract in relation to his paintings is from the hiography of him, written by Allan Cumingham:-" As his life was long and laborious, lis productions are very numerons. He painted and sketehed upwards of four hundred pietures, mostly of a historieal and religions nature, and left more than two hundred original drawings in his portfolio. His works were supposed, by himself, and, for a time, by others, to be in the true spirit of
the great masters; and he composed them with the serious ambition and hope of illustrating Scripture, and rendering gospel truth more impressive. No subject secmed to him too lofiy for his pencil: he considered himself worthy to follow the sublimest flights of the prophets, and dared to limn the effulgence of God's glory, and the terrors of the day of judgment. In all his works, the human form was exhibited in conformity to academic precepts; his figures were arranged with skill ; the coloring was varied and harmonious; the eye rested pleased on the performance; and the artist seemed, to the ordinary spectator, to have donc his task like one of the highest of the sons of genius. But below all this splendor, there was little of the true vitality; there was a monotony, too, of human character; the groupings were unlike the happy and careless combinations of nature; and the figures seemed distribited over the canvass by line and measure, like trees in a plantation. He wanted fire and imagination to be the true restorer of that grand style which bewildered Barry, and was talked of by Reynolds. Most of his works, cold, formal, bloodless and passionless, may remind the speetator of the: sublime vision of the valley of dry bones, when the flesh and skin had come upor the skeletons, and before the breatli of God had informed them with life and feeling. Thongh such is the general impression which the works of West make, it cannot be denied that many are distinguished by great execllence. In his Death on the Pale Horse, and more particularly in the sketch of that picture, he has more than approached the masters and princes of the calling. It is, indecd, irresistibly fearful to see the triumphant march of the terrific phantom, and the dissolution of all that earth is proud of beneath his tread. War and peace, sorrow and joy, youth and age, all who love and all who hate, seem planet-struck. The Death of Wolfe, too, is natural and noble, and the Indian Chief, like the Oneida warrior of Camphell, 'a Stoic of the woode, a man without a tear,' was a happy thought. The Battle of La Mlogue I have heard praised as the best historic picture of the British school, by one not likely to be mistaken, and who would not say what he did not feel. Many of his single figures, also, are of a high order. There is a natural grace in the looks of some of his women which few painters have ever excelled."-Sce Galt's Lifeand Studies of Benjamin West (London, 181\%:
and 1820); and Cunningham's Lives of Eminent British Painters.
West Lvdia Apricot. (Sce MammeeTree.)

West Indies; the extensive arehipelago which lies between North and South America, stretching from the coast of Florida, in the twenty-eighth degree, to the shores of Venezuela, in the tenth degree, of north latitude. It is divided by geographers into the Bahamas, composed of fourteen elusters of islands and 700 keys; the Great Antilles, comprising the four largest islands of the group, Cuba, Hayti, l'orto Rico and Jamaica; the Lesser Autilles, stretching from Trinidad, in a westerly direction, ulong the northern coast of South America; and the Caribbee islands, stretching, like a great bow, from Tobago to Porto Rico, and subdivided into the three groups known under the name of the Virgin islands, the Leeward islands and the Windward islands. Each of the divisions above mentioned, and the most important individual islands, have been described separately. The whole archipelago, with the exception of some of the Bahamas, lies within the torrid zone. The name India was given to them by Columbus, who first discovered them, under the notion that they formed part of India, which was the object of his search. When the mistake was discovered, they retained the name, with the prefix West, to denote their geographical position. (See America, and Columbus.) The seasons, as in other tropical countries, are divided between the wet and the dry: the spring begins with May, when the foliage and grass become more verdant: the first periodical rains set in about the middle of the month, falling every day about noon, and creating a rapid and luxuriant vegetation. The thermometer at this season varies considerably, but its medium height is about $75^{\circ}$. After these rains have prevailed about a fortnight, the weather becomes dry and settled, and the tropical summer reigns in full glory. The lieat at this time is tempered by sea breezes, the thermometcr standing, on an average, at about $80^{\circ}$. The nights are now eminently beautiful : the moon is so brilliant that the smallest print is legible by her light; and, in her absence, her place is supplied by the brightness of the Milky Way, and the radiance of the planet Venus, which is such as to cast a shade. In the middle of August, the heat becomes excessive, and the refreshing sea breezes almost entirely intermit. This state of the atmosphcre is succeeded by the au-
tumnal rains, which become general in October, and pour down in cataracts. In the interval between August and October, the islands are visited by those tremendous hurricanes, which effect so much mischicf. (See Hurricanes.) Towards the end of November, a change takes place: the weather becomes serene and pleasant, and northerly and north-easterly winds prevail, constituting the finest winter on the globe, from December to May. There are some exceptions to this general description, particularly in the large islands, which are often visited by refreshing land breezes from the interior highlands. (See the articles Cuba, Hayti, and Jamaica.) The islands abound generally in all tropical productions, as sugar, cotton, coffee, indigo, pimento, cocoa, medicinal drugs, tobacco, maize, guava, plantain, cacao, \&cc.; oranges, lemons, limes, pomegranates, citrons, pine-apples, \&ce.; manioc, yams, potatoes, \&c. The mountains contain great varieties of trees, adapted for cabi-net-work, ship-building, and other purposes in the arts, such as cedars, mahogany, lignum-vitæ, iron-wood, the Indian fig-tree, the ealabash-tree, \&c. The indigenous quadrupeds are the agouti (a sort of intermediate species between the rabbit and the rat, the peecary or Mexican hog, the armadillo, the opossum, the raccoon, the musk-rat, the alco or American dog, and several of the smaller varieties of monkey. Most of these species are now extinct in these islands. The iguana, a species of lizard, and the mountain crab, are also found here. The birds are remarkable for the brilliancy and beauty of their plumage: among them are the parrot, in many varieties, the scarlet flamingo, and the glittering humming-bird, with a great number of waterfowl of different kinds. Of the serpent tribe there are many varieties; but few, if any, arc venomous: the alligator, and the brilliant and changeable gobemouche, or fly-catcher, are among the lizards.- The West Indies were discovered by Columbus, in his first voyage, in 1492: their subsequent history will be found under the separate articles. (See, also, Buccaneers.) The islands were inhabited, at the time of their discovery, by two distinct races of natives, the Caribs, occupying the Wind ward islands, and the Arrowauks, inlabiting Hayti, Cuba, Jamaica, Porto Rico, and the Bahamas. The former were warlike and fieree; the latter nild and peaceful, and much morc advanced in civilization. (See Caribbees.) The languages of these nations were different.-See Edwards's

History of the British West Indies (3 vols., 1807); T. Southey's History of the West Indies ( 3 vols., 1827); and the works of Humboldt.-'The West India islands are, with the exception of Hayti, still in the possession of European powers. (See Colony.-1. Spanish West Indies. Spain has not retained a foot of ground on the Ainerican continent. The sole remnants of her splendid colonial empire in the new world, ire the island of Cuba, the largest and finest of the West India islands, Porto Rico, with several dependeneies, and Passage, Serpent, and Bieque or Crab islands, among the Virgin islands. The Spanish part of St. Doningo now forms part of the Haytian republic, and the islands of Margaritta, with Blanquilla, Tortuga, \&e., lelong to the republic of Venezuela.-2. French West Indies. Previously to the insurreetion of $1792, \mathrm{St}$. Domingo was the most valuable French colony in the West Indies; but that event resulted in the establishment of the independenee of that island, under the name of IIayti. Having sold Louisiana to the U. States, and ceded other eolonics to the Eng-
lish, Franee now possesses only Guadaloupe and Martinique, with the small islands of Mariegalante and Desearla, in the West Indics.--See Les Antilles Francaises, particulicrement Guadeloupe, by Boyer-Peyseleau (3 vols., Paris, 1823).3. Danish West Indies. The Danes possess only the small islands of St . Thornas, St. Croix, or Santa Cruz, and St. John, belonging to the Virgin islands.-4. Suedish West Indics. The Swedes possess only one colony, the small but fertile island of St. Bartholomew.-5. Dutch West Indies. To the kingdom of the Netherlands belong the islands of Curacoa, St. Eustatins, Saba, and part of St. Martin, with the smaller islands of Aruba, Aves and Banaire. Curacoa, formerly important as an entrepot, has lost much of its trade sinee the South Ameriean revolution, as the goods intended for the continent are forwarded direct to their place of destination.-6. British West Indies. The following table shows the British West India islands, with the exports and imports, and population for 1829:

|  | Whites. | ${ }_{\text {Free }}^{\text {Free }}$ Cod. | Slaves., | Exports to G. Britain. | Importa from G. Eritain. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Antigua, | 1,980 | 3,895 | 29,839 | £285,500 | ¢146,657 |
| 13arbadoes, | 14,959 | 5,146 | 81,902 | 489,214 | 369,828 |
| Dominiea, | 840 | 3,606 | 15,392 | 141,911 | 27,478 |
| Greııada, | 801 | 3,786 | 24,145 | 359,813 | 93,015 |
| Jamaiea, | $\left\{\begin{array}{l} \text { No } \\ \text { fice } \\ \text { about } \end{array}\right.$ | $\left.\begin{array}{l} \text { nsins; } \\ \text { nlation } \\ , 000 \end{array}\right\}$ | 322,421 | 3,741,179 | 2,761,483 |
| Montserrat, | 330 | 814 | 6,262 | 40,958 | 8,302 |
| Nevis, | 700 | 2,000 | 9,259 | 78,278 | 25,223 |
| St. Kitts, | 1,612 | 3,000 | 19,310 | 199,280 | 97,234 |
| St. Jueia, | 972 | 3,718 | 13,661 | 157,533 | 51,505 |
| St. Vincent, | 1,301 | 2,824 | 23,589 | 414,548 | 99,891 |
| Tobago, | 322 | 1,164 | 12,556 | 158,385 | 51,368 |
| Tortola, | 477 | 1,296 | 5,399 | 33,239 | 5,666 |
| Anguilla, | 365 | 327 | 2,388 |  |  |
| 'Trinidad, | 4,201 | 15,956 | 24,006 | 694,001 | 361,077 |
| Balamas, | 4,240 | 2,991 | 9,268 | 17,915 | 51,524 |
| Bermudas, | 3,905 | 738 | 4,608 | 4,901 | 24,817 |

West Ponts; a village of New York, and military post, on the west bank of the Hudson, where it passes through the Mighlands, in the township of Cornwall, in Orange county, fifty-three miles, by water, above New York, and one hmindred below Albany. During the revolutionary war, this point was strongly fortificd, and decmed one of the most important fortresses in America. The plain that forms the bank of the river is elcvated 188 feet; and fort Putnam, a short distance in its
rear, is 598 fect. Most of the former works are now in ruins. (For the treacherous attempt of Arnold to surrender this place to the British, see Arnold.)-The military academy consists of the eorps of engineers; of one professor and an assistant professor of natural and experiinental philosophy ; one professer and one assistant professor of mathematics; one professor and all assistant professor of the art of engineering, in all its branches; a chaplain and professor of ethics; a teacher
of drawing ; a surgeon; and a swordmaster. The number of cadets is limited to 250. They may be attached, at the discretion of the president of the U. States, as students to the military academy, and become subject to its regulations. They are arranged in companies of non-commisioned officers and privates, for the purposes of military instruction. There are four musicians to each company; and the corps is trained and taught in all the duties of a private, a non-commissioned officer, and an officer; is encamped at least three months in each year, and instructed in all the duties incident to a regular camp. Candidates for cadets must not be under fourteen, nor over twenty years of age, and must be previously versed in reading, writing and arithmetic, and must sign articles, with the consent of their parents or guardians, engaging to serve five years, unless sooner discharged. The pay of a cadet is sixteen dollars a month, and two rations a day. When any cadet has received a regular degree from the academic staff, after going through all the classes, he is considered as among the candidates for a commission in any corps, according to the duties he may be judged competent to perform; and if there is not, at the time, a vacancy in such corps, he may be attached to it at the discretion of the president, by brevet of the lowest rank, until a vacancy shall happen. The chief engineer is, ex officio, inspector of the military academy.

West Prussia; previous to 1772 , called Polish Prussia, because it belonged to that part of Prussia which the crown of Poland had reserved, when it invested Albert of Brandenburg with the duchy of Prussia, in 1525. (See Prussia.) Dantzic, Thorn and Elbing were the principal towns of Polish Prussia. In 1772, Frederic II took possession of it (see Poland), with the exception of Dantzic and Thorv, which fell into his hands in 1793. By the peace of Tilsit, a part of it was ceded to France, and one portion of the ceded territory was annexed to the duchy of Warsaw, Dantzic being erected into a free city ; but, in 1815, it was restored to Prussia by the congress of Vienna. It now constitutes a Prussian province, with a population of 792,207 souls, and is divided into the two governinents of Dantzic and Marienwerdcr, with chief towns of the same name.

Westale, Richard, R. A., a native of Reepham, in Norfolk, was originally designed for the profession of the law, from which he was, however, drawn away by
the seductions of the fine arts. Nature intended him for an artist, and he obcyed licr dictates. He has for many years been a royal academician; and he holds an elevated rank among British painters. In the graceful and the beautiful he has few rivals. Besides his large ictures, Mr. Westall has produced alnost innumerable smaller drawings. There are few modern popular works which have not becn illustrated by his pencil. But his talent is not confined to the easel. He has also published a volume entitled A Day in Spring and other Poems (8vo., 1808), which affords proof of an clegant and cultivated mind.-His brother William has acquired eminence as a landscape painter. In his capacity of artist, he accompanied captain Flinders on his Australasian voyage of discovery, and made many masterly views, some of which were engraved, at the expense of the government, to illustrate the narrative of the expedition. With the view of obtaining still further improvement in this branch of art, Mr. Westall has also been engaged in other voyages. He has published, with descriptions, Views of Scenery in Madeira, the Cape of Good Hope, the East Indies, St. Helena and Jamaica (folio, 1811-1814); Views of the Lakes of Cumberland; Great Britain illustrated; and other works of equal merit.

Western Empire. Theodosius the Great, the last sole sovereign of the whole Roman empire, shortly before his death, divided, by his will, that immense extent of territory between his sons, Arcadius and Honorius, neither of whom was then of age, the former being cighteen years old, and the latter only eleven. Arcadius was to possess the East (see Byzantine Empire); his brother, the West; which comprehended Italy, Africa, Gaul, Spain, Britain, and half of Illyria. The empire, thus divided, was to be ruled in common, according to the direction of Theodosius, by the two brothers ; but the remnion of both crowns upon one head was to remain lawful, for it had not escaped the penetrating mind of the emperor, that such a union could alone preserve the empire from ruin. At the death of Theodosius, January 11, 395, the guardians appointed for his sons entered upon their dutics; the minister Rufinus, a Gaul, ruling for Arcadius, and the comnander-in-chief, Stilicho, a Vandal (by marriage, a nephew of the late emperor), for Honorius. Rufinus was soon overthrown by the superior power of the gencral, and the plans of the latter were afterwards frustrated by
the artifiees of the court of Constantinople. Stilicho did, indeed, at the wish of Rufinus, divide the territories, the army, and the immense treasures left by the emperor; but he had no intention of yielding to him one half of the power of regent, as guardian to the young emperor of the East. The general had taken the cominand of the portion of the troops belonging to Arcadius, ostensibly to lead them to their proper commander, but in fact to secure to himself the command of all the forces of both portions of the empire. He had already reached Thessalonica, on the way to Constantinople, when Rufinus, dreading above all things his appearance in person, sent orders to hinn to halt, with the declaration that every step he took nearer the capital would be deemed an act of hostility. Stilicho was too prudent to disobey openly ; but he was determined to remove out of his way a rival bold enough to oppose him, the general and deliverer of the imperial house. Gainas, a Goth, appointed by him general of the army of the East, received his orders; and Rufinus, in the presence of the army, already prepared for such an event, was assassinated on the field of Mars, before Constantinople, by an audacious soldier, under the cyes of the emperor Arcadius. But Stilicho was still farther than before from the objeet of his wishes. The sagacious courtier Eutropius, first chamberlain and principal favorite of Arcadius, and the empress Eudoxia, as remarkable for her talents as for her charms, were too well pleased with the power which they exercised over the weak prince, to allow the general an influence which might become dangerous to the favorite. Arcadius limself might also prefer the inild sway of the courtier, and of his beautiful wife, to that of the stern and able soldier. The dependence of the troops, and of their general Gainas, was secured; and after every means had been tried to injure Stilicho in the public opinion, a decree of the senate of Constantinople was procured, declaring him an enemy of the state, and all his possessions within the limits of the East forfeited. Attempts were made upon his life, but without suecess. This hostility against the regent of the Roman dominions in the West, gave the first signal for a division of the empire; and the wise views of the prudent Theodosius failed through the passions of a few men, and the weakness of his two young sons, who were umable to restrain them. Stilicho inight perbaps have opened the way to the palace of Ar -
cadius with the sword; but the terrible image of a civil war restrained the ambition of a man who certainly could not be charged with want of boldness. He now devoted himself entirely to the interests of his pupil Honorius, and to the government of his dominions. After the rebellious governor of Africa, Gildo, had been conquered by his own brother, the Moorish prince Mascezel, who revenged upon the tyrant the murder of his two children, and when he had himself ended liis campaign in Greece against the Goths, Stilicho married his daughter Maria to her cousin, the emperor Honorius, then in his fourteenth year, in the year 398 of the Christian era. Ten years after, she died, as the historians say, still a virgin. Two years after this marriage, Alaric, king of the Visigoths, who had been prevented by Stilicho, in the year 397, from subduing Greece, resolved to avenge himself, and in the year 400 attacked Italy. Ilonorius fled from Milan to the castle of Asta (now Asti), upon the Tanarus. Being besieged there, he was on the point of a shameful surrender, when Stiliclo, who had collected the scattered troops of the West, passed the Adda, and saved Italy. Alaric'o camp at Pollentia, with the treasures collected in Greece, and Alaric's wife, became the prey of the conqueror. Nerertheless, the king of the Goths marched to Rome. In vain did Stilicho offer to restore his treasures and his wife, to induce him to retreat. Another battle was fought at Verona, in the year 403, and Alaric, after an entire defeat, in which he came near losing lis life, saw himself obliged to leave Italy. In 404, Honorius, with the victorious Stilicho at his side, entered ancient Rome in trimmpl.. The city received its emperor with rejoicings; and he perpetuated the memory of his presence by an edict suppressing the fights of gladiators at the public ganes. After a visit of some months, Honorius left Rome to live more securely in the fortified city of Ravenna. Two years later, Radagaisus, at the head of 200,000 Germans, Sarmatians, and other warriors, broke through the Alps, and advanced to Florence. Stilicho, who had been busily forming an army, without being able to prevent the ravages of the barlarians, hastened, with 40,000 men, to support the failing strength of the empire. He enclosed Radagaisus by a chain of forts, supplied the suffering Florence with means of sulsistence, while the barbarians were exposed to hunger, and at last, in a general attack, completed by the sword what
famine had begun. Radagaisus was taken and executed; the other prisoners were sold as slares. Thus was Italy a seeond time delivered; but these repeated blows shook the tottering pillars of the empire. The remainder of the barbarian ariny invarled Ganl in 407, and the Germans, Vandals, Alans, and Suevi, soon beeame masters of seven Gallie provinees and of the Rhine, at that time without troops, as Stilieho had eollected them to eonquer in the fields of Florenee. At the same time, the Roman army in Britain revolted, and deternined to give themselves an emperor; but the third one chosen, Constantine, a common soldier, whose name was the eause of his elevation, alone maintained himself. His two predecessors, Marcus and Gratian, perished by the dagger, after a few months of power. Constantine landed at Boulogne, and the Gallie provinces, forsaken by Honorius and conquered by the Germans, willingly submitted to him. The Goth Sarus, who was eharged to bring the rebel's head to Ravenna, thought himself fortunate, after an attack of seven days upon the lines of the sovereign of Gaul and Britain at Vienne, to lead back his exhausted army across the Alps, which now formed the barrier between Honorius and Constantine. The latter, shortly after, in 408, added to his new kingdom that of Spain (where he had experieneed a slight resistanee from four relations of the deceased emperor Theodosius, who lived there in opulence), and found the people well disposed to obey him. While these events were taking plaee between the Alps and the pillars of Hercules, others occurred at the eourt of Ravemna, which, after a series of misfortunes, of weaknesses, and of crimes, eaused the final overthrow of the Western empire. Alarie, king of the Goths, had obtained the friendship of his former opponent, Stiliclo, and, in consequence of a league of peaee and amity with Honorius, was appointed commander-in-ehief of the Roman army in Illyria. Stilieho had long contemplated the reunion of the eastern part of this territory with the western, and wished also to employ Alaric at a distanee from Italy, by directing him to the gates of Constantinople. Alarie did, indeed, make a few movements in Thessaly and Epirus; but from Æmona he sent to Ravenna a demand for the repayinent of large sums, expended in the serviee of Honorius, and proposed that some western province should be given to him as a permanent settlement for his people,
promising to reduce Constantine to submission. After violent seences in the Roman senate, Stilicho earried his motion, that a sumi of 4000 pounds of gold should be given as a subsidy to the impatient ereditor. But the seeret anger of the senate at this aet of eondeseension, whieh was eaused ly Stilicho's better knowledge of the power of the Goth, was slared, and perhaps exeited, by the army. Honorius began to fear his old minister. It was now insinuated to him that Stilicho intended to place his son Eueherius upon the throne: he therefore gave his consent to the execution of a man who had been thus far the sole support of the tottering empire of the West. Stilicho lost his head in the year 408. His son, and several of his friends, underwent a similar fate; and Honorius even divorced his second wife, Thermautia, second daughter of Stilicho. From this time the weak monareh found himself in the hands of favorites, who could not estimate how great a serviee they had rendered Alaric, by eausing the death of Stilieho. The foreign mereenaries, who had been faitlfully devoted to the old general, revenged his death by passing over, to the number of 30,000 , to the service of Alarie. The court at Ravenna was still deliberating how it should answer the demands of Alaric, when the latter crossed the Alps, the Po, pressed forward to Rimini, seized the passes of the Apennines, and, in 408, pitclied his eamp before Roine, which he surrounded so completely as to reduce the city to the most deplorable extremity for want of food. When an ambassador from Rome, sent to Alarie's eamp, dared to deelare to him that, if he rejeeted an honorable capitulation, the whole population would rush out against him, the ferocious warrior answered abruptly, "The thieker the grass, the easier to mow." After having demanded an enormous ransom for the city, he was asked, "And what will you leave us, if you demand this of us?" "Your lives," was the reply. He yielded, however, in some of his demands (see Alaric), and left the neighborhood of Rome, to take up his winter-quarters in Tuscany. Soon after, his army was inereased to more than 100,000 men, his hrother-in-law, Adolphus (Ataulf), having fought his way to him from the Danube, with a body of Goths and Huns. After fruitless negotiations for peace with Honorius, Alarie, who liad taken possession of the port and town of Ostia, marched back to Rome, where, with the consent of the people and the senate, he
named a new emperor, the prefect Attalus, and took hins with him to Ravenna in 409. Honorius was on the point of throwing himself into the arms of his cousin, the young emperor Theodosius, at Constantinople, when he saw his throne saved by the fidelity and wisdom of his general Heraclian in Africa, by the fidelity of his body-guard, secured by largesses, and by the imprudent measures of Attalus. Alaric himself deposed Attalus, and sent the ensigns of his dignity to Ravema. But Sarus, the general of Honorius, attacked Alaric, killed many of his followers, and declared him an enemy of the empire, and unworthy of the alliance of his emperor. He therefore returned to Rome, which he took in the night of the 24th of August, 410, one of the gates having been opened to him by the treachery of slaves in the town. The old capital of the world was pillaged, and in part burned. The treasures of the inhabitants, including many valuable works of Roman or Grecian art, became the prey of the barbarians. The churches and their treasures remained inviolate, by the special order of Alaric. This took place 1163 years after the building of the city by Romulus. Alaric now left Rome, and pillaged the south of Italy, where he died in 410. Adolphus, his successor, left Italy in two years, laden with the booty of Rome and of the southern provinces, after having received in marriage Placidia, the sister of Honorius. He went, in 412, to Gaul and to Spain, where he founded the kingdom of the Visigoths. Italy now breathed more freely. Rome arose proudly from its ashes; and the empire night perhaps have acquired new vigor, but for the weakness of its ruler, who lived eleven years after the departure of Adolphus. Gaul, indeed, was brought again under his power by the valor of the Roman gencral Constantius, who conquered Constantine, and obtained in recompense the hand of the widow of Adolphus, who had shortly before been murdered, and a share in thic imperial power with Honorius. But Gaul, as well as Spain, was incessantly torn by domestic strife. Britain and Africa were lost, and the most unhappy discord reigned at Ravenna, where Placidia, a sccond time a widow, after the death of Augustus Constantius, was seeking to retain her power, when Honorius died, on the 24th August, 423, in the twenty-eighth year of lis reign. Placidia carried the news to Constantinople, whither she had fled with her children, on account of the troubles at Ravenna.

Under the protection of her neplew, Theodosius II, the young emperor of the East, the son of Placidia and Constantius, a child of but six years, was proclaimed emperor of the West, with the title of Valentinian III. Placidia was declared regent, and maintained her power as such during twenty-five years, in which the Western empire was continually brought nearer to its fall. Under Valentinian, the Vandal kingdom was founded in Roman Africa, by Genseric, king of the Vandals, in 428. The Western empire experienced a further loss in the cession of the western part of Illyria to the emperor of the East, by which Placidia obtained in marriage for her son, Eudoxia, the daughter of Theodosius and Athenais, in 437, and likewise indemnified the court of Byzantium for the expenses of a war against John, who had been private secretary of Honorius, and, after his death, had sought to obtain posscssion of the throne. Attila, king of the Huns, an ally of Genscric, now demanded the hand of Honoria, sister of Valentinian, with her inheritance. From Constantinople, whither she had been banished on account of her too great intimacy with her chamberlain Eugenius, slie had offered to the king of the Huns her person and her claims upou Italy. A refusal immediately caused a war, which Attila began with an attack upon Gaul, and which ended with a great battle in the Catalaunian plains (near Chalons), in 450, when the Roman general Aëtius, together with Thicodoric, king of the Goths, defeated the ammy of Attila, and might, perlaps, have entirely destroyed his power, if the political consideration of preserving in the Huns a counterpoise against the powerful Goths, had not induced Aëtius to retreat, and to separate from his ally. Thereupon Attila, to make good his claims upon the princess Honoria and her inheritance, broke into Italy, in 451, where he destroyed Aquileia, Padua, Vicenza, Verona and Bergamo. He had plundered Milan and Pavia, when Valentinian made proposals of peace by an embassy sent from Rome. The eloquence of the bishop of Rome, Leo I, who was at the head of the deputation, and the impression which his representations produced on Attila, induced him to refrain from the pillage of Rome, for a sum equal in value to the inheritance of Honoria. The beautiful Ildico madc Attila forget Honoria, who, by imprisonment for life, atoned for her desire to become queen of the Huns. After the death of Attila, in 453 , Valentinian might have ruled happi-
vol. xili.
ly, had he been able to restrain his passions. The insinuations of the eunuch Heraclius made him suspect treachery in the pride of his general Aëtius. He theretore slew him with his own liand, in an altercation in the palace at Rome. He ufterwards dishonored the wife of the senator Maximus. The injured husband avenged himself, and, on the 15 th March, 455 , Valentinian fell on the field of Mars, with his favorite Meraclius, under the swords of two followers of the murdered Aëtius, who belonged to the emperor's body-guard. The senator and patrician Petronius Maximus was hereupon proclaimed emperor by the senate and people. He married his son to the eldest daughter of the late emperor, and obliged Valentinian's widow, Endoxia, to espouse lim. After three months, he fell a victim to hei hatred. Eudoxia, unable to obtain assistance from Constantinople, called upon king Genseric, in Carthage, to deliver her from an abhorred husband. Genseric landed in the port of Ostia. The Hying Maximus was stoned in the streets of Rome, and thrown into the Tiber; but the capital, again saved, by the eloquence of Leo the Great, from fire and sword, was pillaged during fourteen days. All the monuments of former times, and all the wealth eollected in forty-five years, since the ack of Alaric, became the prey of the eonquerors, who likewise dragged to Africa, in their slips, many thousand Romans of both sexes. While these events were taking place in Rome, Avitus, a Gaul, prefect of Gaul under Valentinian, and appointed by the emperor Maximus gencral of the army in that country, a man of great taleuts and knowledge, supported by Theodoric, king of the Visigoths, received the crown of the Westeru empire at Arles, Aug. 15, 455 , was acknowledged by the court of Constantinople, and also, though with seeret dissatisfaction, by the senate and people of Rome. Theodoric, who went, as an ally of the Romans, to drive the Suevi from Spain, treated this country with the severity of a conqueror. Avitus rendered himself coutemptible by his sensuality. Ricimer, one of the chief commanders of the mercenary troops, sent for the defence of Italy, after a victory over the fleet of the Vandals, returned, and was hailed by the people as their deliverer, and annomeed to Avitus, Oct. 16, 457 , that his reign was ended. Avitus, condemned to death by the senate, fled, and perished in his flight. Majorian, formerly a soldier under Aétius, was now raised by Ricimer to the imperial dignity, which
he adorned by his sirtue and his wisdom. Many useful regulations, especially with regard to taxes and public morals, distinguished lis domestie administration, while, at the same time, he had the good fortune to defeat Theodoric, and also to obtain some advantages over Genseric, who had again attaeked Italy. Nothing but the accidental loss of lis fleet, in the year 460 , prevented him from itterly destroying the power of the Vandals. But Rome was no longer worthy of such a ruler; and Majorian fell a victim to the general corruption, and the hatred of his enemies. Rieimer suddenly took from him the purple, and, five days after, his life, Aug. 7, 461, having spread the report that lie had died of the dysentery. A certuin Livius Severus was proclaimed emperor, but was put out of the way in 465. The supreme power, in the course of thicse five years and the two following, during which the throne remained vacant, was solely in the hands of Ricimer, who did nor, however, dare to take the imperial title. But, being pressed by the Vardals, he soon saw himself obliged to ask the assistance of the emperor of the East ; and the court of Constantinople made a league with Rome, on condition that it should be left to the emperor Leo to name the ruler of the West. The Greciau patrician Anthemins was appointed, and cntered the eapital with great pomp, April 12, 467. He gave his daughter in marriage to Rieimer, and many interests formerly divided seemed now reunited for the welfare of Rome. But the war with the Vandals was continued with varying fortune. It eost immense sums; and, soon after, a misunderstanding took place between Anthemius and Rieimer, the latter of whom had marched to Milan. By the mediation of Epiphanias, bishop of Pavia, a reconeiliation was, indeed, effected between them; but, shortly after, Riciner, at the head of a large army, reinforced by the Burgundians and Suevi, appeared before Rome, proclaimed the senator Olybrius, son-in-law to Valentinian, emperor of the West, Mareh 23, 472, and took Rome, which Anthemius had defended for three months with a people devoted to his cause. Anthemius was put to death by order of his son-in-law. July 11, the eity was pillaged, and filled with the blood of its noblest citizens; and Olybrius was plaeed upon the throne. In the next month, Aug. 20, the tyrant Ricimer died, and, soon after, the new emperor, Oct. 23. Rome now saw itself exposed to the arbitrary caprice of the barbarians, at
whose head was Gundobald, nephew of Ricimer, a Burgundian prince. Gundobald named Glycerius, onc of his soldiers, emperor of the West, but gave him so little support, that he was displaced by Julius Nepos, a nephew of Marcellinus, and governor of Dalmatia, who had been proclaimed by the court of Constantinople. Glycerius received, instead of the empire, the bishopric of Salona (474). Shortly after ascending the throne, Nepos made peace with the Visigotls, ceding to them the territory of Auvergne; but, soon after, a rebellion of the allied barlarians, under the command of their general Orestes, obliged him to fly from Ravenna to Dalmatia. The fugitive emperor lived there five ycars, until he was assassinated at Salona, at the instigation of Glycerius, who received, perhaps on this account, the archbishopric of Milan. Romulus Augustus, son of Orestes, was proclaimed emperor of the West, in 476. The fall of the empire was now at hand. The German troops, Herulians, Rugians, \&c., revolted under their general Odoacer, when Orestes refused to divide among them a third part of the Italian térritory. Pavia, where he sought to defcud himself, was taken by storm; Orestes was executed; Augustus abdicated; Odoacer was proclaimed king by lis army, and the senators of Rome sent an embassy to the emperor Zeno at Constantinople to declare" that it was neither necessary, nor desirable, that Italy should any longer be governed by an emperor of its own; and therefore they acknowledged, in the name of the people, that, the seat of the general government being transferred from Rome to Constantinople, they renounced the right of choosing an entperor for themselves. The republic, however, confiding in the virtues of Odoacer, humbly prayed that the emperor would grant liim the title of patrician, and the administration of the Italian province." So low had Rome fallen! The emperor Zeno first gave the senate to understand that Nepos, who was still living in Dalmatia, was the lawful sovereign of Rome; but, soon after, pleased with the prospect of being sole ruler, he received the honors of the emperor of the West. The dethroned monarch, Romulus Augustus, whose first name had been changed, in Constantinople, to that of Momyllus, and whom the Romans called, in derision, . Iugustulus, was banislied by Odoacer to the villa of Lucullus, in Cainpania, with a ycarly pension of 6000 pieces of gold. Soon after, in the year 486, the Franks estab-
lished their kinglom in Gaul. Thus the barbarians had risen in proportion as the spirit of the Ronans had declined. From mercenaries of Rome they had become its allies; from allies its masters. King Odoacer ruled Italy for fourteen years. In the year 491, lie was conquered by Theodoric, king of the Ostrogoths, whic. in 493 , founded the kingdom of the Ostrogoths on the classic ground of Italy. The name of Rome was all that remained of that empire, which had subsisted twelve centuries since its foundation by Romulus. In the history of the decline of this gigantic state, we see the causes of its fall. The prevailing corruption of manners destroyed all moral energy ; and, from the time when Honorius ascended the throne, to the total overthrow of the empire, it was in a continual death-struggle. The system of dividing the empire, introduced by Diocletian, in 284, and completed by Theodosius, was the chief cause of its political weakness and final dissolution, which its moral degradation made it impossible to avert, especially as the incrase of civilization among the barbarians who had broken into the entpire, gave them an overwhelning power. A new order of things commenced: the feudal system, introduced ly the Ostrogoths, Franks, and Lombards, altered the whole character of a state which for centuries had boasted of a republican constitution; and even the Roman language gave way before the total change in the spirit of the times; and its place was supplied by the Italian, French, Spanish and English tongucs. (Sce Byzantine Empire.)

Western Islands. (See Hebrides, and Azores.)

Western University. (See Pittsburgh.)

Westerwald; a chain of mountains in the Prussian government of Coblentz, and the duchy of Nassau, connected with the Siebengebirge. (q. v.) The highest point is near Neuburg and Salzkirch, 2600 feet above the level of the sea. Flax is cultivated and cattle raised on the Westerwald. It affords iron, copper, excellent building stonc, and great quantitics of brown coal.

Westracott, Richard, an eminent sculptor, the eldest son of a celebrated artist of the same class, was loorn in London, about the year 1i74, and, having completed liis preliminary studies, was sent abroad by lis futher, in 1792, before he had attained his eighteenth year. The first work of any inportance that lie was engaged in, on his return to his native
country, was a statue of Addison, which was placed in Westminster abbey about the year 1806. In 1809, he was elected an associate of the royal academy, at which time he completed and erceted, in St. Paul's cathedral, the monument of sir Ralph Abercrombie, and, subsequently, that of lord Collingwood in the same church. On his engagement to execute the bronze statue of the duke of Bedford, in Russell square, he personally attended to the whole management of the casting, and thereby acquired so much skill that, after erecting the statue of lord Nelson at Birmingham, and of Mr. Fox in Bloomsbury square, he was able to accomplish the colossal statue of Achilles erected in Hyde park, the greatest task in bronzecasting that has been achieved in any country. (Sec Hyde Park.) In 1814, Mr. Westmacott completed his national monument to William Pitt in Westminster abbey, which is a work of great talent. Among his works are the beautiful statue of a Peasant Girl, exhibited at the royal academy in 1819, which is part of a monument erected to the memory of the late lord Penrhyn; and the Hindoo Girl, for a work to be erected at Calcutta, in memory of Alexander Colvin. The statue in bronze of George III, at Liverpool, is also the work of Mr. Westmacott. His last work is a colossal bronze statue of Canning, which has just been erected (1832) in Palace yard. He was clected an academician of the royal academy of arts, London, in February, 1811; and he is also fellow of the society of antiquaries, and a member of the Dilettanti society.

Westminster, a city of Middlesex, England, the seat of government, the residence of royalty, and the centre of fashion, is now so united with London, that, in appearance, they form one city, and, in ordinary speech, are mentioned as one, though they have their separate jurisdictions. (See London.) Temple bar (q.v.) separates the two cities. Westminster lies to the west of London proper, with which it formerly communicated by ineans of the Strand, and forms the west end, or fashionable residence of the nobility and gentry. The existence of Westminster is derived from the foundation of the abbey. In 1259, Henry III granted to the abhot and convent of Westminster abbey a market and fair, which was the origin of the city and liberties of Westminster. At the general suppression of religious houses by Henry VIII, it was converted into a bishopric, which, however, was transferred to Nor-
wich in 1550. The eity of Wcstminster is comprised in two parishes, St. Margaret and St. John, and the liberties consist of scyen parishes. The population of the city and liberties, which return two incmbers to parliament, is, by the census of $1831,202,090$. Here are Westminster hall, abbey and school, St. James's palace, Buckingham house, Carlton house, Whitelall palacc, \&cc. Westıninster liall, memorable as the scenc of so many interesting transactions, was built by William II, in 1097, and entircly rcpaired, witl many alterations, by Richard II, in 1397. The hall exceeds in dimensions any room in Europe unsupported by pillars, being 270 feet in length, 90 in height, and 74 in breadth. Parliaments have oftcn sat in the hall, and the courts of chancery, exchequer, king's bench and common pleas, have bcen held here, in different apartments, ever since the reign of Henry III. It has also been used for the trial of pecrs, and other distinguished persons, accused of high treason, or other crimes and misdemeanors, such as the late lord Melville, ${ }^{\text {. }}$ Warren Hastings, \&c. In this hall, likewise, are held the coronation feasts of the kings of England. The old palace, at the south end of the hall, including the chapel of St . Stephen, is now used to accommodate the two houses of parliament. The interior of the house of lords is ornamented with tapestry, representing the destruction of the Spanish arınada. Here are the star chamber (q.v.), and the painted chamber, used as the place of conference between the lords and the commons. Guy Fawkes's cellar, in which the gunpowder designed to blow up the two houses of parliament (sec Gunpowder $P l o t$ ) was deposited, is still examincd by the usher of the black rod at the beginning of every session. (For the house of commons, see Stephen's, St.) Westminster abbey was built by Edward the Confessor, about 1050, on the sitc of an old Saxon church; but all that part which exterds from the eastern extremity to the entrance of the nave was rebuilt in its present state by Henry III (1220-1269). The nave was carried on slowly afterwards; and the towers were not cornpleted till the time of sir Christopher Wren, who finished thein as they now are. The chapel, which bears the name of Henry VII, was built by that monarch in 1502, as a royal sepulchre. The general plan is that of a Latin cross, of which the nave is 234 feet long from west to cast, and 90 feet wide. The transept is 225 feet long from north to south, and 100 feet wide.

Beyond the transept, towards the east, are five chapels. In the poets' corner are the monuments of most of the distinguished poets of England; and in other parts of the abbey are those of distinguished statesmen, warriors, scholars and artists. The kings of England are crowned in the choir of the abbey. Westminster school was founded by queen Elizabeth, in 1590, for the education of forty boys, denominated the queen's scholars, who are prepared for the university. It is situated within the walls of the abbey, and is separated into two schools or divisions, comprising seven forms or classes. Besides the scholars on the foundation, many of the nobility and gentry send their sons to Westminster for instruction, so that this establishment vies with Eton in celebrity and respectability. They have an upper and an under master, with numerous assistants. Of these masters, many have been eminent in the walks of literature, particularly doctor Busby, so celebrated for his severity of discipline, and doctor Vincent, the author of the Voyage of Nearchus.- See the History of the Abbey Church of St. Peter's, Westminster, its Antiquities and Monuments ( 2 vols., quarto, London, 1812); and Neale's History and Antiquities of Westminstcr abbey illustrated ( 1818 and 1823, with 61 engravings).

Westrialia; a name, 1. originally given to a large part of Germany; 2. to - a duchy in Germany; 3. to onc of the circles of the German cmpire; 4. to a kingdorn; 5. to a province of Prussia,of which we shall treat in the above order.

1. The name of Westphalia was given, in the middle ages, to all the country between the Weser, Rhine and Ems, while the territory between the Elbe and Weser was called Eastphalia. The latter name was lost in the course of time : the former was retained, and was subsequently given to the circle of Westphalia, and to the Sautrland, or the duchy of Engern.
2. Duchy of Westphalia. In early tines, this formed part of the great duchy of Saxony, and was then called Saucrland, a name which is still in use among the common people of that country, and includes also a part of the former county of Mark. In 117!, when Henry the Lion was put under the ban of the empire, the archbishop of Cologne received it from the empire as a fief, under the name of Hestphatia, after which the name passed over to the comntry. Cologne remained in possession of it until the dissolution of the archbishopric, in 1802, upon which it was given, by way of indemnity, to

Ifesse-Darmstadt. In 1815, it was ceded by this power to Prussia, and was united with the Prussian province of Westphalia. It then contained 1530 square miles, with 134,715 inhabitants.
3. Circle of Westphalia. This comprised not only the land between the Weser, Rhine and Ems, but also considerable districts on the left bank of the Rline ; but the proper duchy of Westphalia, as an appendage of Cologne, was considered as belonging to the electoral circle of the Rhine. It had also the official name of the Westphalian Circle of the Lower Rhine. It was one of the larger circles of the ancient empire.
4. Kingdom of Westphatia. The peace of Tilsit (q. v.) had made Napoleon master of all the Prussian territory west of the Elbe, and he also kept possession of the territories of the electors of Hesse and Hanover, and the duke of Brunswick. He had not then conceived the idea of cxtending the frontiers of the empire beyond the Rhine ; and he created, out of the countries just mentioned, a kinglom of Westphalia, comprising all the country of Brunswick-Wolfenbintel, the clectoratc of Hesse (except Hanau and Katzenelnbogen), the Prussian provinces of Maddeburg and Altmark west of the Elbe, Halberstadt with Holnstein, Hildesleein with Goslar, Mansfeld, Quedlinhurg, Eichsfeld with 'Treffurt, Mühlhausen and Nordhauscn, Stolberg-Wemigerode, Paderborn, Minden and Ravensberg, the Hanoverian provinces, Göttingen, Grubenhagen with Hohnstein and Elbingerode, and Osnabrück, Corvey, and the county of Rittherg. The area amounted to 1530 square miles, with $1,946,343$ inlaabitants. November 15, 1807, the kingdom of Westphalia was created, and Jerome, the brother of Napoleon, then only twenty-four years old (see Jerome), was made king, with a constitution formed in elose imitation of that of the French, which abolished feudalism, and might have done good in various respects, could it ever have gone into full operation free from the weight of foreign influence which contivually pressed upon the kingdom.* Jerome appeared,Dec.

* The emperor Napoleon gave his const:turion to the country, as its preamble declarcs. It stipulates of what the kingdom of Westphalia is to ronsist ; that half of all the clomains of the former princes shall be at the emperor's disposal, to be given to his officers of the army; that Westiphalia is to form part of the confci!eraey of the Rhine, with a contingent of 25,000 men, of whom, however, in the "first years." only, half are to be raised; the other half to be filrnished by Frauce, and to form the rasrison of Mardeburg ; that Jerome Napoleon is to be king, his direct male descendants to succeod

7, in Cassel, and cntered on the governernment, but conducted, as miglit have been expected, not like a king, but rather like a French prefect. The situation of this new kingdom was deplorable. All the provinces had been systematically exhausted by the French, before they were united into a kingdom; in addition to which, the emperor had retained half of all the domains, or public property, in order to make grants therefrom to his soldiers; had stipulated that he should keep 12,500 men in Magdeburg, to be supported, clothed and paid by the people of the country ; and the kingdom was to pay all the contributions which had been imposed upon the several territories composing it when they were conquercd. Westphalia was, in many respects, but a province, a territory of France, without enjoying the advantages which it might have derived from forming an integral part of the $\mathrm{cm}-$ pire, and having the additional burthen of a large army and an expensive government. On the other hand, we must not omit to state the advantages which grew out of the intimate connexion of this now kingdom with France. The greatest were, as we have already said, the abolition of feudalism, and an increased estimation of the lower classes, a greater willingness to acknowledge their rights, e. g. in respect to the administration of justice, the distribution of the public lurthens, their participation in the municipal administration, \&c. The finances of the kingdom were in great embarrassment when it went into operation, and always remained so during the seven years of its existencc, large sums going every year to Francc without any equivalent, and the kingdom being obliged to take part in all the great movements of the empire. The young, incx-
him ; the king to remain always subject to the imperial family statutes ; in case of minority, Napoleon, or his descendants, to appoint a regent; the king and his family to have a revenue of $5,000,000$ francs, to be raised from the other half of the domains, with additions from the public treasury, if they should fail to yield the requisite amount. It further provides that there shall be a constitution securing the equality of all the subjects and freedom of worship; that the feudal privileges, and those of corporations, shall be abolished, but the different ranks of nobility are to continue; one system of taxes to embrace all classes; the tax on real estate not to exceed a fifth of the revenuc ; four ministers to be appointed, and a council of state ; laws respecting the finances, civil and penal legislation, to be drawn up in the council of state, to be discussed by committces of the chamber, their reports to be discussed by the council of state, and the law, as finally settled by the council of state, under the presidency of the king, to be laid before the chamber; the estates to con-
perienced monarch had, indced, counsellors around him, who did the best that could be donc under the deplorable circumstances of the kingdom. Within a short time, an army of 16,000 men was formed. The French code, though at first much disliked, gradually began to find less opposition from the people; the taxes, though high, were more uniformly distributed than ever before; and the new constitution afforded advantages to the great body of the people, which they soon bcgan to estimate. The government gained in firmness as the prejudices against it diminished. The king, besides his civil list, had $1,000,000$ francs as a French prince. He was much inclined to dissipation, but, at the same time, disposed to do good to lis people. In 1809, internal comnotions began, occasioned by the war between Austria and France. The castern frontier of the kingdom was attacked by a corps under Schill. (q. v.) In the south, an insurrection broke out among the peasants ncar Marburg. These circumstances gave,rise to severe measurcs, and the extension of the high police. The king was obliged, by France, to incrcase his army to $30,000 \mathrm{men}$; and the taxes were, in consequence, so much augmented that, ncither the minister of finances nor the cstates of the kingdom knowing any other incans to provide for the exigency, the public domains were sold, and the public debt was arbitrarily reduced, by expunging a ccrtain portion of each man's demand. In 1810, the whole of the former Hanoverian territory was united to Westphalia; but hardly had she taken possession of it, when another imperial decree was issued, amexing not only this newlyacquired territory, but also the former provinces of Osnabrück, Minden, and
sist of onc hundred members (seventy to be chosen of owners of real estate, fifteen of merchants and manufacturers, and fifteen of literary men); a third part to be renewed every three years ; their president to be nominated by the king; their debates to be secret; the country to be divided into departments, \&c., with prefects, \&cc., and departmental colleges, \&c., as in France; the Code Napoleon to be adopted January 1, 1808; the administration of justice to be public, in penal cases with the aid of juries; a new system of penal jurisprudence to be adopted July 1, 1808; courts of the peace to be established, with justices of the peace; the judges to be independent, appointed by the king; the judges to be removable only by the king, and only after sentence by the court of appeal, on charges presented by the royal procurator, or one of its presidents; no enlisting of soldiers for money to take place; the army to be supplied by conscription. Dec. 23, 1808, a supplementary statute was issued, establishing one more minister.
part of Ravensberg, to the Frencl empire. It was of no avail that the king strove to prevent this measure by personal representations in Paris: he was obliged to submit, and, morcover, to adopit the continental system (q. v.): but this was not so oppressive in Westphalia as in some other countries, the government mitigating its rigor as much as possiblc. In 1812, the king led his army to Poland; but the emperor soon obliged him to leave his troops and return. Of his $24,000 \mathrm{mcn}$, but few escaped the disasters which befell the French forces beyond the Niemen. A new army, of 12,000 men, was immediatcly organized, and accompanied the imperial army to Saxony; but the hcarts of the soldicrs were with their brethren who stood opposed to them. Even before the battle of Leipsic (q. v.), Czernitscheff drove the king from lis residence, and occupied Cassel for three days. The king returned with some French troops, but only to receive the news of the great battle of Leipsic, and to leave his residence and kingdom for cver, after having caused every thing valuable in his palaces, and even a part of the treasures of the museum, to be carried off. Two days after his departure, the Russians entered Cassel ; and, in a few days, the old governinents werc reëstablished ahnost throughout the kingdom. Oct. 20, 1813, the kingdom of Westphalia ccased to exist.
5. The Prussian Province of Westphatia was created, in 1815, out of the provinces which Prussia formerly possessed in the Westphalian circle, with the exception of the duchies of Cleves and Berg, and the abbeys of Essen and Werden. It is bounded by the Nctherlands, Hanover, Brunswick, the two Lippes, electoral Hessia, Waldeck, Hesse-Darmstadt, Nassau, the Lower Rhine, and Juliers-CleveBerg. The southern and eastern parts are mountainous, yct lave some fertilc plains : the northern and north-western parts contain considerable heaths. The climate is generally moderate, but rough in the mountainous parts of the Sauerland. The Wescr, Ems, Lippe, and Ruhr, are the most important navigable rivers. The products are cattle, grain, flax, wood, much iron, copper, calamine, lead, coals, salt, mineral waters, \&c. The agricultural products are not sufficient to supply the inhalitants. The manufacture of linen, and all kinds of iron and stecl wares, is extensive. Many of the inlabhitants of the northern parts go annually to the Netherlands, to assist in gathering the harvest, and to dig turf. The whole province
contains 7780 squarc miles, and, with the imilitary, $1,096,000$ inhabitants, partly Catholies, partly Protestants, chiefly Lutherans. It is divided into three governments, Münster, Minden, and Ainsberg, with capitals of the same names. In Hamm, a periodical called Archives of History and Antiquities is published by a society for promoting the knowledge of the history and antiquities of Westphalia.

Westrhalia, Peace of; the name given to the peace eoncludel in 1648, at Münster and Osnabrűck (both situated in Westphalia), by which an end was put to the thirty years' war ( $\mathrm{q} . \mathrm{v}$. ), and a new political system was established in Europe, which continued till the breaking out of the French revolution. For Germany, particularly, it became the foundation of the whole political system-a system unwieldy and oppressive. This peace was not concluded until after scren ycars of negotiation and preparation. Towards the cnd of 1641 , preliminaries were agreed upon at Hamburg, having reference chiefly to the mode of procceding in regard to the future peace, and the place where the deliberations should be earried on. The actual negotiations did not commence until 1644, at Osnabrück, between the ambassadors of Austria, the German empire aud Sweden; at Münster, between those of the emperor, France and other powers; but the arricles adopted in both formed onc treaty. This division of the members of the diplomatic congress was intended partly to prevent disputes on points of etiquette between France and Sweden, partly because Sweden refused to have any thing to do with the papal nuncio, who was sent to assist in the negotiations. Quarrels on points of ctiquette, carried to the most ridiculons extreme, preventerl the opening of the congress for a long time. The ninisters of princes claimed the title of excellency, tike those of the electors. A round table was adopted for the sessions, in order to evade other punctilios. Peace was concluded at Munster, whither the ministers, who had leen at Osnabrück, repaired, after they had also concluded a treaty shortly before, on Octoher 24, 1648. By this peace, the religious and political state of Gcrmany was settled : the sovereignty of the members of the cmpire was acknowledged. They received the right of concluding treaties among themselves and with foreign powers, only not against the emperor and empirc. Their consent was made necessary to enable the cmperor to put any of the members under the
ban. The electoral family of the Palatinate received back the Palatinate (q. v.) of the Rhine, and the eighth clectorship was created for it, with a provision, however, that this should be abolished in case the Bavarian house should become extinct (as actually happened in 1777), since the Palatine house would then recover the Bavarian electorate. The changes which had been made for the advantage of the Protestants since the religious peace ( $q$. v. $^{\text {. ), in }} 1555$, were confirmed by the determination that every thing should remain as it had been at the beginning of the (so called) normal year (q. v.), 1624. The Calvinists received equal rights with the adhereuts of the Augsburg Confession (q. v.), or the Lutherans. The princes of the empire were bound not to prosecute or oppress those of their subjects whose religious faith differed from their own. After all impediments in the way of the system of toleration had been overcome, the ambassadors cmbraced and shed tcars of joy. Several religious foundations were secularized, and given as indemnifications to several members of the cmpire, in which the emperor acquicsced to secure the integrity of his hereditary states. The empire ceded Alsatia to France, to its lasting injury; Sweden received Hither Pomerania, Bremen, Verdun, Wismar, and $5,000,000$ of German dollars for her troops. Brandenburg received the secularized bishoprics of Halberstadt, Minden, Camin, and the reversion of Magdeburg. Merklenburg reccived the secularized bishoprics of Schwerin and Ratzeburg; Hanover, alternately with a Catholic bishop, the bishopric of Osrabrück and some convents ; Hesse-Cassel, the abbcy of Hirschfeld and 600,000 German dollars. The United Nethcrlands were acknowledged as an independent nation, and the Siwiss as entirely scparate from the German empire. France and Siveden undertook to guaranty this peacc. The solemn protest of pope Innocent X against these terms, particularly in respect to the injury done to the papal sce by the secularization of bishoprics and abbeys, \&c., was not regarded; but the complete execution of the conditions of the trcaty was obstructed by many difficulties. The war was even continued between France with Savoy on the one side, and Spain with Lorraine on the other; also between Spain and Portugal.-Sec Von Woltmann's History of the Peace of Westphalia (2 vols., Leipsic, 1808).-This peace gave the death-blow to the political
unity of Gernany. It made the German empire, which was always a most disadvantageous form of government for the people, a disjointed frame, without organization or system. Ferdinaud II, had it not been for his intolerance, might have had it in his power, after the pcace of Lübeck with Denmark, in 1629, to give once inore consistency to the empire; whether, on the whole, to the advarage of the pcople, or not, we do not say. But by the "cdict of restitution" effected by the Jesuits, he dcprived himself of thic fruits of Tilly's and Wallenstein's victories. Every German prince and petty monarch now thought only of his own house ; and the German empire not only lost, by the peace of Westphalia, a territory of 40,000 square miles, with $4,500,000$ inhabitants, but also its western military fronticr; while Lorraine, on the side of Alsatia, and the Burgundian circle in the west and north, were left without defencc. The internal trade of Germany was also grievously obstructed by the establishment of above 300 sovereigns. On the other hand, the right procured by Frause for every member of the empire to conclude separatc alliances, which gave to Bavaria, Brandenburg, and other German houses, importance in the gencral European politics, together with the influcnce of foreign powers, as Sweden, on the politics of Germany, made this country thenceforth the theatre of all the quarrels of Europe. Onc military state after another was established; and the German nation, impecded, in a thousand ways, in its manufactures and commerce, labored only to support a number of petty, yet overgrown armies, ridiculous courts and foreign embassies. The aristocratic principle was developed at the expense of the monarchical, so that the empire, which always had the disadvantages both of an electoral and a hereditary monarchy, without the advantages of either, now became entirely crippled. France and Sweden acquircd great influence in Germany by this peace, owing to the contemptible pride of the petty princes of the country, and thcir insensibility for the general well-being of the nation. Though well aware that such speculations are useless, the historian can hardly help asking himself, How different would have been the destiny of Europe but for the ball which put an end to the precious life of Gustavus Adolphus, on the field of Lützen?
Wethersfield Prison. (See Prison Discipline.)

Wetstein ; the name of a family long resident at Basle, several of the members of which were highly distinguished as scholars and theologians.-John James Wetstein, born in 1693, is said to have graduated at Basle as a doctor in philosophy before he had reached the age of seventeen. Having entered the church, he deroted himself, with uncommon ardor and perseverance, to the restoration of the purity of the text of the New Testament, and, in pursuance of this object, visited most of the principal libraries of France, Switzerland, Germany and England, examining and collating their various manuscripts. On his return to Basle, he declared his intention of publishing a new treatisc on this important subject, under the title of Prolegomena ad Novi Tcstamenti Graci Editionem accuratissimam e vetustissimis Codicibus Manuscriptis denuo procurandam. This annunciation excited considerable uncasiness among the German divines, who exerted themselves with such effect to procure the suppression of a work which, they feared, might unsettle the received version, that the council refused to sanction or permit the publication. Wetstcin, in consequence, removed to Holland, where he published his book in 1730 , and was soon after appointed by the Remonstrants to the professorship of history and philosophy, then become vacant by the resignation of Le Clcre. In 1751-1752 appeared his last work, an edition of the Ncw Testament, in two folio volumes, with the text as generally received, and the various readings, notes, \&c., below. To this he also annexed two curious epistles of Clemens Romanus, from a Syriac manuscript, with a Latin version. He died at Amsterdam, March 24, 1754.

Wette, Williain Martin Leberecht de, doctor and professor of theology in the university of Basle, was born in 1780, in the village of Ulla, in Weimir, where his father was minister. In 1796, he entered the gymnasium of Weimar. He there becaine acquainted with Mounicr (q. v.), a French emigrant, whose son he instructed and accompanied on a journey to Switzerland and Grenoble. In 1799, he went to the university of Jena, and studied theology. In 1805, he published a treatise on thic Mosaic books; and his lectures on the same subject met with much approbation. In 1807, he was appointed professor extraordinarius of philosophy at Heidelberg, and, in 1809, entered the theological faculty of the same university as profcssor ordinarius of theology. In 1810, lic accepted an appoint-
ment in the university of Berlin. The results of the inquiries into which his lectures led him he gave to the public in several works, among which are the fol-lowing:-Contributions to an Introduction to the Old Testament (1806-1807); Manual of Hebraico-Jewish Archæology (1814) ; Manual of a Historico-Critical Introduction to the Old Testament (1817), of which a second edition has appeared (rol. i. in 1823, vol. ii. in 1826). His investigations led him, in some cases, to views and hypotheses which met with much opposition; e. g. that the Pentateuch consists of a collection of works which originated independently of each other, and were brought together, towards the end of the Jewish exile, in an epic poem, having for its object the exaltation of the theocracy. He formed a connexion with Augusti, with a view of preparing a new translation of the whole Bible (Hcidelberg, 1809-1811, 5 vols.), of which competent judges have thought the parts prepared by De Wette the best. His attachment to the philosophical system of his friend Fries (q. v.) appears in his work On Religion and Theology ( 1815 and 1821), one of the most important contributions of modern times to the philosophical criticism of dogmatics. His Biblical Dogmatics of the Old and New Testament (1813 and 1818) also has the stamp of the philosophy of Fries, as has likewise his Cliristian Morals (3 vols., 1819-1821). But, during the writing of this work, the situation of De Wette was suddenly changed. He had found, in 1818, a hospitable reception in the house of the parents of Sand (q. v.), and, after the murder of Kotzebue by that young man, De Wette thought it his duty to write a letter of consolation to the unhappy mother of the youth. The letter contained this passage: "The spirit of faith and confidence with which the deed was performed is a good sign of the times. The deed, considered in a general point of view, is immoral. Evil is not to be overcome by evil, but only by good. No right can be founded on wrong, cunning or violence, and the good end does not justify the means." A dispassionate reader will find an apology for this language when he considers the circumstances in which it was written, and that all allow Sand to have been actuated merely by a sense of duty when he committed the murder. After the letter was made public, Dc Wettc maintained that it ought to be considered that it was of a privatc character, addressed
mercly to the mother of the unfortunate youth, and that all he wished was to be judged by a competent tribunal; but the ministry of public instruction dismissed him without further inquiry. The senate of the university attempted to intercede for him, but was severely reprimanded. Upon leaving his situation, he addressed manly letters to the king, the minister and the senate. He refused to accept a quarter's salary offered him by the minister, and left Berlin. He received many proofs of the general interest taken in his situation. In Weimar, he finished his Christian Morals, prepared a critical edition of the complete works of Luther (of which the first volume, containing the letters of Luther, appeared at Berlin in 1825), and wrote a work called Theodor oder die Weihe des Zuveiflers (Berlin, 1822), which, in the form of a biography, gives his views on the most important subjects of dogmatics, morals, æsthetics and pastoral theology. It shows how his soul had risen above the difficulties of his situation. He now felt the desire of becoming useful as a preacher, and appeared in the pulpit in several places in his native country. He also published several of his sermons, by which the congregation of St. Catharine's church, at Brunswick, were induced to invite him to become a candidate for the place of assistant clergyman, in 1821. He accepted the invitation, and was unanimously elected; but the government refused to confirm his election, though the theological faculties at Jena and Leipsic had declared that he had not rendered himself unfit for the ministry by his letter to Sand's mother. De Wette therefore accepted a theological appointment in the university of Basle, to which he went in the spring of 1822 . He soon acquircd the greatest esteem by his lectures in his nev situation. His Lectures oll Morals (Berlin, 1823,2 vols.) were delivered before a mixed audience. His Sermons appeared in 1826-1827, and his Lectures on Religion, its Essence and its Forms of Manifestation, Berlin, 1827. We believe that he is at present chiefly occupied with the revision of his works and with his edition of Luther.

Wetter, a lake of Sweden, in East Gothland, sixty-five miles long, and from ten to sixteen wide, is deep and clear. It is supposed to prognosticate the approach of stormy weather. Like all inland pieces of water surrounded with mountains, it is subject to sudden storms in still weather ; and superstition has reported that these
storms are orcasioned by a subtcrranean communication with lake Constance, in Switzerland.

Wettin, Counts of ; a distinguished family in the middle ages, from which all the present reigning houses of Saxony derive their origin. The name is taken from a Sclavonic place, in the duchy of Magdeburg. The first of this family, known with certainty, is Dieterich, count of Wettin, who died in 982 . His descendant, Frederic the Warlike, was infeoffed by the emperor Sigismund, in 1423, with Saxony, and the dignity of elector was connected with his fief. (See Saxony.)
Weyde, Roger van der. (See Roger.)
Weymouth; a seaport, borough, and market-town of England, in Dorsetshire, at the mouth of the Wey, celebrated as a fashionable bathing-place. It is situated on the British channel, at the western side of a most beautiful bay, well protected from the north winds by hills. It communicates with Melcombe Regis, to which it is united by a handsome new bridge. Weymouth became a place of fashionable resort in consequence of its being frequented by George III, and is now greatly enlarged by the addition of many new and elegant buildings. The fashionable promenade is on the esplanade, which is a beautiful raised terrace, of considerable length and breadth, kept in the most perfect repair, with a slope gradually descending to the sands. The united borough of Weymouth and Melcombe Regis sent four members to parliament previous to the reform act of 1832, which deprived it of two of its members. Population, 7655.
Wezlar, formerly a free imperial city, in the circle of the Upper Rhiue, since 1814, belonging to the Prussian province of the Lower Rhine, in the government of Coblentz, has a romantic situation on the Lahu. It contains 750 houses and 4200 inhabitants. The principal building is the cathedral. Wezlar is famous for having been, as long as the empire existed, the seat of the court of the empire, called the imperial chamber. (q. v.) The papers belonging to 80,000 legal processes are preserved in a particular building in this place. The imperial chamber was fixed in Wezlar in 1693. In 1806, it was, of course, dissolved. In 1803, the city and territory were given to the then chancellor of the empire, subsequently the grand duke of Frankfort.
Whale (balana). These animals so nuch resemble fish in their external
form, that they are almost universally considered as such by the great mass of mankind. If, however, we examine their structure more carefully, we shall find that they differ from quadrupeds only in their organs of motion. They are warm-blooded, breathe atmospheric air only, and by means of lungs, and bring forth and suckle their young in the same manner as quadrupeds: in short, all the details of their organization are the same as in this class of animals. The body and tail are continuous, the latter tapering gradually, and terminating in a large, horizontal, cartilaginous fin: the hind feet are altogether wanting, but their position is marked by two small, rudimentary hones, enveloped in the skin: the fore feet have externally the form of fins or flippers; but they possess the same bones as those of quadrupeds, flattened, however, shortencd, and enveloped in a tendinous membrane: the head is of enormous size, often occupying one third of the total length of the animal ; and the opening of the mouth corresponds in magnitude : the neck is excessively short, and extcrnally appears to be altogether wanting: the nostrils are the blow-holes or spiracles, situated at the top of the head, ly means of which atmospheric air penetrates to the lungs when the animal rises to the surface of the water: the skin is entirely destitute of hairs; and beneath it a thick coating of oily fat, commonly called blubber, envelopes the animal: the cyes are exceedingly small, compared with the bulk of the animal, and the exterual ear is altogether wanting: their senses, in consequence, would not scem to be very acute; neither do they display much intelligence: the sea affords them abundance of food, which they are enabled to procure with little difficulty ; and they find in thecir size and strength a sufticient protection against most dangers.The common or Greenland whale ( $B$. mysticetus) is destitute of teeth, but, in their place, the upper jaw is furnished with transverse layers of a horny sub) stance, called balcen or whalebone, which, at the edges, split into long, slenter fringes. This species is productive of more oil than any other; and, being less active, slower in its motion, and more timid than the rest of its kind of similar magnitude, is more easily captured. When fully grown, its length is from fifty to sixty-five feet, rarely, if ever, reaching seventy, and its greatest circumference from thirty to forty: the ordinary weight is about seventy tons. When the mouth
is open, it presents a cavity large enough to contain a boat full of men, being six or eight feet wide, ten or twelve high in front, and fifteen or sixteen long. These animals have no voice, but, in breathing or blowing, make a very loud noise: the vapor they discharge is ejected to the height of some yards, and appears, at a distance, like a puff of smoke. The usual rate at which they swim seldom exceeds four miles an hour: and though their extreme velocity may be at the rate of eight or nine, this speed never continues longer than for a few minutes before it relaxes to almost one half. They are also capable of ascending with such rapidity as to leap entirely out of the water, which feat they sometimes perform apparently as an amusement, to the no small terror of inexperienced fishers. Sometimes they throw theinselves into a perpendicular posture, with their heads downwards, and, rearing their tails on high, beat the water with tremendous violence : the sea is then thrown into foam, and the air filled with vapors: the noise, in calm weather, is lieard to a great distance, and the concentric wares, produced by the concussions gal the water, are communicated abroad to a considerable extent. Sometimes the whale shakes its mighty tail in the air, which, cracking like a whip, resounds to the distance of two or three miles. Whales usually remain at the surface to breathe about two minutes, seldom longer, during which time they "blow" eight or nine times, and then descend for an interval of five or ten minutes, but sometimes, when feeding, fifteen or twenty. When struck, they liave been known to descend to the perpendicular depth of a mile, and with sucli velocity, that instances have occurred in which they have broken their jawbones by the blow struck against the bottom. Their fond consists of mollusca, shrimps, and other small crustaccous animals. When feeding, they swim with considerable velocity, below the surface, with the jaws widely extended; a streant of water consequently enters the capacious mouth, bearing along large quantities of marine insects. The water escapes again at the sides, but the food is entangled and strained by the whalebone, whicli, from its compact arrangement, docs not allow a particle of the size of the smallest grain to escape. Whales, though often found in great numbers together, can scarcely be said to be gregarious, occurring, most generally, solitary, or in pairs, excepting when drawn to the same
spot by the attraction of an abundance of palatable food, or a choice situation of the ice. They occur most abundantly in the frozen seas of Greenland, and Davis's straits, in Baffin's and Hudson's bays, in the sea to the northward of Beering's straits, and along some parts of the northern shores of Asia, and probably of America. They are never met with in the German ocean, and rarely within two hundred leagues of the British coast; but along the coasts of Africa and South Anerica, they are found, periodically, in considerable numbers, and are captured by the southern British and American whalers. It is not, however, certainly ascertained, whether this species is identical with the northern, though it evidently approaches it very closely.-The instruments of general use, in the capture of the whale, are the harpoon and lance. The harpoon is an instrument of iron, about three feet in length, terminating in an arrow-shaped head, the two branches of which have internally a smaller reversed barb, resembling the beard of a fish-hook. When this instrument is forced, by a blow, into the fat of a whale, and the line is held tight, the principal barbs seize the strong ligamentous fibres of the blubber, and prevent it from being withdrawn. The lance is a spear of iron, six feet in length, terminating in a head of steel, made very thin and exceedingly sharp, seven or eight inches in length and two or two and a half in breadth. These two instruments,- together with lines, boats and oars, form all the necessary apparatus for capturing the whale. Considerable address is requisite to approach sufficiently near to the animal during its short stay at the surface; but when this has been accomplished, the hardy fisher rows directly upon it, and, an instant before the boat touches, buries the harpoon in its back. But if, while the boat is at a little distance, the whale should indicate his intention of diving, the harpoon is thrown from the hand; and when this is done skilfully, it is efficient at the distance of eight or ten yards. The wounded whale makes a convulsive effort to escape. Then is the moment of danger ; and both boat and men are exposed to destruction from the violent blows of its ponderous tail. The animal immediately sinks under water : after this it usually pursues its course directly downwards towards the bottom of the sea. The utmost care and attention are requisite, on the part of every person in the boat, while the lines are running out;
fatal consequences having been sometimes produced by the most trifling neglect. When the line happens to run foul, and cannot be cleared on the instant, it sometimes draws the boat under water. The average stay under water of a wounded whale, which steadily descends after being struck, is about thirty minutes. The greater the velocity, the more considerable the distance to which it desceuds, and the longer the time it remains under water, so much greater in proportion is its exhaustion and the facility of accomplishing its capture. Wheneverit re-appears, the assisting boats make for the place with their utmost speed; and, as they reach it, each harpooner plunges his harpoon into its back, to the number of three, four, or more, according to the size of the whale and the nature of the situation. Most frequently, however, the whale descends, for a few minutes, after receiving the second harpoon, and obliges the other boats to await its return to the surface, before any further attack can be made. It is afterwards actively plied with lances, which are thrust into its body, aiming at the vitals. At length, exhausted by numerous wounds and the loss of blood, the huge animal indicates the approach of death by discherging from the blow-holes a mixture of blood along with the air and mucus which it usually expires, and, finally, jets of blood alone. The sea, to a great extent round, is dyed with its blood; and the ice, boats and men are sometimes drenched with it. Its final capture is sometimes preceded by a convulsive struggle, in which the tail, reared, whirled, and violently jerked in the air, resounds to the distance of miles. In dying, it turns upon its back or its side. Thus ends this remarkable contest between human ingenuity and brute force, in which man seems to be chiefly indebted for success to his own apparent insignificance, to the animal exhausting itself by its own efforts, and to the necessity it is under of coming to the surface to breathe. The remarkable exhaustion observed in a wounded whale, on its reappearance at the surface, is the effect of the almost incredible pressure to which the animal must have been exposed at the depth of seven or eight hundred fath ms-a pressure on the surface of its body exceeding 200,000 tons, and which is sufficient to force the water through the pores of the hardest wood.-For a full account of the whale, as well as of the various modes of fishing in pack, field, or bay ice, \&c.,
and of the subsequent operations upon the dead body, we nust refer to the work of Scoresby, where the reader will find the most certain information on this subject, so far, at least, as the business is carried on in the Polar seas.-The various uses to which the different parts of the whale are applied, are too numerous for insertion here: suffice it to say, the whale fishery forms an important branch of commerce, and, iudeed, seems almost indispensable to the existence of some northern tribes.-The razor-back (B. physalus) is probably the most powerful and bulky of its tribe, and, consequently, of the whole animal creation. It is readily distinguished from the preceding by the presence of a dorsal fin; its form is less cylindrical, the body proportionably longer, the whalebone slorter, its breathing or blowing more violent, and its speed greater. The length is about one hundred feet, and its greatest circumference thirty or thirtyfive. Its blowing, in ealm weather, may be heard at the distance of a mile. Its greatest speed is about twelve miles an hour. It is by no ineans a timid animal; and, when closely pursued, does not attempt to outstrip the boat, but inerely endeavors to avoid it by diving or ehanging its direction. If harpooned, or otherwise wounded, it then exerts all its energies, and escapes with its nitmost velocity, but shows little disposition to retaliate on its enemies. It seldom lies quietly on the surface of the water while blowing, but usually has a veloeity of four or five miles an hour, and, when it descends, very rarely throws its tail into the air, which is a very general practice with the common whale. Its great speed and aetivity render it a difficult and dangerous objert of attack, while the small quantity of inferior oil it affords makes it unworthy the general attention of the fishers. When struck, it frequently drags the fast-boat with such specd through the water, that it is liable to be carried immediately beyond the reach of assistance, and soon out of sight of both boats and ship. It has been known to dive obliquely with such velocity that 480 fathoms, or more than half a mile, of line were withdrawn from the boat in about a minute of time. The head is sinall, compared with that of the common whale; the fins long and narrow ; the tail about twelve feet broad; the whalebone about four fect in length, thick, bristly and narrow; the blulber six or eight inches thick, of indifferent quality; the color, bluish-black on the track, and bluish-gray on the belly; the
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skin smooth, exeepting on the sides of the thorax, where are some remarkable longitudinal folds. The physalus occure, in great numbers, in the Arctic seas, especially along the edge of the ice between Cherie island and Nova Zernbla, and also near Jan Mayen. It is seldom seen among much ice, and seems to be avoided by the common whale ; and, consequently, the whale fishers view its appearance with concern.-The cachalot or spermaceti whale (physetcr macrocephalus) differs from the above-mentioned animals in many important particulars. The mouth is entirely destitute of whalebone, and the lower jaw is armed, on each side, with a row of about twenty thick, conical teeth, which fit into corresponding depressions in the upper jaw. The blowhole is single, not symmetrical, but directed towards the left side, and placed at the extremity of the upper part of the snout. The left eye is also sinaller than the other. The head is of enormous size, terminating abruptly in front; but the lower jaw is very long and narrow. The upper part of the head is composed of large cavities, separated by cartilaginous partitions, filled with an oil which condenses and crystallizes on cooling, forming the well-known substance called spermaceti. This is the principal object of the fishery; for their body does not yield a great proportion of blubber. The spernaceti whale is found in all seas, but inost abundantly in the Pacific. It is gregarious; and herds are frequently seen containing two hundred or more individuals. Such herds, with the exception of two or three old males, are composed of females, who appear to be under the direction of the males. The males are distinguished, by the whalers, as "bulls," and the females they call "cows." The bulls attack with great violence, and infliet dreadful injuries upon other males of the species which attempt to join the herd. Whenever a number of them are seen, four boats, each provided with two or three lines, two harpoons, four lances, and a crew of six men, proceed in pursuit, and, if possible, each boat fastens to a distinct animal, and each crew kill their own. When one is struck out of a herd, it commonly takes the lead, and is followed by the rest. It seldoun deseends far under water, but generally swims off with great rapidity, stopping after a short course, so that the boat can be drawn up to it by the line, or be rowed sufficiently near to lance it. In the agonies of death, the struggles if the animal are tremendous: the
surface of the ocean is lashed into foam by the motions of its tail; and the boats are kept aloof, lest they should be dashed to pieces. When a herd is attacked in this way, ten or twelve of the number are often killed: those which have been only wounded are rarely captured. The separation of the blubber, or "flensing," is sometimes done differently from the manner used in polar whaling. A strap of blubber is cut in a spiral direction, and, being raised by tackles, turns the animal round, as on an axis, until nearly all the blubber is stripped off.

Whale Fishery. The Biscayans were the first people who prosecuted the whale fishery as a regular commercial pursuit. They carried it on with great vigor in the twelfth, thirteenth and fourteenth centuries. The whales taken by them were not, however, so large as those taken in the polar seas, and were not very productive of oil; but their flesh was used for food, and the whalebone, which was sold at a very high price, was applied to various useful purposes. The failure of whales in the bay of Biscay put an end to this fishery. The voyages of the English and Dutch to the Northern ocean, in search of a passage to India, laid open the haunts of the whale; and vessels were fitted out by those nations, the harpooners and part of the crew being Biscayans. The numbers of whales were here so great, and the capture so easy, that many were killed and abandoned merely from the ships being full. It was the practice of these times to boil the blubber on shore in the north, and to fetch home only the oil and whalebone ; and the Dutch constructed a considerable village on the northern shore of Spitzbergen, which they called Smeerenberg (from smeeren, to melt, and berg), and which, during the busy season, abounded with shops, inns, \&c. The Dutch acquired a decided superiority over their competitors in the fishery; and such was the quantity of oil procured, that ships were sent out in ballast to assist in bringing home the produce. Whales soon became scarce about Spitzbergen, taking to the deep ocean, and to the Greenland seas; and it became usual to send the blubber direct to Holland. The fishery had at first (1614) been granted to an exclusive company, but was thrown open in 1642; from which time it was carried on to the greatest extent, and to the most advantage. The private ships sent out by the Dutch were fitted out on a principle that secured economy and vigilance
on all sides. The hull of the vessel was furnished by an individual, who commonly took upon hirnself the command; a sail-maker supplied the sails, a cooper the casks, \&cc. The parties engaged as adventurers: each person slared in the produce according to his proportion of, the outfit, and the crew was hired on the same principle, which is also practised to a considerable extent in the U. States. In its most flourishing state (about 1680), the Dutch whale fishery employed about 260 ships and 14,000 sailors. The wars of the end of the eighteenth and beginning of the nineteenth centuries annihilated this brancl of Dutch industry, and, in 1828, only one ship sailed from Holland. The English whale fishery was at first carried on by exclusive companies, but with little success. In 1732, a bounty of twenty shillings a ton to every ship of more than two hundred tons' burtlien engaged in the fishery, was granted by parlianent, which, in 1749, was raised to forty shillings, and continued, with some variations (being finally reduced, in 1795 , to twenty shillings), till 1824, when it ceased. The total amount of bounties paid from 1750 to 1824 has been estimated at about £2,500,000; but the success of British whalers, even with this advantage, is to be attributed principally to the decline of the Dutch fishery. In 1815, there were 134 British ships, with 5800 seamen, engaged in the northern whale fishery, and about thirty ships, with 800 men, ill the southern. In 1821, when the number was greatest, there were 142 ships, of 44,864 tons, and with 6074 men engaged in the northern fishery; in 1824, 120 slips, of 35,194 tons, and 4867 men; immediately after the repeal of the bounty, the number fell off at once, and, in 1829, it amounted only to eighty-nine, of 28,812 tons. In 1830, of eighty-seven ships fitted out for Davis's straits, about eighteen or twenty-two per cent. were totally lost; twenty-four returned clean, or without having caught a single fish, and of the remainder not one had a full cargo. The locality of the northern fishery has entirely changed since the first expeditions. The seas between Spitzbergen and Greenland have been entirely abandoned by the whalers, who now resort to Baffin's bay and Davis's strait, or the coast of West Greenland. The Dutch first began to frequent Davis's straits in 1719; but it was quite recently that the English first followed their example. Even so late as 1820, the fishery in the Greenland seas was the most considerable ; but within a few years
it has been almost entirely deserted. Of ninety-one ships, fitted out in 1830, only four were for Greenland. The discoverics made in the northern waters, by the English exploring voyages (see $\mathcal{N}$ orth $\mathrm{P}_{0}$ lar Expeditions), have made the fishers acquainted with several new and advantageons situations for the prosecution of their business. The sea in Davis's straits is less incommoded with field ice than the Greeulaud and Spitzbergen scas; but it abounds with icebergs (see Ice), and the fishery is more dangerous. The South sea fishery was not prosecuted by the English till about the beginning of our revolutionary war; and, as the Americans had already prosecuted it with much success, four American harpooners were sent out in cach vessel. In 1829, thirty-one ships were sent out, of the burthen of 10,997 tons, and carrying 937 men, the number having declined since 1818 , when fifty-eight ships, of 18,214 tons, and carrying 1643 men, were engaged in it. France has, of late years, had little share in the whale fishery. In 1784, Louis XVI fitted out six ships, on his own account, which were furnished with harpooncrs and a number of seamen froin Nantucket. In 1790, there were about forty French ships employed in the fishery, whieh was destroyed by the wars of the French revolution. Since the peace, the governincut has attempted to revive it, but with little success. The whale fishery has been carried on with greater vigor and success from the U. States than from any other country. It was begun by the colonists on their own shores at a very carly period; but, the whale having abandoned them, the American navigators cntered with extraordinary ardor into the fisherics in the Northern and Southern oceans, from about the middle of the eightecnth century. From 1771 to 1775, Massachusetts employed annually 183 vessels, of 13,820 tons, in the northern, and 121 vessels, of 14,026 tons, in the southern fishery. These were the first to prosccute the fishery in the southcru Atlantie, on the coasts of Africa and Brazil, and led the way into the Pacific seas. "Look at the manner," says Burke (1774), "in which the New England people carry on the whalc fishery. While we follow them among the tumbling monntains of ice, and behold them penctrating into the deepest frozen recesses of Hudson's bay and Davis's straits; while we are looking for them bencath the arctic circle, we hear that they have pierced into the opposite region of polar cold; that they are at the antipodes, and engaged
under the frozen Serpent of the south. Falkland island, which seemed too remote and too romantic an object for the grasp of national ambition, is but a stage and resting-place for their victorious industry. Nor is the equinoctial heat more discouraging to them than the accumulated winter of both the poles. We learn that, while some of them draw the line or strike the harpoon on the coast of Africa, others run the longitude, and pursue their gigantic game along the coast of Brazil." These are the seas that are still vexed by the American fisheries, which have been pushed, however, into higher southern latitudes than had ever before been visited, and are carried on from the shores of Japan to the icy rocks of New South Shetland. (See South Polar Islands.)* They have been principally carried on from Nantucket and New Bedford (see the articles), and have proved very lucrative. At present, they are also prosecuted with great success from several other placcs. Onc class of ships is fitted out for the Pacific in pursuit of the spermaceti whale. These are from 300 to 500 tons' burthen, carrying from twenty-five to thirty men, and are absent about thirty to thirtysix inonths. 'Their number is about 170 , of about 62,000 tons, and carrying nearly 5000 men. Another elass sail to the coasts of Africa and Brazil, in seareh of the common or right whalc. They average about 325 tons each, carry about twenty-five men, and are absent eight to twelve months. The whole amount of tonnage of this class is about 40,000 ; number of seamen cngaged, 3000. The quantity of sperm oil brought home in 1815, was 3944 barrels; in 1820, 34,700 ; in 1825, 62,240, and, in 1830, 106,800. The quantity of whale or black oil brought in in 1830, was about 115,000 barrels ; of whalebone, about 120,000 pounds. The sperm oil is chiefly used at home; and 2,500,000 pounds of sperin candles are made, employing about thity manufactories. The whale oil and whalebone are chiefly exported to Europe. From the report of the secretary of the trcasury, May 4,1832 , it appears that for the year ending Scpt. 30,1831 , there were exported whale and other fish oil to the value of $\$ 554,440$; spermaceti oil to the value of $\$ 53,526$; whalebonc to the value of

[^8]$\$ 133,842$, and spermaceti candles to the value of $\$ 217,830$. - See an article in the Foreign Quarterly Review (No. 14), by J. R. McCulloch, and Scoresty's Voyage to the Northern Whale Fishery (Edinburgh, 1823), and his Arctic Regions.

Whalebone; a substance of the nature of horn, adhering, in thin parallel plates, to the upper jaw of the whale. These laminæ vary, in size, from three to twelve feet in length : the breadth of the largest, at the thick end, where they are attached to the jaw, is about a foot. They are extrenely elastic. All above six feet in length is called size bone. (See Whale.)

Wharton, Thomas, marquis of, an English statesman, was one of the first persons of distinction who joined William III on his arrival in England, and by that prince was made a privy counsellor and justice in Eyre, south of the Trent. Queen Anne created hins earl of Wharton; and, in 1709, he was sent as viceroy to Ireland; but the following year he resigned all his employments. Being a zealous whig and firm supporter of the Hanoverian succession, he was favored by George I, who raised $\lim _{1}$ to the rank of marquis. He died in 1715.

Wharton, Philip, duke of, son of the preceding, was born in 1699. He displayed, when quite young, talents which attracted notice; and, having been educated under domestic tutors, at the age of fourteen he married clandestinely, to the great disappointment of his father, whose death shortly after left him at liberty to follow his own inclinations. In 1716, he set out on his travels, for the purpose of finishing his studies at Geneva. But, disgusted with the sober manners of that place, he left his governor there, and went to Lyons, and afterwards to the court of the Pretender at Arignon. That prince, highly gratified by his attentions, gave him the title of duke of Northumberland. About the end of 1716 , he returned to England, and thence proceeding to Ireland, where he possessed a peerage, he was allowed to take lis seat in the Irish house of pcers. He then displayed the versatility of his character by defending, with all the powers of reasoning and eloquence, the established government; in consequence of which lie obtained a dukedom. On attaining the age of majority, he made his appearance in the English parliament, where he pursued a line of political conduct diametrically opposite to that which he had lately exhibited; distinguishing himself as the warm defender of bishop Attcrbury, impeached as an adherent to the house of Stuart.

He also published a virulent opposition paper, called the True Briton. Having impoverished limself by extravagance, his estates were, by a decree in chancery, vested in the hands of tristees; and he retired to the continent, and visited Vienna and Madrid. After practising new illtrigues, deceiving, by the levity of his conduct, the Spanish court, and the cheralier de St. George, and rendering hinself contemptible alike to all parties, he deprived himself of all his resources, by rejecting an offer of restoration to his title and cstate, made him by sir Robert Walpole. Overwhelmed with debts, he went to Paris, where he lived for some time meanly and disreputably. At length he returned to Spain, and, ruined in health as well as in fortune, he was proceeding towards a mineral spring in Catalonia, when he died at a small village, in 1731. Towards the close of his life, he engaged in writing a tragedy on the story of Mary, queen of Scots. His poerns, speeches, and letters, with his life prefixed, were published in 1731, in two volumes, octavo.
Wheat (triticum sativum). Among the different kinds of grain which form the principal nutriment of the civilized world, and to the culture of which civilization is even attributed, by ancient and nodern writers, the first rank is universally conceded to wheat. It is now cultivated in almost all tempcratc climates, throughout the greater part of Europe, in all the provinces of China, in Natolia, Syria, Persia, and the other temperate parts of Asia, in the north of Africa, and at the cape of Good Hope, in the U. States, and even in the extreme southern parts of South America. The plant belongs to the fanily of the grasses, like the other cerealia. The spikelets of the flowers are sessile, and disposed on two oppositc sides of an axis, the whole forming a terminal spike or ear, which, in one variety, is even branched. The culture of wheat, from time immemorial, and in different soils and climates, has produced numerous varieties, which, in some instances, have even been mistaken for distinct species. Winter wheat, sown in the spring, will ripen the following summer, thongh the produce of succecding generations of spring-sown wheat is found to ripen better. White, red, awned and beardless wheat change and run into each other in different soils and clinates; and even the Egyptian wheat is known to change into the single-spiked comnon plant. The most permanent varieties are the red and white grained, and the spring wheat,
which is generally red. Wheat succecds best when treated as a biennial, though it does not remain above one year in the ground. Provided the soil be well prepared and dry, and the grain sown in time, the plants do not suffer from the greatcst cold, especially if the ground be covered with snow. Animal substances are the best manure for wheat, as containing much gluten, a substance found in a greater proportion in this grain than in any other; and next in importance is lime, as tending to the same effect by chemical combinations. Wheat yields a greater proportion of flour than any other grain, and is also more nutritive. Gluten is so cssential an ingredient in bread, that fermentation cannot go on without it; hence its inferiority in wet seasons, and when the wlicat is blighted or ill ripened; and hencc the advantage of having a stock of old grain. Wheat starch is made ly steeping it, and afterwards beating it in hempen bags. The mucilage, being thus mixed with the water, produces the acetous fermentation, and the weak acid thus formed renders the mucillage white.

After settling, the precipitate is repeatedly washed, and then put in square cakes for drying. The straw of wheat, from dry, chalky lands, is manufactured into hats. Leghorn hats are made from a bearded variety of wheat, not unlike rye, raised on poor, sandy soils, on the banks of the Arno, between Leghorn and Florence, expressly for this manufacture. It does not grow above eighteen inches in length, is pulled grcen, and bleached, like flax, on the gravelly bed of the river. The straws are not split, which renders the plait tougher and more durable. (See Straw.) We are ignorant of the country whence this valuable grain was first derived ; but it was very early cultivated in Sicily.-Spelt (T. spelta) appears to be a distinct species, and more hardy than common wheat. It has a stout straw, almost solid, with strong spikes, and chaff adhering firmly to the grain. The grain is light, yields but little flour, and makes but indifferent bread. It is raised in Switzerland, in clevated situations, where common wheat would not ripen; and also in Bavaria and other parts of Germany.

Quantity and Destination of Wheat Flour exported from the U. States during ten Years, from 1821 to October, 1831.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | 89,8 | 436,8 | 11,039 | 12,096 |  | 25,10 | 21,375 |  |  |  |  |
|  | 29,68 | 2,4 | 198,25 | 4,252 |  | 62,38 | 4,752 |  |  |  | 75 |
| 182 | 39,191 | 424,3 | 7,352 | 70,873 | 426 | 939 | 25,851 | 47,4 | 3883 |  | 996 |
| 182 | 30,7 | , | 52,786 | 27,272 | 102 | 730 | 3,597 | 55,8 |  | 15, | 813,90 |
|  |  | 3,0 | 85,5 | 18,357 | 275 | 504 | 6,119 | 27,71 | 540 | 7,88 | 857,820 |
|  |  | , | 271,524 | , | 19 | 4,293 | 5,17 |  |  |  |  |
|  |  | , | 08,110 | 23,258 | 6,266 | , |  |  |  | 5,66 |  |
|  |  | 8,2 | 235,591 | 221,1 | 7,464 | 509 |  |  |  | 60 |  |
|  |  |  |  | , | 6,590 | 10,22 | 9,62 | 36,924 | 2609 |  | , |
|  |  |  |  | 9,4 |  |  |  |  |  |  |  |

The value of the wheat exported in 1831 was $\$ 523,270$; of wheat flour, $\$ 9,938,458$.
Imports of Foreign Wheat and Wheat Flour into Great Britain in 1829 and 1830.

| Countries. | 1829. |  | 1830 |
| :---: | :---: | :---: | :---: |
| Russia, | 341,567 |  | 235,108 qrs. |
| Sweden | . 16,590 |  | 2,960 |
| Norway, | 425 |  |  |
| Denmark, | 83,288 | " | 88,103 |
| Prussia, | 353,958 | " | 519,573 |
| Germany, | 306,966 |  | 365,981 |
| Netherlands, | 144,549 |  | 76,711 |
| France, | 48,939 |  | 14,742 |
| Spain, | 150,080 |  | 40,953 |


| Countries. | 1829. |  | 1830. |  |
| :---: | :---: | :---: | :---: | :---: |
| Italy, | 75,604 |  |  | rs. |
| Malta, |  |  | 28,61 |  |
| Egypt, | 6,931 | " | 7,268 | " |
| British N.Amer ican colonies, | $5,649$ | " | 76,65 | 4 |
| U. States, . | 113,818 | " | 184,100 | - |
| Jersey, Guern- |  |  |  |  |
| scy, Alder- | 13,500 | " | 17,349 |  |

Total imports, 1829, 1,676,077 qrs. ; 1830, 1,675,430; 1831, 2,319,461.

## Wheel and Axlf. (See Mechanics.)

Wheel-Work. When an end to be accomplished, in mechanics, cannot be at-
tained with convenience by the simple wheel and axle (see Mechanics), it frequently becomes necessary to transmit the effect of the power to the resistance, through a system of wheels and axles acting upon each other. As the wheel and axle is only a modification of the lcver, so a system of such machines, acting one upon another, is only another form of the compound lever. In complex wheel-work, the power is applied to the circumference of the first wheel, which transmits its effect to the circumference of the second wheel, which again transfers the effect to the circumference of the second axle, which acts upon the circumference of the third wheel, and this, in the same way, transmits the effect to the circumference of the third axle, and thus the transmission of the force is continued until it has arrived at the circumference of the last axle, to which the weight or resistance is applied. In light work, where the pressure on the machinery is not very considerable, the wheels and axles are allowed to work by the friction of their surfaces, which is increased by cutting the wood so that the grains of the surfaces in contact shall run in opposite directions; also by gluing upon the surfaces of the wheels and axles buffed leather. There are other ways of transmitting the force of each axle to the circumference of the succeeding wheel. A very common method is, by ropes, straps, bands, or belts, round the circumference of the wheel and axle, which act upon each other. The action is in this manner transmitted by the tension of the rope or strap, and rendered effective by friction with the circumferences on which it is rolled. Wheels and axles connected in this manner are called band-whecls. When the wheel and axle from which it receives motion, are intended to revolve in the same direction, the band is not crossed, but simply passed round them in the shortest manner; but, when the wheel is to revolve in a direction contrary to the revolution of the axle, the strap is crossed between them. This latter method of applying the strap, has the advantage of having more surface to act upon, and, therefore, having more friction; but the most usual way of transmitting the action of the axles to the succeeding wheels, is by means of teeth or cogs, raised on their surfaces. When this is the case, the cogs on the wheels are generally called teeth, and those on the surface of the axte are called leaves. The axle itself, in this case, is called a pinion. The connexion of one toothed wheel with another, in this manner, is
called gear or gearing. The teeth of the wheel, instead of working in the leaves of a pinion, are sonctimes made to act upon a form of wheel called a lantern, with cylindrical teeth or bars, called trundles or spindles. Wheels are denominated spur, crown, or bevel-gear, according to the direction or position of the teeth. If the teeth are perpendicular to the axis of the whicel, and in the direction of its radii, it is called a spur-wheel. If the tecth are parallel to the axis of the wheel, and thercfore perpendicular to its plane, it is called a crown-wheel. Two spur-wheels, or a spur-wheel and pinion which work in one another, are always in the same plane, and have their axes parallel ; but, when a spur and crown-wheel are in connexion, their planes and axes are at right angles. By this means, therefore, rotatory motion may be transferred from a horizontal to a vertical plane, or vice versa. When the teeth are oblique to the plane or axiswheel, it is called a bevelled wheel. In this case, the surfaces on which the teeth are raised, are parts of the surfaces of two cones. The use of the bevelled wheels is to produce a rotatory motion round one axis, by means of a rotatory motion round another which is oblique to it ; and, provided that the two axes are in the same plane, this may always be accomplished by two bevelled wheels.
Wheels, Wheel Carriages. (See Locomotion.)

Wheels, Water. (See Hydraulics.)
Wheeler, sir George, a learned traveller, was born in 1650, and, in 1667 , became a cominoner of Lincoln hall, Oxford, on leaving which he travelled into Greece and Asia, in company with doctor Spon of Lyons, their primary object being to copy inscriptions and describe antiquities. On his return, he presented to the university of Oxford a valuable collection of Greek and Latin manuscripts. In 1684, he took orders, obtained a prebend in the church of Durham, and was presented to the rich rectory of Houghton-le-Spring. He was created doctor of divinity in 1702, and died in February, 1724. In 1682, he published an account of his journey into Greece, in the company of doctor Spon, in six books, folio, which is highly valued for its authenticity and information, interesting to the medallist, antiquary, and student of natural history.

Wheeling, the county town of Ohio county, Virginia, is situated on a high, gravelly, but alluvial bank of the Ohio, a little above Wheeling creek; lat. $40^{\circ} 7^{\prime} \mathrm{N}$. ; lon. $80^{\circ} 42^{\prime} \mathrm{W}$.; pinety-five miles below Pittsburgh. The town is surrounded by
bold and precipitous hills, containing inexhaustible quantities of coal. Thesehills come in so near the river as to lcave but a small area for the town; and it is built principally on one street. The great national road from Baltimore, called the Cumberlandroad, mcets the Ohio at this place. Wheeling is the first town on the Ohio where certain embarkation in boats may be calculated on at low water. It has a fine surrounding countiy, and the land baek of it, on the creek, is very fertile. These circumstanees, united with its favorable position on the Ohio, give it many advantages. It is a constant resort for travellers, and seems likely to become one of the most important towns on the river. It contains the county buildings, and a great number of warehouses, has manufactures of earthen ware, \&e. Many flat and keel boats are built here, and, of late, steamboats in eonsiderable nunibers. In 1828, the population was stated, by Mr. Flint, at 2500 . In 1830 , it was 5221 , and is rapidly inereasing.

Wherry. (See Boat.)
Whet Slate. (See Slate.)
Whey. (See Milk.)
Wings and Tories. We have already given Defoe's account of the origin of the latter nickname, under the head Tories. "As to the word whig," says the same writer, "it is Scotch. The use of it began then when the western men, called Cameronians, took arms, frequently, for their religion. Whig was a word used, in those parts, for a kind of liquor the western Highlandmen used to drink, whose eomposition I do not remember,* and so became common to the people who drank it. It afterwards became a denomination of the poor, harassed people of that part of the country, who, being unmercifully parsecuted by the government against all law and justice, thought they had a eivil right to their religious liberties, and therefore resisted the power of the prince (Charles II). They took arms about 1681, being the famous insurrection of Bothwell bridgc. The duke of Monmouth, then in favor here, was sent against them by Charles, and defcated them. At his return, instead of thanks for his good service, he found himself ill treated for having used

[^9]them too mercifully; and duke Lauderdale told king Charles, with an oath, that the duke had keen so eivil to the whigs because he was a whig himself in his heart. This made it a court word, and, in a little time, the friends and followers of the duke began to be called whigs; and they, as the other party did by the word tory, took it freely enough to themselves." (Defoe's Review, vii.) Such was the origin of these celebrated party names, whieh have continued, during the space of 150 years, to be borne by two great divisions of the English aristocracy, and which, at least at many periods, rather deserve the name of factions than of parties. But the origin of the parties themselves was much earlicr, and the line of distinction was strongly drawn in the reign of James I, when the long struggle between the crown and the parliament commenced. The court and country parties, the roundheads and eavaliers, the commonwealth's men or republicans and the partisans of absolute power, naturally arose from the mixed character and undefined nature of the English constitution, and the peculiar eircumstances in which it was placed by the arbitrary maxims and acts of the Stuarts, and the growing wealth and intelligence of the community. After the dissolution of the monarchy, and its subsequent restoration, a new feature appeared in the principles of its partisansthe doctrine of passive obedience and indefeasible right, which may be considered the true eharacteristic of the tory, at one period of history. The bigotry and tyranny of James II united all parties, against him; and the 'glorious revolution' of 1688 was effected by the combined efforts of the whole nation. "The whigs," says Ilume, "suitably to thcir ancient principles of liberty, which had led them to attempt the exelusion bill, easily agreed to oppose a king whose conduct had justified whatever his worst enemies had prognosticated concerning his succession. The torics and the church party, finding their past services forgotten, their rights invaded, their religion threatened, agreed to drop, for the present, all overstrained doctrines of submission, and attend to the great and powerful dietates of nature. The noneonformists, dreading the caresses of known and inveterate encmies, deenned the offers of toleration more secure from a prince educated in those principles, and accustomed to that practice; and thus all faction was, for a time, laid asleep in England; and rival partics, for-
getting their animosity, had secretly concurred in a design of resistng their unhappy and misguided sovereign." During the reign of William (1688-1702), the parties were not, therefore, so distinctly divided as they had been previously, and have been subsequently. The impeachment of Sacheverell (q. v.), during the reign of queen Anne, again brought the two theories of government, which formed the original distinction between the whigs and tories, into collision, and, combined with some bed-chamber intrigues and court quarrels, resulted in the appointment of a tory ministry, at the head of which were Bolingbroke and Oxford. On the accession of the house of Hanover (1714), the scale was again changed, and the whole power was now thrown into the hands of the whigs. (See George I and II, and Walpole ; on the origin and early character and history of these parties, see Rapin's Dissertation on the Whigs and Tories, and Bolingbroke's Dissertation upon Parties.) The following remarks from a celebrated whig journal (Edinburgh Review, vol. xxxvii. p. 21-25) will show the state of parties at that critical period, and how little justice there is in the pretensions of the whigs to liberal and popular views of government. "The accession of the house of Hanover divided England into two parties, the whigs, or friends of the new establishment, and the tories and Jacobites, its secret or avowed opponents. The tories, bigoted to the notion of indefeasible right in the succession to the crown, but apprehensive for their religion if a papist should mount the throne, were distracted between their scruples about the validity of a parliamentary settlement and their fcars lest, in subverting it, they might restore, or pave the way for the restoration of the Catholic church. Though deterred, by their religious fears, from embarking decidedly in the cause of the Pretender, they kept on terms with his friends, and were not unwilling to disturb, though they hesitated to overturn, a government they disliked, because it was founded on principles they abhorred. The Jacobites, though most of them were zealous members of the church of England, had a stronger infusion of bigotry in their composition, and were ready to restore a popish family, and submit to a popish sovereign, rather than own a government founded on a parliamentary title. It was impossible that either tories or Jacobites should have the confidence of the Hanoverian princes; and, therefore, while those divisions subsisted, all places
of power and profit were in the hands of the whigs. Of these two parties, the tories and Jacobites were the inost numerous. They included a certain nuinber of the ancient nobility, and comprehended a very large proportion of the landed interest, and, what gave them a prodigious influence in those days, a vast majority of the parochial clergy. The strength of the whigs lay in the great aristocracy, in the corporations, and in the trading and moneyed interests. The dissenters, whe held popery in abhorrence, and dreaded the overbearing spirit of the church, were warmly attached to a government that protected their religious liberty, and, as far as it durst, extended to thicm every civil right. It has, perhaps, been fortunate in its results for England, that her church was for so many years in hostility to her government. It was during this temporary dissolution of the vaunted alliance between church and state, that religious freedom, such as it exists among us, struck so deep and vigorous a root as to withstand every subsequent effort to blighten or subvert it. It was during this period that the annual indemnity bills were introduced, which, though they have left the stigma, have taken from the test act its sting; and it was during the same period that the toleration act received, in practice, that liberal interpretation which extends its benefits to every possible sect of Christians, the unhappy Catholics only excepted. This protracted struggle between the adherents of the house of Hanover and the partisans of the Stuarts, was not, however, unattended with disadvantages. It confounded, for a time, the ancient distinctions of whig and tory, which had turned on constitutional differences of real and eternal importance, and converted two political sects, or parties, into two factions, contending for the crown. The tories, forced to remain in opposition to the government, learned to ape the language, and ended by adopting many of the opinions, of their adversaries. The whigs, believing the preservation of their liberties depended on the maintenance of the parliamentary settlement of the crown, and finding themselves a minority in the country, were constrained to employ measures and sanction proceedings from which their ancestors would have recoiled. To counteract the local influence of the gentry, they practised and encouraged corruption both within parliament and without, and thus turned against their enemies the weapon they had invented under the Stuarts. To
suppress tumults of the rabble, iustigated by the velicles of tory sentiment, annually exported from Oxford, and dispersed over the kingdom, they armed the magistrates with additional, and, till then, unknown powers; and, to defeat the enterprises of foreign princes, acting in conjunction with the disaffected at home, they maintained a standing army in time of peace." The riot act was passed, the triennial act repealed, and the habeas corpus act suspended by the whigs, on the accession of the house of Hanover, and a shameless system of corruption and laxity of political principle introduced, the whole extent of which has but recently been fully exposed to public view. Walpole was finally compelled to retirc, by the united opposition of a party of disaffected whigs, aeting under lord Carteret (afterwards Granville) and Mr. Pulteney (q.v.), the tories led by Wyndham, and the Jacobites by Shippen, who, Walpole used to say, was the only man whose price he did not know. The whigs still retained the power; and, after some changes, the Pelham administration was formed, in 1743 , by the nomination of Henry Pelhan to the place of first lord of the treasury. "A more inglorious period of our annals," says the writer last quoted, "is scarce to be found, than from this year to the peace of Aix-la-Clapelle (1748)-défeats and disasters abroad, rebellion (that of 1745) and discontent at home, no concert or activity in the gov-ermment-the king thwarting his ministers at every stcp, and openly giving his countenance to their enemies-his painisters occupied with their mutual jealousies and hatreds, neglecting the business of the nation, and, at length, in the midst of a rebellion which had grown to a formidable height from their supineness and incapacity, resigning, in a body (Feb., 1746), to force Mr. Pitt into office, whom they equally feared and hated." The death of Mr. Pellam, in 1754, was followed by new dissensions and political intrigues-a mere scramble for officeterminated by the formation of the Pitt (see Chatham) and Neweastle (brother of Pelliam) adninistration, in 1757. This ministry, which was forced upon the king, in direct opposition to his own wishes, carricd England triumplantly through the seven years' war, but was dissolved in 1761, on the accession of George III. (q. v.)-See Walpole's Memoirs of the last ten Years of the Reign of George II (2 vols., 4to., 1822) ; and Coxe's Memoirs of the Pelham . Idministration (2
vols., 4to., 1829). The second ground of division, which separated the British nation into the whig and tory parties, could not be said to have any cxistence after the accession of George III, the first Hanoverian prince who could boast of being born an Englishman ;* and, although the names remained to indieate a distinction, it would not be easy to point out any very decided difference between the factions, other than that of the outs and that of the ins, or the ministerial party and the opposition. The liberals and radicals of nore recent times have lately come forward with new vigor; and even the nanies of whig and tory are not probably destined long to survive the passage of the reform act.

Whin, in English agriculture; a term sometimes applied to furze ; which, when cut in the sap, and bruised in a proper way, by flails, or in other modes, makes excellent green fodder, in winter, for horses. It is also useful, in some measure, to sheep stock, as well as to bees.

Whipping. (See Flagellation.)
Wimpple, William, a signer of the Declaration of Independence, was born at Kittery, Maine, in 1730. After receiving as good an education as the public school of his native town could afford, he entered on board a merchant vessel, and, during several years, was engaged in making voyages for commercial purposes, principally to the West Indies. He acquired in this way a considerable fortune, and, abandoning the sea in 1759, commenced business with a brother at Portsmouth, New Hampshire, where he continued in trade until within a few years of the revolution. In January, 1775, he was a representative of Portsmouth, in the provincial congress assembled at Exeter, for the purpose of electing delegates to the coutinental congress in Philadelphia, and of a second provincial congress which met at the same place in the cnsuing May, by which he was appointed one of the provincial committee of safety. In 1776, he was placed in the general congress, and continued a member until September, 1777. In 1777, the assembly of New Hampshire placed him at the head of one of the brigades organized in consequence of the progress of Burgoyne. IIe joined Gates's army, and, in the battle of Saratoga, commanded the

[^10]New Hampslire troops. He was employed to assist in arranging the terms of capitulation, and in conducting the surrendered arny to their encampment on Winter hill, in the vicinity of Boston. In 1778, he shared in the unsuccessful expedition to Rliode island, under general Sullivan. In 1780 , he was chosen a representative to the general assembly of New Hampshire, and was several times reëlected. In 1782, he was appointed by Mr. Morris, the superintendent of finance, receiver of public moneys for New Hampshire-an office which infirm health obliged him to relinquish in 1784. In the former year, he was also appointed a judge of the superior court of judicature. He died in November, 1785.
Whip-poor-wile (caprimulgus vociferus, Wilson). This remarkable and wellknown bird arrives in the Middle States about the close of April or the beginning of May, and continues his migrations to the centre of Massachusetts. In the interior, it is said to proceed as high as Hudson's bay. It is a nocturnal bird, and continues the cry, from which it derives its name, till midnight, except in moonlight nights. The whip-poor-will, when engaged in its nocturnal rambles, is seen to fly within a few feet of the surface of the earth, in quest of moths and other insects. During the day, these birds retire into the darkest woods, usually on high grounds, where they pass the time in silence and repose, the weakness of their sight compelling them to avoid the glare of the light. Their food appears to be large moths, beetles, grasshoppers, ants, and such insects as frequent the bark of decaying timber. Sometimes, in the dark, they will skim within a few feet of a person, making a low chatter as they pass. They also, in common with other species, flutter occasionally round domestic cattle, to catch the insects which approach or rest on them; and hence the mistaken notion of their sucking goats. The whip-poor-will is nine and a half incles long, and nineteen in the stretch of the wings; nouth very large, and beset along the sides with a number of long, thick bristles, the longest extending more than half an inch beyond the point of the bill; the plumage above intricately variegated with black, brownisl-white and rust color, sprinkled with numerous streaks and spots.

Whirligig ; an instrument of punishment, frequently used in the middle ages, and, in later times, on the continent of Europe. In England, it seems to have
been employed chiefly in the army, to punish trifling offences, committed by sutlers, Jews, brawling women, and such persons. It is a kind of circular wooden cage, turning on a pivot, and, when set in motion, whirling round with such velocity that the delinquent bccomes cxtremely sick. The punishment was generally public. This instrument is sometimes used in insane hospitals, to overcome the obstinacy of lunatics.

Whirlpool. When two opposite currents, of about equal force, neet, they sometimes, especially in narrow channcls, turn upon a centre, and assume a spiral form, giving rise to eddies or whirlpools. The most celebrated of these are the Euripus, near the island of Euboa, in the Grecian Archipelago; Charybdis (q. v.), in the strait between Sicily and Italy; and the Maelstrom (q. v.), off the coast of Norway. When agitated by tides or winds, they sometimes become dangcrous to navigators.

Whirlwinds sometimes arise from winds blowing among lofty and precipitous mountains, the form of whicl influences their direction, and occasions gusts to descend with a spiral or whirling motion. They are frequently, however, caused by two winds meeting each other at an angle, and then turning upon a centre. When two winds thus encounter one another, any cloud which happens to be between them is, of course, condensed, and turned rapidly round ; and all substances, sufficiently light, are carried up into the air by the whirling motion which ensues. The action of a whirlwind at sea occasions the curious phenomenon called a water-spout, which is thus described by those who have witnessed it:-From a dense cloud a cone descends, in the form of a trumpet, with the small end downwards: at the same time, the surface of the sea under it is agitated and whirled round, the waters are converted into vapor, and ascend, with a spiral motion, till they unite with the cone proceeding from the cloud: frequently, however, they disperse before the junction is effected. Both columns diminish towards their point of contact, where they are not above three or four feet in diameter. In the middle of the cone forming the water-spout, there is a white transparent tube, which becomes less distinct on approaching it; and it is then discovered to be a vacant space, in which none of the sinall particles of water ascend; and in this, as well as around the oliter edges of the water-
spout, large drops of rain precipitate themselves. In calm weather, waterspouts generally preserve the perpendicular in their motion; but when acted on by winds, they move on obliquely. Sometimes they disperse suddenly; at others, they pass rapidly along the surface of the sea, and continue a quarter of an hour or more before they disappear. A notion has been entertained that they are very dangerous to shipping, owing to the descent, at the instant of their breaking, of a large body of water sufficient to sink a ship; but this does not appear to be the case, for the water descends only in the form of heavy rain. It is true, that small vessels incur a risk of being overset if they carry much sail; because sudden gusts of wind, from all points of the compass, are very common in the vicinity of water-spouts.

Whiskey ; signifying originally water, but applied, in Ireland, and in the highlands and islands of Scotland, to strong waters, or distilled liquors. From these countries, the name has now spread into many others. In the U. States, whiskey is distilled in large quantities, generally from wheat, rye or maize. Potsheen is a kind of whiskey which the Irish distil illegally in their hovels. Mountain dew ( q . v.) is a kind of Scotch whiskey. Usquebaugh (q. v.) is etymologically related to whiskey.

Whisr. The laws of this game, as taken from Hoyle, are as follows:-Of Dealing. 1. If a card is turned up in dealing, the adverse party may call a new deal, if they think proper; but if either of them have been the cause of turning up such card, then the dealer has the option. 2. If a card is faced in the deal, there must be a fresh deal, unless it happens to be the last deal. 3. It is the duty of every person who plays, to see that he has thirteen cards. If any one happens to have only twelve, and does not find it out till several tricks are played, and the rest have their right number, the deal stands good, and the person who played with the twelve cards is to be punished for each revoke, provided he has made any. But if any of the rest of the players should liappen to have fourteen cards, in that case the deal is lost. 4. The dealer should leave his trump card upon the table till it is his turn to play; and after he has mixed it with his other cards, no one has a right to demand what card was turned up, but may ask what is trumps. In consequence of this law, the dealer cannot name a wrong card, which otherwise he might
have done. 5. None of the players may take up or look at their cards while they are dealing out. When this is the case, the dealer, if he should happen to miss deal, has a right to deal again, unless it arises from his partner's fault; and if a card is turned up in dealing, no new deal can be called, unless the partner was the cause of it. 6. If any person deals, and, instead of turning up the trump, he puts the trump card upon the rest of his cards, with the face downwards, he loses his deal.-Of Playing out of Turn. 7. If any person plays out of his turn, it is in the option of either of his adversaries to call the card so played, at any time in that deal, provided it does not mako him revoke; or either of the adversaries may require of the person who ought to have led, the suit the said adversary may choose. 8. If a person supposes he has won the trick, and leads again before his partner has played, the adversary may oblige his partner to win it if he can. 9. If a person leads, and his partner plays before his turn, the adversary's partner may do the same. 10. If the ace or any other card of a suit is led, and the last player should happen to play out of his turn, whether his partner has any of the suit led or not, he is neither entitled to trump it, nor to win the trick, provided you do not make lim revoke.-Of Revoking. 11. If a revoke happens to be made, the adversary may add three to their score, or take three tricks from the revoking party, or take down three from their score ; and if up, notwithstanding the penalty, they must remain at nine: the revoke takes place of any other score of the game. 12. If' any person revokes, and discovers it before the cards are turned, the adversary may call the highest or lowest of the suit led, or call the card then played, at any tine when it does not cause a revoke. 13. No revoke can be clained till the trick is turned and quitted, or the party who revoked, or his partner, have played again. 14. If a revoke is claimed by any person, the adverse party are not to mix their cards upon forfeiture of the revoke. 15. No person can claim a revoke after the cards are cut for a new deal.-Of calling Honors. 16. If any person calls, except at the point of eight, the adversary may call a new deal if they think proper. 1\%. After the trump card is turned up, no person must remind his partuer to call, on peualty of losing one point. 18. No honors in the preceding deal can be set up, after the trump card is turned up, unless they were before
claimed. 19. If any person calls at eight, and his partner answers, and the adverse party have both thrown down their cards, and it appears they have not the honors, they may either stand the deal or liave a new one. 20. If any person answers without having an honor, the adversary may consult, and stand the deal or not. 21. If any person calls at eight, after he has played, it is in the option of the adverse party to call a new deal.-Of separating and showing the Cards. 22. If any person separates a card from the rest, the adverse party may call it, provided he names it and proves the separation; but if he calls a wrong card, he or his partner are liable for once to have the highest or lowest card called in any suit led during that deal. 23. If any person, supposing the game lost, throws his cards upon the table, with their faces upwards, he may not take them up again, and the adverse party may call any of the cards when they think proper, provided they did not make the party revoke. 24. If any person is sure of winning every trick in his hand, he may show his cards; but he is then liable to have them called.-Of omitting to play to a Trick. 25. If any person omits playing to a trick, and it appears he has one card more than the rest, it is in the option of the adversary to have a new deal.-Respecting who played a partieular Card. 26. Each person, in playing, ought to lay his card before him; and if either of the adversaries mix their cards with his, his partner may demand each person to lay his card before him, but not to inquire who played any particular card.
Whiston, William, an English divine and mathematician, born in 1667, studied at Clare hall, Cambridge, where he applied himself particularly to mathematics, and displayed his predominant disposition by composing religious meditations. Having taken his first degree in 1690, he was chosen a fellow of his college, and became an academical tutor. Entering into holy orders, he was appointed chaplain to doctor Moore, bishop of Norwich. In 1696, he published a Theory of the Earth, on the principles of the Newtonian philosophy. In 1700, he was appointed deputy professor of mathematics at Cambridge, by sir Isaac Newton, who, three years after, resigned the professorship in his favor. In 1706, he published an Essay on the Revelation of St. John; and the next year, he became Boylean lecturer; and his sermons on that occasion, on the Accomplishment of

Scripture Prophecies, were printed in 1708 ( 8 vo .). He had now conceived doubts concerning the doctrine of the Trinity ; and, having at length adopted Arian opinions, he was expelled from the university in 1710, and, the following year, was deprived of his professorship. He then removed to the metropolis, and gave lectures on astronomy; but the publication of his Primitive Christianity revived, in 1712 ( 5 vols., 8vo.), subjected him to the notice of the convocation, and he was prosecuted as a heretic, though the proceedings were ultimately terminated by an act of grace in 1715. Being refused admission to the sacrament at his parish church, he opened his own house for public worship, using a liturgy of his own composition; and towards the close of his life he became a Baptist. In 1719, he published a letter On the Eternity of the Son of God and his Iloly Spirit, which prevented him from being chosen a fellow of the royal society, where he was proposed as a candidate in 1720 . He subsequently distinguished himself by an abortive attempt to discover the longitude, and by his professed opinions relative to an approaching millemium, and the restoration of the Jews. Among his latest labors were his Memoirs of My own Life ( $1749-50,3$ vols., 8 vo.). He died in London in 1752. Besides numerous original productions, he published a translation of the warks of Josephus, with notes, dissertations, \&c.

Whicaker, John, an English divine and antiquary, born at Manchester about 1735, was educated at Oxford, and became a fellow of Corpus Christi college. He began to distinguish himself as an inquirer into English antiquities, by the publication, in 1771, of the first volume of his History of Manchester, including disquisitions relative to the state of Britain under the dominion of the Romans. The same year appeared his Genuine History of the Britons asserted; and this was followed, in 1775, by the second volume of his former work, relating to the Saxon period of English history. Having taken orders, he obtained, in 1778, the college living of Ruan Lanyhorne, in Cornwall. He published, in 1783, a course of sermons on death, judgment, heaven and hell; and, in 1787, appeared his Mary Queen of Scots vindicated ( 3 vols., 8vo.), which exhibits much research and zeal for the memory of Mary. Among the later productions of his pen were The Course of Hannibal over the Alps ascertained ( 2 vols., 8vo.); The Origin
of Arianism diselosed; The Ancient Cathedral of Cornwall historieally surveyed ( 2 vols., 4to.); and Gibbon's History reviewed (1791, 8vo.). He was a contributor to the English and Anti-Jacobin Reviews, and the British Critic. His death took place in Oetober, 1808.

Whitbread, Samuel, for several years a leading member of the house of commons, was the son of an eminent brewer of the same name, to whose extensive business he succeeded. He was born in London, in 1758, and was edncated at Eton, whence lie was removed to St. John's college, Cambridge ; after which he made the tour of Europe, under the care of Mr. Coxe. Soon after his return, he married the daughter of sir Charles (afterwards carl) Grey, and, in 1790, was returned to the house of commons for the borough of Steyning ; but for the greater part of lis life, he represented the town of Bedford, in which borough and county he possessed a large landed property. He inmediately became an active niember of the opposition lieaded by Mr. Fox, but distinguished himself by acting, on many occasions, agreeably to his own views, independently of his party. For many years, he was estecmed one of the most shrewd and vigorous opponents of the Pitt administration, and of the war growing out of the French revolution. He was also the conductor of the impeachment against lord Melville, which, although terninating in aequittal, threw a shade over the close of that statesman's life, and proved a source of extreme concern to the premier. Of the political opinions of Mr. Whitbread, those who study the history of the period in which he acted a very conspicuous part in parlianent, will judge by their own ; but few will be disposed to deny him the praise of being, for many years, a most ahle, useful and active senator. The close of his life was melancholy: an over-anxious attention to business in general, but, more especially, to the intrieate concerns of Drury lane theatre, produced a temporary aberration of intellect, during which, he suddenly terminated his own life, in 1815.

Whitby ; a seaport of England, in the north riding of Yorkshire, situated at the mouth of the Esk, on the German sea; 46 miles north-east of York, 243 north of London ; lon. $1^{\circ} 55^{\prime} \mathrm{W}$. ; lat. $54^{\circ}$ $30^{\prime} \mathrm{N}$. ; population, in 1821, 10,275; in 1831, 11,720. The Esk forms the harbor, and divides the town into two nearly equal parts, comected by a draw-bridge, so construeted as to admit ships of 500 tons
to pass. By the reform act of 1832 , it was constituted a borough, returning one member to parliament. Whitby earries on a great trade in coals, and also exports various articles of provision, tallow, \&c.; and the alum works in the neighborlood employ a great number of hands. Shipbuilding is carried on here extensively. The immense mountain of alum rock, and the works for $\mu$ reparing alum, are interesting objects.

Wintby, Daniel, a learned divine, born in 1638 , and died in 1726 , was a fellow of Trinity college, Oxford. Having distinguished himself by his zeal in attacking the Catholic writers, he was rewarded by bishop Ward with a prebend in Salishury cathedral. He took his doctor's degree, but soon after incurred censure for a treatise entitled the Protestant Reconciler. He eontinued his literary labors, and produced a Paraphrase and Commentary on the New Testament ( 2 vols., folio); and a treatise on the "Five Points" controverted between the Arminians and Calvinists (8vo., 1710). Towards the close of his life, a complete revolution took place in his literary opinions: he became an Arian, and had a dispute on the subject with doctor Waterland. He left a book called the Last Thoughts of Doctor Whitby.
White. (Sce Colors.)
White, Heury Kirke; a youthful poet of distinguished ability, who was born at Nottingham, March 21, 1785. He was the son of a butcher, and was intended for the same occupation; but the delicacy of his constitution occasioned his destination to be changed for the more sedentary employment of a stocking-weaver. From his infancy, he manifested an extraordinary love of learning, and, at thic age of fourteen, prodnced speciinens of poetry wortly of preservation. He was now removed from the stocking-loom to be placed in an attorney's office, and devoted his spare time to the study of Latin and Greek. lncrease of knowledge inspired hinu with the desire to obtain more favorable opportunities for improving his talents; and the advantage of a university education, with the prospect of entering the church, became the great object of his ambition. At length, through the generosity of Mr. Wilberforce, and the exertions of the reverend Charles Simeon, he was admitted a student of St. John's college, Cambridge. There he applied himself to his studies with such unremitting labor, that his health became deranged, and he died Oct. 19, 1806, deeply lamented, both on aceount of his virtues and his
taleuts. He published, in 1803, a poem called Clifton Grove ; aud, after his death, his Remains, consisting of poems, letters and fragments, were edited by Robert Southey ( 2 vols., 8 vo.).

White Ants. (See Termites.)
White Bear. (See Bear.)
White Hurse Vale; a vale in England, in Berkshire, so called from the figure of a horse in a galloping posture, cut in the side of a chalky hill, as is supposed in memory of a great victory gained by Alfred over the Danes in the ycar 871 . The villagers in the neighborhood have a custom, from time immemorial, of assembling about midsummer for what they term "scouring the horse," when they remove every wecd or obstacle that may have obstructed his figure, and retire to spend the evening in various rural sports.

White Lead. (See Ceruse.)
White Mountains; the highest mountains in the U. States east of the Mississippi, situated in the northern part of New Hampshire, nearly in the centre of the county of Coos, and extending about twenty miles from north-east to southwest, being the most elevated summits of a long range that extends nuch farther in a south-west direction. Their base is eight or ten miles broad. They are about twenty-five miles south-east of Lancaster, seventy north of Concord, cighty-two north-by-west from Portsmouth; lat. $44^{\circ}$ $15 \mathrm{~N} . ;$ lon. $71^{\circ} 20^{\prime} \mathrm{W}$. They are covered with ice and snow nine or ten months in the year; and, although more than sixty miles from the nearest part of the Atlantic coast, are distinctly seen for a considerable distance at sca. The highest peak is called mount Washington. The next, south of this, is Monroe; the next, farther south, is Franklin; and Pleasant is the third in that direction. The first north of Washington is Jefferson; the second is Adams; the eastern part is Madison. These are the names commonly given to the principal peaks. Their elevation has been a subject of much speculation. It was formerly supposed to be ten or eleven thousand feet; but the barometrical measurements of captain Partridge, and those of Brackett and Weeks, by means of a spirit level, so nearly agree, that we have no longer any reason to doubt that their height was greatly overrated. The measurements of captain Partridge are herc given, and the mountains are arranged from north to south:-
Mount Adams, . . . . . . . . 5338 feet. " Jeffersonl, . . . . . . . 5058
" Washington, . . . . . . 6234
" Monroe, . . . . . . 4932
" Monroe,. . . . . . . . 4932
" Franklin, . . . . . . 4735
" Pleasant, . . . . . . . 4356 ""
" Madison (the eastern
peak), . . . . . . . . . . . 4866 "
The base of the mountains, 1770 "

The elevations here given are cstimated from the level of the ocean. Subsequent measurements made by captain Partridge do not perfcetly agree with these. These mountains are decidedly of primitive formation. The three highest peaks are composed entirely of fraginents of rocks, hcaped together in confusion, but pretty firmly fixed in their situations. They consist of granitc and gneiss, and are excessively rough, from the great size of the crystals. There is considerable mica in most of them, and in some it is very abundant. The granite contains emeralds, tourmaline and garnets. Crystals of quartz, pyrites, jasper, porphyry, magnetic iron ore, and several other fossils, are found in very small quantities. No indications of volcanoes have becn discovered. In sublimity of scenery, these mountains far excel any others in New England; and it has become fashionable to visit them during the warmest months. Some of the largest rivers of New England originate in these mountains. The Saco flows from their eastern side; the branches of the Ameriscoggin from the north; the Amonoosuck, from the west, flows into the Connecticut ; and the Pemigewasset fiows from the south, and is the principal branch of the Merrimack. Trees are found on the sides of these mountains; but, as the traveller ascends, he sees the vegetation become small and meagre, and it ceases before he reaches the highest suminits.-The Notch of the White Mountains is a very narrow defile, extending two miles in length, between two huge cliffs. The entrance of the chasm is formed by two rocks standing perpendicular at the distance of twenty-two feet from each other, one twenty-two, and the other twelve feet high. The mountain, otherwise a continued range, is here cloven asunder, opening a passage for the waters of Saco river. The gap is so narrow that space has with difficulty been obtained for the road from Lancaster to Portland. About half a mile from the entrance of the Notch is seen a most beautiful cascade issuing from a mountain on the right,
about 800 feet above the valley. This is ealled, by Dwight, the Silver cascade. Another, called the Flune, falls from a height of about 250 feet, over three precipices, from the first two in a single sheet, and from the third in three streams, which unite in a basin at the bottorn. Good deseriptions of the White mountains are contained in Dwight's Travels; New England Journal ; and N. H. Hist. Coll. for 1823.

Wimte Plains; a post-township, and half shire town, of Westehester county, New York, thirty miles from the city, six cast of the Hudson, and fourteen south of Bedford. This place was rendered nemorable by a battle fought here, Oct. 28, 1776, between the American and British troops, and by many otlier important incidents of that period.

White Rent. (See Quit Rent.)
White River, in Arkansas, has its source in the Black mountains, which divide its waters from those of the Arkansas. The western branches rise, and run a long distance, in Missouri. It receives many large trilutaries, and traverses much valuable territory. Its waters are remarkably pure and transparent. Where it flows into the Mississippi, it is 300 yards wide. It is supposed to be navigable for boats 1200 miles; but this is only 500 miles in a direct line. The country on its bauks has been sufficiently explored to prove that it affords every inducement to settlers; but no extensive settlements have yet been made. Abont seven miles from its month, it gives off a bayou as broad as itself, that runs at right angles with it, and flows through a deep, inundated forest, and unites with the Arkansas. It strikes that river thirty miles from its mouth. It is not navigable in the latter part of summer; but, at other times, boats which deseend the Mississippi with the intention of ascending the Arkansas, always proceed through the White river and this bayou. The Arkansas does not receive this tril)ute constantly from the White: the bayou runs either way, aecording to the level of the water at its two ends. The White river will probably furnish water-power for immense manufacturing establishments at a period not far distant.

White Ses; a large gulf of the Aretic ocean, between the jeninsula of Canin and the const of Lapland. It penetrates into the Russian territory, to the depth of between 300 and 400 miles. Its shape is long and narrow; its greatest extent from west to east. It extends from lon. $32^{\circ}$ to $46^{\circ} \mathrm{E}$., and from lat. $63^{3} 45^{\prime}$ to $65^{\circ}$
$25^{\prime} \mathrm{N}$. It reccives its name from its being frozen over and covered with snow during the greater part of the year. It is navigable only from the middle of May to the end of September. The shores are surrounded by rocks and small islands; and about thirty rivers, among which the principal are the Northern Dwina, the Onega, and the Mezene, empty themselves into the sea. The mouth of the latter forms a bay, on which is situated the town of Mezene. The Dwina enters the sea by two mouths, which are separated by an island. Upon its banks lies Archangel (q. v.), founded in 1584, and the commercial emporium of this region. Among the islands of the White sea, the largest is the Solovetskoi or Soloffski isle, in the bay of Onega. Two canals, uniting the Dwina with the Wolga and the Dnieper, connect the White sea with the Caspian and Black seas.

White Swelling, or Hydartimes (from ${ }^{\delta} \delta \omega \rho$, water, and d $\rho \theta \rho o v$, a joint). Systematic writers have generally distinguished this terrible disease into two kinds, namely, rheumatic and scrofulous. The last species of the disease they also distinguish into suel tumors as primarily affect the bones, and then the ligaments and soft parts; and into other cases, in which the ligaments and soft parts become diseased before there is any morbid affection of the bones. The knee, ankle, wrist and elbow are the joints most subject to white swellings. The pain is sometimes vehement from the very first ; in other instances, there is hardly the least pain in the beginning of the disease. Sometimes the pain continues without interruption; sometimes there are intermissions; and, in other instances, the pain recurs at regular times, so as to have been called, by some writers, periodical. At the commencement of the disease, in the majority of instances, the swelling is very ineonsiderable, or there is even no visible enlargement whatever. In the little depressions naturally situated on each side of the patella, a fulness first shows itself, and gradually spreads all over the affected joint. The patient, unable to bear the weight of his body on the disordered joint, in consequence of the great increase of pain thus ereated, gets into the habit of only touching the ground with his toes; and the knee, being generally kept a little bent, in this manner, soon loses the capacity of becoming extended again. When white swellings liave lasted a while, the kuce is almost always found in a permanent state of flexion. In scrofulous
cases of this kind, pain constantly precedes any appearance of swelling ; but the interval between the two symptoms differs very much in different subjects. The morbid joint, in the course of time, acquires a vast magnitude. Still the integuments retain their natural color, and remain unaffected. The enlargement of the articulation, however, always seems greater than it really is, in consequence of the emaciation of the limb both above and helow the disease. As the distemper of the articulation advances, collections of matter form about the part, and at length burst. The ulcerated openings sometimes heal up; but such abscesses are generally followed by other collections, which pursue the same course. In some cases, these abscesses form a few months after the first affection of the joint: on other occasions', several years elapse, and no suppuration of this kind makes its appearance. The patient's health becomes gradually impaired: he loses his appetite and natural rest and sleep: his pulse is small and frequent; and obstinate debilitating diarrhoea, and profuse nocturnal sweats, ensue.-Rheumatic white swellings are very distinct diseases from the scrofulous distemper of large joints. In the first, the pain is said never to occur without being attended with swelling. Scrofulous white swellings, on the other hand, are always preceded by a pain, which is particularly confined to one point of the articulation. In rheumatic cases, the pain is more general, and diffused over the whole joint. External irritation, either by exposure to damp or cold, or by the application of violence, is often concerned in bringing on the disease ; but very frequently no cause of this kind can be assigned for the complaint. As for scrofulous white swellings, there can be no doubt that they are under the influence of a particular kind of constitution, termed a scrofulous or strumous habit. In this sort of temperament, every cause capable of exciting inflammation, or any morbid and irritable state of a large joint, may bring on such disorder as may end in this disease.

White Thorn. (See Hawthorn.)
White Ware is made of pipe-clay, which contains so little of oxide of iron, that it does not turn red in burning. In Wedgwood's manufactory, the clay is prepared by bringing it to a state of minute division by the aid of machinery. This machinery consists of a series of iron blades, or knives, fixed to an upright axis, and made to revolve in a cylinder, and
intersecting or passing between another set of blades, which are fixed to the cylinder. The clay is thus minutely divided, and, when sufficiently fine, is transferred to a vat. It is here agitated with water until it assumes the consistence of a pulp, so thin that the coarser or stony particles subside to the bottom after a little rest, while the finer clay remains in suspension. This last is poured off and suffered to subside; after which it is passed through sieves of different fineness, and becomes sufficiently attenuated for use. To this clay is added a certain quantity of flint, reduced to powder by heating it red-hot, and throwing it into cold water to diminish the cohesion of its parts. Afterwards, it is pounded by machinery, ground in a mill, sifted, and washed precisely as the clay is treated, and made into a similar pulp. In this state, the two ingredients are intimately mixed together. The addition of flint lessens the shrinking of the clay in the fire, and thus renders it less liable to warp and crack in the burning. At the same time, by its partial fusion, it communicates to the ware that beautiful translucency which is so much admired in porcelain, and of which the simple clay wares are destitute. (See Pottery, and Porcelain.). The fine pulp of flint and clay being intimately mixed, is then exposed to evaporation by a gentle heat, until the superfluous water is dissipated, and the mass reduced to a proper consistency to work. To produce a uniformity in the thickness of the material, it is taken out in successive pieces, which are repeatedly divided, struck, and pressed together, till every part becomes blended with the rest.-See Bigelow's Technology (2d ed., Boston, 1832).

Whitefield, George, founder of the Calvinistic Methodists, was born at Gloucester, where his parents kept the Bell inn, Dec. 16, 1714. He was the youngest of seven children; and his father dying in his infancy, the care of his education devolved upon his mother. He was sent to a grammar school at Gloucester, where he distinguished himself by a ready memory and good elocution. Being destined to assist his mother in the business of the inn, he was taken carly from school, and for some tinue officiated in a blue apron as drawer. At the age of eighteen, however, he embraced an offer of being entered as servitor at Pembroke college, Oxford, where he became acquainted with the Wesleys, and joined the small society which procured them the name of Methodists. (See .Mcthodists, and

Wesley.) Here, in addition to religious preaching, reading, and visits to gaols and to the poor, he describes himself as lying whole days, and even weeks, on the ground in prayer, choosing the worst sort of food, and dressing in a patched gown and dirty shocs, to acquire a habit of humility. Hearing of his devotional tendencies, doctor Benson, bishop of Gloucester, made him an offer of ordination, at the early agc of twenty-one, which he accepted; and he was ordained a deacon in 1736. Such was his strain of preaching, that, at his first sermon at Gloucester, a complaint was made to the bishop that he had driven fifteen people mad; on which the prelate observed that he hoped the madness would not be forgotten before the next Sunday. The week following, he returned to Oxford, where he graduated B. A., and soon after was invited to London, to officiate at the chapel of the Tower. He preached, also, at various other places, and for some time supplied a curacy at Dummer, in Hampshire. The account sent him by the Wesleys of their progress in Georgia, at length excited in him a desire to assist in their pious labors; and, embarking at the close of 1737 , he arrived at Savannah in the following May, where he was received with great cordiality, and acquired considerable influence. Observing the deplorable want of education in the colony, lic projected an orphan-house, for which he determined to raise contributions in England, where he arrived in the beginning of 1739. Although discountenanced by many of the clergy, bishop Benson did not scruple to confer on himi priest's orders; and, on repairing to London, the churches in which he preached were incapable of holding the crowds who assembled to hear him. He now adopted the design of preaching in the open air, which he seems first to have practised at Kingswood, near Bristol, among the colliers. His ardent and emphatic mode of address attracted scveral thousands of these people as auditors, on whom his discourses produced a surprising effect, and whose vicious manners and luabits he visibly improved. He afterwards preached in the open air in Bristol, and in Moorfields, Kennington, and other places in the neighborliood of London, to vast assemblages of people, who came from all parts to hear him. In August, 1739, he again embarked for America, and made a tour througl several of the provinces, where he preached to imnense audiences, with an cffect which
is portrayed, in a very forcible manner, in the autobiography of Benjamin Franklin. IIe arrived at Savannah in January, 1740, where he laid the foundation of the orphan-house, and, after making another extensive tour, returned to England, where he arrived in the March of the following year. During his absence, his cause had been declining at home; and the differences between him and Wesley, on the doctrines of election and reprobation, deprived him of many followers. His circumstances were also embarrassed by his engagements for the orphan-house; but his zeal and intrepidity gradually overcame all difficulties, and produced the two tabernacles in Moorfields and in Tottenham-court-road. After visiting many parts of England, Scotland and Wales, where he married in 1744, he again returned to Amcrica, and remained there nearly four years, not returning until July, 1748. He was soon after introduced to the countess of Huntingdon, who made him one of her chaplains. A visit to Ireland, and two more voyages to America, followed, and, for several years, his labors were unremitting. At length, on his seventh voyage to America, he was carried off by an asthma, at Newburyport, in New England, Sept. 30, 1770, in the fifty-sixth year of his age. The person of Whitefield was tall and well-proportioned, and his features good, with the exception of a cast in one of his cyes. He possessed a high degree of natural eloquence; but his learning and literary talents were mean, and he was a writer only for his own followers. His works were published in 1771 ( 6 vols., 8vo.).

Whitehall; a street in Westminster (q. v.), containing several public offices. Among these are the Horse-Guards, an edifice so called in consequence of being the station where that part of the troops usually do dity; here is the office of the commander-in-chief of the army: the Treasury, a stone building, near the Horse-Guards, facing the parade; the treasury-board is held in this building, that part of the Treasury which fronts Whitchall is a portion of the old Whitehall palace. erected by cardinal Wolsey, but it has been considerably altered, hoth in the reign of Charles II and in 1816: the admiralty office, a large pile, built on the site of Wallingford house ; the front has two wings and a portico, supported by four large stone pillars of the Ionic order; besides a hall and other pullic apartments, here arc spacious houses for seven commissioners of the
admiralty ; and on the top of the building is a semaphore telegraph, by means of which a correspondence is maintained with various parts of the coast.-On the bank of the Thames was a palace called Whitehall, built by Hubert de Burgh, earl of Kent, before the middle of the thirteenth century. In 1530, it becane the residence of the court, but, in 1697, was destroyed by fire, except the banquetinglouse, added by James I, according to a design of Inigo Jones, in 1619. This is a magnificent structure of hewn stone. The building chiefly consists of one room, of an oblong form, forty feet high. The ceiling, representing the apotheosis of James I, was painted by Rubens, and has been retouched by Cipriani. It is adorned with trophies taken from the French in the Spanish campaign.

Whitehall; a large post-township of New York, in Washington county, at the head of Champlain canal, and at the south end of lake Chainplain, twenty-five miles south of Ticonderoga, seventy north of Albany. It is situated on both sides of Wood creek, at its entrance into the lake. Population in 1830, 2888. It is a place of considerable trade, and is the great thoroughfare between New York and Montreal. A steam-boat plies between Whitehall and St. John's. (See Canals.)

Whitehaven ; a seaport of England, in Cumberland, situated on a bay of the Irish sea, forty miles south-west of Carlisle, 303 north-west of London; lon. $3^{\circ} 34^{\prime}$ W.; lat. $54^{\circ} 32^{\prime}$ N. ; population in 1821, 12,436; in 1831, 11,393. It has a good artificial harbor, with six piers; also six yards for ship-building. The coal mines in the vicinity form the principal source of the wealth of this town. By the reform act of 1832 , Whitehaven was constituted a borough, returning one member to parliament.

Whitehead, George, an eminent early leader among the Friends, was born at Semteyg, in Westrnoreland, about 1636, and received his education at the free school of Blencouwe, in Cumberland. On leaving school, he was for some time engaged in the instruction of youth; but, as early as the age of eighteen, his journal exhibits him travelling in various parts of England, propagating his religious principles. He endured, as might be expected from the spirit of the times, much persecution, was imprisoned many times, and, in one instance, sentenced to he whipped, which ignominy he calmly endured, and proceeded to preach as be-
fore. After the revolution, he was serviceable to the society of Friends by his active services during the time the toleration bill was before parliament, and in making those representations which led, in civil cases, to the admission of an affirmation in lieu of an oath, as well as to other relief. 'This activc, able and determined character lived to a very advanced period, dying, in great respect and esteen, in March, 1723, at the age of eighty-six years. Besides various publications, chiefly controversial, he left behind him some Memoirs of his Life, which were printed in 1725, in 1 vol., 8vo. (See Quakers.)
Whitehead, Paul, an English poet, was born in London, in 1710, and was apprenticed to a mercer in the city. In consequence of having joined Fleetwood, manager of Drury lane theatre, in a bond for $£ 3000$, he was confined several years in prison. His first productions were three poems, entitled the State Dunces (1733), Manners (1738), and Honor, a satire. The second produced a prosecution of his bookseller, Dodsley. These circumstances drew on him a considerable share of public notice. Having ebtained the appointment of deputy-treasurer to the exchequer, he passed the remainder of his days in retirement at Twickenham. He died in 1774. Besides the writings already enumerated, he was the author of a poem entitled the Gymnasiad (printed in 1774). As an author, he appears to have possessed more judgment than genius ; and his works, though popular in their day for their temporary allusion, are now little read. As a man, his morals may be judged of by the fact of his having been a member of the club at Medmenham abbey, the sensual orgies of which were exposed, in revenge, by Wilkes, when prosecuted for his Essay on Woman. Whitehead, however, in the decline of life, acted a benevolent, hospitable and respectable part. A complete edition of his works was first published by Kearsley, in 1777, with a biographical memoir.
Whitehead, William, an ingenious poet, the son of a baker of Cambridge, was born in 1715. At the age of fourteen, he was placed at Winchester school, and obtained a foundation scholarship at Clare hall, Cambridge, which led to a fellowship in 1742. About the same period, he produced two of his earliest and best dramatic pieces, Creusa, and the Roman Father. Three years after, he visited Germany, Italy, Switzerland, and the Low Countries, in quality of a travelling
tutor, and, on his return to England, obtained the registrarship to the order of the Bath. He was nominated poet lanreate, on the vacancy occasioned in that post by the death of Cibber. His death took place in 1785. In addition to the writings already spoken of, he was the author of the School for Lovers, a comedy (1762); Trip to Scotland, a farce (1771) ; a Charge to the Poets, a satire; Variety; the Goat's Beard; with several other iniscellancous poems. Mason has written his life (1788).

Whitelock, Bulstrode, an eminent statesman and lawyer, the son of sir James Whitelock, a justice of the king's hench, was born in London, in 1605, and received his education at St. John's college, Oxford. He soon obtained eminence as a lawyer, and was consulted by Hampden when under prosecution for refising to pay ship-money. In 1640, he was chosen M. P. for Marlow, in the long parliament, in which he acted with Selden and the inore moderate anti-royalists; but, though averse to the commencement of hostilities, he accepted the office of deputy-lieutenant for Oxfordshire and Buckinghanshire, and took the command of a company of cavalry, raised for the service of parliament. In January, 1642 -3 , he was one of the commissioners appointed to treat with the king at Oxford, and, in 1644, again interfered to promote a pacification. He appeared as a laymember of the Westininster assembly for settling the form of church government, when he opposed the divine right of the presbytery. In February, 1648-9, he was nominated one of the council of sfate, and was subsequently sent, by Cromwell, on an embassy to the court of Christina, queen of Swerlen, with whom he concluded a treaty. Returning home, he became a commissioner of the great seal, which office he resigned, on the regulation and limitation of the court of chancery, and was then appointed a commissioner of the treasury. He was member for Buckinghamshire, in Oliver's third parliament, and was called, by the protector, to his house of peers. During the government of Richard Cromwell, he acted as one of the keepers of the great seal, and afterwards opposed the designs of general Monk. At the restoration, he retired to his estate at Chilton, in Wiltshire, where he passed the last years of his life, and died in January, 1676. He was the author of Memorials of the English Affairs, from the Beginning of the Reigu of Charles I to the Restoration (1682, folio,
an improved edition of which appeared in 1732); Memorials of the English Afv fairs from the supposed expedition of Brute to this Island, to the End of the Reign of James I (1706, folio); Notes upon the King's Writ for choosing Members of Parliament, 13 Car. II, being Disquisitions on the Government of England (1766, 2 vols., 4to.) ; a Journal of the Swedish Embassy, in 1653 and 1654, from the Commonweath of England, \&c. (1772, 2 vols., 4to.); and Whitelock's Labors, remembered in the Annales of his Life, written for the Use of his Children.
Whitewood. (See Tulip-Tree.)
Whiting (gadus merlangus); a fisll, belonging to the cod family, very abundant along the northern coasts of Europe, but unknown on this side of the Atlantic. It makes its appearance in vast shoals, keeping at the distance of from half a mile to three miles from the shore, and is taken by the line in great numbers. It is considered the most delicate and most wholesome of all the species of cod; but it does not attain a large size, usually not exceeding a foot in length. It resembles the pollock in form, and belongs to the same division of the genus, having three dorsal fins, and the lower lip destitute of a beard. The head and back are pale brown; the lateral line white and crooked ; the belly and sides silvery, the latter rongitudinally streaked with yellow.

Whiting. Chalk, cleared of its grosser impurities, then ground in a mill, and made up into small loaves, is sold under the name of whiting.

Whitlow, in surgery, is an inflammation affecting one or more of the bones of the fingers, and generally terminating in an abscess. In severe cases, the disorder extends to many other parts besides the fingers, making its way above the wrist. There is a similar disorder which attacks the toes. Whitlows differ very much in their degree of violence, and in their depth and extent. Surgical writers usually naake four or five varieties. The usual exciting causes of whitlows are various external injuries, as pricks, contusions, \&cc. The lodgment of a thorm or splinter in the part is another frequent cause. They are much more common in young, healtly persons than in others, and, in many cases, occur without our being able to assign any particular canse for them.

Whitney, Eli, a celebrated mechanician, and the inventor of the cotton gin, was born at Westborough, Worcester
county, Massachusetts, Dec. 8, 1765. His father was a respectable farmer. Very early he gave striking indications of the mechanical genius for which he was distinguished. His education was of a limited character until he had reached the age of nineteen, when he conceived the idea of entering a college. Accordingly, notwithstanding the opposition of his parents, he prepared himself, partly by means of the profits of his manual labor, partly by teaching a village school, for the freshman class in the university of New Haven, which he entered, May, 1789. Soon after he took his degree, in the autumn of 1792, he entered into an engagement with a gentleman of Georgia, to reside in his family as a private teacher. But on his arrival in that state, he found that another teacher had been employed, and he was left entirely without resourccs. Fortunately, however, among the passengers in the vessel in which he sailed, was Mrs. Greene, the widow of the celebrated general, who had given him an invitation to spend some time at her residence at Mulberry grove, near Savannah ; and, on learning his disappointincnt, she benevolently insisted upon his making her house his home until he had prepared himself for the bar, as was his intention. He had not been long in her family before a complete turn was given to his views. A party of gentlemen, on a visit to Mrs. Greene, having fallen into a conversation upon the state of agriculture among them, expressed great regret that there was no means of cleansing the green seed cotton, or separating it from its seed, remarking that until ingenuity could devise some machine which would greatly facilitatc the process of cleansing, it was in vain to think of raising cotton for market. "Gentlemen," said Mrs. Greene, "apply to my young friend Mr. Whitney : he can make any thing." She then conducted them into a neighboring room, where she showed them a number of specimens of his genius. The gentlemen were next introduced to Whitney himself; and, when they named their object, he replied that he had never seen either cotton or cotton sced during his life. But the idea was engendered; and it being out of season for cotton in the seed, he went to Savannah, and searched among the warehouses and boats until he found a small portion of it. This lie carried home, and set himself to work with such rude materials and instruments as a Georgia plantation afforded. With these resources, however, he made tools better suited to his purpose, and
drew his own wire, of which the teeth of the earliest gins were made, which was an article not at that time to be fornd in the inarket of Savannah. Mrs. Greene and Mr. Miller, a gentleman who, having first come into the family of general Grcene as a private tutor, afterwards married his widow, were the only persons admitted into his workshop, who knew in what way he was employing himself. The many hours he spent in his mysterious pursuits, afforded matter of great curiosity, and ofien of raillery, to the younger members of the family. Near the close of the winter, the machine was so nearly completed as to leave no doubt of its success. Mrs. Greene then invited to her house gentlemen from different parts of the state ; and on the first day after they had assembled, she conducted them to a temporary building which had been erected for the macline, and they saw with astonishment and delight, that more cotton could be separated from the seed in one day, by the labor of a single hand, than could be done in the usual manner in the space of many months. An invention so important to the agricultural interest (and, as it has proved, to every department of human industry) could not long remain a secret. The knowledge of it soon spread through the state; and so great was the excitement on the subject, that multitudes of persons came from all quarters of it to see the machine; but it was not deemed prudent to gratify their curiosity until the patent right had been secured. So determined, lowever, were some of the populace to possess this treasure, that neither law nor justice could restrain them; they broke open the building by night, and carried off the machine. In this way the public became possessed of the invention, and before Mr. Whitney could complete his model and secure his patent, a number of machines were in successful operation, constructed with some slight deviation from the original, with the hope of evading the penalty for violating the patent right. A short time after this, he entered into partnership with Mr. Miller, who, having considerable funds at command, proposed to him to become his joint adventurer, and to be at the whole expense of maturing the invention until it should be patented. If the machine succeeded in its intended operation, the parties agreed to share equally all the profits and advantages accruing from it. The instrument of their partnership bears date May 27, 1793. Immediately afterwards, Mr. Whitney repaired to Connecticut, where,
as far as possible, he was to perfect the machine, obtain a patent, and manufacture and ship for Georgia such a number of machines as would supply the demand. On the twentieth of June, 1793, he presented lis petition for a patent to Mr. Jefferson, then secretary of state ; but the prevalence of the yellow fever in Philadelphia, at that period the seat of government, prevented his concluding the business until several months afterwards. We lave not space sufficient at our disposal to give a satisfactory detail of the obstacles and misfortunes which for a long time hindered the partners from reaping those advantages from the invention which it should have procured for thein, and which they had an ample right to expect; and we must thercfore refer our readers to an excellent memoir of Mr. Whitney, contained in the number of the $\Lambda$ merican Journal of Science and Arts, conducted by professor Silliman, for January, 1832. These difficulties arose principally from the innumerable violations of their patent right, by whieh they were involved in various alınost interminable lawsuits. 'The legislature of South Carolina purchased, in 1801, their right for that state for the sum of fifty thousand dollars-a mere " song," to use Whitney's own phrase, "in comparison with the worth of the thing; but it was securing something." It enabled them to pay the debts which they had contracted, and divide something between them. In the following year, Mr. Whitney negotiated a sale of his patent right with the state of North Carolina, the legislature of which laid a tax of two shillings and sixpence upon every saw (and some of the gins had forty saws) employed in giming cotton, to be continued for five years, which sum was to be collected by the sheriffs in the same manner as the public taxes; and, after deducting the expenses of collection, the procceds were faithfully paid over to the patentees. No simall portion, however, of the funds thus obtained in the two Carolinas, was expended in carrying on the fruitless lawsuits which it was deemed necessary to prosecute in Georgia. A gentleman who was well acquainted with Mr. Whitncy's affairs in the south, and sometimes acted as lis legal adviser, observed in a letter to the author of the memoir above mentioned, that, in all his experience in the thorny profession of the law, he had never seen a case of such perseverance under such persecution; "nor," he adds, "do I believe that I ever knew any other man who would laave met them with equal coolness
and firmness, or who would have obtained even the partial success which he had." There have, indeed, been but few instances in which the author of such inestimable advantages to a whole country as those which accrued from the invention of the cotton gin to the Southern States, was so harshly treated, and so inadequately compensated, as the subject of this sketch. He did not exaggerate when he said that it raised the value of those states from fifty to one hundred per cent. "If we should assert," said judge Johnson, "that the benefits of this invention exceed one hundred millions of dollars, we can prove the assertion ly correct calculation." Besides the violations of his right, he had to struggle against the efforts of malevolence and self-interest to deprive him of the honor of the invention, which he did triumphantly. In 1803, the entire responsibility of the whole concern devolved upon him, in consequence of the death of Mr. Miller. In 1812, he made application to congress for the renewal of liis patent. In his memorial he presented a history of the difficulties which he had been forced to encounter in defence of his right, observing that he had been unable to obtain any decision on the merits of his claim until he had been eleven years in the law, and thirteen years of his patent term had expired. He set forth that his invention had been a source of oputence to thousands of the citizens of the U. States; that, as a laborsaving machine, it would enable one man to perform the work of a thousand men; and that it furnishes to the whole family of mankind, at a very cheap rate, the most essential article of their clothing. Hence he humbly conceived himself entitled to a further remuncration fiom his country, and thought lie ought to be admitted to a more liberal participation with his fellow eitizens in the benefits of his invention. It does, we must confess, strike us with no little surprise, that the southern planters, gentlemen who enjoy a great and just reputation for elevation and generosity of character, should not have taken some means of conveying to Mr. Whitney an adequate and substantial testimony of the gratitude which they must have felt towarls one to whom they were so incalculably indebted. So far, however, from this having been the case, eventhe application just mentioned was rejected by congress on account of the warm: opposition it experienced from a majority of the southern members. Some years before, in 1798, Mr. Whitney, impressed with
the uncertainty of all his hopes founded on the cotton gin, had engaged in another enterprise, which conducted him, by slow but sure steps, to a competent fortune. This was the manufacture of arms for the U. States. He first obtained a contract through the influence of Oliver Wolcott, at that time secretary of the treasury, for 10,000 stand of arins, amounting to $\$ 134,000$, which was to be fulfilled within a little more than the period of two years. This was a great undertaking, as may be inferred from the facts, that the works were all to be erected, the machinery was to be made, and much of it to be invented ; the raw materials were to be collected from different quarters, and the workmen themselves, almost without exception, were yet to lcarn the trade. The impediments he was obliged to remove were too numerous and great to allow him to fulfil his stipulation as to time, and eight years, instead of two, elapsed, before the muskets were all completed. The entire business relating to the contract was not closed until January, 1809, when (so liberally had the government made advances to the contractor) the final balance due Mr. Whitney was only $\$ 2400$. It is universally conceded that his genius and industry greatly contributed to the improvement of the manufacture of arms, and, indeed, to the general advancement of arts and manufactures; for many of his inventions for facilitating the making of muskets were applicable to most other manufactures of iron and steel. In 1812, he entered into a new contract with the U. States for 15,000 stand of arms, and in the mean time executed a similar engagement for the state of New York. In January, 1817, he married the youngest daughter of Pierpont Edwards, late judge of the district court for the state of Connecticut. For the five subsequent years he continued to enjoy domestic happiness, a competent fortune, and an honorable reputation, when he was attacked by a fatal malady, an enlargement of the prostate gland, which, after causing great and protracted suffering, terminated his life on the eighth of January, 1825. In person, Mr. Whitney was considerably above the ordinary size, of a dignified carriage, and of an open, manly and agreeable countenance. His manners were conciliatory, and his whole appearance such as to inspire respect. Hc possessed great serenity of temper, though he had strong feelings, and a high sense of honor. Perseverance was a striking trait in his character. Every thing that
he attempted lie effected as far as possiblc. In the relations of private life, he enjoyed the affection and estecm of all with whom he was connected. With regard to the results of his genius, we may quote the declaration of Fulton, that Arkwright, Watt and Whitney were the threc men who did inost for mankind of any of their contemporaries.

Whitsuntide. (See Pentecost, aud Sunday.)

Whitworth, Charles, earl, descended of an ancient family in Staffordshire, was born in 1754, at Leoburne-grange, Keut, the seat of his father, sir Charles Whitworth, and was educated at Tunbridge grammar-school, on leaving which he obtained a commission in the guards. He soon quitted the army, and, after going rapidly through the usual subordinate diplomatic situations, was appointed, in 1786, minister plenipotentiary to the court of Poland, then the centre of the intrigues which terminated in the dismemberment and annihilation of that unfortunatc kingdom. (See Poland.) In the autumn of 1788, he proceeded, in the same capacity, to St. Petersburg, where, in 1793, he received the red riband of the Bath, to give dignity to his mission, the object of which was a coalition against the French revolutionary government. On his return to England in 1800, sir Charlcs was created baron Whitworth of the kingdom of Ireland, and was soon after again despatched abroad on an embassy to the court of Denmark, then complaining of the right of search exercised by the English ships. An adjustment, which proved but shortlived, took place through his exertions in the August of the same ycar. The ambassador accordingly returned home, and, in the April following, married the duchess dowager of Dorset. After the treaty of Amiens, concluded by lord Hawkesbury and the marquis Cornwallis, lord Whitworth was accredited as plenipotentiary to Paris towards the close of 1802. Itis mission having terminated abruptly il the renewal of hostilities, he quitted the French capital, May 13, 180:3. In the spring of 1813 , he was made one of the lords of the bed-chamber, and, the year following, took his seat in the house as an English peer, by the title of viscount Whitworth. In the August of 1814, he succeeded the duke of Richnond as viceroy of Ireland, which dignity he enjoyed till 1817, when, the usual period of offiee being expired, he returned to England, having been in the interval advanced to an earldom. Lord Whitworth died in 1825.

Wickliff, Wiclef, or De Wrclifee, John, an eminent rcformer of Christianity, or, as he is often styled, the Morning Star of the Reformation, was born about 1324, in Yorkshire, near the river Tces, in a parish whence he takes his name. Hc studied at Queen's college, Oxford, and then at Merton, in the same university, and distinguished himself by his attention to school divinity and the works of Aristotlc, the most abstruse parts of whose writings he is said to have committed to memory. He also became intimately conversant with the civil and canon law, and with the laws of England; to which he added a diligent perusal of the Scriptures, and the works of the Latin fathers of the church. As early as 1356 , he inveighed against the authority of the pope, in a treatise Of the Last Age of the Church; and, in 1360, he was active in opposing the encroachments and intrigues of the mendicant friars, who took every opportunity to establish their credit and power in the university. In 1361, Wickliff was appointed masker of Baliol college, and was presented to a college living; and, in 1365, Simon Islip, the primate, constituted him warden of Cantcrbury college, which he had then newly founded at Oxford. An equal number of regular and secular priests having been placed as fellows in this college, by the founder, after his death disputes arose, which led to the expulsion of Wickliff and the other threc secular members of the college in 1367. On an appcal to Rome, the measure received the sanction of the papal court-a circumstance which naturally exasperated the mind of the ejected warden against the pope. In 1372 , he took the degrec of D. D., and then delivered lectures on theology with great applausc. Disputes at this period existed between king Edward III and the court of Rome, relative to the homage and tribute exacted from king John; and the English parliament had determined to support their sovereign in his refusal to submit to the vassalage, in which his predecessors had been forced to acquiesce. A monk came forward as the advocate of the ehurch; and Wickliff wrote a reply, which made him favorably known at court, and procured hin the patronage of John of Gaunt, duke of Lancaster. In 1374, he was sent to Bruges, in Flanders, to confer with the pope's nuncio on the liberties of the English church; and the same ycar, the king gave him the valuable rectory of Lutterworth, in Leicestershire ; and he shortly
after obtained a prebend in the collcgiate church of Westbury, in Gloucestershire. He had now taken a dceided part as to ccclesiastical politics; and having, in his writings, not only charged the bishop of Rome with simouy, covetousness, ambition and tyranny, but also styled him antichrist, he was denounced as a heretic. Nineteen articles of alleged false doctrine, taken from his works, were transmitted to pope Gregory XI, who, in 1377, returned three bulls, addressed to the arehbishop of Canterbury and the bishop of London, ordering the seizure and imprisonment of Wickliff, and rcquiring the king and government, if necessary, to assist in extirpating the crrors he had propagated. Edward III died before the bulls arrived, and the dukc of Lancaster, who chiefly ruled the kingdom under his nephew, was the avowed protector of the refractory divine. Therefore, when he appeared at St. Paul's chureh, on the citation of the two prelates, he was accompanied by a vast concourse of people, and was supported by the duke of Lancaster and the earl marshal; and an altereation taking place between the noblemen and the bishops, the mceting was dissolved in a tumultuous manner. Wickliff afterwards attended at Lambeth palace, and delivered to the two prelates a defenee or explanation of the propositions objected against him. The populace flocked together in erowds to protect him; and he was dismissed without any judgment taking place. Pope Gregory XI dying in Mareh, 1378 , the cominission he had issued expired, and Wickliff escaped further question for the present. In conscquence, probably, of anxicty and fatigue, lie was scized with a severe fit of illness; on his recovery from which, he applied himsclf anew, by writing and preaching, to his task of undermining the papal authority. The disputes then existing in the church, between the rival pontiffs, Urban VI and Clement VII, furnished hinı with an opportunity for exposing the exorbitant pretensions of the court of Rome, of which he frecly availed himself. Having, in some of his works, adranced some peculiar notions relative to the Eucharist, they attracted the notice and condemnation of the chancellor of the university of Oxford; on which Wickliff appealed to the king and parliament in 1382; but not bcing supported, as he had anticipated, by his former patron, John of Gaunt, he was compelled to submission ; and he accordingly made a confession of his errors at

Oxford, before archbishop Courtney, six bishops, and other clergymen, who had already condemned his tenets as heretical. The principal points on which Wickliff was condemned by the synod were, 1st. his deviation from orthodox language, respecting the presence of Christ in the sacrament of the altar ; 2 d . his doctrine, that a pope, bishop or priest, who is in a state of mortal sin, has no authority over the faithful, and that his acts are null; 3d. his assertion, that Scripture prohibits ecclesiastics from having temporal possessions ; and, 4th. the position, that where coutrition is sincere, confession to a priest is useless. His opinion respecting the Lord's supper is supposed to liave nearly resembled that of Luther and his followers. A royal letter was procured by the primate, addressed to the chancellor and proctors, directing them to expel from the university and town of Oxford all who should harbor Wickliff or his followers, or hold any communication with them. He was, however, allowed to retire unmolested to his rectory at Lutterworth, where he continued to preach, and completed a translation of the Scriptures, in which he had engaged some years before. In 1383, he was seized with palsy; and this attack furnished him with an excuse for not making his appearance to a citation of pope Urban VI. A second paralytic stroke terminated his life on the 31st of December, 1384 ; but his doctrines, or rather his spirit, survived him; and however his successors might vary from him in their exposition of mysterious dogmas, they owed to him the example of an open attack, by a learned clergyman, upon the authority of the church and the jurisdiction of the supreme pontiff. Payne, one of his disciples, carried his system into Bohemia, where it flourished in spite of persecution, and awakened the zeal of Huss, who, althongh he did not adopt all the doctrines of Wickliff, scems to have shared his hostility to the Roman clergy. (See Oldcastle, Huss, and Reformation.) "The new opinions on religion which now arose," says Mackintosh (History of England), "mingled with the general spirit of Christranity, in promoting the progress of emancipation, and had their share in the few disorders which accompanied it. (See Wat Tyler.) Wickliff, the celebrated reformer, had now become one of the most famous doctors of the English church. His lettered education rendered him no stranger to the severity with which Dante and Chaucer had lashed the
vices of the clergy, without sparing the corruptions of the Roman sce itself. His theological learning and mystical piety led him to reprobate the whole system of wealth and wordliness, by which a blind bounty had destroyed the apostolical simplicity and primitive humility of the Christian religion. Viewing doctrines in this light, he might occasionally fluctuate in his feelings or language respecting them, without being liable to any grave imputation of inconsistency. This temper, however, adds to the difficulty of ascertaining his opinions: necessarily progressive, they could not have been the same at every period of life. It is possible, that if he sometimes yielded to authority, he might have been actuated more by sincere deference than by personal apprehension." The works of Wickliff are numerous, but most of them remain in manuscript, in the libraries of Oxford, Cambridge and Dublin, the British museum, and Lambeth. Among those which have been printed, are Trialogus (1525, 4to.; republished at Frankfort, 1753, 4to.), containing a body of theology, in the form of a conversation between Truth, Falsehood and Wisdom; Wickliff's Wicket, or a Learned and Godly Treatise of the Sacrament (Nureniberg, 1546, 8vo.; reprinted Oxford, 1612, 4to.): the Prologue to his Translation of the Bible, published by R. Crowley, under the title of the Pathway to Perfect Knowledge (1550, 12 mo .) ; and his version of the New Testament (first edited by the reverend J. Lewis, London, 1731, folio, and more recently by Baber, 1810, 4to.). The version of the Old Testament remains unprinted. Wickliff was a bold and original speculator, both in religion and politics; and the influence of his writings on the state of public opinion in Germany, may be estimated from the proceedings against him at the council of Constance, after his death, when, his sentiments being condemned on the score of heresy, his bones were ordered to be taken up and burnt; and this sentence was afterwards (1425) executed. Among many biographical memoirs relating to him, may be mentioned the Life and Opinions of John de Wycliffe, principally from his unpublished Manuscripts, by Robert Vaughan (2 vols., 8vo., 1828), and Lebas's Life of Wickliff, (1832).

Wicquefort, Abraham de, an eminent publicist of the seventeenth century, was born at Amsterdam, in 1598. The early part of his life was spent in Germany; and the elector of Brandenburg, in

1026, appointed him to take charge of his interests at the court of Paris. In this capacity he contimued to reside at the Frencli capital till 1658 , when a suspicion arising of his having made improper disclosures to the states-general, he was arrested at the instance of cardinal Mazarin, and sent to the Bastile. After a twelvemonth's imprisonment in this fortress, he oltained liberty to return to Holland. De Witt (q.v.), then at the head of the Dutch government, gave him the appointinent of historiographer to the states, and induced him to undertake the task of writing a history of his native country, while the duke of Brunswick-Lunenburg made him his resident at the Hague. But he was arrested and condemned to perpetual inprisonment, for conveying intelligence to the enemies of his country. By the courage of one of his daughters, however, he escaped, after a confinement of four years, and fled to Zell, in 1679. Here he occupied himself for two years in unavailing attempts to procure a reversion of his sentence, and is said to have died of chagrin, in 1682 . Besides his History of the United Provinces, De Wicquefort was the author of a work on diplomacy, entitled L'Ambassadeur et ses Fonctions (4to., 2 vols.), and some translations of travels from the Spanish and Gerinan languages into Dutch.

Widdin, or Vidin; a fortified town, and capital of a sangiacat in Rumelia, on the right bank of the Danube, with 25,000 inhabitants. The sultan Selim III, having formed the design of dissolving the corps of janizaries, and supplying their place by troops organized and disciplined according to the European military system, proceeded to execute his plan, by successively disbanding the different frontier garrisons. The order to discontinue their pay was the signal of insurrection to the garrison of Widdin, commanded by the bold and artful Paswan Oglu. His father had been put to death by the grand vizier, jealous of his power, and covetous of his wealth; and Paswan Oglu had bcen himself detained as a prisoner. Eager for revenge, he seized the opportunity which now offered itself, and, at the head of the disbanded janizaries, chased the pacha from the town. The inhabitants, discontented with the new impositions that had been made, to meet the expenses of the new military system, readily joined him; and he now procecded to levy contributions for the support of his authority in the neighboring districts. II also won over the

Greeks by promises of religions freedom. In the first campaign ( 179 r), he was almost constantly successful ; and the following year he succeeded in compelling the capudan pacha to raise the siege of Widdin, and to retreat, leaving the northern provinces at his mercy. The Porte was finally compelled to yield to his demands, and, in 1798, conferred upon him the dignity of pacha, with the government of Widdin, which he held till his death in 1807.

Widgeor. The American widgeon (anas Americana) is a species of duck, common, in winter, along our whole coast from Florida to Rhode Island, but most abundant in Carolina, where it frequents the rice plantations, and is much complained of by the planters. It is often called bald-pate, from the white on the top of the head. It is frequently brought to the Baltimore market, and generally sells for a good price, as its flesh is highly esteemed. The widgeon is a constant attendant on the canvass-back duck, by the aid of whose labors it contrives to make a good subsistence, and with whom it lives in a state of perpetual contention. The front and crown are cream-colored; a band of decp, glossy green extends from the eye backwards ; the throat, chin and sides of the neck are dull yellowish-white, thickly speckled with hlack ; the breast and hind part of the neek hoary bay ; immediately below the wing-coverts is a large spot of white. The same name is given, in Europe, to an analogous species of duck.

Winmer, Sanuel, a distinguished mechanician and manufacturer, the nephew of Oberkampf(y.v.), and his successor, was born in 1767, in the Aargau, was instructed by Oberkampf, and studied much himself. He applied Berthollett's chemical process for bleaching linen on a large scale, and, in 1792, invented the mode of printing calico with copper cylinders; but the revolution prevented him fronn applying this invention to a considerable extent immediately. The machine was capable of doing as much as twenty-four workmen. IIe then inrented a machine for engraving, and, in 1800, the method of heating the water in the dyeing kettles by steam. After this he discovered a dye (le vert solide d'une seule application), for which the royal society in London had offered a prize of $£ 2000$. Until then, the vert solide could be nsed only by a double application of color, either of indigo upon yellow, or of yellow on indigo. Widmer did not communicate his invention to the royal society, and, of
vol. xill.
course, did not receive the prize. He afterwards visited England, where sir Josepl Banks received him with much attention. His last invention was a machine for bleaching linen, which is called hydrocyclephore, because the water passes in a circular course, and at a boiling heat, into and out of the tin vessels. Louis XVIII gave him the order of the legion oS honor. He died in 1824. His private character was that of a charitable and generous man.
Wied. (see Neu Wied.)
Wieland, Christopher Martin, was born in the town of Biberach, in Suabia, Sept. 5, 1733, where his father, a Protestant minister, gave him an excelIent education. The talents of the young Wieland early attracted the attention of his teachers. In his twelfth year, he composed Latin and German verses. In his fourteenth year, he was sent to Klosterbergen, near Magdeburg. Here he penetrated deeply into the spirit of the ancients. Here, also, he became acquainted with the works of Steele and Addison, though in very imperfect translations, and Shaftesbury made a lasting impression upon him. He also studied Voltairc and D'Argens. In his sixteenth year, he left Klosterbergen, and lived a year and a half with a relation in Erfurt, who prepared him for the university. In 1750, he returned to his native city, where he fell in love with Sophia von Guttermann. In the autumn of 1750 , he went, against his inclination, to the university of Tübingen, to study law. He continued to study the literature of his own and foreign countries, and wrote, in 1751, his Ten Moral Letters, addressed to Sophia, which met with a very favorable reccption. He also wrote, at this time, a didactic poem called Anti-Ovid, an unimportant production. In 1752, he returned to Biberach, and then went to Zürich as a literary companion to Bodmer. Here he read the works of the authors who then gave a new impulse to German literature-Hagedorn, Gleim, Haller, Schlegel, Gellert, Klopstock, Sulzer and others. Zürich itself contained several distinguished authors. The example of Bodmer, a hasty writer, had much influence on his habits of composition at this time, as appears from the number of his productions at this period. In 1756, the seven years' war (q. v.) broke out. Wieland was inspircd by the decds of Frederic the Great, and intended to write a poern, exhibiting the ideal of a hero, for which purpose he close the story of Curus. The five first
cantos appeared in 1757, and the sccond edition of them in 1759; but the poom remained unfinished. After some unsuccessful attempts in dramatic poetry, he again turned lis talent to the inore congenial field of Grecian story, and published Araspes and Panthea, an episode from the Cyropredia of Xenophon. In 1754, he left Bodmer's house, became a tutor, and, in 1760 , returned to his native town. Various circumstances, among others that of finding the object of his early love married, made him dissatisfied with Biberach. He now undertook a task not very congenial to his previous habits, accustomed as he was to the study of Greek, Roman and French literature, and naturally inclined to light and gay subjects. He translated twenty-eight of Shakspeare's plays (1762-68, 8 vols.). Eschenburg afterwards added the fourteen remaining ones. Wieland soon found a home in the house of count Stadion, who had been minister of the elector of Mayence, was a man of considerable knowledge, and an enemy to all kinds of fanaticism. His intercourse with this new friend produced a decided change in his character. He had previously been prone to religious mysticism, but exhibited, in his subsequent productions, tendencies of an opposite character. Count Stadion's library was particularly rich in French and English literature, and contributed not a little to this change of sentiment in Wieland. He has often been reproached with a predilection for subjects of a voluptuous character, in his subsequent works. It is impossible to cxculpate him entirely from this charge ; but it ought to be stated that his own life was wholly free from the stain of licentiousness. The first production of his, bearing the impression of Greco-Gallic sensuality, was the talc of Nadine, which he himself calls a composition in Prior's manner. This was followed, in 1764, by the Adventures of Don Sylvio of Rosalva, or the Victory of Nature over Fanaticism. In this, Don Quixote was his model ; but the work of Wieland was far inferior to that of Cervantes in plan and execution. In 1766 and 1767, appeared his Agathon, which established his reputation. It had occupied him long, and will long prcserve his memory. Love continually employed his thoughts, and many fragments of poems by him, on this subject, exist ; but his chief work devoted to it is Musarion (1768), a production distinguished for grace, ease and harmony, which he himself calls a philosophy of the graces. In 1770 , he wrote the Graces; and the new

Amadis, in 1771, a poem whieh eelebrates the triumph of intellectualover mere physical bcauty. The poet treated this subject again, in the latter part of his life, in his Crates and Hipparchia. In 1765, Wieland married, and, in 1769, was appointed professor primarius of philosophy at the university of Erfurt. From this time, he no longer oceupied himself exclusively with amatory poetry. In his Cupid Accused, he defends this kind of poetry; and in the Dialogues of Diogenes of Sinope (1770), he gave a general vindication of his philosophical views. Under the titlc Contributions to the secret History of the human Understanding and Heart, from the Arelives of Nature (1770), he wrote against Roussean. The many improvements and noble plans of Joseph II of Austria gave occasion, in 1772, to his Golden Mirror. In 1772, he went to Weimar, in consequence of an invitation from the duchess Anna Amalia of Weimar, to superintend the education of the two prinees, her sons. Here he had lcisure for litcrature ; and a moderate salary, and the promise of a pension for life, set him at ease. He now turned his attention to dramatic poetry, and wrote his Choice of Hercules, and his Alcestc. He also undertook the superintendence of the German Mercury, a monthly journal, which he continued to edit to the end of his life. His views, as exhibited in this journal, showed too much of the narrow conventional spinit of French criticism, and he was, thercfore, attacked by Göthe and Herder. The first wrote a satire against lim under the title of Gods, Hcroes and Wieland, which Wieland answered with his characteristic mildness. Göthe and Herder were soon drawn to Weimar, where the duchess Amalia formed a galaxy of talent and genius, such as has seldom been witncsscd. In company with them, Wicland here labored with great activity for more than twenty ycars. His philosophy breathes the spirit of Socrates, sometimes with a mixture of that of Aristippus. He has enriched German literature with works which have made known to his countrymen the merits of the Frcnch and English writers. His listorical prorluctions do not constitute large works, but they please by the lively imagination, knowledge of languages, sound judgment and benevolent spinit which they display. These graver occupations did not diminish his poetical fertility, which appeared to great advantage in lis History of the Abderites (1773), a delightful work, in which the muse of
wistom appears disguised in the garments of satire. He also wrotc tales, partly after foreign originals, partly from his own invention. But Oberon, a romantic epie, is the most suecessful of his larger works, though the tone and the form are both liable to censure. In addition to his original works, Wicland prepared translations of Horace and Lueian; and, though the scholar will often meet with paraphrases which he may not like, these translations have been of much service to the public at large. Wieland himself declared his Letters and Commentaries on Horaee those of his works on which he plaecd the greatest value, and from which his hcad, leart, taste, conceptions and character could be best known. From his constant study of Lueian originated (1791) an original work, Peregrinus Proteus, to which his Agathodæmon may be considered a pendant. 1 uniform edition of his works was published at Leipsic, in two editions, 4 to. and 8 vo., 36 vols., with six supplementary volumes, 1794 , et seq. (ncw edition by Graber, begun in 1820 ; a pocket edition, in 16 mo., 51 vols., was begun in 1824). The author was enabled, by the sale of this edition of his works, to buy an estate, called Osmannstädt, near Weimar, where he intended to spend the evening of lis life. As his mauner of living was simple, his moderatc income was adequate to his wants, though his wife bore him fourtcen children within twenty years. From 1798 to 1803, hie continually lived in Osmannstảdt, and occupied himself with literary labors, among which his Attic Museum should be mentioned. Aristippus and some of his Contemporaries also belongs to this period. In 1803, he sold his estate, from views of economy, and lived again in Weimar, where he now found Schiller, with whom he soon becanc intimatc. After the dcath of the duchess Amalia, of Schillcr, and many of lis other friends, he sought to divert his inelancholy by literary labors. We owe to this circumstance his translation of Cicero's Letters. The emperor Alexauder gave him the order of St . Anne, and Napoleon that of the legion of honor. He was elceted a member of the French institute, and died Jan. 20, 1813: his wife had died in 1801. The remains of both rest in the same tomb, which bears an inseription, eomposed by Wieland hinsself, commemorative of the love which had united them throughout life. Wicland became, at a late period of his life, a frec-mason.

Wieliczka : a town of Austrian Po-
land, in the kingdom of Galicia, seven miles south-east of Craeow, remarkable for its salt mines, whieh extend, not only under the town, but to a eonsiderable distance on eaeh side. The mines were worked as early as the middle of the thirteenth century ; but, notwithstanding the quantity of salt whieh has been taken out, their treasures appear as inexhaustible as ever. They are situated at the outskirts of the Carpathian mountains, and descend to the depth of about fifteeu luundred feet. The miners commonly go down on ladders; but the visitor may have the accommodation of regular stairs cut in the salt. At a depth of three hundred feet on the first floor, is St.Anthony's chapel, hewn out of the salt rock. In the upper galleries, where the mining was carried on irregularly, the roofs of the great caverns excavated have often fallen in, and it has become necessary to prop them up with wood; but in the lower galleries, where the operations have been subsequently carried on, and conducted with more regularity, large masses are left standing, whieh serve as pillars to the roof. The workinen are divided into three bands, which relieve each other alternately, eaeh spending eight hours in work, and passing the rest of the time above ground with their families, whieh do not, as has been asserted, reside in the mines. The salt is cut out in long narrow bloeks, and then, after being broken into smaller pieces, is packed up in barrels. There has beem nuch exaggeration in regard to these mines, some travellers speaking of them as a subterraneous city with cxtensive streets, buildings, \&e. One of the caverns, called the great hall, contains lustres hanging from the roof, and all the curiosities, crystals, petrifaetions, \&c., which have been found here. Seven hundred thousand quintals are amnually raised, which, with two hundred thousand quintals raised at Boehnia, in the vieinity, yield a net amount of $\$ 800,000$ annually. There are three qualities of salt obtained here. The worst sort is mixed with clay, and has a greenish appearance. The best appears in the form of cubie crystals, and is of a dark-grayish color, with a mixture of yellow. The salt-works formerly belonged to Poland, but have been the property of Austria, with a slight intermission, since 1772. They are supposed to be connected with the salt formation in Walachia, and thus to have an extent of upwards of 500 miles.-Sce Fichtel's History of the Sall Mines in Transylvania 'in German, Nuremberg, 1780).

## Wier's Cave. (Sec Cave.)

Wife. (See Husband and Wife.)
Wig is derived from the Latio pilus in this way:-pilus-Spanish pelo, whence peluca; French perrıque; Dutch peruik; English pervick, perivig, perivig, shortened to wig. The use of false hair is traced back to the ancients. Xenophon says that Astyages wore a peruke abont the fiftieth Olympiad, in which the hair was thick. They were afterwards worn by several of the Roman emperors. Lampridius relates of the wig of Cominodus, that it was tinged with fragrant colors and powdered with gold-dust. $\Lambda$ fter this period, we find no traee of wigs in history till the sixteenth century, when John, duke of Saxony, wrote to Arnold von Falkenstein, in Coburg, to order a handsome wig to be made in Nuremberg, "but privately, so that it may not be known to be for us, and of a flaxen color and eurled make, of such a fashion, moreover, that it may be conveniently set upon the head." Franee afterwards beeame the peculiar country of wigs, whence they spread to all parts of Europe. Henry III (1575-89), having lost his llair by disease, caused by his debaucheries, eovered his cap, such as was then in general use, with false hair. Under Louis XIII (1610-43), they came into common use. Even those who had no necessity for them, wore them beeause it was fashionable. Their form was very various. Some aceount of them may be found in a learned work by Nicolai, On the Use of False Hair (Ueber den Gebrauch der falschen Haare). Modern refinement las abolished this unnatnral ornament; and, where wigs are neederl, eare is taken to make them, as far as possible, resemble nature. Wigs, with all their appurtenanees, form a very curious item in the history of fashion; and the tenacity with which men have elung, and even now cling, to this artiele, whieh, like the cravat, is neither comfortable, liandsome, nor healthy, shows, in a striking manner, the force of habit. We allude, of course, only to those wigs which are worn merely for fashion's sake, and not to those imitations of the natural liair whieh serve as coverings for baldness. A history of wigs, with illustrative plates, would be not an uninteresting work. When people began to appear without wigs, it was considered the height of vulgarity. The same was the case when people left off lair-powder and queues. The Freneh revolution gave the death-blow to the general use of wigs. The disuse of them in the case of par-
tieular elasses was considered a flagrant breach of decorum. A elergyman in Prussia, named Sehultze, was involved in serious difficulties, because he appeared with a queue and without a wig in the pulpit, and the government was obliged to protect him. Of Jovellanos (q. v.) it is mentioned that he was the first Spanish judge who appeared without a wig; and the influence of the prime-minister, count Aranda, was required to support him in this imnovation, whieh, strange to say, has even yet not extended to the English judges, who, as well as the counsellors, still appear in wigs; and what wigs! Whoever has scen them will not be likely to forget them. It was considered a bold step in lord Brougham when he dared to appear with a smaller wig than his predecessors in the office of eliancellor. $\Lambda$ late English traveller (captain Basil Hall), among other melancholy instances of the universal ascendency of the democratic principle in the U. States, deplores the want of wigs on the heads of the juulges. How must he have felt when the bishop of Carlisle appeared, in 1830, in the house of lords without a wig, and the bishop of Oxford followed his example!

Wigan ; a borough and market-town of England, county of Lancaster, near the small river Douglas. It has manufactures of coarse home-made linens, checks, ealicoes, fustians, and other cotton goods; also large brass and pewter works. It returns two members to parliament. Population in 1821, 17,716; in 1831, 20,774. Thirty-nine miles south of Lancaster.

Wight, Isle of; an island of England, on the coast of Hampshire, from whieh it is separated by a channel varying in breadth from two to seven miles. From the eastern to the western angle it measnres nearly twenty-three miles, and from the northern to the sonthern about thirteen. Its superficies ineludes 105,000 aeres, of which about 75,000 are arable, and 20,000 are in pasturage. Through the middle extends a rauge of highı hills, affording commanding views over every part of the isle, with the ocean on the south side, and on the north the beautiful coast of Hampshire. The land around the coast is in some parts very ligh, and frequerted by immeuse numbers of marine birds, as puffins, razor-hills, will-cocks, gulls, eormorants, Cornish-chouglis, daws, starlings and wild pigeons, some of which come, at stated times, to lay their erges and breed, white others remain there all
the year. The ligher parts of the isle are eomposed of calcarcuis matter, of a chalky nature, incumbent on sehistus. The limestone is burnt for manure. Native alum is found in large quantities in Alum bay: pipe-clay is likewise very plentiful in different parts of the isle ; and chalybeate springs have been found in different parts of the island. The trade of the Isle of Wight is flourishing; the harbor of Cowes is particularly convenient for shipping and unshipping merchandise. (See Cowes.) The island contains three boroughs, Newport, Newtown and Yarmonth, returning each two members to parliament previous to the passage of the reform act in 1832. By that act, Newtown, which is entirely without inhabitants, and Yarmouth, which has but 586, were disfranclised. Newport (4081 inhabitants) continues to return two members, and the isle now returns one, as a county member.

Wigwan; a name given by the English to the huts or cabins of the North Aneriean Indians. This word, as we learn from Eliot's Indian Grammar (printed in 1666), is' a corruption of the Indian compound weekuwom-ut, which signifies in his house. The corresponding word in the Delaware language is written by the German missionary Mr. Zeishcrger, wikwam.

Wilberforce, William, a distinguished pliilanthropist, whose exertions to promire the abolition of the slave-trade give him a ligh rank among the benefactors of the human race, was horn at Hull, in Yorkshire, in the year 1759, of which place his grandfather had been iwice mayor. Ifis father died when he was young, and, in 1774, lie was sent to St. John's college, Cambridge, where he formed an intimaey with Mr. Pitt. Mr. Wilberforce came into a good fortune, and was elected member of parliaunent for Hull in 1780 . During this parliament, lie did not take any very active part in politics. He was also elected in 1784, and, owing to the partiality of the people for Mr. Pitt's friends, was also chosen for the county of York: he therefore made lis election for that county. In 1787, le bronght forward a motion for the abolition of the slave-trade, and presented a great number of petitions in favor of that measure. The minister spoke in favor of the abolition, but suffered the motion to be lost. The next year, Mr. Willerforce being ill, Mr. Pitt brought on the motion, and the question was carried withont a division; but it went no
further. It was a singular circumstance, that Mr. Pitt, whose power was then at its zenith. could carry every measure but this. Mr. Wilberforce had much to contend with before he completed lis object; and all he could do was to procure some regulations favorable to the slaves during their passage. The condition of the slaves in the West Indies was, however, greatly improved. While Mr. Pitt was minister, every trick was tried to avoid the question, till Mr. Fox and his friends succeeded to power, when, to their honor, he and his friends carried the measure. The influence of Mr. Wilberforce in the house of commons was extraordinary; and, at one time, during the French war, gn appearance of defection on the part of Wilberforce and his friends induced Pitt to open a treaty with France. Mr. Witberforce has published a Practical View of the prevailing Religious Systems of Professed Christians in the ligher and middle Classes of the Country contrasted with real Christianity (1797); an Apology for the Christian Salbath (1799) ; a Letter on the Abolition of the Slave-Trade (1807); and Substance of his Speeches on the Bill for promoting the Religious Instruction of the Natives of British' India (1813).

Wild Rice (zizania aquatica); a large kind of grass, which grows in shallow water or miry situations, in many parts of North America. The stem is seven or eight feet high; the leaves broad and scattering; and the flowers disposed in a large terminal panicle, spreading at the base and spiked at the summit. The female flowers are awned, upright, and form the terminating spike, while the male are nodding, and placed at the extremities of the spreading branchlets; the stamens are six in number; the seeds are about half an inch long, slender, farinaceous, and afford a very good meal, which is much used by the Indians in those districts where the plant abounds. The seeds drop off with the slightest blow; and the Indians collect them by bending the plants, and beating them over their canoes. The wild rice grows in the Northern and Middle States and in Canada. It is extremely abundant along the muddy shores of the Delaware, and frrms the chief attraction for the immense flocks of reed-birds and black-birds which annually resort thither in the autumn. Owing to the different features of the Chesapeake and Hudson, it is rare on their shores, and on most of their branches. It is most abundant in the north-west,
being found as far as latitude $50^{\circ}$, on lake Winnipey; but it does not exist on the Missouri, or west of the St. Peters, a branch of the Upper Mississippi. This plant may, perhaps, at some fiture day, exert considerable influence on the destiny of the human race, and render populons many districts in the extreme north which are now considered minhabitable. Another and larger species of zizania is found in the more southern parts of the United States, which is distinguished by having the male and female flowers intermixed.

Wilhelmsiöne (William's Height), formerly Weissenstein, and during the brief existence of the kingdon of Westphalia, called .Vapoleon's Höhe, is a castle belonging to the elector of Hesse-Cassel, a league distant from Cassel, the usual summer residence of the monarch. Art and nature have vied in adorning it. An alley of linden-trees leads from Cassel to the foot of the elevation on which the palace stands. The most remarkable objects in this place are, 1. The palace of the eleetor. 2. The great fountain, a column of water which may be made to rise 190 feet ligh. Its diameter is nine inches. 3. The great cascade. The water falls 104 feet, in a stream eighteen fcet wide and one foot in thickness. 4. The Carlsberg (Charles mountain), with its cascades, erected, in 1701, by the Italian architect Giov. Franc. Guernieri. Here is a grotto, in front of which is a basin 220 fect in diameter. The water falls over the grotto into the basin, and thence in a triple eascade, 900 Rhenish feet long and 40 fect wide. At intervals of 150 feet are basins. On both sides of the cascade, 842 steps lead up to the palace, called, on account of its form, the octagon. At the foot of this building is a basin 150 feet in diameter, in whicla a rock, lying as if it had fallen from above, covers the body of the giant Enceladus. His mouth is seven feet wide, and sonds forth a mass of water 55 feet high. In the back-ground of the basin is a grotto, on one side of which is a centaur, on the other a faun, both of which blow through copper horns as long as the water plays. There is also another basin, provided with a grotto and a statue of Polyphemus, which plays when the water flows. Before this grotto is the artichoke basin, owing its nane to an enormous artichoke of stone, from the leaves of which twelve fountains spring, of which that in the eentre rises forty feet. The giant eastle (as the palace is called) is remarkable in various respects.

It has 192 Tuscan columns, each 48 feet high, which support the third story. On a platform extending over the whole building, stands a pyramid 96 feet high, at the summit of which, on a pedestal eleven feet high, stands the colossal statue of the Farnese Hercules, called, by the people of the neighborhood, the great Christopher. It is of eopper, 31 feet high. In lis club there is sufficient room for twelve men. There is a door in it, from which a splendid view is presented of the surrounding eountry. Among the other curiosities are a remarkable bridge, a romantic eascade, a Chinesc village, \&e.

Whesen, Frederie, doctor of theology, royal Prussian historiographer, first librarian and professor in the university of Berlin, \&c., a distinguished historian, was born in 1771, in Ratzeburg. In 1795 , he went to the university of Göttingen, where, at first, he studied theology, but soon devoted hinself to history, philology, and the Oriental languages. In 1708, he rcceived the prize of the philosophical faculty at Göttingen, for a eritical work on the statements of sultan Abulfeda respecting the erusades, which he subsequently extended to a full history of these remarkable events. In 1805, he was made professor of history in the miversity of Heidelberg, and, iu 1808, superintendent of the library. In 1815, when the various conntries reclaimed from France the treasures which had been carried to Paris, professor Wilken conceived the bold idea of dcmanding the library of Heidelberg, seized, 200 years ago, by Bavaria, and presented to pope Urban VIII. (See Heidelberg, Library of.) The Prussian and Austrian ministers supported Wilken; and, as the Romans believed that Ileidelberg belonged to Prnssia, the pope gave up the library, aetually making a present of it, however, to the king of Prussia. The famous sculptor Canova had eome to Paris, as commissioner on the part of the pope, withont any means of ascertaining precisely what he ought to reclaim; and Wilken aided him greatly by presenting him a catalogne of all the manuscripts and works of art carried from the Vaticm to Paris, printed at Lcipsic in 1805. Canova, in retmrn, aided Wilken's demand ly his own intercession with cardinal Consalvi. Thus 38 Greck, Latin and French, and 853 German manuscripts were given back to Heidelbcrg. Wilken went, in 1816, to Rome. In 1813, he was made a member of the French institnte. Most of his writings relate to the Persian
language and the history of the East; but his ehief work is the History of the Crusades, from Oriental and Western Sources ( 6 vols., Leipsic, 1807-1830). He has also written a history of the old Heidelberg library, \&c. (1817).

Wilees, John, a political character of temporary celebrity, born in London, in 1727, was the secoud son of an opulent distiller. After a preliminary education, under a dissenting minister at Aylesbury, he was sent to finish his studies at the university of Leyden. He returned to England in 1749, with a considerable portion of classical and general knowledge, and soon after married a lady of large fortune. One daughter was the firuit of this union, which did not prevent him from living a licentious life ; and he soon after finally separated from his wife. In 1757, he obtained a seat in parliament for the borough of Aylesbury, and involved his affairs by the expenses of the election. He went into parliament under the auspices of earl Temple, through whose interest he was also appointed lieutenant-colonel of the Bucks inilitia. His early carecr was by no means conspicuous; but on the secession of earl Tcmple and Mr. Pitt from the ministry, in 1762 , he attained considerable reputation by some pamphlets, attacking the administration, and more especially the earl of Bute. He cxtcnided his hostility not ouly to that mohleman, but to his country, and, by his paper entitled the North Briton, rendered antipathy to Scotland prevalent in England. These papers hastened the resignation of lord Bute, whieh took place in April, 1763. In the same month appeared the fanous No. 45 of the North Briton, which eommented on the king's speceh in such eaustic terms, that a prosecution was determincd upoll. The liome secretary, in consequence, issued a general warrant, or one in which particular names are not specified, ordering the apprehension of the authors, printers and publishers of the paper in question. On this warant Wilkes, among others, was apprehended; but he asserted the illegality of the warraut, and, refusing to answer interrogatories, was committed to the Tower. Some days after, he was brought, by writ of habeas corpus, before chief justice Pratt, of the common pleas, who declared the judgment of that court that general warrants were illegal, and he was consequently discharged, amidst the general rejoiengs of the populace. Aided by lord Temple, he brought actions against the secretary of statc, under secretaries,
messengers, and every person employed in the transaction, in which the prosecutors obtained damages, which were paid by the crown. Not content with this escape, he reprinted the obnoxious North Briton, which produced a regular prosecution to conviction; and, in the mean time, having fought a duel with a Mr. Martin, in which lie was dangerously wounded, he withdrew to France. The result of his non-appearance to meet the prosecution was exprilsion from the house of commons. A second charge was also brought against him for printing an obscene poem, entitled an Essay on Women, and he was found guilty of blasphemy as well as libel, added to which, his continned absence produced outlawry, and thus the ministerial triumph was complete. He in vain made attempts to procure the reversal of his outlawry ; but, trusting to his popularity, he ventured to return, on a change of ministry, and to deliver himself into custody. Notwithstanding his imprisonment, he was elected to represent the county of Middlesex, by a vast majority ; and, soon after, his outlawry was discussed at various hearings, and solemnly reversed; but this dici not procure his liberty; and he was condemned to an imprisonment of twenty-two months, and a fine of $£ 1000$. In 1769, in consequence of a pamphlet written by hinr, in censure of a letter from the secretary of state to a magistrate, advising the employment of the military in repression of the riots which were the result of Mr. Wilkes's confinement, he was again expelled the house. This measure being followed by his immediate reëlection, he was declared incapable of becoming a member of the existing parliament, and colonel Luttrell set up against him, who was declared the sitting inember for Middlesex at the next election, although the votes for him did not amount to a fourth part of those for Wilkes-a decision which produced a great sensation, and excited disgust even among those who disliked the person thus opposed. In return for the loss of his seat, he was elected alderman of the ward of Farringdon Without, and in this magistracy displayed his usual spirit against illegal authority. The house of commons having summoned some printers in the city before them, for publishing their speeches, they neglected to attend, when a royal proclamation was obtained for apprehending them; and when, on its authority, one of the printers was carried before alderman Wilkes, he, who deemed the appreliension a breach
of the privileges of the city, discharged the printer, and ordered the captor to give bail. The lord-nayor Oliver, and alderman Crosby, acted in the same way in regard to two otlier printers, for which, being members of the house of commons, they were committed to the Tower, while Wilkes, being summoned to the bar of the house of commons, instead of obeying, wrote to the speaker and claimed his seat. The house was now sensible of the difficulty in which it had involved itself, and found no better expedient to save its credit than an adjournment beyond the day on which he was ordered to attend. In 1772, he was chosen sheriff, and, in 1774, elected mayor ; and he knew so well both how to acquire and to retain popullarity, that, on the dissolution of parliament, in the same year, he was onee more chosen member for Middlesex. In parliament he was a strenuous opposer of the measures which led to the American war, but did not render himself very conspicuous as a speaker. In 1779, he was chosen, by a great majority, chamberlain of London, which lucrative office, so neeessary to his broken fortune, he held for the remainder of his life. In 1782, upon the dismissal of the North administration, the obnoxious resolutions against him were, on his own motion, expunged from the journals of the house; from whieh time, althongh, in 1784 , once more reëlected member for Middlesex, he deemed himself " a fire burnt out." He died December 26, 1797, aged seventy; for some years previously to which event he was comparatively forgotten. Wilkes, as a writer and speaker, did not reaeh beyond mediocrity. His private character was very licentious, but he possessed olegant manners, fine taste, ready wit, and pleasing conversation. His Letters and Specehes were published by himiself in 1787 ; and much light is thrown upon his conduct by the Letters from the Year 1774 to the Year 1796, to his Daughter (1804, 4 vols., 12 mo .). His correspondence, in 5 vols., was also published, with a Memoir by Almon, in 1805 ( 5 vols.).
Wilkie, William, a Scottish poet, was born in the county of West Lothian. His father, a small farmer, contrived to give lim a liberal education, and, at the age of thirteen, he was sent to the university of Edinburgh. Before he completed his academical course, the death of his father obliged him to pay attention to the farm, which was the only inheritance of himself and three sisters. He still, however, prosecuted his studies, and was admitted
a preacher in the church of Scotland. In 1753, he published his Epigoniad, an epic, which net with much success in Scotland; and, in 1759, he was chosen professor of natural philosophy in the university of St. Andrews. In 1768, he sent ont a volume of Fables, in imitation of those of Gay. He died in 1772.

Wilkie, David, a distinguished painter, a native of Scotland, was born in 1785, at Cults, in the county of Fife, of which place his father was pastor for upwards of thirty years. Having, when a youth, shown much talent for drawing, he was sent, at the age of fifteen, to the academy at Edinburgh, under the care of Mr. Graham, and there continued his studies for five years. In 1805, he went to London, and, having given some specimens of his abilities, obtained the patronage of the late lord Mulgrave and sir George Bennet, by each of whom he was employed. The former possessed his picture of the Rentday, and the sketches of many of his celebrated works; the latter his Blind Fiddler. In 1806, he exhibited, for the first time, at the royal academy; in 1810, was elected an associate ; and, in 1812, a royal academician. Mr. Wilkie is higldy successful in painting scenes of domestic life, much in the manner of Hogarth; and, like Hogarth, he seems never to omit the most triffing circumstance which can tend to exhibit the spirit of the scene which he means to represent. He has more recently attempted the loftier historical style of composition, as in his John Knox, \&c.

Wiliins, Jolin, bishop of Chester, a learned prelate of the seventeenth century, was born in 1614, and, after receiving the rudiments of a classical education at a privateseminary in Oxford, was matriculated at New-imn hall in 1627, which he atterwards left for Magdalen Iall. Having taken holy orders, he obtained the appointment of domestic chaplain to the count palatine of the Rhine. On the breaking out of the civil wars, his opinions and discourses manifested his adherence to the popular party, and his conduct was rewarded by the headship of Wadham college, Oxford, for which celibacy was a qualification. In 1656, he married the sister of Oliver Cromwell; and the protector gave his brother-in-law a dispensation, which prevented his losing his preferment. In 1659, he received the headship, of Trinity college, Canbridge ; but, on the restoration of monarely in the following year, he was ejected. But, in 1668, he was elevated to the episcopal bench, through the interest of Bucking-
ham. As a mathematician and a phitosopher, Wilkins exhibited considerable acuteness and ingenuity. His opinions of the practicability of a passage to the moon, which he conceived to be inhabited, are expressed in his work entitled the Discovery of a New World, or a Discourse on the World in the Moon (8vo., 1638). In 1640, he published a second treatise, the object of which is to prove that the earth is a new planet. His other writings are, Mercury, or the Secret and Swift Messenger (1641); Mathematical Magic (1648); Ecclesiastes, or the Gift of Preaching; On the Principles and Duties of Natural Religion; a Discourse concerning Providence; an Essay towards a Real Character and Philosophical Language (folio), \&c. He was one of the literary personages who received a charter of incorporation from Charles II, under the name of the royal society. Bishop Wilkins died in 1672 .

Will. The will of man is the power which gives direction to his faculties. What we call the rational will, is the volition operated on by external influences, directing it to the attainment of supposed good, or the avoidance of supposed evil. This will even brutes have, as they are capable of seeking the agrecable and shumuing the disagrecable ; but of will in a higher sense, as influenced by the moral principle to seek what is good in itself, withont reference to present pleasure or pain, lorutes are not capable. Rational will presupposes liberty of choice. Moral liberty consists in the power of determining according to reason; but the will of man is never governed by a simple reference to the highest good: such purity of purpose can be ascribed only to the Deity. The freedom of the will is essential to moral action, and is the great distinction of man from the brite; yet it is not easy to reconcile it metaphysically with the influcnce of external things upon the mind, and with the forcknowledge of God. To determine how far the humans will is free, and how far it is subjected to uncontrollable influences, has always lieen the great aim of the metaphysician and the moralist. But to give a proper view of a subject so profound, so unlimited, and so variously treated, would far exceed the limits which the character of this work prescribes.

Wile, or Testanent (ultima voluntas, last will). In the abstract, there is a contradiction in the idea of a will, becanse, whilst all the anthority and obligation of a will is founded on the idea of a society,
to which he who makes the will belongs, the person who claims the assistance of the society, has, in fact, ceased to belong to it, and all mutual obligations between him and the society have been dissolved by his death. It cannot be denied that there is something unphilosophical in the idea that a being, no longer a member of a society, shall nevertheless influence it by his previous will. But, on the other hand, the reasons in support of the right of making wills are so numerous, that it is sanctioned by the laws of all civilized nations, and even receives additional security with the progress of civilization. Our linits do not permit us to go into the discussion of these reasons. We will onIy remark that it is generally admitted that the disposition to acquire property, and the secure possession of it when acquired, are the foundation and safeguards of civilization ; and this disposition to acquire, and the feeling of complete ownership, are greatly promoted by the liberty to dispose freely of acquired property, even after death. The idea of a will does not exist among nations in their earliest stages. They admit the right of making testaments with reluctance, and under great restrictions, and render the execution of the right difficult, by surrounding it with formalities, which indicate that such a disposition takes place only with the consent of the society, and is valid only under its authority. In Rome, this right was extended, by the twelve tables, to every father of a family (pater familias uti legassit super pecunia tutelave rei suce, ita jus esto); but the earliest form of making wills was to declare one's own will in the assemblies of the people (calatis comitiis), or in the presence of the soldiers, who were collected for a military expedition (in procinctu). Among the ancient Germans, the right of disposing by will was granted only to fiee persons sufficiently rigorous to appear "without support, without a stafi" (ungehabt und ungestabt), and the right could be exercised only in the assembly of the people. Restrictions additional to those which proceed from a general incapacity to perform a valid act, have always attended the right of making a will : thus, in Rome, foreigners were not allowed to bequeath their property (this restriction was preserved in the droit d'aubaine (q. v.) in France until the revolution): in Germany, none but free persous had this right, and even they could not dispose of inlierited estates. Such limitations have been gradually abolished in modern times: still, however, in favor
of children, parents, grand-parents, \&c., many are yet continued in various parts of Europe; for instance, testators are not allowed to bequeath the whole of their property away from their natural heirs. Persons of full age, sound mind, reputable deportment, and capable of making known their intentions, are generally allowed to make a will. Of course, the testator camot dispose of any thing of which he has not the full property, such as fiefs, entailed estates, \&c. In the Roman law, the doctrine of wills and testaments was intimately connected with the earliest foundations of their national law, with their religion by the sacra privata, with the ancient rights of their gentes, with their views of the complete property of a citizen (dominium ex jure Quiritium) and of mere possession (quod in bonis est), with their system of slavery, and their public law. Hence this doctrine is so interwoven with their whole law, and is marked by so many peculiarities; for instance, that a testament must always embrace the whole property left (nemo pro parte testatus, pro parte intestatus decedere potest), which has been abolished in the modern codes (Prussian Code i, xii, 256 ; Anstrian Civil Code i, 556). The Roman law has, notwithstanding all these peculiarities, become general in modern Europe, and has found its way even to England (as testainents there come within the jurisdiction of the ecclesiastical courts), where it still exists with some modifications. We shall speak below of the laws respecting wills in England and the U. States. In Germany, too, the Roman law is yet the law of the land, wherever it has not been expressly changed, and there it has retained the most of its peculiarities. In Germany, however, all foreigners are capable of bequeathing and inheriting, by a law made as early as the time of the emperor Frederic II. (See Aubaine, Droit d'.) This is not the place to treat a subject so extensive in all its details. We can only give the most important features. The form of testaments required by the Roman law still beass the stamp of its origin. The fundamental idea is that of a solemu and public transfer of the whole property, by which another person enters into all the transferable rights and obligations of the testator. This was to be done before seven witnesses, expressly summoned (Roman male citizens, against whom there was no legal objection), and the whole ceremony was to be performed without interruption. Five of these were proper witnesses: the sixth (libripens) originally carried a bal-
ance, to denote the weighing out of the estate to the heir, who was considered as a purchaser; the seventh (antestatus) is considered by Hugo as the foreman of the witnesses. In their presence the testator made known his will, either merely orally (testamentum nuncupativum), or by showing them a writing in his own hand, or at least signed by himself, deelaring it to be his testament, which was then also to be signed and sealed loy all the witnesses (testamentum scriptum). If the testator was a blind person, an eighth witness was neeessary, and also if he eould not write, but only in ease he made a written instrument. The want of these external formalities made a will void (injustum), so that it lost its whole effect. The internal formalities included, in general, the institution of heirs, particularly if the testator had children or grandchildren, or, in failure of them, relations in the aseending line, in which ease it was necessary for him to make them his heirs, or to disinherit then explicitly. The entire omission to name such relations in the will, nade it void (testamentum nullum), and the subsequent birth of a legal heir was equivalent to a revocation of the will (testamentum raptum). A testament passing over heirs entitled by law to a share (and sueh heirs ineluded, besides children and parents, also sisters and brothers) was called inoffieious (inofficiosum), and their legal portion might be elaimed by such heirs. When the testator lost the right of bequeathing, the testament beeame invalid (irritum), as well as when the appointed heir ceased to be such, for some reason, and no one was substituted in his plaee (testamentum destitutum). Eveı in earlier times, the external formalitics were dispensed with in particular kinds of wills (testamenta privilegiata), particularly, 1. the testaments of soldicrs, which were almost entirely relieved from them, as well as from the internal formalities; 2. testa-ments-made in the country, which re(fuired but five witnesses; 3. testaments made in times of contagions and epidenic diseases, or during a dangerous sickness, in which ease the interruption of the ceremony did not make the will invalid ; 4. testaments of travellers: also when parents left their property to their children only, no other formality was neeessary than that they should write the will themselves, and mention the nanes of the chilIren, and the date of the instrument: these were private testaments. In the times of the cmperors, in whom the whole anthority of the state was eoncentrated,
a testament requined no external formality but that of being delivered in person to the monareh; in fact, it was sufficient to deliver it to the officers of justice, and have it entered in the publie records. Modern legislation has changed much in these forms, though, generally speaking, they are yet required in most countrics of Germany. In the middle ages, the ceclesiastical eourts, almost every where, elaimed the oversight of testaments, as, even now, testaments in England fall within the jurisdiction of these courts, because it was maintained that the future state of the soul of the testator was connected with the charaeter of the testament, which thercfore fell within the province of the church, and that every one was boind to make some bequest for pious purposes, for the salvation of his soul. The formalitios connected with the making of testaments were lessened, and it was declared to be sufficient that they should be put in writing in presence of the parish priest and two witnesses; and legaeies for the benefit of the church were relieved from all formalities. This rule of making a testament in the presence of the elergyman, is no longer the cominon law of Germany ; but it has been retained as the local law of many places. The Roman regulations respecting judicial testaments lave also been morlified in Germany. In Saxony, a testament is judieial if it is drawn up in court by the judge and the clerk, or out of eourt by the judge, the clerk and an assessor (Schïppe), or is handed to them. The presence of the judge may be supplied by that of a second assessor. In other parts of Germany, a testament may be drawn up ly a member of the town eouncil and its clerk. But private testaments made aecording to the Roman form are also valid. In Prussia, judicial testaments are the only ones allowed. The testator either appears in court, and there deposits his will in writing, and, if he so pleases, sealed; or he declares his will orally, and it is taken down in writing; or he invites a deputation of the court to his house. In Austria, both judicial and extra-judicial testaments are valid. At the making of the former, at least two persons belonging to the court, and acting under oath, must be present; and, if the testator gives in his testament in writing, it must be signed by himself. A last will is also valid, $a$. if it is written eutirely by the testator's own land, and signed with his name; $b$. if it is written by another person, but signed by the testator, and acknowledged hefore
three witnesses; or, c. if it is read before three witnesses; or, $d$. only orally declared. These last forms will probably be changed at some future period, as affording too much facility for forgery. In France, there are but two forms of testaments, the written testanient, when thic testator writes the will entirely himself, signs it, and affixes the date to it (testament holographe), and the public testament, when the testator declares his will orally, and signs the protocol before two notaries and two witnesses, or one notary and four witnesses. If the testator cannot write, this circumstance must be mentioned. The testator may also deposit with the notary a sealed instrument 'testanent mystique). In this case, six witnesses must be present at the declaration that the paper contains the will of the depositor. So great a variety of forms existing in various countries, it may become of great importance to know by what laws the validity of a will is to be judged. In general, the laws of the testator's native country must be followed; so that a Prussian or a Frenchman can make a testament in foreign countries only in the way prescribed by the laws of his own country. But, in respect to the form of public acknowledgment, the laws of the country must decide; for example, a Frencliman in foreign countries may resort to the courts instead of notaries ; and, if a Prussian should make a will in France, he must apply to the notaries to give validity to the instrument. The testament, according to the Roman law, is always revocable; and no person can legally divest himself of this privilege of change. The Romans did not admit of a man's linding himself to leave his property to a particular person. In Germany, however, an irrevocable right of inheritance can be obtained by contract, and the obligation is often made mutual, as in matrimonial contracts. Except in such cases, the testator can always change his testanuent, by taking back the instrument deposited in court, cancelling a private testament, or making another. But on this point, also, laws differ. According to the common law of Germany, the taking back of the deposited will is not a revocation of it, unless the intention of the testator is clearly manifested; for example, by tearing off the scals. The same is the case in Saxony. But, in Prussia, the taking back of a testament, deposited in court, makes it roid. A later testament has preference over an carlier one; but, if there are several testaments, and it can-
not be ascertained which is the latcst, both are valid; and, if the later testament was invalid from the begimning, the earlier one remains in force. No regularlymade testament can be arnulled by a merc oral declaration ; but the Roman law provides that, if a testament is ten years old (in which casc it becarnc void by the earlier law), it may be revoked by a declaration before threc witnesses. Modern laws require for such oral annulment, unaccompanied by the act of erasure, tearing off seals, \&c., the same formalities which were required to give validity to the instrument. In France, a will may be revoked by a written expression of the testator's purpose, and also by an oral declaration before one notary and two witnesses. Different from the testament in which the institution of an leir is required is the codicil, which may contain only legacies; hence it is customary to add to testaments the clause, that if, from any circumstance, they cannot take effect as testaments, they shall, nevertheless, be considered as codicils (clausula codicillaria). It is a much contested point, in the continental courts, what formalities a codicil must have; hence it is considercd safest to accompany the making of a codicil with the same formalities which are required in the case of a will.-We shall now consider the laws of England and the U. States on the subject of wills. In respect to personal property, a will is also called a testament ; and the disposition of the testator's real or personal estate, or both, is called a last will and testament. A devise is the disposition of real property in a will, and a legacy is the personal property disposed of to one or morc persous by a testamentary provision. A bequest is a provision of a will disposing of real or personal estate. Among the Anglo-Saxons, the practice of devising lands prevailed to some extent (Spelman On Feuds, c. v; Wright's Tenures, p. 171); but, after the conquest, lands held by fcudal tenure were not devisable, with the exception of burgage tenures. Lands held in gavelkind, however, as were, for the most part, those of the county of Kent, were devisable. After some changes in the laws, in this respect, in England, a statute was passed, in the beginning of the reign of Charles II, which gave a general porver of devising whatever interest or cstate the testator had in lands. In the U. States, from the first settlement of the country, lands and personal property have been generally subject to be disposed of by the will of the proprietor, with the exception
of Louisiana, in which state a testator having one descendant can dispose of but two thirds of his estate by will, and of but one half if he leaves two, and of but one third if he leaves three or more. The laws of the other states contain some provisions in favor of the widow of the testator, particularly her right to dower, and also in favor of posthumous children. The power of the living proprietor to direct how his property shall be disposed of after his decease, especially his lands, is not among those absolute rights derived from the laws of nature, with which the laws of society cannot interfere without doing injustice, but is founded in expediency. Chancellor Kent justly remarks (Com. v. iv, lect. 68) that "the intcrests of society, in its career of wealth and civilization, scem to require that every man should have the free cnjoyment and disposition of his property ; for it furnishes one of the strongest motives to industry and cconomy." And he thinks the bonds of affection and family pride are a sufficient guaranty in favor of the claims of the relatives of the testator. Persons capable of making a Will. The capacity to make a will, as to make a contract, or do any other act that may affect the person or rights of a party, is subject to legal regulation. To make a valid will, the testator must be of sound mind; and to make a devisc of lands, he must be of the age of twenty-one ycars; but, by the English law, a boy of fourteen, and a girl of twelve, may bequeath chattels. By the revised statutes of New York (vol. ii, p. 60), the respective ages of capacity for this purpose arc eighteen and sixteen. In the other U. States, the regulations in this respect vary. So, in England, and generally in the U. States, a married woman cannot dispose of either rcal or personal estates by will. But, in Louisiana, which adopts the Frencli, and, therefore, in the main, the civil law in this respect, slie can bequeatl her owu separate property. And, in the other states, property, whether real or personal, may be so placed in trust by marriage settlement, or otlicrwise, that it shall be subject to a testamentary disposition or appointment by a married woman. Devises to corporations, except for claritable uscs, are not authorized lyy the English law. By the revised statutes of Ncw York, a devise to a corporation not authorized by its charter to take by devise, is void. But chancellor Kent (Com., v. iv, p. 508 ) is of opiniou that a devise in trust for a cliaritable corporation would be good, notwithstanding vol. xul.
this statute.-Things devisable. Though in England, and also in the U. States, with the exception of Louisiana, a person may dispose by will of his property, both real and personal, yet, in respect to real estate, the general doctrine has bcen, that a devise will operate only on the property of which the testator was possessed at the time of making the will, and of which he continued in possession till his death. This construction often defeats the intention of the testator, who, by devising all his real estate, generally intends to devise what he may own at the time of his deceasc. And the provision is often, professedly, a disposition of all the lands of which he may be in possession at the time of his deceasc. The revised statutes of New York have altered the law in this respect, and put a construction upon devises more conformable to the intention of testators, by providing that deviscs of all the testator's real estate, or terms in a will denoting an intention to dispose of all his real cstatc, sliall operate upon all the lands of whicli he may be posscssed at the time of his decease. A mere right of entry on lands is not gencrally devisable; but, in New York, Pennsylvania and Virginia, such a riglt is devisable, thic rule, in those states, being that every interest or right in lands descendible to heirs may be devised.-Execution of a $W$ ill. It is a general rule that wills, to operate on lands, must be executed according to the laws of the place where the lands lic; but personal property passes by a will executed according to the laws of the place of residence of the testator, though the property be situated else where. This distinction arises from the general rule, that the title to lands is to be governed by the laws of the country where it is situated, but that personal property is subject to the contracts and disposition made by the owner, in conformity to the laws of the place where they are made. It is a general rule, with some few exceptions, that a will must be in writing. The laws of New York requirc that it should be signed by the testator, at the conclusion of it. In England and in the 1 . States gencrally, it is only requisite that it sloould be signed. The construction put upon this rule in England has been that the testator's writing lis uame in the begimning of the will is a signiug. This construction gave rise to the alove provision of the New York statutes. These statutes have therefore defined, in one particular, what shall be a signiug; but the law generally leaves this to construction, which
seems to be more advisable, since there is apparently no reason fordefining what shall be a signing of a will, any more than what shall be a signing of any other instrument. In Vermont, a will is required to be sealed; but the law in the other states, and in England, requires merely that it should be in writing, and signed. Three witnesses are required in England, and in Vermont, New Hampshire, Maine, Massachusetts, Rhode Island, Connecticut, New Jersey, Maryland, South Carolina, Georgia, Alabama and Mississippi. In New York, Delaware, Virginia, Ohio, Illinois, Indiana, Missouri, Tennessee, North Carolina and Kentucky, only two ; in Louisiana, from three to seven, according to the circumstances and kind of will. But some exceptions as to the witnessing are made in Pennsylvania, and in North Carolina and Tennessee. The regulations of two witnesses subscribing in the presence of the testator, and of each other, are not the same under all these jurisdictions. In the revised statutes of New York, the testator is required to sign the will, or acknowledge it to be his will in presence of each witness; but the requirement of the English law, that the witnesses must sign in each other's presence, is omitted. It has been held that the provision, that the testator must sign in presence of the witnesses, is satisfied if he is where he may be seen by them; but his being corporally present, though insensible, does not satisfy the requirement that they must attest in his presence.-Nuncupative Wills. At the common law, an oral will was valid in respect to chattels; but such wills are rendered void, or made subject to particular regulations, by the variousstatutes on the subject. By the statute of 29 Charles II, c. 3 , a nuncupative will was not valid in respect to property exceeding thirty pounds, unless proved by three witnesses present at the time of making it, and especially requested to bear witness to it, or unless it was made in the testator's last sickness, and was reduced to writing within six months after his decease. This provision, or one very similar, is introduced into the statutes of many of the United States. But the restrictions on nuncupative wills confine them, in some of the United States, within still narrower limits. In New York, by the revised statutes, a nuncupative will is not valid unless made by a soldier in actual military service or a nariner at sea. In Massachusetts, such a will is not valid where the property exceeds fifty pounds, unless it is proved by at least three witnesses,
nor unless it is made in the last sickness of the testator, and at his usual residence, or where he had been resident at least for the preceding ten days; excepting in the case of a person being unexpectedly taken sick when absent from home, and dying before his return to his home.-Revocation. A will may be revoked by an instrument of equal formality, or by cancelling. A subsequent will, accordingly, is a revocation of a prior one, if its provisions imply a substitution of the latter will for the former. But the nore general rule is, that if a subsequent will is invalid, it will not be a revocation of a preceding one; and the general rule again is, that by a revocation or cancelling of a subsequent will, a preceding one is revived. But the New York revised statutes make a provision on this subject, which is more likely to meet the intention of the testator, namely, that the cancelling or revocation of a subsequent will does not revive a former one, unless the testator makes a declaration to that effect. So a will may be revoked by legal operation or inference ; as in England, by subsequent marriage, and birth of a child, unless the wife and child or cliildren be provided for by a marriage settlement. So the will of an unmarried woman is revoked by her marriage.Omission of Children or Heirs. The law of Louisiana, as has been already noticed, prohibits the parent from disinheriting his children, excepting in certain specified cases; but in the other United States and in England, the parent may disinherit his children. The statutes of Maine, New Hanpshire, Massachusetts and Rhode Island, provide that if a child be not named in the will of its parent, it inherits the same proportion of the estate as if the parent had died intestate; and so, in the same states, and in Vermont, Connecticut, New York, Pennsylvania, Delaware, Ohio, and Alabama, posthumous children, and in most of those states, also, children born after the making of the will, inherit as if no will had been made, provided, in either case, that no provision is made by the will for the subsequently born or posthumous childreu.A codicil is a supplementary will, and requires to be made with similar formali-ty.-Construction. It is a general rule, that wills are to be construed liberally, and, as far as is practicable, so as to fulfil the intention of the testator. In this respect, a greater liberality is adopted than in regard to deeds and most other written instruments. Thus the law does not re-
quire that a devise should be to the devisee and his heirs, in order to carry a fee; any other words, or any provisions of the will, showing an intention to give all the testator's title, being sufficient for that purpose. But it has been held that, in general, the devise of a piece of land gives the devisce only a life estate, unless it could be gathered from the will that a greater estate was intended to be devised. But the law, in this respect, is very much improved in the revised code of New York, which construes a devise of land to be a devise of all the testator's interest in it, unless a contrary intention appears in the will. This construction will, undoubtedly, more frequently correspond to the intention of the testator. In Massachusetts, it had previously been held that a devise of wild lands, which the testator possessed in fee, carried the fee; the presumption being entirely in favor of this construction, since the devise would, upon any other interpretation, be of no advantage to the devisee. The rule that the presumption shall be in favor of a life estate, if no other be expressed, has, undoubtedly, defeated the intention of testators in thousands of instances, indeed, in almost all cases of wills not drawn up by lawyers.

Willamov, John Theophilus, a German ditly rambic poet, was born in 1736, at Mohrungen, in Prussia, and, in 1767, became a school-master in St. Petersburg. He died in 1777. His poems relate to the separation of Sicily from Italy, the history of Arminius, and other elevated subjects. He also wrote fables in dialogue. The most complete edition of his poems was published at Vienna (1793).

Willdenow, Charles Louis, a celebrated botanist, born at Berlin, in 1765, was the son of an apothecary, and, after studying pharmacy under his father, was sent to the university of Halle, and then to Langensalza, wliere Wiegleb had a laboratory of pharnaceutical chemistry. Willdenow then returned to Berlin, where, in 1798, he received the chair of natural history at the royal college of medicine and surgery. In 1801, he was appointed professor of botany to the acadeny of Berlin, and, at length, director of the botanic garden at Berlin, which received great additions and improvements under his management. He formed a zoölogical cabinet, which he presented to the museum of Berlin. In 1804, he travelled through Austria and Upper Italy, and, seven years after, was invited to Paris by Humboldt, to classify and describe the
multitude of new plants brought by that traveller from Ameriea. Willdenow died not long after his return to Berlin, July 10,1812 . IIe was an associate of twentyfour learned societies; and the king bestowed on him the order of the black eagle. Among his principal works are, Prodromus Florce Berolinensis (1787); Historia Amaranthorum (Zürich, 1790, folio); Elémens de Botanique (1792), which has been translated into several languages; Arboriculture Berlinoise spontanée (1796); Species Plantarum exhibentes Plantas ritè cognitas ad Genera relatas cum Differentiis specificis,Nominibus trivialibus, symonymis, selectis Locis natalibus, secundum Systema sexuale digestas (Berlin, 1797-1810, 5 vols., in nine parts) ; Guide pour étudier soi-méme la Botanique (1804); and Hortus Berolinensis, of which only the first volume has been published. Willdenow's great work, the Species Planturum, was left incomplete, as lie did not live to finish the history of the cryptogamic plants. A continuation has been promised by professor Link, of Berlin.

Wille, John George, a distinguished engraver, was born in 1715, near Giessen, in Hesse-Darmstadt. He learned the trade of a gunsmith, and afterwards became a watch-maker. He subsequently went to P'aris, and there becane an engraver. His portrait of marshal Belleisle becane the foundation of his fortune. In the revolution, he lost his property, amounting to 800,000 francs, and would have lost his life had not his son happened to be general of the national guard of Paris. Napoleon made him a member of the legion of honor, and the institute elected him into their body. His portraits of the minister Florentin and of Bossuet are particularly valued. He subsequently engraved listorieal and similar pictures; also many sketches of his son Peter Alexander Wille, born in Paris, in 1748. He died in 1808.

William I, surnamed the Conqueror; king of England and duke of Normandy. He was born in 1024, and was the natural soll of Robert, duke of Normandy, by Arlotta, the daughter of a tanner of Falaise. His father, having no legitimate son, on his departure on a pilgrinage to Jerusalem, caused the states of the duchy to swear allegiance to him as his heir. Robert died in 1035, on his retum from Palestine ; and the guardian of the young duke could not prevent the king of France from reducing the duchy to a very low condition. When Willian assumed the reins himself, his vigor and ability soon repelled these ag-
gressions, and reduced both the French king and his own rebellious barons to the necessity of peace and submission. Edward the Confessor, at this time king of England, being closely connected with the Norman family, was instigated by the archbislopp of Canterbury, a Norman, to allow William to be given to understand that the king designed hin for his suecessor. The irresolute character of Edward, however, induced him to kcep the seeret in his own breast, whieh enabled Harold to ascend the throne on his death, in 1066, without opposition. Harold had previously been carried a captive into Normandy, where he was treated with great distinction by William, who informed lim of the intentions of the Confessor, and took from him an oath to do his utmost to carry them into effeet. His occupation of the throne led to inmediate war, and the Norman invasion followed, which was rendered suceessful by the battle of Hastlings, fought on the fourth of Oetober, 1066, terminating in the defeat and death of Harold and two of his brothers. On the Christmas-day of the same year, William was crowned, after a sort of tumultuary election on the part of the English nobles, and took the customary eoromation oath. His first measures were mild: he sought to ingratiate limself with his new subjeets, prescrved his army in strict discipline, confirmed the liberties of London 'and other cities, and administered justice impartially. On his return to Normandy, however; the English, being treated by the Norman leaders like a conquered people, broke out into revolt, and a conspiracy was planned for the massaere of all the Normans in the country. On this intelligence, William returned, and began with a show of justice, by repressing the eneroachment of his followers; but, reviving the tax of Danegelt, which had been abolished by Edward the Confessor, the diseontents were renewed. These he repressed with his usual vigor, and a temporary calın succeeded. The resistance of two powerful Saxon nobles, Edwin and Morcar, who had formed an alliance with the kings of Seotland and Denmark, and with the prince of North Wales, soon after drew William to the north, where he obliged Maleolm, king of Seotland, to do homage for Cumberland. From this time, he treated the English like a conquered people, multiplied confiseations in every quarter, and foreed the native nobility to desert the country in great numbers. In 1069, another formidable insur-
rection broke out in the north, and, at the same time, the English resumed arms in the eastern and southern counties. Willian first opposed the storm in the north, and executed such merciless vengeance in his progress, that the whole country between York and Durlain was turned into a desert ; and above 100,000 of both sexes, and all ages, are said to have perished. There being now seareely a landed proprictor who had not ineurred the forfeiture of rebellion, he put into execution his plan of introducing a total alteration of the state of English law and property, by dividiug all the lands into baronies, and adopting the feudal constitution of Normandy in regard to tenure and services. He also redueed the ecclesiastical property to a similar system, and, in order to prevent resistance from the elergy, expelled all the English church dignitaries, and placed Normans or other foreiguers in their stead. Still further to subjugate the minds of the English, he sought to abolish even their language, causing the French to be spoken at court and used in courts of justice and in law proecedings, and ordering it to form a leadiug part of instruction in all the schools throughout the realm. In 1071, the earls Edwin and Morear produced a new insurrection in the north, which terminated in the death of the former, and capture of the latter; and the Seottish king having again aided them, William marched an ariny into Scotland, which soon led to a peace; on which oecasion, he allowed the return of the weak but rightful Saxon heir, Edgar Atheling, who had taken refuge in Seotland, and promised him an honorable establishment. In 1073, he returned to Normandy, whence he was recalled by a revolt among his Norman barons, whieh was, howe ver, quelled by the regent Odo, his half brother. lin 1076, he received a letter from pope Gregory VII, requiring him to do homage for his kingdom, and to pay the accustomed tribute from England to the holy sec. William denied the homage; nor would he allow the English prelates to attend a general council summoned by Gregory, but consented to the levy of Peter's pence. About the year 1081, he instituted that general survey of the landed property of the kingdoin, the record of which still exists under the title of Domesday Book, being a minute returu of the estates in the different counties, their extent, proprietors, tenure, condition and value. The manner in whieh he laid waste the New Forest in Hanp-
shire, where he demolished villages, cliurches, and convents, and expelled the inhabitants for thirty miles round, merely to form a forest for hunting, exhibits his cruelty and love of sporting, which he further protected by a most severe code of game lạws. In 1087, he went to war with France, whose king had encouraged a rebellion of Norman nobles. He entercd the French territory, and committed great ravages, but, by the starting of his liorse, reccived an injury which liastened his death, at the abbey of St. Gervais, near Rouen (1087), in the sixty-third year of his age. He left three sons-Robert, to whom he bequeathed Normandy; William, who inherited England; and IIcnry, who received nothing but his mother's property. He also left five daughters. William the Conqueror was the most powerful sovercign of lis time. He possessed superior talents, both political and martial, and cmployed then with remarkable vigor and industry. Ilis passions were, howe ver, strong; his ambition severe and merciless; and lis love of sway often led him to disregard all restraints of justice and humanity.-See Thierry's Histoire de la Conquette de l'Angleterre par les Normands (Paris, 1825, 3 vols.).

William II, surnaned Rufus, from his red hair, second son of the preceding, was born in 1060. Being nominated king of England by lis father, on the death of the latter he hastencd over from Normandy, took possession of the royal treasury at Winchester, and was crowned at Westminster in September, 1087. The division of England and Normandy did not, however, please the great barons, who possessed territorics in both; and a conspiraey was formed for effecting the deposition of William in favor of his brother Robert. As the conspirators were chiefly Normans, the king, who possessed a considerable share of his father's vigor and activity, inmediately turned his attention to the Euglish, and, by promising a restoration of their ancient laws, and liberty to liunt in the royal forest, he was enabled to levy a force, by means of which he successively reduced the castles of the confedcrates, whom he sent to Normandy, after confiscating all their English possessions. Being now firmly seated on his throne, he forgot lis pronises to the English ; and the death of Lanfranc, archbislop of Canterbury, frecing him from an authority which he respected, he extended lis rapacity to the church, and seized the temporalities of vacant bishopries and abbcys, to whieh he delayed
appointing successors. In 1090, he made an incursion into Normandy, to retaliato on his brother Robert; but a reconciliation was effected between them, and Robert accompanied hin back to England, and led an army for him against the king of Scotland, whom he compelled to do homage to William. The two brothers did not, however, long continue friends, and, in 1095, William was in France plotting against Robert, when he was rccalled to England by a conspiracy of his harons in the north, which he quickly repressed. The following year, Robert mortgaged lis dukedom to William for the sum of ten thousand inarks, to enable him to fit out an expedition and join the crusaders in the Holy Land. William accordingly took possession of Normandy and Maine, and soon after, being seized with a dangerous illness, appointed Anselm, a Norman abbot, distinguished for learning and piety, to the archbishopric of Canterbury, which had remained vacant since the death of Lanfranc. Contrary to his cxpectation, he found in Anschn a stremuous defender of the clains of the church, and strove to depose him by means of a synod, but could not suceccil. At length Anselmobtaiued permission to visit Rome; and in his absence the king immediately seized on all the temporalitics of his see. He soon after was obliged to visit France, to resist the progress of the lord of La Fleche. In 1100, the duke of Guienne, following the example of the duke of Normandy, applicd to William to advance him money on his province, to which the latter readily agrced, and was about to pay the money and acquire possession of the territories, when an accident terminated his lifc. He was hunting in the New Forest, and had alighted from his horse after a chase, when, a stag suddculy starting up near him, a French gentleman, nained Walter Tyrrel, let fly an arrow at the animal, which, glancing from a tree, entered the king's breast, and pierced liinn to the licart. Tyrrel inmediatcly galloppod to the coast, and cenbarked for France, where lic joined the crusaders. The king's body was found hy the country people, and interred, without ceremony, at Winchester. This event took place Augnst 2, 1100, when Willian was in the fortieth year of lis age, and thirtecnth of lis reign. This prince possessed vigor, decision and policy, but was violent, perfidious and rapacions.

William III, hereditary stadtholder of Holland and king of England, the greatest enemy of Louis XIV, and the
founder of the system of the balance of power in Europe, became prince of Orange by the death of his father, Willian II of Nassau. He was born in 1650. His môher was Menrietta Mary Stuart, daughter of the unfortunate Charles I. Possessing superior talents, and educated in an excellent manner by the celebrated De Witt, he gained the love of the peopic, who appointed him captain-gencral of the union in 1672, when Louis XIV invaded the republic, and conferred on him the office of stadthotder, which had been discontinued four years before. He caused the dikes to be broken down, deceired the French generals by a skilful manœuvre, formed a junction with the imperial army, and forced the French to retreat. The party of the house of Orange now prevailed; and the states of Holland, together with four provinces, declared, Fel. 2, 1674, the stadtholdership hereditary in the house of Orange. William lost, indeed, the battle of Senef, in 1674 , and that of St. Omer, in 1677; but he was, nevertheless, able to keep the enemy in check, and, by his policy, engaged the empire, Spain and Brandenburg to take part with Holland, so that a peace was brought about at Nimeguen, in 1678. He could not, however, prevent the conclusion of separate treaties. William's whole policy was directed against Louis XIV, for whom he entertained a personal hatred. To curb the ambition of the French monarch, he instituted the league of Augsburg, July 29, 1686, between the emperor, Spain, Sweden and Holland, to which Denmark, and some German princes, also acceded. Perhaps he may have had the further object of giving effect to his plans with respect to England. His wife, Mary (married in 1677), was the daughter of James II, and presumptive heiress to the throne. Unexpectedly, James's second wife gave birth to a son, June 10,1688. The greater part of the parliament and of the nation now feared that the bigoted James would introduce the Catholic religion, and subvert the constitution. Rumor also asscrted that the prince was supposititious. The Episcopalians and Presbyterians in England, under these circumstances, united, in order, by the aid of Holland, to give Mary the succession to the throne. William foresaw that England, by the policy of lis father-in-law, would become more and more closely connected with France: he therefore joined with the great majority of the British nation; and the pensionary Fagel persuaded the states-gene-
ral to support lim swith slips and troops for the preservation of British frecdorn and the Protestant religion. William arrived suddenly at Torbay, Nov. 5, 1688 , with a fleet of 500 sail, ostensibly equipped against France, and with 14,000 troops. Upon his landing, a great part of the nobility inmediately declared for him; and James's soldiers, by degrees, went over to him ; so, too, did Churchill, afterwards Marlborough, who was followed even by the second daughter of James, Anne, with her husband prince George of Denmark. The overtures of the king were rejected: he therefore fled with his family to France, in December, after which Willian made his entry into London. The two houses of parliament, in convention, now declared that Janes II had broken the fundamental compact between the king and the people, and had consequently forfeited the throne. After this (Feb. 13, 1689), Mary was proclaimed queen, and William, her husband, who had, meanwhile, gone over to the English church, was proclaimed king, and was alone to conduct the administration. At the same time, the declaration or bill of rights (see Bill of Rights) settled the linits of the royal power, and the order of succession. This is called the revolution of 1688. Scotland followed England's example; but in Ireland, whither Louis XIV sent James with an army, the majority of the Catholics maintained the cause of the deposed king. But the victory gained by William over the arnny of James on the Boyne, July 1, 1690, and by his general Ginkel at Aglirin, July 13, 1691, assisted by the clemency with which he treated the vanquished party; made him master of Ireland. William was wour:ded in the former battle; but he caused the wound to be dressed at the head of his troops, and fought on horseback till the battle was won. In the war on the continent he was less successful. At Steinkirk he was defeated by marshal Luxembourg, in 1692, and at Ncerwinden by the same general, in 1693; but he always succeeded in wresting from the French the fruits of their victories by skilful retreats and marches. He even took Namur, in 1693, in the sight of a superior hostile army. Louis was finally compelled to acknowledge him as king of England, at the peace of Ryswick, in 1697. The parliament insisted, at that time, on the disbanding of nearly the whole amny, because it deemed a standing army incompatible with the security of the constitution. Soon after; the will of Clarles

II of Spain, who had made the grandson of Louis XIV his heir, induced Willian to arm all Eurone against Louis in the great alliance of the Hague, Sept. 7, 1701. For the benefit of Austria, and to prescrve the balance of power, but more especially because he could not brook that Belgium should be dependent on the policy of France, he wished the Spanish monarchy to be divided, and for this purpose repaired to Holland, at the end of June, 1701. Though his lungs, at this time, were so weak that he could not speak loud, and he felt that his end wasapproaching, he made all preparations, with lis usual sagacity, for the opening of the campaign. After the death of James II, Louis XIV having caused his son, James III, to be proclaimed king of England, William found it casy to induce England to accede to an alliance with Holland, the emperor, Denmark and Sweden, and to consent to the equipinent of 40,000 soldiers and 4000 sailors. But in the midst of these projects, he broke his collar-bone by a fall from his horse, between Kensington and Hampton court, March 8, 1702 , and died, in consequence of the accident, March 16, aged fifty-two years. (His wife, Mary, had already died childless, in 1695.) With him the hereditary stadtholderslip of the five provinces became extinct, and the Orange possessions were divided between Prussia and William's ncarest cousin and testamentary heir, Jolm Will. Friso, the prince of Nas-sau-Dietz, hereditary stadtholder of Friesland and stadtholder of Gröningen, from whom the present king of IIolland is descended. William's manners were too cold and ungracious to allow him to be popular with the British. Under a reserved exterior he concealed a strong love of renown and powcr. His chagrin, when lie was compelled to disband his Dutch guards, and the regiments of French fugitives in his pay, was so great, that lie was on the point of resigning the government, and was prevented witl difficulty by his friends and ministers. The British continental policy, a consequence of jealousy towards France, was founded by William; but he founded, at the same time, the subsidy, or loan system, and the national debt. 'To obtain the majority of votes in parliament, he made use of bribery. Otherwisc he reigned in the spirit of frcedom and tolerant Protestantism, and agreeally to the truc interest of the nation, which had been wholly disregarded by the Stuarts. The whigs were, therefore, now the ministcrial party, and
the house of commons from this time acquired new political importance. In the Netherlands, Willian founded a school of great statesmen, like Fagel and Heinsius. Immersed in politics and war, he had neither leisure nor inclination for literature and art. In conversation, he was grave and repulsive ; but in business, penetrating, quick and decided; in danger, undaunted ; in difficulties, unshaken; in war, bold without ostentation. Though of a weak constitution, he feared no hardships. Much as he loved fame, he hated flattery and pomp. (See James II, Marlborough, and Great Britain.)

William IV, king of the united kingdom of Great Britain and Ireland, third son of George III, born August 21, 1765, ascended the throne on the death of his brother, George IV, June 26, 1830. Previous to his clevation to the royal dignity, he was known by the title of the duke of Clarcnce. (q. v.) Being appointed lord high admiral, during the short administration of Canning, who, deserted by a large part of the tory party, had been obliged to cast about for support in every quarter, the duke of Clarence was censured for expenditures made withont waiting for parliamentary appropriations, and had found it advisable to resign his office during the Wellington administration (1828). On his accession to the throne, he retained the ministers who were in office at the decease of his predeccssor (the Wellington cabinet), with assurances of his confidence in thcir zeal and ability. Opposition, disappointed in their expectations of a change of ministry, founded on the whig fanily comexions formed by several of the Fitzclarences (natural children of the duke of Clarence by Mrs. Jordan), and partly on the character and previous political course of the king, now renewed their attacks on the minisiry with additional vigor. In the new parliament, which met in November, the ministry being left in a minority on a motion of sir II. Parncll for referring the civil list to a select committee (15), immediatcly sent in their resignation : and a whig administration was formed on the twenty-second, with earl Grey at its licad. The great event which will render the reign of Willian IV memorable, is the passage of the reform act. (See Parliamentary Reform, in the Appendix to this volume.) Willian IV is described as affable in his manners, cordial in his deportment, with somewhat of the rude heartiness of the deck, on which he had passed some of his early
years. In the navy he had, of course, been under the command of plebeians, and the messmate and companion of simple commoners. This lad given him more knowledge of the common classes than his brother and predecessor had had an opportunity of acquiring, and, although he had never distinguished himself in the navy, something of popular manners, and a command of sea-phrases. His unkind treatment of Mrs. Jordan (q. v.), and the license of his private life at Bushy park, are stains upon his character. The eldest son of the king, George Fitzclarence, was created earl of Munster in 1831; a second, lord Adolphus Fitzclarence is captain in the royal navy ; a third, lord Frederic Fitzclarence, colonel in the army and aid-de-camp to the king; and a fourth is one of the king's chaplains. The earl of Munster is author of an Account of the British Campaign of 1809 in Spain and Portugal (London, 1831, 2d vol. of Memoirs of the Late War). The five daughters of Mrs. Jordan are married to the earl of Errol, the honorable J. E. Kennedy (son of earl Cassilis), Mr. Sidney, colonel Fox (son of lord Holland), and lord Falkland. As the king has no children by the queen, the princess Victoria is heiress presumptive of the crown of the British empire.

William I the Younger, count of Nassau, prince of Orange, the founder of Dutch freedom, was the eldest son of William the Elder, count of Nassau, and Juliana, countess of Stolberg, and was born April 16, 1533, at the castle of Dillenburg, in the county of Nassau. IIe was educated in the Roman Catholic faith, by Maria, queen of Hungary, sister of Charles $V$, and spent nine years in attendance on the person of the emperor, who had so high an esteem for the spirit, the prudence and intelligence of the prince, that he asked his opinion respecting the most important matters, and, when he was but twenty-two years old, intrusted him with the chief command of the army in the Netherlands, in the absence of Philibert, duke of Savoy. He also recommended him to his successor, Philip II, who, however, deceived by the calumnies of the Spaniards, regarded him as the cause of the resistance of the Netherlands, and, therefore, would not confer on him the office of stadtholder. As cardinal Granvella had now the entire confidence of the king, and Margaret of Parma, who was charged with the govermment of the Netherlands, was obliged to do whatever this proud and ambitious
prelate suggested, especially with respect to the introduction of the detested Spanish inquisition, and the erection of new bishoprics, the count' of Eginont, the prince of Orange, and the count of Horn, therefore, reprcsented to the king, in writing, that, unless the cardinal was speedily recalled, his violence would drive the country to rebellion. Philip looked on this step as treason; but he concealed his anger, and recalled the cardinal, but, on the other hand, sent the duke of Alva, with Spanish and Italian soldiers, to the Netherlands. After the remonstrance, offered, in 1566, by three hundred noblemen, with count Louis of Nassau, the brother of William, at their head, against the introduction of the inquisition and the establishment of new bishoprics, had been rcjected with contempt (the petitioners were styled beg-gars-Gueux), William had a meeting with Egmont, Horn, lis brother Louis, and others, at Dendermond, to deliberate on the means of averting the threatening danger. The majority advised an armed resistance. Count Egmont alone, govemor of Flanders and Artois, was of opinion that they should trust to the grace and clemency of the king. "This grace," replied the sagacious Orange, "will be our destruction, and Egmont the bridge by which the Spaniards will pass into the Netherlands, and which they will then destroy." When they separated, Egmont and Orange, in presentiment of the future, embraced, and took leave of each other with tears. The prince, with his wife and his children, excepting the eldest, who was studying at Louvain, repaired to Breda, whence, however, he returned to his castle at Dillenburg. Meanwhile, Alva advanced into the Netherlands. Many men of consequence, including Egmont and Horn, were immediately arrested, and executed at Brussels, June 5, 1568. When cardinal Granvella was apprized of this at Rome, he inquired whether Alva had taken Secrecy (so he termed the prince of Orange). "If this fish is not caught, the duke's fishing is good for nothing." Alva caused the prince, the counts of Hoogstraten, of Kuilenburg, and others, who had retired from the country, to be summoned before the council of twelve. The prince did not appear, but sent in an appeal to the states of Brabant, as his natural judges, and to the king in person, because, as a knight of the Golden Fleece, he could be judged only by the king in person, and by the knights of the order. He applied
for protcction to the emperor Maximilian II and the German princes. The emperor promised it to him, and condemned the proceedings of Alva, who had declared the prince outlawed for not appearing in person on the appointed day, had confiscated his property, stationed troops in his city of Breda, and removed his son Philip William, then thirteen years of age, from the university of Louvain, and sent him as a hostage to Spain.* The prince of Orange now took the field against Alva. He publicly professed the Protestant religion, and received aid in money and troops from several Protestant princes. With the army, which he had raiscd, his brothers Louis and Adolphus invaded Friesland. At first, they defeated, at ILeiligerlce, in Gröningen, the Spanish general, John of Lignc, count of Aremberg, who fell in the engagement; but Adolphus also lost his life; and, as count Louis wanted money to pay his troops, he was soon after beaten by Alva at Jemmingen, July 21, 1568. William now raised a new army of 24,000 Germans, who were joined by 4000 Frenclı soldiers, and declared publicly that Alva and his council of blood (conseil des troubles), in Brussels, were the cause of the war. He conducted his forces, with great skill, across the Rhinc and Meuse, entered Brabant, and defeated a division of the hostile army, but was unable to bring the dukc of Alva, who threw himself into the fortresses, to an engagcment, or to excite the people, who trembled before the Spaniards, to a general insurrection: on the contrary, he was obliged to sell his plate and baggage, and even pledge his principality of Orange to pay his arrears to his officers and soldicis. His army now dispersed. Me limself, with 1200 cavalry, and his brothers, repaired to the duke of Deux Ponts, and took part in his experlition to France, against the Catholic party of the Guiscs. In this expedition, he distinguislred himself in several battles and sieges, but, after the unhappy termination of the campaign, returned to Germany. In France, admiral Coligny had advised him to fit out privatecrs against the Spanish, and cstabhish hiinself particularly in Zealand and Holland, from whieh the Spaniards would lardly be able to drive him. The prince followed this adviec, and the privateers inade themselves masters, in 1572, of the town and harbor of Briel, on the island of Voorn, and also took Flusling. As

* He was eventually released, and died in 1618.

Alva's tyranny became more intolerable, and the people were exasperated by new exactions, several citics of Holland, Zealand, Ovciyssel and Gueldres publicly declared for the prince of Orange. To relicve his brother Louis, besieged by Alva at Bergen, in Hainault, he entered Brabant with 17,000 men, where Mechlin and Louvain threw open their gates to him; but the French auxiliaries, sent him by Coligny, were defeated, and he himself could not compel Alva, who had stationed his forces in an entrenched camp, to an engagement. He therefore retired, not without loss, to the Rhine, and narrowly escaped the danger of being captured by 1000 Spaniards, who broke by night into his camp. A little dog waked him in time to assemble his soldiers, and cut off the retreat of the enemy. He next proceeded to Utrecht and Zealand, where the Dutch privateers had appointed him thcir admiral. In 1575, the states of Holland conferred on him the sovereignty and chief command, for the time that the war with Spain slould last ; and the example was followed by Zealand, and afterwards by Utrecht, Gueldres and Overyssel. This trust was renewed in 1581. Some days before they openly announced their dcfection from Spain, the states did homage to the prince as their sovercign, and took the oath of allegiance. This sovereignty, however, was merely persoual; but, in 1582, the grant of the hereditary dignity of the old counts of Holland, to which was annexed the possession of their domains, was made him by the states, and formally accepted. The prince was deserving of this confidence. He had already, in 1573 , equipped a fleet of 150 sail at Flushing. This fleet was always superior to the Spanish, so that it may be truly said, that the Dutch achieved their freedom on the ocean. After Alva and the prince had each taken sevcral cities, Louis of Zuniiga and Requesens succeeded the duke in 1573 , and, April 14, 1574, defeated Louis and Menry of Nassau, the brothers of the prince, who both fell on the ficld of battle. William raised the siege of Leyden by breaking down the dikes. Zuniga soon after died; but the Spanislı soldicrs at Antwerp and other places committed such outrages, that all the provinces of the Low Countrics, excepting Luxcmburg, united at Ghent, in 1576, to expel the foreign troops, and rclieve theinselves from religious restraints; and when the new stadtholder, John of Austria, a natural brother of the king, vio-
lated the privileges granted them by the edict of 1577, the states of Antwerp called the prince of Orange to their aid. The people received him with acclamations in Brussels, where a part of the estates offered him the stadtholdership. But as several nobles were opposed to him, he effected the adoption of a resolution that Matthew of Austria should be received as stadtholder, while he himself should have the rank of lieutenant-general; but he retained the management of all public business. Meanwhile, by the victory at Gemblours, January 31, 1578, the Spaniards recovered their superiority in the Walloon provinces, which were zealously Catholic. The new stadtholder, Alexander Farnese of Parma, appointed by the king after the sudden death of John, was a politic general, who knew how to win the favor of the Belgians, dissatisfied with the religions peace, or the political equality of the two churches, and converted to the Spanish interest the nobles, who were disaffected towards the prince of Orange. The prince, therefore, brought the seven northern provinces into closer connexion, by the union of Utrecht, January 23, 1579, and thus laid the foundation of the republic of the United Netherlands. (q. v.) The negotiations for peace at Cologne having been fruitless, the states, at the proposal of the prince, conferred the sovereignty, in 1580, on Francis, duke of Anjou, brother of king Henry III of France, and on July 26,1581 , renounced their allegiance to king Philip of Spain, as a tyrant. The king had already declared the prince of Orange outlawed, as a "heretic and false Christian, another Cain and Judas, a committer of sacrilege, a perjurer, an instigator of the disturbances in the Netherlands, and a real pest of human society," and had set a price of 250,000 dollars on his head. Whoever should deliver him, living or dead, into the hands of the Spaniards, was to receive a pardon for all crimes, and, with his posterity, be raised to the rank of nobility. The estates, in consequence, gave their stadtholder a body-guard, and the prince replicd in a violent manifesto, in which he accused the king of lust and murder, of the death of his son don Carlos, and of his wife Elizabeth. Meanwhile, the duke of Parma took several fortified places, but was obliged to raise the siege of Cambray, when the duke of Anjou advanced with an army. The French prince was hereupon proclaimed duke of Brabant, March, 1682, on which occasion the prince of

Orange presented him the ducal coronet, and publicly administcred the oath, that he would reign agrecably to the tenor of the compact. This event took place in Antwerp, where an attempt was soon after made to assassinate the prince. A Spaniard, named Jaureguy, shot him with a pistol: the ball entered under the right ear, and passed out through his left cheek, destroying several of his teeth. The perpetrator was cut down on the spot by the guard. A Spaniard, Salzedo, and an Italian, Francis Baza, were likewise appreliended, who had received money from the duke of Parma to make way with the duke of Anjou and the prince of Orange. Both were convicted: one was torn to pieces by four horses, at Paris; the other put an end to his own life. After these occurrences, the duke of Anjou began to aim at unlimited power, heedless of the advice of the prince of Orange. But his design of making himself master by force of the most important cities, such as Bruges and Antwerp, was frustrated by the citizens; and he returned to France, January 3, 1583 , where he died the same year. July 10,1584 , the prince of Orange was shot in his palace, at Delft, by a young Burgundian, named Balthasar Gerard, who had insinuated himself into his confidence. He was rising from table, when the assassin fired a pistol at him, containing thrce balls. He fell, and died with the words, "Mon Dieu! Mon Dieu! Ayez pitié de moi et de ton pauvre peuple!" His murderer was not more than twenty-two years old. On his examination, he confessed that a Franciscan of Tournai, and a Jesuit of Treves, liad persuaded him to commit the deed by the assurance that it would secure his eternal happiness. William was fifty-two years old, was well formed, had chestnut liair, and a brownish complexion. He spoke little; but what he said was judicious and pleasing. In the art of winning the good will of men, he was a master. Towards his people, his demeanor was friendly and discreet. He frequently went in the streets with his hat off, and conversed freely with the citizens. In his house, he was hospitable, a lover of splendor, and liberal of every thing but his confidence. His acute understanding penetrated the character of men and events; but he himself was impenetrable. Reserved in his manners, and apparently evell timid, when he spoke, the fire and boldness of his eloquence carried along the minds of all. Danger he met with calm equanimity, obstacles with a wise
firmness. He was not anxious for his own exaltation, but for the interest of the people: the freedom, therefore, which he established did not perish with him, and his name has acquired a permanent place in the history of Europe. He was four times married. His son Maurice, who succeeded him in the office of stadtholder, was one of the greatest captains of his age. His other son, Frederic Henry, succeeded Maurice, and died in 1647. Williain III, king of England, was grandson of Frederic. There are three lives of William, in Dutch, by anonymous authors. Sec, also, Meursii Guglielmus Auriacus, etc. (Amsterdam, 1638 , fol.), and Kluit's History of the Dutch Government.

William I, elector of Hesse, was born in Cassel, in 1743, during the reign of his grandfather. His father, Frederic II, ascended the throne in 1760. Having become a Roman Catholic in 1754, the educatiou of the children was left, according to agreement, entirely with his wife, who also received the government of the county of Hanau as the guardian of the children. Prince William studied at the university of Göttingen. During the seven years' war (q. v.), he lived at the court of Christian VII, whose second sister he married in 1764. When of age, he took the government of the county of Hanau out of the hands of his mother. The young prince was active, economical, just and popular. In 1776, he concluded, as did several other German princes, a treaty with England, to furnish troops to be employed against her colonies in North America, then at war with the mother country. Two years later, he was made a major-general by Frederic the Great of Prussia, and took part in the war of the Bavarian succession. In 1785, he became sovereign of all the Hessian territories, after the death of his father. He now showed himself severe, active and just; but his disposition for saving often degenerated into avarice, whilst his mania for soldiers became a curse to his country. He ruled independently, and closely watched the officers of his government, often protecting the peasants, whom he considered as his property, against them. He improved the schools and churches, the police, and the administration of justice. In 1787, he concluded another treaty with England, agreeing to furnish 12,000 men, in consideration of receiving for their service, 675,000 crown-dollars annually. He also marched troops against France when the revolution broke out. The peace of Basle, concluded August

28, 1795, between Prussia and France, put an end to his exertions in this war. By the peace of Luneville, William received the dignity of elector, and an indemnification for the territory that he had lost, taken chiefly from the possessions of the elector of Mayence. He took the greatest care of the increase of his private treasure. His known disposition towards France, his relations with Prussia (he being a field-marshal in her service, and his eldest son having married, in 1797, the sister of Frederic William III of Prussia), and his continual military preparations, drew upon him the misfortunes which befell him after the battles of Jena (q. v.) and Auerstảdt. (q.v.) In consequence of the threats of Napoleon, and the advance of French troops under Mortier and the king of Holland, he fled to the neutral states of the king of Denmark, saving only his family and his treasures. By the peace of Tilsit (q. v.), and the foundation of the kingdom of Westphalia, William I was deprived of all his dominions, and lived, from July, 1808, in Prague. In 1809, when Austria took armsagainst France, the exiled clector issued a proclamation to his former subjects, and began to collect an army near Eger, in Bohemia, with which he thought to reconquer his electorate ; but the issue of the war put an cnd to his undertaking. The victory of the allied powers at Leipsic (q. v.), in 1813, improved his condition. In November, 1813, he entered his former capital, the city of Cassel. Though seventy ycars old, he resumed the labors of government with great activity, but not to the benefit of his people. His ideas of monarchical power were entirely at variance with the spirit of the times. Every thing was to be put on the old footing: 20,000 men (with queues, like the soldiers of former times) soon marched to join the allies, but were allowed to return even before the peace of Paris, on condition that they should be kept ready for immediate servicc. The clector, however, did not comply with this condition, from motives of economy, and became thereby involved in difficulties with the allies, who marched troops into lis country. By the mediation of Prussia, this difficulty was adjusted. In 1815 , the elector sent 15,000 men to act against France ; they fought at Sc dan, Charlesville, Mezières, \&c. Ilis wish to see the German empire restorcd by the congress of Vienna was as fruitless as his plan to liave himself acknowledged king of the Catti (q. v.), so that he retained his for-
mer title of elector ; and, having received several additions to his territory, he called himself also grand duke of Fulda and prince of Isenburg. He would not acknowledge the validity of the sale of the crown domains, which had been made under Jerome, and took them away from the buyers.-This fact, the crying injustice of which was admitted by Prussia and Austria, is mentioned in the article Domain.-The assemblies of the estates, to which he had added the estate of peasants, gave him much trouble, as the ground assumed hy them did not agree with his antiquated notions of the rights of the crown. Towards his officers he was avaricious and severe. His soldiers received little pay and much drilling and flogging. He refused to separate the public treasury from his enormous private accumulations. His conduct towards individuals who had been in office under the Westphalian government was unprincipled. On the other hand, he must be admitted to have been careful to prevent his officers from abusing their authority. He was accessible to his subjects, and protected justice when it did not clash with his interests, or unless he had formed wrong notions of what was right. He died in 1820, and was succeeded by his only son, the elector William II.
William I (William Frederic of Orange), king of the Netherlands and grand duke of Luxemburg, was born Aug. 24, 1772. His father, William V, prince of Orange and Nassau, hereditary stadtholder, who died in 1806, at Brunswick, was descended from John, the youngest brother of the great William I of Orange (q. v.); his mother was a princess of Prussia. In 1788, he made a tour in Germany, and remained for some time in Berlin, at the court of his uncle, king Frederic William II. In 1790, he entered the university of Leyden. In 1791, he married the Prussian princess Frederica Louisa Wilhelmina, sister oỉ the present king of Prussia. He then undertook many improvements in the army, but suffered much opposition from the patriots, who had been put down, in 1787, ly Prussian troops. Part of them had fled to France ; and the national convention declared war against the stadtholder, Feb. 1, 1793. Dumouriez conquered Dutch Brabant; but the prince, the subject of this article, delivered it, by the aid of the troops of the allies, after the victory at Neerwinden (q. v.), March 18, gained by prince Coburg, in the Austrian service, over Dumouriez. The crown-prince
now prevented the French from entering Western Flanders. But, September 13, he was attacked in his position between Menin and Werwick, with such superior force that he was obliged to retreat behind the Scheldt, after a long resistance, in which his brother, prince Frederic, was wounded. The next year, he took Landrecies. He then forced the enemy to retire behind the Sambre ; but, in the great battle on June 26 , in which he had been successful at the head of the right wing, he was obliged to retreat, after the Frencli had taken Charleroi by assault, and beaten the left wing at Fleurus. The Austrian forces having retreated, before Pichegru and Jourdan, behind the Meuse, the prince, vith his enfeebled army, could only protect the frontiers of the republic, in unison with the duke of York. But the fortresses were reduced, and the ice enabled the enemy to pass the Waal, so that Pichegru entered Utrecht, Jan. 17, 1795. The party of the patriots favored the enemy, and the stadtholder soon found himself incapable of saving the republic, forsaken by her allies. His sons, therefore, gave up their commands, Jan. 16, and William V embarked, on the 18th and 19 th, with his family, at Scheveningen, in nineteen poor fishing vessels, for England. Hampton court was assigned as a residence to the exiled family; but the two sons soon returned to the continent, in order to arm a body of Dutch emigrants at the expense of England, which body, however, after the peace of Basle, was again dissolved. Prince Frederic entered the Austrian service, and died at Padua, in 1799. The subject of this article went with his family to Berlin, where he expected a favorable clange from the influence of Prussia, then on friendly terms with France. He occupied himself with the education of his children, the cultivation of science, and the improvement of some estates which he had bought in Poland, and on which he immediately abolished bondage. His father had ceded to hiin the places which the diet had assigned him in Germany by way of indemnification, namely, Fulda, Corvey, Dortmund, \&c., August 29,1802 , and he took possession of them in the same year. He lived at Fulda, but spent part of the winter in Berlin. Living himself in the most economical manner, he established in his new possessions an economical administration, and reformed numerous abuses. His impartial treatinent of all his subjects, of whatever religion, gained him the hearts of all.

After the death of his father, he took possession of the lands of Nassau belonging to his family. But, having refused to become a member of the confederacy (q. v.) of the Rhine, he lost the sovereignty over the lands of Orange, which were divided between his relations of NassauUsingen and Nassan-Weilburg, and Murat, grand-duke of Berg. He was also threatened with the loss of Fulda if he should continue to decline joining the confederation ; but in ease he should join, he was to be rewarded by the grant of Würzburg. But he declarcd that he would not dishonor the name of Orange by bending his neck to a foreign master. In August, 1806, he went to Berlin, where, as commander of a Prussian regiment and lieutenant-general, he subsequently received the command of a part of the right wing of the Prussian army between Magdeburg and Erfurt. After the battle of Jena, he was obliged to follow field-marshal Mőllendorf to Erfurt, and became a prisoner when Möllendorf capitulated. He was, however, permitted to live with his wife in Prussia. But Napoleon declared him, the elector of Hessia, and the duke of Bronswiek, to have forfeited their dominions; and Fulda took the oath of allegiance to the emperor, Oct. 27. Corvey, Dortmund, and the eounty of Spiegelberg, were given, in 1807, to the kingdom of Westphalia and the grand-duchy of Berg. His domains, even those reserved to him by the act of confederation, were taken by Berg and Würtemberg; but Bavaria did not follow their example, and the other princes promised to pay lim the surplus revenue of the lands. He had gone, in the mean time, to Dantzic, whence he proceeded to Pillau. In the peace of Tilsit, he was not mentioned. He retained only his possessions in the duchy of Warsaw, and again lived privately in Berlin, whicre his eldest son was educated in the inilitary academy. (See the following artiele.) When Austria was engaged in war with France, in 1809, the unfortunate prince joined the army of the archduke Cliarles, and fought at the battle of Wagram. He then returned to Berlin. In the mean time, particularly, however, after the batthe of Leipsic, influential inen in tho Netherlands were laboring to prepare the way for the restoration of the house of Orange. William Fredcric was then in England, in order to concert, with the Britisl government, measures to support the Dutch. After the battle of Leipsic, the vietorious armies approached the
frontiers of Holland; the people rose in Amsterdam, Nov. 15 and 16; and even the Hague, in the midst of French troops, declared itself, on the 17 th , for the prinee. When the prince received the news of these moveinents, he embarked, and landed, Nov. 29, at Seheveningen. The people reecived him with dcinonstrations of joy. In Amsterdam, the commissioners of the provisionary government issued, Dec. 1, the proclamation, "The Netherlands are free!" and "William I is the sovereign prinec of this free country," without being authorized to do so by the nation. The prince yielded reluctantly, and deelared that a constitution should be established to secure the liberties of the people. 'Twenty-three fortificd places were yet in the hands of the enemy, who were encarmped near Utreeht. But the allies soon drove them from the country. William Frederic hastened the arming of the people, and charged a committee to draw up, a constitution, which was adopted, Mareh 29, 1814, by the representatives of the people, and then sworn to by the monareh. He had also again taken possession of his Gernian hereditary possessions, towards the end of 1813. After this, the congress of Vienna united Belgium and liege with the Netherlands, to forin a kingdoin ; and the prince was proelainied king of the Netherlands, prince of Liege and duke of Luxemburg, under the name of William I, on Marel 16, 1815, at the Ilague. He and his Duteh subjeets were both dissatisfied with this arrangement, apprehendiug that the Dutch commerce would suffer by this union with the manufarturing state of Belgium : the difference of language and religion also presented great obstaeles: but England wished to retain possession of several of the former Dutch colonies, and Belgium was given in exchange for them. The king was also obliged to cede to Prussia his hereditary possessions in Germany in exchange for Luxemburg. Since that time, William I has ruled with great integrity and firmncss, as even his enemies have admitted, except in the fiercest heat of party struggles.* The king has conseientiously and

* M. Surlel de Chokier, the regent of Belgium, who was, for fifteen years, in the states-general, and generally in opposition to the court, called the king, in 1818, "one of those philosophic princes who reign for the happiness of humanity ;" and March 8, 1830, four months before the Belgic revolution, lie thus expressed himself, "No one is more penetrated with gratitude thau I towards his august person. I can say, without flattery or compliment, a king like ours, a man of
often scrupulonsly adhered to the constitution. Justice was always a predominant trait in his character. A committee was charged, in 1815, with the drawing up of a general code for the Netherlands. It ended its labors in 1819. June 21, 1816, William became a member of the holy alliance. (q.v.) In 1814, he founded the William order of military merit, and, in 1815, the order of the Belgic lion for civil merit. He resided, before the late revoJution, alternately at the Hague and in Brussels ; lives simply, is very industrious, and accessible to all; and, though the majority of the Dutch were anti-Orange, and, therefore, anti-monarchical, he is popular with them, particularly since 1830.-Thearticle Belgium, in the Appendix to this volume, treats of the causes of the Belgic revolution, which is not to be ascribed to him.-It was, perhaps, impracticable to unite under one government two nations so different in language, religion, and ordinary occupations, to say nothing of the powerful influences from without which hastened the disruption. His endeavors to disseminate knowledge in Belgium were considered, by the Catholics, as acts of hostility towards their religion.

William, Frederic George Louis of Nassau, prince of Orange, crown-prince of the kingdom of the Netherlands, born Dec. 6, 1792, was educated in Berlin and at Oxford. He made his first campaign in the English army, and, in 1811, entered the Spanish service as lieutenantcolonel. His courage and activity gained him the esteem of the duke of Wellington, whose aid-de-camp he was. At the siege of Ciudad-Rodrigo, he was one of the first in the assault. In the battle of Badajoz, he entered the city at the head of an English column, which he had stopped in its flight, and led back into the action. He displayed equal bravery at Salamanca, and every other affair in the campaign. He was then made aid-decamp to his Britannic majesty, and received a medal, inscribed Ciudad-Rodrigo, Badajoz, Salamanca. His courage and conduct were conspicuous at QuatreBras (q. v.), on June 16, and at Waterloo, on June 18, 1815, where he charged the enemy at the head of his troops, and was wounded in the shoulder. After his recovery, he joined the allies in Paris, when it was proposed that he should marry the

[^11]princess Charlotte, daughter of the princeregent (see Charlotte); but he declined, considering it unbecoming the heir of a throne to be the first subject of a queen of England, and being unwilling to make the Netherlands a dependency of a foreign state. In 1816, he marricd Paulowna, sister to the emperor Alexander. It is not yet time to judge impartially of his conduct in the Belgic revolution of 1830 . He was thought by some to have wished to bocome sovereign of Belgium, perhaps with the view of ruling over both kingdoms, thongh separated, on the demise of his father. He had the courage to enter Brussels when in a state of revolt, and when a plot to murder him is said to have existed. In July, 1831, he was made, by his father, generalissimo of all the forces of the Netherlands. Aug. 2, the army of the Netherlands entered Belgium. The Belgians retreated, and were entirely routed on several occasions, particularly at Hasselt; their conduct in the ficld forming a ludicrous contrast with their extravagant boasting before the war began. Within less than two weeks, the "Belgic armies" were routed ; and the prince of Orange was marching upon Brussels, from which he was but a few miles distant, when he received orders from the king, his father, to desist from further hostilities, in consequence of a French army having come to support the Belgians. Many attempts were made upon the life of the prince of Orange. At Tirlemont, when he was riding out of the city with marshal Gerard (commanding the French army), a ball was fircd at him, but only hit the coach. When he arrived at the gate of the city, a Belgian attacked him with a sword, but was cut down by the French. This war, it must be understood, was not undertaken to reconquer Belgium, from which the Dutch always wished to be separated, but to force the Belgians to fulfil the conditions of the London conferences. The prince showed much skill in the plan of the campaign.

Willians, Roger, was born of reputable parents in Wales, in 1598. He was educated at the university of Oxford, was regularly admitted to orders in the church of England, and preached for some time as a minister of that church: but, on embracing the doctrines of the Puritans, he rendered himself obnoxious to the laws against non-conformists, and embarked for America, where he arrived, with his wife, in February, 1631. In April following, he was called, by the church of Salem, as teaching elder, under their then
pastor, Mr. Skelton. This proceeding gave offence to the governor and assistants of the Massachusetts bay, and, in a short time, he removed to Plymouth, and was engaged as assistant to Mr. Ralph Smith, the pastor of the church at that place. Here he remained until he found that his views of religious toleration and strict non-conformity gave offence to some of his hcarers, when he returned again to Salem, and was settled there after Mr. Skelton's death, in 1634. While here, and while at Plymouth, he maintained the character he had acquired in Englandthat of "a godly man and zealous preacher." He appcars, however, to have been vicwed by the government of that colony with jealousy, from his first entrance into it. He publicly preached against the patent from the king, under which they held their lands, on the ground that the king could not dispose of the lands of the natives without their consent. He reprobated the "calling of natural men to the exercise of those holy ordinances of prayers, oaths, \&c."; but what rendered him most obnoxious, undoubtedly, was his insisting that the magistrate had no right to punish for breaches of the first table, or, in other words, " to deal in matters of conscience and religion." These causes, conspiring with others of less inportance, finally occasioned a decree of banishment against him, in the autumn of 1635 , and he was ordered to depart the jurisdiction in six weeks, but was subsequently pernitted to remain until spring, on condition that he did not attempt to draw any other to his opinions; but "the people being much taken with the apprehension of his godliness," in January following, the governor and assistants sent an officer to apprehend him, and carry him on board a vessel then lying at Nantasket, bound to England; but before the officer arrived, he had removed, and gone to Rehohoth. Being informed by governor Winslow, of Plymouth, that he was then within the bounds of the Plymouth patent, in the spring he crossed the river, aud commenced the settlenent of Providence. He afterwards embraced some of the leading opinions of the Baptists, and, in Marcli, 1639, was baptized by immersion, at Providence, by Ezekiel Holliman, whom lie afterwards baptized. He formed a society of this order, and continued preaching to them for several montlis, and then separated from them, doubting, it is said, the validity of all baptism, because a direct succession could not be traced from the apostles to the offici-
ating ministers. In 1643, Williams went to England, as agent for the colonies at Providence, Rhode Island, and Warwick, to solicit a charter of incorporation, which he finally procured, and returned in September, 1644. In 1651, serious difficulties having been raised in the colony, by Coddington's procuring a charter, which gave him almost unlimited authority over the islands of Narragansett bay, Williams and Clarke were despatched agents of the colony to procure a revocation of it. This they effeeted in October, 1652. Williams returned in 1654 ; but Clarke remained in England, and procured a second charter in 1663. He was several times, both before and after this period, elected to the office of president or governor of this colony. He died in April, 1683, at Providence. Very few incidents in his life are to be collected from his writings; and the prejudices of contemporary, and even later historians, who have mentioned hinn, render it difficult to form a true estimate of his character. He appears to have been a man of unblemished moral character, and of ardent piety, mysielding in opinions which he conceived to be right, and not to be diverted from what he believed to be duty, either by thrcats or flattery. After he was banished, though he conceived liinself to be an injured mar, he gave his persecutors information of the Indian plot, which would have destroyed tieir whole settlement, and concluded treaties for them, which insured their peace. He is accused, and not unjustly, of frequent changes in his religious sentiments; but these changes should be ascribed to conviction, for they militated against his worldly interest. He was at all times the undaunted champion of religious freedom; and, strange as it may seem, this was probably the first thing that excited the prejudices of the Massachusetts and Plymouth rulers against him. Ile was accused of carrying this favorite doctrine so far as to exempt from pumishment any criminal who pleaded conseience; but this lie expressly denied. Of the publications of Willians that have reached nis, the first, in order of time, is his Key into the Language of America, republished in 1827. This, it would seen, was composed during his voyage to England, in 1643, and was printed at L.nndon soon after his arrival. It preceded Eliot's works on the same subject. Very few copies of the original edition are now extant. The one blonging to the Massachusetts historical society is the only one known to be in this country. His next
work was his Bloody Tenent, written in answer to Cotton's treatise, which upheld the right and enforced the duty of the civil magistrate to regulate the doctrines of the church. This called forth a reply from Cotton, entitled the Bloody 'Tenent Washed and made White in the Blood of the Lambe ; and this was followed by a rejoinder from Williams, entitled the Bloody Tenent yet more Bloody, by Mr. Cotton's Endeavor to Wash it White. In these works of Willians, the doctrine of religious liberty and unlimited toleration are illustrated in strong language, and supported by stronger arguments-arguments that preceded those of Locke, Bayle and Furneau. In 1672, Williams had a controversy with the Quakers. He maintained a public dispute with them at Newport and at Providence, in Angust, 1672, and afterwards published his George Foxe digged out of his Burrowes, in answer to a work of Fox. This is a rare book.

Williams, William, a signer of the Declaration of Independence, was born April 8, 1731, at Lebanon, in Connecticut, where his father was the minister of a parish. At the age of sixteen, he entered Harvard college, and graduated with honor in due time. After serving a long time in the legislature of his native state, he was, during the years 1776 and 1777, a member of the general congress. At one time, when the paper money was of so little value, that military services could not be procured for it, he exchanged for it more than two thousand dollars in specie for the benefit of the cause, which he never recovered. He contributed to arouse the spirit of freedom by several essays on political subjects, and once by an impressive speech. During the whole revolutionary war, he was very useful in obtaining private contributions of supplies for the ariny. He died Aug. 2, 1811, in the eighty-first year of lis age.

Williams, Otho Holland, a brigadiergeneral in the American army, was born in Prince George's county, Maryland, in 1748. He was first placed in the clerk's office of his native comnty, and then removed to the clerk's office of the county of Baltimore, of which he had the principal direction. In the beginning of the revolutionary struggle, he was appointed lieutenant in the company of riflemen raised in the county of Frederick, and inarched, in 1775, to the American camp near Boston. The following year, a rifle regiment was organized, in which he was appointed major. It formed part of the
garrison of fort Washington, in New York, when captured by the British, and gained great honor by the gallant manner in which it withstood the attack of the Ilessian column to which it was opposed. Major Williams was taken prisoner with the rest of the defenders of the fort, but was soon exchanged. While in captivity, he became entitled to the comnand of a regiment, and, on recovering his liberty, was placed at the head of the sixth Maryland. The Maryland and Delaware lines having been detached to South Carolina, soon after the reduction of Charleston, he accompanied the baron de Kalb; and, when general Gates assumed the command of the southern army, he was named adjutant-general, in which station he remained until the close of the war. In the disastrous battle of Camden, he behaved with great distinction. At the crossing of the river Dan, he performed efficient service; and he was very useful in thwarting the various attempts of Cornwallis to strike a blow at Greene after the return of the latter into North Carolina. Previous to the disbandment of the army, congress made him brigadier-general. He died in July, 1794, of a pulmonary complaint.

Williams, Helen Maria; a distinguished writer on history and gencral literature, born in the north of England, in 1762. She went to London at the age of eighteen, and was introduced to the literary world by doctor Andrew Kippis. The first production of her pen appears to have been a legendary tale, in verse, entitled Edwin and Eltruda (1782); and this was followed by an Ode on Peace (1783); Pern, a poem (1784), and a Collection of Miscellaneous Poems (1786, 2 vols., 8vo.). In 1788, she published a poem On the Slave-Trade; and, the same year, she visited France, where she formed many literary and political connexions. In 1790, she went again to France, and setthed at Paris; and soon after appeared her Letters written from France, in the Summer of 1790, of which she published a continuation in 1792. The object of these, and of some contemiporary productions of this lady, was to recommend the doctines of the Girondists (q. v.); and, consequently, on their fall, under the tyranny of Rohespierre, she incurred great danger, and, being arrested, was for some time a prisoner in the Temple at Paris. On obtaining her freedom, she renewed her application to literary pursuits. Besides many works of minor importance, she engaged in an English translation of
the Personal Narrative of the Travels of Humboldt and Bonpland in America (1814-1821, 6 vols., 8 vo.). Miss Williams died at Paris, in December, 1827. In addition to the works already mentioned, she wrote Julia, a novel ( 2 vols.); a Narrative of Events in France in 1815; Letters on the Erents which passed in France since the Restoration in 1815; and other pieces; and she was at one time a contributor to the New Annual Register.

Wililiamsburg ; the seat of justice for James City county, Virginia, twelve miles west of Yorktown ; population about 1500. It was formerly the inetropolis of the state, hut has greatly declined. The college of William and Mary was founded here in 1693, in the timc of king William, who gave it an endownent of $£ 2000$ and 20,000 acres of land, together with a revenue of a penny a pound on tobacco exported to the plantations from Virginia and Maryland. To these, other endowments were added; and the whole annual income of the college was formerly estimated at $£ 3000$. The incomc has greatly diminished, and its accommodations are poor. It has seven instructers, and sixty students, and a library of 3600 volumes. The commencement is on the 4th of July.

Williamson, Hugh, was born Dec. 5, 1735, in Chcster county, Pennsylvania, and graduated at the college of Philadelphia, May 17, 1757. He early showed much fondness for mathomatics. He studied theology, and was licensed to prcach; but the infirm state of his health induced him to relinquish the pulpit, and to turn his attention to the study of medicine. From 1760 to 1763 , he was professor of mathematics in the college of Pliladelphia. In 1764, he went to Edinburgh to pursuc his medical studies. He next proceeded to London, where he studied twelve months, and then repaired to thic university of Utrecht. After his return to Pliladelphia, he practised for some years with mueh success, but, at length, gave up the profession on account of the weak statc of his health, and remained a number of years devoted to literary and philosoplical pursuits. In 1769, he was appointed by the American philosophical society a member of the committec to observe the transit of Venns and Mcrenry over the sun's disk, which occurred in that year. The results of the olservations made by him are contained in the first volume of the Transactions of the society. In this year, inoreover, he presented to the Amcrican philospphical society a theory respecting a remarkable
comet that had appeared in the month of September. Thic tail, he contended, was only the atinosphere of the comet thrown bchind the nucleus as it approached the sun, and illuminated by the refracted rays of the zun's light. The body of the comet, he conceived, might be habitable. In 1770, doctor Williamson published, in the Transactions of the above-mentioned society, some remarks upon the amelioration of climate which had taken place more especially in the middle colonies of North America, which obtained consider. able attention in Europe. In 1773, he was appointed, in conjunction with doctor Ewing, to make a tour through England, Scotland and Ireland, to solicit benefactions for the acadciny of Newark, in Delaware; but, owing to the irritation subsisting at the time against the colonies, they were not very successful. They sailed from Boston just after the destruction of the tea; and doctor Williamson was examined upon the subject before his majesty's privy council. He gave the first correct information to the ininistry respecting the state of public feeling; and lord North declared that he was the first person whom he had ever heard intimate the probability of a war. Some time afterwards, he obtained possession of the celcbrated letters of Hutchinson and Oliver, and gave them to doctor Franklin, who transinitted them to Boston, by which the machinations of those persons were discovered. The letters were obtained in a singular manner: Having heard that they were deposited in an office (appertaining, it is believed, to the treasury department) differcit from that in which they ought regularly to have been placed, and having understood that there was little exactncss in the transaction of the busincss of that office, doctor Williamson repaired to it, and stated that he had come for the last letters that had been received from goveruor Ilutchinson and Mr. Oliver, mentioning, at the same time, the office in which they should have been placed. The letters were delivered to hiin, and, after carrying them to doctor Franklin, he left London the next day for Holland. He returned to America in 1777. The ship in which he sailed was captured off the capes of Delaware; but hc, with another passenger, escaped in an open boat, with some very important public despatches, of which he was the bearer. Soon afterwards, he went to Charleston on a mercantile speculation, and thence to Edenton, in North Carolina, where he settled, and traded to neu-
tral islands in the West Indies. He also resumed there the practice of medicine, and, in the beginning of 1780 , was placed at the head of the medical department of the militia of North Carolina, despatched to the relief of South Carolina after the occupation of Charleston by the enemy. In the autumn of the same year, he was invested with a similar trust. In the spring of 1782 , he was chosen a representative of Edenton in the house of cominons of North Carolina, and was afterwards elected to congress. In 1787, he was one of the delegates from North Carolina to the convention at Philadelphia that framed the federal constitution, of which he was a decided advocate. In December of the same year, he was again honored with a seat in congress, but declined a reëlection. The last act of his public career was attending the second convention of North Carolina, in 1789, to consider the adoption of the federal constitution, the first having rejected it . It was carried by a majority of two to one. He then retired to private life, the tranquillity of which was interrupted by domestic losses, the deaths of his wife and his two sons. He persevered, however, in his literary and philosophical pursuits. In 1811, he published, in one volume, 8 vo., his Observations on the Climate in different Parts of Anerica, compared with the Climate in corresponding Parts of the other Continent, and exposed the futility of the assertion that America is a country in which the frigid smperature and vice of the climate prevent the growth and expansion of animal and vegetable nature, and cause the degeneration of man and beast. In 1812, appeared his History of North Carolina ( 2 vols., 8 vo.)-a valuable addition to the annals of the American continent. His death occurred suddenly, May22, 1819, in the eighty-fifth year of his age.

Williamstown ; a post-town of Berkshire county, Massachusetts, at the northwest corner of the state, 28 miles north of Lenox, 135 west by north from Boston; population in 1830, 2137. It has two Congregational churches and a college. Willians college was incorporated in 1793. The buildings are two brick edifices of four stories, and a laboratory. In 1831, there were seven instructers, 115 students, 2550 volumes in the library, and 2000 in the students' libraries. The whole number of graduates was then 721. Commencement is on the first Wedncsday in September. There is a medical school connected with this col-
lege, but it is situated at Pittsfield. In 1831 , it had 85 students.

Willow (salix). The species of willow are very numerous, and most of them are coufincd to the more northern parts of the globe. They are trees or shrubs, with alternate and usually lanccolate leaves, and inconspicuous flowers, which are diccious, and disposed in aments. Most of them grow in moist situations, and are constant attendants along the margins of streams and water-courses. This genus is considered the most difficult to understand of the whole vegetable world, as the male and female flowers are situated upon different plants, appear before the expansion of the leaves, and soil, situation and climate produce a very considerable change in thcir appearance. The bark of some willows is employed for tanning, and sometimes, from its bitter and astringent properties, is given, in intermittent fcvers, as a substitute for cinchona. The long pliant branches of the osiers are used for the fabrication of baskets, and other agricultural implements; and they are cultivated pretty extensively for these purposes.-The weeping willow (S. Babylonica), so generally admired for its long, pendent branches, grows wild in Persia, and, besides, has long been a favorite ornamental tree in China. Almost all the willows are of the easiest propagation and culture. Care should be taken, however, with most of them, that the soil is not absolutely bog or marsh.

Wilmington ; a borough and port of entry in Newcastle county, Delaware, between the Brandywine and Clristiana creeks, one mile above their confluence, and two nniles west of the Delaware; lat. $39^{\circ} 43^{\prime} \mathrm{N}$.; lon. $77^{\circ} 34^{\prime} \mathrm{W}$. It is twentyeight miles south-west of Pliladelphia. The town is built on a gently-rising ground, the most elevated part of which is one hundred and twelve feet above tide-water; and its situation is pleasant and healthy. It is regularly laid out, and most of the buildings are of brick. It has considerable trade, and is the largest town in the state. Population in 1820, 5268 ; in 1830, 6628. The Christiana is navigable as far as Wilmington, for vessels drawing fourteen feet of water. On the Brandywine, at a little distance from the town, there is a considerable village, about one half of which belongs to this borough. Here is the finest collection of flour-mills in the U. States, known as the Brandywine mills. They are situated at different places within ten miles of Wil-
mington ; and many factories arc cstablished within the same district.
Wilmington; a post-town, port of entry, and capital of New Hanover county, North Carolina, on the east side of eape Fcar river, just below the confluence of the north-east and north-west branches, about thirty-five miles from the sea, ninety miles south-east of Fayetteville ; lat. $34^{\circ}$ $11^{\prime} \mathrm{N}$. ; lon. $78^{\circ} 10^{\prime} \mathrm{W}$.; population in 1820,2633 . It contains the county buildings, two bauks, and has an extensive trade. The principal part of all the exports from North Carolina are from Wilmington. The harbor admits vessels of thrce hundred tons; but the entrance is rendered difficult by a large shoal. Opposite the town, there are two islands, which divide the river into three streams. These afford the best rice-fields in the state. November 4, 1819, about two hundred buildings were consumed by fire. The damage was estimated at $\$ 1,000,000$.

Wilmot. (Sce Rochester.)
Wilna (Wilno); a city of Russia, capital of the government of Wilna, formerly capital of Lithuania, on the Wilia, 170 miles east of Kőnigsberg, 350 south-south-west of Petersburg; lon. $25^{\circ} 17{ }^{\prime \prime}$ E.; lat. $54^{\circ} 41^{\prime}$ N.; population in 1826 , 25,000 , Jews 5000 ; see of a Greek archbishop and of a Catholic bishop. It has thirty-five Roman Catholic churches and convents. It is situated in a hilly country, and occupies several eminences ncar the river; is about four miles in circuit, built chiefly of wood, very deficient in clcanlincss, and exhibits a striking contrast of wretchedness in some buildings, and gorgeousuess in others. It contained a Catholic university, established in 1570, and new-modelled in 1803. In 1832, the university was suppressed, undoubtedly on account of the insurrection of Lithuania. Here is a scminary for the education of clergy of thic Greek church, and one for the education of Catholic clergy, and a college of Piarists. The trade consists in the export of corn, hemp, flax, honey, wax, and other produets of the surrounding country, conveyed by the Wilia and Niemen to Memel and Königsberg.

The Government of Wilna contains 25,000 square niles and $1,350,000$ inhabitants. It is a plain, with some slight elevations, woods, morasses and lakes. In general, the soil is fertilc, producing much grain, flax and hemp. The manufactures are unimportant. The inhabitants are Lithuanians, Lettes, Polcs, Jews, Greeks, Tatars, Russians and Germans.

Wilson, Richard, an English landscape
painter, was born at Pineges, in Montgomeryshirc, in 1714. After receiving a classical education, he was sent to London, and placed as a pupil with an obscure portrait painter. On leaving his master, he first practised in the same branch of his profession in London, but with no great success. At length he went to Italy, where he occasionally cxercised his talents in studics of landscape; and at Venice meeting with Zuccarelli, that artist persuaded him to devote himsclf wholly to the cultivation of that department of the art in which he attained so much excellence. After staying some time at Rome and Naples, where he acquired grcat reputation, he returned to England in 1755, and settled in the metropolis. He had for a while much cm ployment; but he was at length doomed to undergo indiffermee and neglect, and was reduced to solicit the office of librarian to the royal acadcmy, of which he was one of the brightest ornaments. He died in May, 1782. His taste was exquisite; and whatever came from his cascl bore the stamp, of elcgance and truth. If posthumous tame could compensate for contemporary neglect, the fate of Wilson might be considered as fortunate; for he has been rankerl among the greatest artists of modern times.

Wilson, James, a signer of the Declaration of Independenee, was born in Seotland about the year 1742. His father was, a respectable farmer. Ile studied successively at Glasgow, St. Andrews and Edinburgh, and then left Scotland for Anierica. Ife arrived, in 1766, in Philadelphia, where he was first employed as a tutor in the l'hiladelphia college and academy, in which capacity he acquired a higli reputation as a elassical scholar. In a few months, however, he relinquished that occupation, and commenced the study of the law in the office of the celebrated John Diekinson. At the expiration of two years, he was admitted to the bar, and began to practise, first at Reading, and then at Carlisle. From the latter place he removed to Annapolis, and, in 1778, returned to Philadelphia, where he continued to reside during the rest of his life. He was elected, in 1775, a member of congress, and took his seat on the 10th of May. He was a uniform advocate of the declaration of independence, though he may have thought, pcrhaps, that the measure was brought forward prematurely: he voted in favor of it, as well on the 1st of July, in opposition to the majority of his colleagues from Pemn-
sylvania, as on the 4th, in conjunction with the majority. In 1777, he was superseded in congress, through the influence of party spirit; but, in 1782, he was again honored with a seat. A few months previously, he had been appointed, by the president and supreme executive council, a counsellor and agent for Pennsylvania, in the controversy between that state and Connecticut, relating to certain lands within the charter boundary of the former, and which were claimed by the latter as included within her charter. The decision was in favor of Pennsylvania. In 1779, lie received the appointment of ad-vocatc-general for the French government in the U. States, an office the duties of which were both arduous and delicate. He resigned it in 1781, in consequence of difficulties respecting the mode of remuneration. He continued, however, to give advice in such cascs as were laid before him by the ministers and consuls of France, until 1783, when the French transmitted to him a present of ten thousand livres. In 1787, Mr. Wilson was a member of the convention which framed the constitution of the $\mathbf{U}$. States, and was one of the committee who reported the draught. In the state convention of Pennsylvania, he was principally efficient in causing the constitution to be adopted. He was subsequently a member of the convention which changed the constitution of Pennsylvania, to render it conformable to that of the $\mathbf{U}$. States, and, being one of the committee appointed to prepare, was intrusted with the duty of making the draught of the necessary form. In 1789, he was appointed, by general Washington, a judge of the supreme court of the U. States; and, whilst on a circuit in North Carolina, in the discharge of his functions as such, he died at Edenton, 28th of August, 1798, aged about fifty-six years. As a lawyer and judge, Mr. Wilson was eminent for talent and integrity. In private life, he was courteous, kind and hospitable. His political and legal disquisitions are extant in three volumes, and much esteemed.

Wilson, Alexander, was born at Paisley, in Scotlaud, in 1766. His parents were industrious people of an humble rank in life; and in lis thirteenth year, young Wilson was bound apprentice to a weaver. After serving an apprenticeship of three years, and working as a journeyman weaver for about four years, during which period he had cultivated his mind by his own unaided exertions, and had
already given indications of poctical talent, disgusted with the confined and tedious nature of his employment, he abandoned the loon, and adopted the life of a wandcring pedler. Three years were spent in this mode of life ; and, in 1789, having already prepared a volume of poems for publication, he offered his muslins, and solicited subscriptions for his work at the same time. Unsuccessful in the latter object, and tired of a pedlcr's life, he once more returned to the loom. In 1791, he publishicd a poem under the title of the Laurel Disputed, on the comparative merits of Allan Ramsay and Robert Fergusson, and, in 1792, his Watty and Meg, which, having appeared anonymously, was ascribed to Burns. Having soon after written a severe satire upon a person in Paisley, Wilson was thrown into prison: he was likewise looked upon with suspicion as a member of the society of the Friends of the People, who hailed the French revolution as a new morning of liberty ; and, impelled by these circumstances, he determined to come out to the U. States. He arrived at Newcastle in 1794, and again resumed his former trade, but, after a while, turned school-master, acting in this capacity in several places in Pennsylvania. It was while thus engaged at Kingsess, near Pliladelphia, that he became acquainted with Mr. Bartram, the naturalist, and Mr. Lawson, an engraver, whose tastes and instructions proved the occasion of calling out his own talents. He had already undertaken some long excursions for making ornithological researches, and devoted inuch time to the study, when lie was engaged, in 1806, to assist in editing the American edition of Rees's Cyclopædia, and now began to prepare for the publication of his work on American ornithology. The first volume of this work was published in 1808, and the seveuth in 1813, in which year the author died. The interval had been passed in exploring different parts of the country, for the purpose of extending his observations, collecting specimens, and watching the laabits of birds in their native haunts. The eighth and pinth volumes of this great work were published in 1814, under the care of Mr. Ord, who had been the companion of several of his exploring expeditions. The ninth volume contains a notice of Wilson, by the editor. Three supplementary volumes, containing American birds not described by Wilson, have been published by Charles Lucien Bonaparte (fol., 1825-1828).

Wilson, sir Robert Thomas, a son of an eminent painter, was born in London, in the year 1777. After receiving an excellent cclucation, first at Westminster, and next at Winchester, he joined (1794) the army of the duke of York, in Flanders, as a volunteer, and before the end of threc ycars, he became a captain. He was present in all the encounters which took place at that time, whilc the English remained on the continent. On the 24th of April, 1794, a few days after he received his first commission, he was one of eight officers, with a snall detachment of dragoons, who, by a daring attack on a formidable division of the enemy, had the good fortune to prevent Francis, emperor of Germany, from being taken prisoner. For this service, the officers were first rewarded with a medal, and subsequently with the order of Maria Theresa. During the rehellion in Ireland, he served on the staff as aid-decamp to major-general St. John, and, in 1799, went to Holland, and bore a part in all the actions which took place there. In 1800, he succeeded to a majority in Hompesch's mounted riflemen; and in the following year, he was employed in Egypt, and was present at the different actions which took place in that country. (See Egypt, Campaign in.) In 1802, after having previously given to the press a translation of Regnier's State of Egypt, he published a IIistorical Account of the British Expedition to Egypt, with some Important Facts relative to General Bonaparte (4to.). In the compilation of this volume, he was assisted by his brother, and by Mr. Roworth, a printcr, who having copicd into it some exaggerated 'Turkish stories, which had been printed in an obscure pamphlet at Constantinople, the book so accorded with the party-prejudices of the day, that it obtained an unprecedented circulation, and, being honored with royal patronage, became an objcct of public complaint from the govermment of France. No satisfaction heing obtained, the first consul caused the counter-report of colonel Sebastiani to be published, which led to complaints from the English government; and the controversy engendered so much illblood as to be one of the causes of the subscquent war. Ilis next literary production came out in 1804, with the title of an Inquiry into the present State of the Military Force of the British Empire, with a View to its Reorganization, in which he expresses lis decided reprobation of the practice of corporal punish-
ment. Sir Robert Wilson has the merit of having been one of the first to call the attention of the public to that flagrant military abuse. After having held the situation of inspecting field-officer of ycomanry in the western counties, he was once more taken into active service, and assisted at the capture of the cape of Good Hope. In 1806, lie accompanied lord Hutchinson to the continent, on a secret mission to Russia, and was present in all the battles fought by the allied armies, from the battle of Pultusk to that of Friedland. After the peace of Tilsit, he was received at Petersburg, by the emperor Alexander, with marks of distinguished favor. Of the contest between France and the allied powers, he, in 1811, published a narrative, with the title of an Account of the Campaigns in Poland in 1806 and 1807, with Remarks on the Character and Composition of the Russian Army (4to.). In 1808, he was despatched to Portugal, where he formed the royal Lusitanian legion, at the head of which he was engaged iul various encounters. At the action of Banos, though his corps was eventually routed, he hehaved with distinguished bravery. In 1812, he was sent to Russia, as British military correspondent with the allied armies, and was in the principal actions which took place till the elose of the war. At the battlc of Litzen, he stormed the village of Gross Cörschen, and remained master of it at the close of the day. After the peace, he visited Paris; and the part which he took in rescuing Lavalette fiom his persecutors is well known, and remembered to his honor. (Sce Lavalette.) He was censured in the general orders issued hy the duke of York, but was applauded by the unanimous voice of the world. In 1817, sir Robert published a Sketch of the Military and Political Power of Russia. This brought upon him a calumnious attack from the Quarterly Review, to which he replied with spirit. Sir Robert Wilson next went to Colombia, for the purpose of serving under Bolivar, but soon after returned to England, and, at the general election in 1818, was elected one of the members for the borough of Southwark. In parliament, he voted for reform and retrenchinent, and warmly espoused the cause of the injured queen Caroline. This was an inexpiable crime in the cyes of the government, and an opportunity was soon found, or rather made, to punish him. His exertions to prevent bloodshed, at the queen's funeral, having been
misrepresented, the sovereign exercised the unusual prerogative of dismissing him from the army; and he was thus deprived of several thousand pounds, which his commissions had cost him. A public subscription was entered into, which amounted to several thousands, to indemnify him for his losses. Having subsequently made a visit to Paris, he was ordered by the police to quit France within three days. On the declaration of war, by France, against Spain, in 1823, sir Robert, notwithstanding British subjects were prohibited taking part with either of the belligerents, hastened to the Peninsula to join the constitutional cause. He received a post in the army of the cortes, was wounded at Corunna, and, after having witnessed the downfall of his party (see Spain), fled to Lisbon, where, however, he was forbidden to land, and, retiring to Cadiz, remained there till the capture of the city by the French. In consequence of his efforts in favor of the constitutional or revolutionary cause in Spain, the kings of Portugal and Prussia, and the emperors of Russia and Austria, deprived him of the orders which they had bestowed on him for former services. In 1826, he was reëlected member of parliament by Southwark. Having opposed the passage of the reform bill, sir Robert Wilson was thrown out in the elections of April, 1831.

Wilson, John, professor of moral philosophy in the university of Edinburgh, was born at Paisley, in Scotland, in 1789. He inherited a considerable sum from his father, but soon lost it in a mercantile speculation. While quite young, he ran away from his home, and served at sea as a ship-boy; and he subsequently had serious intentions of penetrating to Timbuctoo, but was prevailed upon by his friends to give up so wild a project. He was educated at Magdalen college, Ox ford, and, while there, obtained, in 1806, sir Roger Newdigate's prize for the best poem on a given theme. The subject of his poem was a recommendation of the study of ancient architecture, sculpture and painting. While at Oxford, Wilson was distinguished as an excellent Greek scholar, and a powerful pugilist. On quitting the university, he went to reside on his estate near the lake of Windermere, in Westmoreland. On the death of doctor Brown, the successor of Dugald Stewart in the university of Edinburgh, Wilson became the candidate to fill the vacant office. His election was violently opposed; but he finally succeeded in obtain-
ing the chair. His bearing towards his pupils is inost engaging ; his lectures always talented and splendid, and not unfrequently adorned by bursts of impassioned eloquence. Wilson's principal prose works are Lights and Shadows of Scottish Life; Trials of Margaret Lynsday ; the Foresters, \&c. The titles of his chief poems are City of the Plague; the Isle of Palins ; and An Evening in Furness Abbey. As a poet, he belongs to the lake school, and possesses considerable descriptive and imaginative powers. Professor Wilson is likewise understood to be the editor of Blackwood's Edinburgh Magazine, an extremely clever, but virulent and scurrilous publication, the ability manifested in which is but a poor set-off for its fustian, prejudice, flippancy and malignity.

Winchester; an ancient city of England, in Hampshire, near the river Itchin. It is about half a mile long, from east to west, and contains nine parish churches. It was known ill the time of the Romans, who made it one of their military stations. During the reign of Egbert, it became the metropolis of the kingdom, but was soon rivalled by London. Its commerce was also obstructed by various accidents; and, in the reign of Henry VIII, it received a blow, in the dissolution of monasteries and the destruction of religious houses; after which, Winchester contained scarcely any thing more than a shadow of its former grandeur. In the reign of Charles I, the city and castle of Winchester, which remained faithful to that monarch, were compelled to surrender to Cromwell, who destroyed the works of the castle, together with the fortifications of the city. The cathedral of Winchester is one of most interesting buildings in England. The original structure, built by Saxon kings, is entirely destroyed. In the eleventh century, the cathedral was rebuilt by bishop Walkelin. The next improvement was undertaken by William de Edyngton, treasurer to Edward III, and was finished by bishop Wykeham in 1394: the eastern part was rebuilt at the beginning of the sixteenth century. The length of the cathedral is 556 feet. Next to the cathedral, in interest and antiquity, stands the college of St. Mary's, founded by Wykehain in 1387, as a nursery for his New College at Oxford. The foundation provides for a warden, ten fellows, seventy scholars, one master, three chaplains, besides many subordinate members. The buildings consist of two quadrangles, a cloister,
library, and a large modern school-room. The windows of the chapel are filled with stained glass; and over the altar is a pieture (by Le Moine) of the Salutation. The tower, built in the fifteenth century, is remarkable for its symmetry. Over the school-room door is a bronze statue of Wykeham, cast by Cibber (1692). The eeclesiastical buildings in this eity were formerly numerous, the churehes and chapels alone amounting to upivards of ninety, and several having colleges and monasteries attached to them. Scareely twelve of them now remain. Here are several meeting-houses for dissenters. Near the college are the ruins of the celebrated episcopal residence, called Wolvesey castle, destroyed by Cromwell, in 1646. Winehester eastle, built by William the Conqueror, oecupied the spot where the palace, erected by Clarles II, now stands, and which, during the war, was converted into a barrack. The area of the castle was about 850 feet in length, north and south, and 250 in breadth. The chapel belonging to the castle has been converted into a county hall. At the east end is suspended the curiosity called $\nexists r$ thur's round table, which tradition has attributed to king Arthur. Near the eathedral is the Widow's college, founded by bishop Morley, for the relicts of deceased clergymen. The eity contains two almslouses, and a great number of eharitable bequests belong to it. In the town-hall are the eity arehives, the original Winehester bushel, given by king Edgar, with other measures, both for quantity and length, fixed as standards by suececding princes, and various curious memorials of antiquity. At the west end of the town is an obelisk, having an inscription commemorative of the calamities oecasioned by the plague, in 941,1348 and 1668. Two members are sent to parliament. Winchester has very little trade. An ancient wool-combing manufaetory still exists in it ; and, of late years, the silk manufaeture has been introduced. There is a navigable river or canal to Southampton. All the public, business of Hampshire is, however, transacted here. Its eathedral and its college ensure to it the residence, also, of a considerable number of the superior elergy, with their familics. Population, 9212 ; $11 \frac{1}{2}$ miles N. N. E. from Southampton, and 63 S . W. from London.
Winchester Bushel; the English standard until 1826, when the imperial standard bushel was introduced. (See Measures.) The Winchester bushel is eighteen and a half inches wide and eight
inches deep, and contains 2150.42 cubic inches, while the imperial standard bushel contains 2218.40 cubic inches.-To convert Winchester bushels into imperial bushels, multiply the Winchester measure by 31 , and divide by 32 . The name of the old measure was derived from the circumstance that the standard measure was kept at Winchester. (q. v.)
Winckel, Theresa Emilia Hemrietta, an artist at Dresden, born in 1784, celebrated for her copies of the productions of the best old masters, formed herself in the gallery of Dresden. (q. v.) In 1806, she visited Paris with her mother, to study the works of art aceumulated there, and remained in that city two years and a half. David said that no one could equal her in copying Correggio. Her mother having lost her fortune, the daughter employed her talents for music and painting for their common support. Several of her paintings are used as altar pieces. Her letters from Paris have been published, and she has furnished contributions to periodicals, to Hasse's Poeket Encyclopredia, and to the Conversations-Lexicon.
Winceelmann, John Joachim. This seholar, who has done so much. for the eritieism and history of art, and the study of antiques, was born at Stendal, in Altmark, Dec. 9,1717 , and was the son of a shoemaker. Extreme poverty could not suppress his carly-awakened love of study. The school-master of his native place soon beeame attached to him, and took him into lis family. After having made considerable proficieney in Greek and Latin, he went, in 1735, to a gymnasium at Berlin, and thence on foot to IIamburg, in order to purchase some ancient classies, with money begged on the way. In 1738 , he entercd the university of Halle, where he lived for two years on a small stipend, and the contributions of others ; but, as aneient literature and the belles-lettres interested him more than theology, lie neglected the lectures, but assiduously frequented the libraries, and oceupied himself with the ancients. After having been a private tutor and an usher for a number of years, during which he pursued his studies with indefatigable zeal, he applied, in 1748, to the minister, count von Bünau, of Nöthenitz, ncar Dresden, and offered his serviees as a librarian. The count had already a librarian, but expressed his willingness to appoint him seeretary of the library, with a salary of eighty rix-dollars. He accepted the offer, and lived some years employed partly in his private studies, partly in labor
for the count. The proximity of Dresden, with its rich treasures of art, and the acquaintance of some artists, awakened in him a love of the arts. To visit Italy, the native country and the home of the arts, was now the great olject of his wishes. At length, father Rauch, the confessor of the king of Poland, enabled him to live in Rome by a small pension. In 1744, he formally embraced the Catholic religion, and left the service of count Bünau; but, before going to Rome, he remained for a tine in Dresden, devoted to the study of the arts. In the autumn of 1755 , he set out for Rome with a pension from the king of 200 rix-dollars for two years. There he soon found friends and patrons, and had an audience of Benedict XIV, who received him graciously, and promised him his protection. Winckelnann now de voted himself to the study of the works of ancient and modern art. In the spring of 1758 , he visited Naples, where he becante acquainted with the most distinguished men, and obtained access to the antiquities of Portici, Herculaneum and Pompeii. After an absence of ten weeks, he returued to Rome. In September, 1758, at the repeated invitation of count Munzel Stosch, who had inherited from his uncle one of the richest and most beautiful cabinets of gems, he paid a visit to Florence, where he spent nine months in arranging and making a catalogue of that collection. This catalogue appearcd at Florence, under the title $D e$ scription des Pierres gravćes du feu Baron de Stosch. About this time, he accepted the situation of librarian, and superintendent of antiquities to cardinal Albani, who gave him the use of his house, and a salary of 120 scudi. In the summer of 1760 , he finished the Anmerkungen über die Baukunst der Alten, which was published two years after in Germany. In 1762, Winckelmann, in company with count Brühl, again visited Naples and its remarkable environs, and soon after gave the discoveries and observations made there to the public, in his Letter to Count Brühl respecting the Discoveries made at Herculaneum. Five years afterwards, he published his Monumenti antichi inediti, in the Italian language, and for the benefit of the Italians. In 1763, he published a small essay On the Perception of the Beautiful. In the same year, he was made superintendent of all the antiquities in and about Rome, with a monthly salary of $12-15$ scudi. In the beginning of 1764, appeared his principal work, Geschichle der Kunst. In the same spring,
he made a third journey to Naples, the results of which he published in the $\mathcal{N} a$ chrichten von der neuesten Herculanischen Entdeckungen. In 1767, he published Notes to his History of Art. In April, 1768, he set out on a journey to Germany. He arrived at Vienna May 12, and was received with great honor by prince Kaunitz and others, and was presented, at Schőnbrum, to the empress Maria Theresa, who received lim with distinction, and bestowed upon him presents of value; and, in the begimning of June, he departed for Trieste. There he was joined by an Italian, named Francesco Arcangeli , a villain, who had been, a short time before, condenned to death in Vienna, but had been pardoned, and banished from the country. His obsequiousness won the confidence of the unsuspecting Winckelmann, who thoughtlessly showed him his gold medals, and other articles of value. Arcangeli undertook the care of the affairs of the journey, while Winckelmann remained in the inn. June 8, as he sat writing at table, the Italian entered his chamber to announce his sudden departure, and to take leave. He asked to see once more the gold medals; and, while Winckelmann was kneeling before the box, about to take them out, the Italian threw a noose around his ncek, and inflicted five mortal stabs in the belly of the unfortunate man, and then fled, without taking any thing. He was subsequently apprehended, and broken on the wheel. Winckelmann expired in a few hours, having made his will, in which he appointed cardinal Albani his solc heir. His manuscript of the second cdition of the Geschichte der Kunst, which he carried about him, came into the possession of the imperial academy of fine arts at Vienna, which, in 1776, cansed an edition to be publishcd from it. The great merit of Winckelmann consists in his elucidation of the principles of art, and his exhibition of the works of art in thcir true character and connexion. His treatises, moreover, contain a great mass of historical illustrations. With the exception of the Monumenti inediti, the Description des Picrres gravées, and the various collections of letters, all his works may be found in the edition begun by Fernow, and finished by Meyer and Schulze (Dresden, 1808-17, 7 vols.)-See Göthe's excellent treatise Winckclmann und sein Jahrhundert. A supplement to the biographical and literary notices of Winckelmann has been published by Gurlitt (Hamburg, 1820).

Winckelried. (See Winkelried.)
Wind ; a sensible current in the atmosphere. The motions of the atmosphere are subject, in some degree, to the same laws as those of the denser fluids. If we remove a portion of water in a large reservoir, we see the surrounding water flow in to restore the equilibrium; and, if we impel in any direction a certain portion, an equal quantity moves in a contrary direction, from the same cause; or if a portion, being rarefied by heat, or condensed by cold, ascends in the one instance and descends in the other, a coun-ter-current is the visible and natural result; and similar effects are found to follow the same causes in the atmospheric
fluid; thus no wind can blow without a counter or opposite current; nor can any wind arise without a previous derangement of the general equilibrium, the general causes of which may be stated as follows: 1. The ascent of the air over certain tracts heated by the sun; 2. evaporation, causing an actual increase in the volume of the atmosphere ; 3. rain, snow, \&c., causing an actual decrease in its volume, by the destruction of the vapor. In the Plilosophical Transactions of the Royal Society of London (vol. 51st), there is a table of the different velocities and forces of winds, drawn from a considerable numiber of facts and experiments, which give the following results:-

| Velocity of the Wind. |  | Perpendicular Force on one square Foot in Avoirdupois Pounds and Parts. |
| :---: | :---: | :---: |
| $\begin{gathered} \text { Miles } \\ \text { per Hour. } \end{gathered}$ | $\underset{\text { per Sect }}{\text { Fend. }}$ |  |
| 1 | 1.47 | . 005 Hardly perceptible. |
| $\stackrel{2}{3}$ | 2.93 | . 020 \} Just perceptible. |
| 3 | ${ }_{5.87}$ | . 0449 \}ust perceptible. |
| 5 | 7.33 | $.123\}$ Gently pleasant. |
| 10 | 14.67 | . 492 Pleasant, brisk |
| 15 | 22. | 1.107 Pleasant, brisk. |
| 25 | 36.37 | ${ }_{3.075}^{1.968}$ \} Very brisk. |
| 30 | 44.01 | 4.429 High wind. |
| 35 | 51.34 | 6.027 High wind. |
| 40 | 58.68 | ${ }_{9} 7.863$ ( Very high wind. |
| 50 | 73.35 | 12.300 Storm or tempest. |
| 60 | 88.02 | 17.715 Great storm. |
| 80 | 117.36 | 31.490 Hurricane. |
| 100 | 146.7 | $49.200\left\{\begin{array}{l} \text { Hurricane that tears up trees, and carries } \\ \text { buildings before it. } \end{array}\right.$ |

Currents thus produced may be permanent and general, extending over a large portion of the globe; periodical, as in the Indian ocean, or variable and occasional, or, at least, uncertain, as the winds in temperate climates. General or permanent winds blow always nearly in the same direction, and are called trade-winds. (q. v.) On the north of the equator, their direction is from the north-east (varying at times a point or two of the compass each way): on the south of the equator, they proceed from the south-east. The origin of them is this: The powerful heat of the torrid zone rarefies, or makes
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lighter, the air of that region: the air, in consequence of this rarefaction, rises, and, to supply its place, a colder atmosphere from each of the temperate zones moves towards the equator. But (as in the case of the polar currents in the ocean) these north and south winds pass from regions where the rotatory motion of the earth's surface is less to those where it is greater. Unable at once to acquire this new velocity, they are left behind, and, instead of being north and south winds, as they would be if the earth's surface did not turn round, they become north-east and soutl-east winds. The space included
between the second and fifth degrees of north latitude is the internal boundary of the two winds; and this space experiences calms, frequently interrupted, however, by violent storms. The reason why it is situated to the north of, instead of exactly at, the equator, seems to be, that the northern hemisphere is warmer than the southern; for, since the trade-winds are the result of the continual ascent of heated air in the equatorial parts, their internal boundary will be where the principal ascent is going on, that is, where the annual temperature is the highest, which, on account of the above-mentioned inequality of temperature in the two hemispheres, will not be at the equator, but somewhat to the north of it. The external limits of the trade-winds are, at a medium, in about the thirtieth degrees of north and south latitude respectively ; but each limit, as the sun approaches the neighboring tropic, declines farther from the equator. The position of the sun has an influence, also, on their strength and direction; for, when that luminary is near the tropic of Cancer, the south-east wind becomes gradually more southerly, and stronger, and the north-east weaker, and more easterly. The effect is reversed when he gets towards the tropic of Capricorn. The trade-winds would blow regularly round the whole globe within the distance of about thirty or forty degrees from the equator each way, if the space within those limits were all covered with water; but the uneven surface and unequal temperature of the land divert and derange them. It is on this account that the trade-winds are constantly experienced only over the open ocean. The larger the expanse of ocean over which they range, the more steadily they blow; thus, in the Pacific, they are commonly more steady than in the Atlantic ocean, and in the South than in the North Atlantic. In sailing from the Canaries to Cumana, on the north coast of South America, it is hardly necessary to touch the sails of the vessel. The voyage across the Pacific, from Acapulco, on the west coast of Mexica, to the Philippine islands, is performed with equal facility; and, if there were a channel through the isthmus of Panama, a westward passage from the Atlantic to China would be more speedy and safe than the usual navigation thither round the cape of Good Hope. The only interruption to the evenness of this voyage would be in the Caribbean sea and the gulf of Mexico, where the trade-wind blows impetuously, and is sometimes interrupted
by westerly winds. It would not be possible, however, to return by the same route, because, in sailing east, way must be made to the northward, in order to get beyond the region of the trade into that of the variable winds. Both in the Atlantic and in the Pacific ocean, the current of the trade-winds becomes broader, and more directly east in its course, as it advances from one side to the other of those extensive basins. On the west coast of Africa, owing to the rarefaction which the air undergoes over that continent, the wind is mostly turned towards the shore: from cape Bojador to cape Verde, it is generally north-west, and thence to the island of St . Thomas, under the equator, it bends gradually, first to the west, and then to the south-west. Along the coasts of Chile and Pcru, a south wind prevails. These are two instances of the interruption which the trade-winds experience in the neighborlıood of large masses of land. In the Indian ocean, the south-east tradewind prevails between $28^{\circ}$ and $10^{\circ}$ of south latitude, from within a few degrees of the east side of Madagascar, nearly to the coast of New Holland; but, from the tenth degree of south latitude to the northern shores of that ocean, the uniformity of the tropical movements of the atmosphere is destroyed by the monsoons (q.v.), which belong to the class of periodical winds. These blow half the year from one quarter, and the other half from the opposite direction. When they shift, va-* riable winds and violent storms prevail for a time, which render it dangerous to put to sea. They, of course, suffer partial changes in particular places, owing to the form and position of the lands, and to other circumstances; but it will be sufficient to give their general limits and directions. Northward from the third degree of south latitude, a south-west wind blows from April to October ; from October to April, a north-east. These monsoons extend over the China sea; but liere they incline more to the direction of north and south. Between the third and tenth degrees of south latitude, a north-west wind blows from October to April, and a south-east during the other six months of the year: the former is seldom steady in the open sea; but, in December and January, it sometimes extends northward a degree or two beyond the equator. These two monsoons have the greatest strength and regularity in the Java sea, and thence eastward towards New Guinea. The facts above exhibited may be thus summed up: From April to October a south-
west wind prevails north of the equator; southward of this, a south-east wind: from October to April, a north-cast wind north of the equator, and a north-west between the cquator and $10^{\circ}$ of south latitude; south of this, the usual tradc-wind, which is in motion through the whole year. In attempting to account for these movements of the atmosphere over the Indian occan, the first thing which strikes us is, that the north-east and sonth-east monsoons, which are found the one on the north and the other on the south side of the equator, are nothing more than the trade-winds blowing for six mouths, and then succeeded, for the remainder of the year, by winds directly opposite. It is also to be noticed that the south-west monsoon in the northern, and the northwest monsoon in the sonthern, hemisphere, each prevails while the sun is perpendicular to their respective regions. They are, thereforc, conncted with the immediate presence of that luminary. If the Indian ocean were not bounded, as it is, by land on the north, the trade-winds would blow over it (at least in the central parts) as they do in the Atlantic and $\mathrm{Pa}-$ cific oceans. But it is well known that water, owing to its transparency, is very little warmed by the sun's rays, whercas the land is powerfully heated by them; consequently, when the sun is between the equator and the tropic of Cancer, India, Siam, and the adjacent countries, become much hotter than the occan; the air over them is rarcficd, and ascends: eolder air then rushes in from the Indian ocean, and a south-west svind is produced. When the sm, however, has crossed to the south of the equator, these countrics become gradually cool, and the northeast trade-wind resumes its course. At the same time, the north-west inonsoon commenees in the sonthern hemisphere, in consequence of the air over New Holland being rarefied by the presence of the sun. The monsoons in the Red sea blow in the dircetion of the shores; and a sinilar effect is observed in the Mozambique chamel, between Africa and Madagascar, where these winds follow the linc of the chamel. On the coast of brazil, between cape St. Augustine and the island of St. Catharine, and in the hay of Panama, on the west of the isthmus of that name, periodical winds occur somewhat similar to the monsoons of Asia. The land and sea-breezes, which are common on coasts and islands situated between the tropics, are another kind of periodical winds. During the day, the air over the land is
strongly heated by the sun, and a cool breeze sets in from the sea; but, in the night, the atmosphere over the land is cooled, while the sea, and, consequently, the air over it, retains a temperature nearly even at all times; accordingly, after sunset, a land-breeze blows off the shore. The sca-breeze generally sets in about ten in the forenoon, and lasts till six in the evening. At seven, the land-brecze begins, and continues till eight in the morning, when it dies away. These alternate breezes are, perhaps, felt inore powerfully on the coast of Malabar than elsewhere. Their effeet therc extends to a distance of twenty leagues from the land. During summer, the sea-brecze is very perceptible on the coasts of the Mcditerrancan, and sometimes even as far north as Norway. We thus perceive that, within the limits of from twenty-eight to thirty degrees on each side of the equator, the movements of the atmosphere are carried on with great regularity; but, beyond these limits, the winds are extremely variable and uncertain, and the observations made have not yet led to any satisfactory theory by which to explain them. It appears, however, that, beyond the region of the trade-winds, the most frequent movements of the atmosphere are from the south-west in the north temperate zone, and from the north-west in the south tempcrate zone. This remark mus: be limited to winds blowing over the ocean, and in maritime countrics; because those in the interior of continents are influenced by a varicty of circuinstances, among which the height and position of chains of mountains are not the least inportant. These south-west and northwest winds of the temperate zones are most probably occasioned in the following manncr: lin the torrid zone, there is a continual ascent of air, which, after rising, must spread itself to the north and south in an opposite direction to the tradcwinds below. These upper currents, becoming cooled above, at last descend and mix themselves with the lower air: part of them may perlaps fall again into the trade-winds; and the remainder, pursuing its course towards the poles, occasion the north-west and south-west winds of which we have been speaking. It has also heen conjectured that these winds may frequently be caused by a decomposition of the atmosphere towards the poles, from part of the air being at times converted into water. (Sce Hurricane, Whirluinds, Harmattan, Simoom, \&c.) The following ficts, illustrative of the
course of the winds in the North Atlantic, are of practical interest. They are taken from a statement of passages made from 1818 to 1827, embracing a period of ten years, and comprising 188 complete voyages.
The passages from New York to Liverpool, during this period, averaged each . . . . . .
Those from Liverpool to New York,

24 days.

Shortest passage from New York to Liverpool, in December, . . 16 "
Longest, in December, . .... 37 "
Shortest passages from Liverpool to New York, April and February,
Longest passage, December to
February, . . . . . . . . . . . . 71 "
These passages are reckoned from city to city.
The passages from N. York averaged in January, . 24 days. July, . . . 24 days. February, 24 " August, . 23 " March, . . 23 " $\begin{aligned} & \text { September, } 25 \text { " } \\ & \text { April,. . } 24 \text { " }\end{aligned}$
April, . . . 24 " $\quad$ October, . 24 "
May,. .24 " $24 \quad$ November, 22 "
June, . . . 25 " December, 24 "
Passages from Liverpool averaged in
January, . 42 days. July, . . . 40 days. February, 40 " August, . . 36 " March, .. 36 " September, 33 "
April, . . . 34 " October, . 37 "
May, . . . 35 " November, 38 "
June, . . . 38 " December, 48 "
See Romney's Tableau des Vents, \&cc. (Paris, 1806, 2 vols.), and the American Philosophical Transactions (New Series, vol. ii.).

Wind Instruments. (See Instruments.)
Windmills. Pomponius Sabinus or Lætus, a writer of the fifteenth century, says that windmills were in use among the Romans; but the silence of Vitruvius and Seneca, who have spoken of the advantages of wind, have led many writers to doubt the truth of this statement. Some authors have maintained that they were used in France in the sixth century, while others are of opinion that they were brought into Europe by the crusaders; and Gibbon (ch. 61) says that they were first invented in the dry country of Asia Minor. It is certain that they were in use in the western countries of Europe in the twelfth century. (See Beckmann's History of Inventions, vol. i.) When wind is employed as the first mover of machinery, it may be applied in two ways-

1. by receiving it upon sails which are nearly vertical, and which give motion to an axis nearly horizontal, in which case the machine is called a vertical windmill, because the sails move in a vertical plane; and, 2. by receiving it upon vertical sails which move in a horizontal plane, and give motion to a vertical axis, in which case it is called a horizontal windmill. As a horizontal windmill consists of vertical sails moving horizontally round a vertical arbor or windshaft, no motion would arise on exposing it to the action of the wind, as the effect of the wind upon the sails on one side would be counterbalanced by its action upon the corresponding sails on the opposite side. Hence it is necessary either to screen the sails on one side from the action of the wind, or to construct the sails in such a manner that, when they return against the wind, they present only their edge to its action. The method of screcning the returning sails from the wind is adopted in Tartary and some provinces of Spain, and is the most simple that has been tried. When the screen is not used, the sails may be fixed like float-boards, with hinges, on the circumference of a large drum or cylinder, so that, when they are to receive the action of the wind, they stand at right angles to the drum, and when they return against the wind, they fold down upon its circumference. Other ingenious methods have also been devised for bringing back the sails against the wind. In the vertical windmill, on the other hand, the arms which carry the sails revolve in a plane facing the wind. In this arrangement, if the sails were in the same plane with the arms, the wind would fall perpendicularly upon them, and merely press the arms against the building, perpendicular to the plane in which they are designed to move. If, on the other hand, the sails were perpendicular to the plane in which the arms move, their edges would he presented to the wind, and would, therefore, offer no resistance, and there would be no motion. In order to make the arms revolve, the sails must, therefore, be placed in some direction intermediate between those of the wind and the plane in which the arms revolve. In determining the angle at which the planes of the sails should be inclined to the axis of motion, or the direction of the wind, it is necessary to consider the sail in motion; and the neglect of this element in the calculation has led to very great errors in theoretical calculations. The sail being in motion, the
velocities of the sail and the wind must both be taken into account ; for, if the sail moved before the wind with a speed equal to that of the wind itself, no effect would be produced. The effect will depend on the difference of the velocitics, that being the velocity with which the wind strikes the sail. Now, as the obliquity of the sail to the wind should depend on the force with which the wind acts upon it, and as those parts of the sail which are nearer to the centre of motion move more slowly than those which are more remote, it follows that the position of the sail slould vary at different distances from the centrc of rotation. From the experiments of Mr. Smeaton on this subject (Philosophical Transactions, 1759), it appears that the following positions are the best. Suppose the radius to be divided into six equal parts, and call the first part, beginning from the centrc, one, the second two, and so on, the extreme part being six:-

|  | Angle | Angle with the Plane of Motion or |
| :---: | :---: | :---: |
| No. | the Axis. | Angle of Weather. |
| 1 | . $72^{\circ}$ | . . $18^{\circ}$ |
| 2 | . 71 | . . 19 |
| 3 | . 72 | . 18 |
| 4 | . 74 . | . . 16 |
| 5 | . $77 \frac{1}{2}$ | 122 |
| 6. | . 83 . . | . . . 7 |

As it is necessary that a windmill should face the wind from whatever point it blows, the whole machine, or a part of it, must be capable of turning horizontally. Sometimes the whole mill is made to turn upon a strong vertical post, and is therefore called a post mill; but, more commonly, the roof or head only revolves, carrying with it the windwheel and its shaft, the weight being supported on friction rollers. In order that the wind itself may regulate the position of the mill, a large vane, or weathercock, is placed on the side which is opposite the sails, thus turning them always to the wind. But in large mills the motion is regulated by a small supplcmentary windwheel, or pair of sails, occupying the place of the vane, and situated at right angles with the principal windwhecl. When the windmill is in its proper position, with its shaft parallel to the wind, the supplementary sails do not turn. But when the wind changes, they are immediately brought into action, and, by turning a serics of wheclwork, they gradually bring round the head to its proper position.Adjustment of Sails. On account of the inconstant nature of the inotion of the
wind, it is necessary to have some provision for accommodating the resistance of the sails to the degree of violence with which the wind blows. This is commonly done by clothing and unclothing the sails; that is, by covering, with canvass or thin boards, a greater or smaller portion of the frame of the sails, according to the force of the wind at different timcs. A method has been devised for producing the same effect, by altering the obliquity of the sails; and windmills have been so made as to regulate their own adjustment by the force of the wind. If we suppose a windmill, or windwheel, to consist of four arms, and that the sails were connected to these arms at onc edge by means of springs, the yielding of these springs would allow the sails to turn back when the wind should blow with violence; and their elasticity would bring them up to the wind whenever its force abated. This effect has been produced by a weight acting on the sails through $a^{*}$ serics of levers. A loose iron rod, passing through the centre of the axle of the windwheel, receives the action of the weight at one cud, and communicates it to the sails at the other.

Windpipe (trachea); a cartilaginous and membranous canal, through which the air passes into the lungs. Its upper part, called the larymx, is composal of five cartilages, the uppermost of which, called the epiglottis (q. v.), closes the passage to the lungs, when a person is in the act of swallowing. The two front cartilages of the larynx, the thyroides, or Adan's apple, and the annular, which resembles a ring, may be felt directly under the skin. The various cartilages of the larynx are united to each other by elastic fibres, and are cnabled, by their several muscles, to dilate or contract the passage, and perform those numerous motions which render the larynx so important as an organ of the voice ; for, when the air passes directly into the trachea through a wound, it produces little or no sound. (See Voice.) From the larynx the canal takes the name of trachea, and, after extcuding as far down as the fourth or fifth vertebra, it divides into two branches, running to the two lohes of the lungs (q.v.), to which they are distributed by an infinite number of branches. The trachea is furnished with muscular fibres, by the contraction or relaxation of which it is enabled to shorten or lengthen itself, and also to dilate or contract the diamcter of its bore. The cartilages of the trachea, by kecping it constantly open, afford a
free passage to the air, which we are obliged to be incessantly respiring; and its membranous part, being capable of contraction or dilatation, enables us to receive and expel the air in a greater or less quantity, and with more or less velocity, as may le required in singing and declamation. (See Respiration. For the structure of the windpipe in birds, see Ornithology.) This membranous structure of the trachiea posteriorly, seems likewise to assist in the descent of the food by preventing that impediment to its passage down the œsophagus, which might be expected if the cartilages were complete rings.
$W_{\text {ind }}$ Sailes, in a ship, are made of the common sail-cloth, and are usually between twenty-five and thirty feet long, according to the size of the ship, and are of the form of a cone ending obtusely. When they are made use of, they are hoisted by ropes to about two thirds or more of their height, with their bases distended circularly, and their apex hanging downwards in the hatchways of the ship. Above each of these, one of the common sails is so disposed that the greatest part of the air, rushing against it, is directed into the wind sail, and conveyed into the body of the ship, to promote ventilation, \&c.

Windermere; a celebrated lake in the county of Westmoreland, the most extensive sheet of water in England. It is situated at the foot of the Furness fells, and is distinguished by the variety of beautiful prospects which it exhibits. It is about fifteen miles in length from north to south, and about one broad on an average, though in many places much less.

Windiam, sir William. (See Wyndham.)

Windhar, William. (See Appendix.)
Window. In the imost ancient eras, the windows of habitations were very small and narrow ; and the same remark is true of the castles and other edifices which were constructed during the middle ages. In the painting on the Greek vase which represents Jupiter about to scale the window of Alcmena, the opening is exceedingly small. According to Seneca, those of the baths of Scipio were so small that they merited not the name, and might rather be denominated crevices. As the Romans improved, however, in the elegant arts, this particular was not overlooked; and both their town and country houses were decorated with numerous and ample windows. It was not custonary to have
them overlooking the street; and they were, in the majority of instances, confined to the interior court of the house. The ancient temples had not, generally, windows: some exceptions, howcucr, exist to this observation. Before the use of glass became common, which was not till towards the end of the twelfth century, the windows in England seem generally to have been composed of paper, which, properly prepared with oil, forms no contemptible defence against the intrusions of the weather, and is a tolerable medium for the admission of light. In warın climates, as in the West Indies, windows are often quite open, without glass or any translucent medium to addnit light while it excludes the air. In Russia, salt is used to clean windorvs from frost, on account of its cffect in liquefying this substance. It is rubbed on the glass with a sponge. In England, windows are one of the articles subjected to taxation.

Windsor, the capital of Hants county, Nova Scotia, is situated on the Avon and the St. Croix, just above their junction, forty-five miles north of Halifax. After the Avon reccives the St. Croix, it sprcads into a wide frith, and afterwards flows into the basin of Minas. The rise of the Avon at Windsor is twenty feet at ncap tides, and thirty at spring tides. The river at low water is only a brook. Windsor has a fine situation, and contains some of the best land in the provincc. Its principal commcrcial business arises from its gypsum. This is carried, in great quantities, to St. John's, in New Brunswick, to be shipped thence to the U. Statcs. In 1828, Windsor contained a university, an academy, a court-house, a jail, and houses of worslip for Episcopalians, Roman Catholics, Mcthodists, Presbyterians and Baptists; and 2065 inhabitants. The charter of the university bears date May 12, 1802. The first degrecs were conferred in 1807. The number of students is small. The college contains a good library and a valuable philosophical apparatus. The institution is liberally endowed. There is a collegiate school or academy subordinate to the university. This seminary is in a flourishing state.

Windsor; a post-town of Windsor county, Vermont, situated on the west bank of the Connecticut, eighteen miles south of Dartmouth college, and sixty-one south of Montpelier; lat. $43^{\circ} 29^{\prime} \mathrm{N}$. ; lon. $72^{\circ} 30^{\circ} \mathrm{W}$.; population in 1820, 2956; in 1830,3134 . It is a pleasant town, and
has considerable manufactures. It contains a state prison and many handsome houses.

Windsor, or New Windsor; a town in Berkshire, England, situated on the right bank of the Thames, which separates it from Buckinghamshire, twentytwo miles west of London; lat. $51^{\circ} 28^{\prime}$ N. ; population, 7103. It is beautifully situated on the side of a hill, and has many handsome buildings; but its chief ornament is its castle, which it owes to William the Conqueror. (Sce the next article.) On the south side of the town is Windsor Great Park, well stocked with deer, in which is situated the cottage of Gcorge IV. It was formerly fourteen miles in circuit, but has lately been much enlarged. The gardens are spacious and elegant. Windsor forest, fifty-six miles in circuit, was originally formed for the exercise of the chase, a favorite amusement of many of the English sovereigns. Windsor sends two members to parliament.

Windsor Castle, was originally built by William the Conqueror, in the eleventh centmry, and has been the favorite country residence of the English kings for upwards of 700 years. It stands on a ligh liill, and conmands a beautiful riew of the Thames and the surromnding counties. Edward III rebuilt the old castle, and added St. George's chapel ; and numerous changes were made by succeeding sovereigns, particularly by Charles II. In 1824, the dilapidated condition of the castle attracted the attention of parliament, and a grant of $£ 300,000$ was made for restoring it. Further grants have since been required, and the whole appearance of the building has been much improved by increasing the height of the walls, inserting larger windows, \&c. The castle is divided into two wards, the Upper and the Lower, with a round tower between them, called the Middle ward; the whole covering abont twelve acres, and forming a hollow square, three of the outer sides of which are surrounded by a magnificent terrace. The imner court is a connected building of three sides, the fourth being formed by the Round tower, or keep. The Lower ward contains the ecclesiastical portions of the edifice, including St. George's chapel. 'The Upper ward is formed by the round tower on the west, the state apartments, including St. George's laall, on the north, and a range of domestic apartunents on the east and north, communicating witl the state apartments. The royal apartments on the
north side of the upper court are termed the Star-building, from a star and garter in the middle of the structure. Amongst those shown to the public are the king and queen's guard-chambers, containing a fine armory; the queen's presencechamber, hung with tapestry representing the decapitation of St . Paul; the ballroom, with tapestry depicting the months of the year; the queen's bed-chamber, in which is a state bed; the beauty-room, so called from the portraits of Charles II's beauties, with which it is decorated; the king's dining-room; the king's audiencechamber, embellished with paintings by West ; the king's or St. George's chapel, adorned with paintings by Verrio, and carving ly Gibbon; and St. George's hall, appropriated to the order of the garter, and containing a representation of the trimmph of the Black Prince. St. George's chapel, or the collegiate church of Windsor, is the largest and most elegant of the three royal chapels in England. It was founded by Edward III, but much improved by Edward IV, and afterwards by Henry VII. The interior is built in the form of an ellipsis, and the roof is supported by lofty pillars. On each side of the choir are the stalls of thie sovercign and knights of the order of the garter, with their arms, banners, \&c.; and in the vaults bencath are interred Henry VI, Edward IV, IIenry VIII, his queen Jane Seymour, Charles I, and a daughter of queen Anne. At the east end of St. George's chapel is a royal mausolenm, formerly called Wolsey's tomb-house, from that cardinal having begun a sumptuous monument liere for liimself. The monument was left unfinisled, and the building fell to decay, till Gcorge III formed it into a mausoleum. The remains of George III and his wife, of his sons, George IV, the duke of York and the duke of Kent, and of the princess Charlotte, with her infant son, are deposited here. Among the recent improvements before alluded to, are the new gateway, called George the Fourth's, consisting of two towers, York and Lancaster, 100 fret high ; the Octagon tower, which is higher than any other part of the building, being 120 feet above the level of the terrace; a fine gallery, connecting the Octagon tower with the Star-building, \&c.

Windward Islands; one of the divisions of the Cariblean islands, so called in opposition to another division of the same, called the Leeward islands. (q. ..) The Windward islands are Martinique,

St. Lucia, St. Vincent, Grenada, Barbadoes and Tobago. The name is, however, diffcrently applied by different writers.
Windward Passage; a name given to a course from the south-east angle of the island of Jamaica, extending 160 leagues, to the north side of Crooked island, in the Bahamas.
Wine; liquor that has become spirituous by fermentation. The invention of winc is involved in the obscurity of fable; but it must be referred to very remote times. The first portion of the fruit of the vine which had been pressed by accident or design, and allowed to remain a short time undisturbed, would be found to have assumed new and surprising properties; and the method of preserving for constant use the beverage thus obtained would soon be learned. The Egyptians attributed the invention to Osiris, the Greeks to Baechus, and the Latins to Saturn. Wine was in common use, from an early period, among the Hebrews; but the use of it was, for a long time, forbidden in Rome, and, even at a later period, was not allowed to woinen. The Greeks and Romans poured out libations to the gods upon the ground or table; and the eustom of drinking to the health of distinguished persons, or absent friends, also prevailed in both nations. (See Feasts of the Ancients.)-The vine does not thrive except between $35^{\circ}$ and $50^{\circ}$ of latitude; in higher latitudes, the grape seldom arrives at maturity, and the wine is weak, liable to sour, and destitute of the generous flavor whieh characterizes that produced in more favorable regions. In warmer elimates, the saceharine matter predominates, and a complete decomposition eannot be effected. (See Vine.) The juice of the grape, when newly expressed, and before it has begun to ferment, is called must, and, in common language, sweet wine. It is turbid, has an agreeable and very saecharine taste, and is very laxativc. When the must is pressed from the grapes, and put into a proper vessel and place, with a temperature of between $55^{\circ}$ and $60^{\circ}$, a gradual fermentation ensues. Bubbles of earbonic acid gas (fixed air) rise to the surface, bringing along with them the skins, stones, and other grosser matters of the grapes, and which form a scum, or soft spongy erust, that covers the whole liquor. After a time, the erust becomes stiff, is broken in pieces by the aseending gas, and falls to the bottom of the liquor. When this takes place, if we would secure a good and generous wine, all sensible
fermentation must be ehecked. This is done by putting the wine into elose vessels, and carrying these into a cellar or other cool place. The wine produced by this first fermentation differs entirely and essentially from the juicc of grapes before fermentation. Its sweet and saecharine taste is changed into one that is very different, though still agreeable and somewhat spirituous. It has not the laxative quality of must, but affeets the head, and, if taken inımoderately, occasions drunkenness; and, when distilled, it yields, instead of the insipid water obtained from must, genuine alcohol. When any liquor undergoes the spirituous fermentation, all its parts seem not to ferment at the same time, otherwise the fermentation would probably bc very quiekly completed, and the appearances would be much more striking; hence, in a liquor much disposed to fermentation, this motion is more quick and simultaneous than in another liquor, less disposed. Experience has shown that a wine, the fermentation of which is very slow, is never good, and, therefore, when the weather is too cold, the fermentation is accelcrated by heating the place in which the winc is made. A too hasty and violent fermentation is also hurtful, from the dissipation and loss of some of the spirit. However, we may distinguish, in the ordinary method of making wines of grapes, two periods in the fermentation, the first of which lasts during the appearance of the sensible effeets above allnded to, in which the greatest number of fermentable particles ferment. After this first effort of fermentation, these cffects sensibly diminish, and ought to be stopped for reasons liereafter to be mentioned. The fermentative motion of the liquor then ceases. The heterogeneous parts, that were suspended in the wines by this motion, and render it muddy, are separated, and form a sediment ealled lees, after which the wine becomes elear. But though the operation is then considered as finished, and the fermentation apparently ceases, it does not really cease ; and it ought to be continued in some degree if we would have good wine. In this new wine, a part of the liquor probably remains that has not fermented, and which afterwards ferments, but so very slowly that none of the sensible effects produced in the first fermentation are here perceived. The fermentation, therefore, still continues in the wine, during a longer or shorter time, although in an impereeptible manner; and this is the seeond period of the
spirituous fermentation, which may be called the impcrceptible fermentation. The effects of this fermentation are the gradual increase of the quantity of alcohol, and of the separation of the acid salt, called tartar, from the wine. As the taste of tartar is harsh and disagreeable, it is evident that the wine, which, by means of the insensible fermentation, has acquired more alcohol, and has disengaged itself of the greater part of its tartar, ought to be much better and more agreeable; and for this reason chiefly old wines are universally better than new. But insensible fermentation can only ripen and meliorate the wine if the sensible fermentation have regularly proceeded, and been stopped in due time. We know certainly that, if a sufficient time have not been allowed for the first period of the fermentation, the unfermented matter that remains, being in too large a quantity, will then ferment in the bottles, or close vesscls, in which the wine is put, and will occasion effects so much more sensible as the first? fermentation shall have been sooner interrupted; hence thise wines are always turbid, emit bubbles, and sometimes break the containing vessels, from the large quautities of air disengaged during the fermentation. We have an instance of these effects in the wine of Champagne, and in others of the same kind ; the sensible fermentation of which is intcrrupted, or rather suppressed, that they may have this sparkling quality. It is well known that these wines make the corks fly out of the bottles; that they sparkle and froth when they are poured into glasses; and, lastly, that they have a taste much more lively and piquant than wines that do not sparkle ; but this sparkling quality, and all the effects depending on it, are only caused by a considerable quantity of carbonic acid gas, which is disengaged during the confined fermentation that the wine has undergone in close ressels. This air, not having an opportunity of escaping, and of being dissipated as fast as it is disengaged, and being interposed betwixt all the parts of the wine, combines, in some measure, with them, and adheres in the same manner as it does to certain mineral waters, in which it produces nearly the same effects. When this air is entirely disengaged from these wines, they no longer sparkle, but lose their brisk taste, and become insipid. Such are the qualities which wine acquires, in time, when its first fernentation lias not continued sufficiently long. These qualitics are given purposely to
certain wines to indulge taste or caprice ; but they are not regarded as suited to daily use. Wines for daily use ought to have undergone so completely the sensible fermentation, that the succeeding fermentation shall be insensible, or, at least, very nearly so. Wine, in which the first fermentation has been too far advanced, is liable to worse inconveniences than that in which the first fermentation has been too quickly suppressed; for every fermentable liquor is, from its nature, in a continual intestine motion, more or less strong, according to circumstances, from the first instant of the spirituous fermentation till it is completely purified ; hence from the time of the completion of the spirituous fermentation, or even before the wine begins to undergo the acid or acetous fermentation. This acid fermentation is very slow and insensible, when the winc is included in very close vessels and in a cool place; but it gradually advances, so that in a certain time the wine becomes completely sour. This evil cannot be remedicd, because the fermentation may advance, but cannot be reverted. Wine merchants, therefore, when their wines berome sour, can only conceal or remove this acidity by alkalies or alkaline earths. But these additions communicate to wine a dark, greenish color, and a taste which, though not acid, is somewhat disagreeable. Besides, calcareous earths accelerate, considerahly, the total destruction and putrefaction of the wine. Oxides of lead, having the property of forming with the acid of vinegar a salt of an agreeable saccharine taste, which does not alter the color of the wine, and which, besides, lias the advantage of stopping fermentation and putrefaction, might be employed to remedy the acidity of wine, if lead and all its preparations were not pernicious to health, as they occasion most terrible colics, and even death when taken internally. If wine contain oxide of lead, it may be discovered by transmitting through a portion of it, in a wine-glass, a current of sulphureted hydrogen gas, which will cause a glistening, black precipitate of sulphuret of lcad. (See Fermentation, and Vinegar.) When the wine has attained a sufficient degree of maturity, it is freed from the lees, by being racked, as it is termed, into a clcan cask; and, in order to prevent a renewal of the fermentation, it is subjected to the operation of sulphuring. This process is generally performed by means of sulphur matches, applied to the cask into which the wine is to be racked,
and, should the fermentation still continue, must be renewed as often as is necessary. Sometimes must, strongly impregnated with sulphurous acid gas, is added to the wine, and answers the same purpose. After sulphuring, the greater proportion of wines require to be further clarified, or fined, before they attain a due brightness. For this purpose, various substances are used, which, by their chemical or mechanical action, unite with such materials as disturb the purity of the winc, and precipitate with them to the bottom. The substances in gencral use are isinglass and the white of eggs; but, as these are of a putrescent nature, gum Arabic has been used instead of them. In Spain, the white wines are sometimes clarified with fuller's earth: powdered marble, gypsum, heated flints, beech-wood chips, sand, \&c., are also used. When the wine has thus been prepared, it is almost always medicated, as it is called, before it is ready for the market; and very little wine is, in fact, a simple or natural liquor. One of the most common processes of medication is mixing different wines together, sometimes of the same quality or country, but often of different ones. For this purpose, that season is chosen in which the wines show a disposition to renew their fermentation. They are then said to bear the fret; and the operation is called fretting-in. The mixing different wines always disturbs both, so that they tend to ferment again; and when the fernentation is determined, they form a proper compound. In the wine countries, particular grapes (rough, or colored, or astringent, or high-flavored) are cultivated for the mere purpose of mixing their juice with that of others. Another process is that of mixing brandy with the natural liquor. The tendency of this substance, thus mixed, is to decompose the wines in process of time, causing the extractive matter, or mucilage, to be deposited, as well as the color, and, at the same time, to destoy their lightness and flavor. Few wines naturally possess much flavor; and the samc is true, to a great degree, of color. It is thereforc a part of the business of the manufacturer to communicate, artificially, such a flavor and color as the taste of the customer demands. This result is obtained in various ways, some of which continue a secret. The flavor, however, is often generated by the application of bittor almonds, oak chips, orrisroot, wormwood, rose-water, \&c., while color is produced by the use of dyewoods, logwood, \&c., berries, oak chips,
burnt sugar, iron, \&c. Both processes require to be managed with great delicacy and skill.

Wines are red, when the btack grape, with its skin, has been used, and of more or less yellowish-white color, when the white grapc, or even when the black grape, frced of its skin, has been employed. Wines, with respect to their properties, may be divided into threc princtpal divisions, viz. 1. the astringent or dry wines; such are those of Alicant, Bordeaux, Burgundy, Sherry, Madeira, \&c. These wines contain a small quantity of tannin, which gives them a taste more or less harsh. 2. The sweet wines, such are Malaga, Rota, Rivesaltes, Lunel, \&c., containing a tolerably large quantity of sugar, which has escaped fermentation. And, 3. the foaming or sparkling wines, such as champagne, which, being bottled up before they have undergone a perfcct fermentation, contain a large quantity of carbonic acid gas in solution. All the wines give, on analysis, very nearly the same products, viz. watcr, alcohol, a litthe mucilage, coloring principles, supertartrate of potassa, tartrate of lime, acetic acid; and some of them contain, besides, carbonic acid; finally, a very volatile principle, which has not as yet been isofated, and to which the peculiar flavor or bouquet of the wine has been attributed. To the presence of alcohol they are principally indebted for their stimulant and diffusible properties; and this principle, which may be separated by distillation, exists in them in very different proportions, as may be pcrceived by the following table, drawn up by Mr. Brande:-
Names of the Wines, Malt and Spirituous Liquors, and the Proportion of Alcohol (specific gravity 0.825 ) in one hundred Parts of these Liquids by Measure.
Lissa (average) ..... 25.41
Marsala (average) ..... 25.09
Port (avcrage) ..... 23.39
Madeira, and red or Burgundy Madeira (average) ..... 22.27
Xeres or Sherry (average) ..... 19.17
Teneriffe ..... 19.79
Lachryma Christi ..... 19.70
Constantia (white) ..... 19.75
Ditto (red) ..... 18.92
Lisbon ..... 18.94
Cape Muscat ..... 18.25
Roussillon (average) ..... 18.13
Malaga ..... 17.26
Hermitage (white) ..... 17.43
Malnsey Madeira. ..... 16.40

## Lunel

15.52

Bordeaux wine or claret (average) 15.10
Sauterne . . . . . . . . . . . . . . 14.22
Burgundy (average) . . . . . . . . 14.57
Nice . . . . . . . . . . . . . . . . . 14.63
Champagne (still) . . . . . . . . . . 13.80
Ditto (sparkling) . . . . . 12.61
Red Hermitage . . . . . . . . . . 12.32
Vin de Grave . . . . . . . . . . . . 13.37
Frontignac . . . . . . . . . . . . . 12.89
Côte rồtie . . . . . . . . . . . . . . . . 12.32
Rhenish wine (average) . . . . . 12.08
Tokay . . . . . . . . . . . . . . . . 9.88
Gooseberry wine . . . . . . . . . 11.84
Cider (highest average) . . . . . 9.87
Ditto (lowest ditto) . . . . . . . 5.21
Mead . . . . . . . . . . . . . . . . 7.32
Ale (average) . . . . . . . . . . . . . 6.87
Brown stout . . . . . . . . . . . . 6.80
Porter (avcrage) . . . . . . . . . . . 4.20
Small beer . . . . . . . . . . . . . 1.28
Brandy . . . . . . . . . . . . . . . 53.39
Rum . . . . . . . . . . . . . . . . . 53.68
Gin . . . . . . . . . . . . . . . . . . 51.60
Whiskey . . . . . . . . . . . . . . 54.32
Irish ditto . . . . . . . . . . . . . . 53.90*
The action of wines upon the animal economy depends principally upon the quantity of alcohol they contain. However, a certain given quantity of wine does not act in the same way as a mixture of alcohol and water in the same proportions; and certain wines, yielding on distillation very nearly the same proportion of alcohol, do not inebriate with the same facility. This difference must be ascribed to the various kinds of combinations in which alcohol exists in these complex products. Astringent wines act as tonics and stimulants ; and the sparkling wines, which act so promptly and so powerfully

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* Upon this subject Henderson remarks, that some of the wines analysed by Brande, were mixed with a considerable quantity of adventitious alcohol, and furnislies the following additions and corrections:-

on the brain, notwithstanding the small proportion of alcohol they contain, exercise likewise a very decided diuretic influence. In regard to the dietetic or medical qualities of the different sorts of wines, we copy the following observations from Henderson's valuable work (History of Wines, quarto, 1824), from which we have borrowed largely in compiling this article. "1. Among the brisk wines, chanlpagne may be considered the best, and is the least noxious, even when drunk in considerable quantity. The wines of Champagne intoxicate speedily, probably in consequence of the carbonic acid in which they abound, and the volatile state in which their alcohol is held; and the excitement is of a more lively and agreeable character, and shorter duration, than that which is caused by any other species of wine, and the subsequent exhaustion less. Hence the moderate use of such wines has been found, occasionally, to assist the cure of hypochondriacal affections and other nervous discases, where the application of an active and diffusible stimulus was indicated. The opinion which prevails that they are apt to occasion the gout, seems to be contradicted by the infrequency of that disorder in the province where they are made ; but they are generally admitted to be prejudicial to those habits in which that disorder is already formed, especially if it has originated from addiction to stronger liquors. With respect to this class of wines, however, it is to be observed that they are drunk too often in a raw state, when, of course, they must prove least wholesome ; and that, in consequence of the want of proper cellars, and other causes which accelerate their consumption, they are very rarely kept long enough to attain their perfect maturity. It is also worthy of notice, that, in order to preserve their sweetness, and promote effervescence, the manufacturers of champagne commonly add to each bottle a portion of sirup, composed of sugar-candy and cream of tartar, the highly frothing kinds receiving the largest quantity. Therefore, contrary to the prevailing opinion, "when the wine sparkleth in the glass, and moveth itself aright," it is most to be avoided, unless the attributes of age should countervail all its noxious properties. 2. The red wines of Burgundy are distinguished by greater spirituosity, and a powerful aroma. Owing, perhaps, to the predominance of the latter principle, they are much more heating than many other wines which contain a larger proportion of alcohol. The exhil-
aration, however, which they cause, is more innocent than that resulting from the use of heavier wines. The better sorts may be sometimes administered with advantage in disorders in which stimulant and subastringent tonies are required. The same observation will apply to the wines of the Rhone, and the lighter red wines of Spain and Portugal. 3. Possessing less aroma and spirit, but more astringency, than the produce of the Burgundy vineyards, the growths of the Bordelais are perhaps, of all kinds, the safest for daily use, as they rank among the most perfeet light wines, and do not exeite intoxieation so readily as most others. They have, indeed, been condemned by some writers as produetive of gout, but, I apprehend, without much reason. That with those people who are in the practice of soaking large quantities of Port and Madeira, an oceasional debauch in claret may bring on a gouty paroxysm, is very possible; but the effect is to be aseribed chiefly to the transition from a strong brandied wine to a lighter beverage-a transition almost always followed by a greater or less derangement of the digestive organs. Besides, we must reeollect, that the liquor which passes under the denomination of claret is generally a compounded wine. It is therefore unfair to impute to the wines of the Bordelais those miseliefs which, if they do arise in the manner alleged, are probably, in most instances, occasioned by the admixture of other vintages of less wholesome quality. 4. The wines of Oporto, which abound in the astringent principle, and derive additional potency from the brandy* added to them previously to exportation, may be serviceable in disorders of the alimentary canal, where gentle tonics are required. But the gallic aeid renders them unfit for weak stomachs ; and what astringent virtues they show will be found in greater perfection in the wines of Alicant and Rota, which contain more tanuin and less acid. The excitement they induce is of a more sluggish nature than that attending the use of the purer French wines, and does not enliven the fancy in the same degree. As a frequent beverage, they are unquestiouably much more pernicious. 5. For a long time, the vintages of Spain, and partieularly the sacks, properly so called (see $S a c k$ ), were preferred to all others for medicinal purposes. The wines of Xeres (Sherry) still reeommend themselves by the almost total ab-

[^12]sence of aeidity. 6. Of all the strong wines, however, those of Madcira, whell of good quality, seem the best adapted to invalids; being equally spirituous as Sherry, but possessing a more delicate flavor and aroma, and, though often slightly aeidulous, agreeing better with dyspeptic liabits. Some have thought then beneficial in eases of atonic gout, probably without much eause ; for whenever a disposition to inflammatory disorders exists, the utility of any sort of fernented liquors is very doubtful. 7. The light wines of the Rhine, and those of the Moselle, are much more refrigerant than any of the preceding, and are frequently prescribed, in the countries where they grow, with a view to their diuretic properties. In certain species of fever, accompanied by a low pulse and great nervous exhaustion, they have been found to possess considerable effieaey, and may be given with more safety than most other kinds; as the proportion of alcohol in them is small, and its effeets are moderated by the presence of free acids. They are also said to be of serviee in diminishing obesity. 8. It is difficult to conjecture on what circumstances the ancients founded their belief in the innocuous qualities of sweet wines, contrasted with the drier and more fully fermented kinds. They may not intoxicate so speedily, and, as they cloy soomer upon the palate, are perhaps generally drunk in greater moderation. When new, they are exceedingly apt to disorder the stomach; and when used too freely, they produce all the same effeets as the lieavier dry wines. In their more perfect state, they nuay answer the purpose of agreeable and useful cordials ; but, as the excess of saecharine matter retards their stimulant operation, they ought always to be taken in small quantities at a time."
Wines, Ancient and Modern. Our limits will only permit us to touch upon this part of the subject. Among the Greeks and Romans, the sweet wines were those most commonly in use ; and, in preparing their wines, the ancients often inspissated them until they became of the consistence of honey, or even thicker. These were diluted with water previously to their being drank; and, indeed, the habit of mixing wine with water seems to have prevailed much more in antiquity than in modern times. Among the principal Greek wines, the Maronean and Ismarian were of Thracian growth: the Pramnian, of uncertain growth, was a strong, hard, astringent liquor, resembling

Port; but the luseious sweet wines are the favorite topies of the Grecian drinking songs. They were ehiefly the products of the Ionian and Egean isles. The Chian was famous for its exquisite aroma, the Lesbian for its delicious flavor, and the Thasian was a gencrons sweet wine, aequiring by age a delicate odor of the apple. The Ariusian or Arivisian, and the Phanean, called by Virgil the king of wines, were products of Chios. Besides these and other indigenous growths, several African and Asiatic wines enjoyed a ligh reputation among the Greeks. The Bithynian wines were of the choicest quality: the wines of Byblos, in Phœnicia, vied in fragraney with the Lesbian: the white wines of Mareotis and Tænia, in Egypt, were also fanous for their delicate perfume. The finest wines used by the Romans were the produce of Campania (q. v.), whieh formed one continued vineyard. The Cecuban was a generous, light wine, but apt to affeet the liead, and ripening ouly after a long term of years. The Falernian, according to Henderson, was a strong, durable wine, being, when new, rough, harsh and fiery, and requiring to be kept a long time, before it attained a due degree of mellowness. The Setina was a delicate, light wine, the favorite of Angustus, but not even mentioned by Horace, who had a decided predilection for the strong wines. The Massican appears to have been a species of Falernian. The Calenum, Caulinum and Statanum were also highly prized by the Romans. The Albanian, when properly matured, was an excellent dry wine. Among the lighter growtlis of the Roman territory, the Sabine, Nomentan, Venafran and Spoletan were among the most agrecable. The Mamertine, a light and slightly astringent wine, and the Pollian, a sweet wine, were among the growths of Sieily. Spanish and Gallic wines were also used by the Romans, as well as the eastern growths. The rieher wines were reserved by the ancients for the dessert; and among the Greeks the most esteemed dessert wines were the Thasian and Lesbian; among the Romans, the Cecuban, Albanian and Falernian of native growths, and, when they had become aequainted with the products of foreign countries, the Chian and Leslian. Of the prineipal modern wines we lave already spoken at considerable length under the separate heads. (See Burgundy, Bordelais, Champagne, Rhenish, Moselle, Mungarian, Sherry, Port, \&ic.) Madeira, so called

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from the island whieh produces it, is mulh used in this country. There is a great difference in the flavor and other qualities of the Madeira wines: the best are produced on the south side of the island: they may be kept for a very long period, and, as is well known, are often sent long voyages in warm climates, to mellow them. They are naturally very strong, but commonly reccive an addition of brandy when racked off. The Madeira wines retain their qualities unimpaired in both extremes of climate, suffering no decay, and constantly improving as they advance in age. Indeed, they are not in conditiou until they have been kept for ten years in wood, and afterwards allowed to mellow nearly twiec that time in bottle; and even then they will hardly have reached the utmost perfection of which they are susceptible. When of good quality, and matured as above deseribed, they lose all their original harshness, and acquire that agreeable pungency, that bitter sweetishness, whicli was so highly prized in the choicest wincs of antiquity, uniting great strength and richness of flavor with an exceedingly fragrant and diffusible aroma. The nutty taste, which is often very marked, is not communicated, as some have imagined, by means of bitter almonds, but is inherent in the wine. The following statement of wines imported into the U. States for the years ending (Sept.) 1829 and 1831, indicate the quantity used in this country.

Year ending September, 1829.
Gnllons.

| Madeira, |  |
| :---: | :---: |
| Burgundy, Clampagne, nish and Tokay, | 23,502 |
| Sherry and St. Lucar |  |
| Wines of Portugal and | 35 |
| Tencrifie and | 61,467 |
| bott | 35 |
| Other wines, not or cases, |  |

2,977,311
Year ending September, 1 ©31.
(Treasury Report, May 4, 1832.)
Gallons.
Madeira, . . . . . . . . . . . . 114,625
Slieriy, . . . . . . . . . . . . . . . 78 7805
Red, of France aud Spain, . . 334,451
$\left.\begin{array}{l}\text { France, Spain and Germauy, } \\ \text { not enumerated, } \ldots . . .\end{array}\right\}, 888,355$
Sicily, \&c., not enumerated, 663,725
3,680,062

- Wing. The wings of birds correspond to the fore legs of quadrupeds and the arms of man. The clavicle of birds is a hollow tube of great strength, and the fork is peculiar to winged animals. The different bones of the wing are bound together, and connected with the boncs of the body, by strong ligaments; and the muscles by which motion is communicated to them are the most powerful with which the animal is provided. All this peculiar apparatus is necessary to give due force to these instruments of locomotion. The construction and disposition of the feathers are not less curious, and admirably adapted for the purpose of flying. (See Feather, and Ornithology, for many details on this subject.) The best form of windınill sails, which liuman ingenuity and science have been able to devise, bears a striking rescmblance to the arrangement of the feathers in the wings of birds, and is one of many beautiful instances of the mathematical cxactness of the principles on which the works of creation are constructed. The form of the wings is most accurately adapted to the habits of the birds. There are two forms, which have received the names of the rudder-formed and the sail-formed wings: the former are long, slim and tapering, as in the falcons, swallows, \&c.; the latter broad, long, and rounded at the end, as in the swan, goose, \&c. The former are for quick, sudden and rapid motion, and are moved often; the latter for floating a long time more slowly through the air.-The wings of insects are membranous, elastic, for the most part transparent, and traversed by firm airvessels, which sometimes form a beautiful net-work. In some they are naked; in others, as in the butterflies, they are covered with fine, soft, feathery scales: in some they are extended and straight ; in others folded. Some insects have four wings, and others but two : the latter are commonly provided with poisers or balancers (haleres): The difference in the structure and disposition of the wings is one of the distinctive marks on which the division of insects into orders is founded: thus we have the hemiptera, the coleoptera, the lepidoptera, the neuroptera, \&c. (See Insects, and Entomology.)-Quadrupeds which fly are provided with membranes extending over the bones of the extremities, by which they arc enabled to impel themsel ves throngh the air (sec Bat); others merely have the skin so loose on the sides as to be spread out when the limbs are extended; and, being buoyed up
in this manner, they are able to make surprising leaps. (Sce Squirrel.)-The desire of flying scems to have haunted men from the carlicst times, and has given rise to many attempts to accomplish this object by means of artificial wings. The fable of Dredalus and Icarus slows how old this idea is; and many attempts have heen madc, in modern times, to carry it into execution, but without success. Degen, an ingenious watch-makcr of Vienna, succeeded in sustaining himself in the air by means of artificial wings; and he went to Paris, in 1813, to exlibit his accomplishment ; but he failed entirely in obtaining any command over them. Borelli (De.Motu Animalium, Rome, 1680) has fully demonstrated, from a comparison of the muscles of man with those of birds, that artificial wings attached to the human body, could not be employed for this purpose. It is by no means impossible, lowever, that they might be applied to produce motion through the air, by being connected with some sort of cars, and set in motion by stcam.
Winged, in botany; a term applied to such stems of plants as are furnished, all their length, with a sort of membranaceous leaves, as the thistle, \&c.-Winged leaves are such as consist of divers little leaves ranged in the same dircction, so as to appear only as the samc leaf. Such are the leaves of agrimony, acacia, ash, \&c.-Winged seeds are such as liave down or hairs on them, which, by the help of the wind, are carried to a distance.

Wings, in military affairs, are the two flanks or extremes of an army, ranged in order of battle.-Wings, in fortification, denote the longer sides of horn-works, crown-works, tenailles, and the light outworks, including the ramparts and parapets, with which they are bounded on the right and left from their gorge to their front.
Wingolf. (See Northern Mythology.)
Winieleried, Arnold von ; a knight of the Swiss canton of Underwalden, who, in the battle at Sempach, July 9, 138G, by the sacrifice of lis life, enabled his countrymen to defeat the troops of Leopold, duke of Austria. The long lances of the latter frustrated the efforts of the Swiss to break their ranks. Many of the Swiss had already fallen, when Arnold von Winkelried called out to his comrades, "I will make a lane for you: faithful, dear confederates, think of my family," rushed on the enemy, grasped scveral lances, and, heedless of the thrusts, bore them to the ground. His countrymen
followed through the opening which he had made, and won the battle of Sempach. The Swiss, on the anniversary of this day, celebrate a national festival, in honor of Winkelried, and those who fell with hin.-Sce Müller's History of Switzerland.

Winkler, John Henry, the son of a miller in Lusatia, was born in 1703, studied at the university of Leipsic, from 1731 to 1739 was a teacher in a school in that city, in 1737 delivered lectures on experimental philosophy, natural theology, \&c., and was afterwards appointed professor of plilosophy in the university. In 1741-1745, he published a work on the souls of animals. In 1742, he was appointed professor of Greck and Latin, and published some philological works. IIc subsequently exchanged this professorship for that of natural philosophy, and published varions works in this branch. Winkler and Hausen, professor of mathematics in Leipsic, did much to make the properties of clectricity known in Germany, after public attention had been directed to the subject in England and Francc, about 1740, by Willian Gilbert. Winkler improved the clectrical machines; and his Inquiries into Elcctricity were translated into English. IIc was chosen a member of the royal society, and was the first person in Germany who suggested the use of lightning-rods, in his dissertation De avertendi Fulminis Artificio ex Doctrina Electricitatis (1753), in which he alludes to Franklin's discoveries. He died in 1770.

Winnipeck, or Winnipeg; a lake of North Aincrica, 240 miles long, and from 5 to 60 in breadth; lon. $95^{\circ} 48^{\prime}$ to $99^{\circ} 12^{\prime}$ W. ; lat. $50^{\circ} 22^{\prime}$ to $53^{\circ} 57^{\prime} \mathrm{N}$. It communicates, on its west side, with Little Winnipeck lake, by Danplin river, St. Martin's lake, and Wetarhen river: On the sonth side, it receives the Assiniboin or Red siver; and on the south-west it reccives Wimmipeck river. At this point the Britislı fur companics have forts. The country around the lake is low, covered with timber, and the soil is pretty good. Wild rice grows in abundancc.

Winnipisegaee; a lake of New Hampshire, east of the centre; lon. $71^{\circ} 5^{\prime}$ to $71^{\circ} 25^{\prime} \mathrm{W}$.; lat. $43^{\circ} 29^{\prime}$ to $43^{\circ} 44^{\prime} \mathrm{N}$. It is twenty-three iniles long, and ten broad. It receives several small streams, and its waters arc conveycd off by Wimnipiseogee river, which joins the western branch of the Merrimack at Sanbornton, opposite Salisbury. This lake is 472 feet above the occan, and 232 above Merri-
mack river. It is very dcep, and in some parts is unfathomable by any means possessed by the inhabitants. Its waters are very purc, and abound with fish. Its form is very integular, and it contains 365 islands. Some of these are large enough for extensive farms. The scenery connected with this lake is said to be superior to any thing clse of the kind in the U. States. A pleasing description of it has been given by doctor Dwight in his Travels.

Winter from wind, on account of the prevalcnce of storms at this season; so with the Grecks, $\chi^{\varepsilon \mu} \mu \omega \nu$, from $\chi^{\epsilon \epsilon t v,}$, to pour, and with the Romans, hyems, from ictr, to rain, because in the more southern climates of the northern hemisphere it is a rainy season); the coldest season of the ycar, which begins astronomically on the shortest day (December 22), and ends with the verıal cquinox (March 21). In the southern hemisplicre, it is of coursc winter when it is summer with us. (See Summer.) In our hemispherc, the winter is but eighty-nine days, whilc, in the southern hemisphere, it is ninety-three days; our winter occurring during the earth's parhelion, and the winter of the southern hemisphere during its aphelion, when its motion in its orbit is slower. (See Seasons.) The colducss of winter is owing, there fore, to thic shortuess of the days, or tine during which the sun is above the horizon, and the oblique dircetion in which his rays fall upon our part of the globe at that season. In the torrid zone, there is no winter, in our sense of the word; but a rainy scason, without ice, snow or frost, takes its placc. (Sce Climate, and Temperature.) This remark is also true of countries bordering on the tropical regions, to a considerable distance north and south.

Winter Solstice. (Sec Solstice.)
Winter, John William de, vice-admiral, was born in 1750, in Texcl. At the age of twelve ycars, lie entercd the navy. In 1787, when the revolution broke out in Holland, De Winter was a licutenant, and embraced with ardor the cause of the patriots; which circumstance obliged him to take refuge in France, when the party of the stadtholder prevailed. In France, he entcred the army, and scrved, in 1792 and 1793, under Dumouriez and Pichegru, and soon rose to the rank of general of brigade. In 1795, when Pichegru invaded Holland, De Winter returned to lis country, where the statesgencral offcred hiin the rank of rear-adiniral. The year following, le was made
vice-admiral and commander of the naval forces at Texel. Having been blockaded here for a long time, he at last succeeded in evading the vigilance of the enemy, and, October 7, 1797, set sail with twentynine vessels, of which sixteen werc ships of the line. The English fleet consisted of twenty ships of the line, and about fifteen frigates, and other vessels, under admiral Duncan. The action began October 11, and was maintained about thrce hours with equal spirit on both sides. De Winter's ship was at last taken, and he was carried on board the vessel of the British admiral. 'The Dutch lost nine ships of the line, taken or sunk, and about six hundred men killed, and eight hundred wounded. The loss of the English was also severe : some British vessels were sunk. De Winter received in England the honor duc to his courage and talents. He was exchanged some months after; and a court-martial declared that he had gloriously sustained the honor of the Batavian republic. In 1798, he was sent, as minister of his republic, to that of France, where he remained in this capacity until 1802, when he received the command of an expedition intended to act against Algiers. He cruised for some months on the Barbary coast, and at last concluded a treaty with Tripoli. Louis Bonaparte, when king of Holland, made De Winter commander-in-chicf of all the forces by sea and land. When Holland was united with France, Napoleon made him grand-officer of the legion of honor, and general-superintendent of the coasts of the North sea. In July, 1811, he gave him the command of the forces assembled at the Texel; but the fatigues of his new station ruined his health. He went to Paris, where he died June 2, 1812. His remains were deposited in the Pantheon.

Winter, Peter von, a distinguished composer of vocal music, was born at Manheim, in 1754, and was the son of a soldier. At the age of ten years, he was appointed a member of the orchestra of the elector. In 1775, he was director of the orchestra at Manhcim, and subsequently at Munich. In 1780, he went to Vienna. In 1782, his first opera, Helen and Paris, was performed at Munich. In 1790, he went to Italy, where he was received with great favor. The first opera which he wrote in Italy was Cato in Utica, first performed in Venice in 1791. In 1795 and 1796, he went to Pragne and Vienna. At the latter place, he wrote his most celebrated opera, the Sacrifice Interrupted. In 1802, he visited France
and England. In Paris, he composed Tamerlane ; in London, Calypso, Castor and Pollux, Proserpine, and Zaire. He also composed many pieccs of church music, among which the requiem for the funeral of Josepl II is distinguished; also a Miserere. Anong his profane cantatas, his Timotheus, or the Power of Tones, is particularly famous. He died in 1825, at Munich. His operas, oratorios, and other picces of rocal and instrumental music, are too numerous to be given here.

Winterburger, John, established the first printing-press in Vienna, and cast the types himself. During scventeen ycars, he worked alone, but subsequently took an assistant. He published numerous editions towards the end of the fifteenth and begiming of the sixtcenth centuries; but the copies have become very rare.

Winterfeldt, Hans Charles vol, a general of Frederic the Great, was born in 1707, and entered the scrvice in his sixtcenth ycar. Frederic made him a major and his aid-de-camp, after his accession to the throne. In 1740, he was sent to Petersburg to prevent the Russian cabinet from taking part in the first Si lesian war. He returned to the army, distinguished himself at Glogau and Mollwitz, and was made colonel. After his victory over the Hungarians at Schlawentiz, A pril 11, 1745, he was made majorgeneral. He took part in the principal battles of that war. Previous to the third Silesian war, certain papers had been obtained from the archives of Dresden, by the treachery of a clerk. These disclosed the projects of Frederic's enemies; and, in consequence of Winterfeldt's advice, the king anticipated his enemies by the immediate commencement of hostilities. He was subsequently made lieutenantgeneral, and distinguished himself in many battles in the seven years' war. (q. v.) In Scptember, 1757, he was wounded near Görlitz, and died the next morning. Ilis life, by lis son, appcared at Lcipsic in 1809.

Winthrop, John, govemor of the colony of Massachusetts, was born at Groton, in the county of Suffolk, England, in 1587, and came out to Massachusetts in 1630 , having been previously chosen governor. He continued to be rec̈lected, with the intermission of a few years, until his death, in 1649. His Journal contains an accurate account of events in the infant colony, from its foundation to the year of his death. The two first books were published in 1790; but the third, which
was for a long time lost, first appeared in the edition of 1826 (Boston, 2 vols., 8 vo.), under the care of J. Savage, who has enriched the work with valuable notes.His son John, born in England in 1605, and educated at Cambridge, in that country, was a fellow of the royal society, and governor of the colony of Connecticut. Ile was the friend of Boyle, Wilkins, and other learned men, and one of the founders of the royal society, to the 'Transactions of which he contributed several papers. He died in 1676.-A son of the latter, Fitz-John (born 1638, died 1707), was also governor of Comecticut, and inember of the royal society.

Wipperthal, or Valley of the WipPER, on the right bank of the Prussian province of Juliers-Cleves-Berg, is one of the most industrious parts of Germany. Since 1816, the population and industry of this valley have much increased. Here Elberfeld (q. v.), Gemark, Upper and Lower Barmen, Wipperfeld and Rittershausen form an almost uninterrupted town, with beautiful buildings and manufactories, and more than 40,000 inlabitants.
Wire-Drawing is the art of drawing out any of the ductile metals into long and regular threads of a uniform diameter, and of any size and shape. (See Ductility, and Divisibility.) The process of wire-drawing is extremely simple, the apparatus employed consisting only of a draw-plate and a draw-bench. The drawplate is a thick plate of fine stecl, perforated with holes of various sizes, from that of the largest to that of the smallest wire required. These holes are punched in the plate, while hot, by well-pointed punches of German stecl, and differ in diameter by almost imperceptible gradations. 'The draw-bench consists of a horizontal roller or axis turned by levers. A strap or clain is coiled round the roller, and at the end of the strap is a pair of pincers for taking hold of the end of the piece of metal to be drawn. The draw-plate being made to bear against the drawbench, and the levers being turned, the metal is pulled by the pincers through a hole in the draw-plate. It is afterwards drawn successively through smaller holes, being coiled upon the roller as it is drawn out. As the metal becomes stiff and hard by the repetition of this process, it is necessary to anneal it from time to time, to restore its ductility. It is also occasionally immersed in an acid liquid, to loosen the superficial oxide which is formed in the process of annealing.

Wire of Lapland; a shining, slender substance, made of the sinews of the reindeer, soaked in water, beat, and spun into a sort of thread, of great strength. The wire, as it is called, is made of the finest of these threads, dipped in melted tin, and drawn through a horu with a hole in it. This wire the Laplanders use in embroidering their clothes.

Wiring. (See Sturdy.)
Wirtemberg. (Sce Würtemberg.)
Wisbaden, or Wiesbaden, a town in the duchy of Nassau, famous for its baths, is pleasantly situated in a small plain, prettily built, and provided with pleasant promenades. Population, 4600 ; ciglit miles from Mentz. Its springs attract yearly from 3000 to 4000 strangers. Fourteen of them are hot (temperature of the hottest, $151^{\circ}$, and two cold. The duke of Nassau has a castle here, with a library of 27,000 volumes. The Romans were acquainted with the springs of Wisbaden, under the name of Aque Matliact, or Mattiaci fontes; and the remains of works supposed to have been constructed by Drusus are still visible herc.

Wisconsin. (See Ouisconsin.)
Wisdom, Воок of. (Sce Sirach.)
Wisilart, George, one of the first martyrs to the Protestant religion in Scotland, born in the beginning of the sixteenth century, appears to have been early distinguished by his attachment to the principles of the reformation, originating, it is said, in his travels to Germany, where he became acquainted with the opinions of Luther. Some accounts assert that he was banished from his own country for teaching the Greek 'Testament, and that he sulssequently resided for some years in the university of Cambridge. In 1544, he returned to Scotland, where he was received with the most ardent good will, and began to preach against the corruptions of the church of Rome, and the vices of the clergy. This conduct exasperated cardinal Beaton, and the priesthood under his influence, and subjected the life of Wislart to more than one attack, until, at last, he was arrested, and, in 1546, put on his trial for ohstinate heresy, before a convocation of prelates and clergy, assembled for the purpose in the cathedral. He was found guilty, and condemned to the flames ; which sentence was put into execution the following day, in the castle yard, with great pomp and ceremony. Most accounts assert that the cardinal and clergy attended ; and so much indignation was apprehended on the part of the people, that the artillery of the castlo was
pointed towards the place of execution. (See M'Crie's Life of Knox.)

Wishtonwish. (See Marmot.)
Wismar; a town in MecklenburgSchwerin, capital of a district, on a bay of the Baltic, opposite to the island of Poel, thirty miles west-south-west of Rostock, thirty-three east of Lübcck; lon. $11^{\circ} 26^{\prime}$ E. ; lat. $53^{\circ} 55^{\prime}$ N. ; population, 10,000 . It is surrounded with a wall and moat, has a safe harbor, though not deep enough for large vessels. It has a gymnasium, a public library, three hospitals, three churches, some manufactures of woollens and linens, and considerable shipping trade, particularly in corn. It was formerly a Hanse town. In the beginning of the seventeenth century, it was added to the duchy of Schwerin, and, by the peace of Westphalia (q. v.), was ceded to Sweden. It has, since then, been repeatedly besieged. In 1803, Wismar, with its territory, was ceded to the duke of Mecklenburg-Schwerin, for the sum of $1,200,000$ dollars banco.

Wistar, Caspar, a distinguished physician, was born in the year 1760. His father was a German, from the Palatinatc, who cinigrated to this country, and settled, as a glass manufacturer, in New Jersey. He belonged to the society of Friends, of which society doctor Wistar remained a member. He was educated at the grammar school, established by William Penn, in Philadelphia, and carly determined to pursue the profession of physic. With this view, he entered as a private pupil with doctor John Redman, and attended the lectures then given in the medical school of Philadelphia, which was daily rising in public estination. In 1782, he received the degree of bachelor of medicine, after passing an uncommonly satisfactory examination; and, in the course of the next ycar, he left America to pursue his studies in Europc. In 1786, he graduated at Edinburgh with great reputation, and published his thesis De Animo demisso. During his absence from this country, he travelled over a great part of England on foot, examining the mining and manufacturing districts of that country, and whatever else was likely to engage the attention of a man of science. Ile perambulated Scotland also in the same way. The associations he formed, the friendships he contracted, and the reputation he established wherever he resided, were honorable to himself and his country. The royal medical society of Edinburgh chose him a member. In February, 1787, he returned
to Phitadelphia, having been absent bctween three and four years. When the college of Philadelphia was revived, lie was appointed professor of chemistry and physiology, in which departınents be gave lectures during the winter sessions of 1789 and 1790. He was also appointed, soon after his return, consulting physician to the Philadelplia dispensary, and was one of its carly attending physicians. He was further appointed pliysician to the hospital, and afterwards became adjunct professor to doctor Williain Shippen, in the departments of anatomy and surgery. As assistant to doctor Shippen, he acquired the practical skill, as a dissector and demonstrator, which laid the foundation of his subsequent reputation. On the decease of doctor Shippen, doctor Wistar was appointed to fill the chair of his departed friend: lic had, in fact, long performed the duties of this department. In 1815, he was elected honorary member of the literary and philosoplical society of New York. In 1816, he was unanimously elected president of the American philosophical socicty: Doctor Wistar was too actively engaged to appear often in the character of an author; but his Remarks on the Fever of 1793 , his Memoirs on the Ethmoid Bone, and on the Remains of an Animal of the Bos Species, were woll calculated to enhance his reputation. At the time of his decease, he was fast rising into reputation as a comparative anatomist, and had instituted a correspondence with Cuvier, Sömmering, and other eminent naturalists in Europe. His System of Anatomy, (2 vols., Philadelphia, 1812), comprising the heads of his course, is a most useful compend, embracing not morely the anatomy, but the anatomical physiology, of the parts noticed, according to the best views at present known of that branch of the subject. Doctor Wistar was a most active contributor to knowledge of all kinds, by his scientific mectings at his own house, which was the place of resort of all strangers who had information to communicate, as well as of his friends who were cngaged in any scientific pursuit. As a professor of anatomy, he was rery eminent. Perfect master, not only of the minutire of his profession, but of the most effectual modes of teaching it, his lectures were always crowded. He was remarkable for the skill and care with which his subjects were prepared and bronght forward; the simple, neat, intelligible style of his lectures; the kind and fricndly claracter of his voice and manner; and
his anxiety to make his students fully comprehend what they had to learn. He died on January 22,1818 , of a slow fever, eaught by attending a poor family in a confined apartment. Doctor Wistar was twice married, and, by his second wife, left two children.

WIt is the faculty of detecting, and presenting in a lively manner, similarities in tlrings in which common observers see only diversity. The finding of such similarities presupposes comparison ; and wit might therefore le defined a facility in the comparing power to discover mexpected relations, or a playful exereise of the power of comparison. We sometimes apply the name of wit to various other sorts of ingenious thoughts expressed in words, in whieh sense it correspouds to the lirench bon mot. Wit is the more striking, the more easily it brings together things which, to the eommon observer, appear distinct, and the less obvious the resemblances which it diseovers. It is intimately connceted with vivacity and quickness of imagination, and is much improved by practiec. The similarities or differences whieh wit points out, need not aetually exist, but may be merely the creation of the imagination. There inust, however, be some ground for the relation presented, thongh it may be a trifling one, which is called the point of comparison (Lertium comparationis). Dugald Stewart inclines to believe that the pleasure afforded by wit, is founded, to a considerable degree, on the surprise of the hearer at the eommand whieh the man of wit has aequired over a part of the constitution so little subjeet to the will. Hence it is that we are more pleased with a bon mol which occurs in conversation, than with one which appears in print; and we never fail to receive disgust from wit, when we suspeet it to be premeditated. Doetor Campbell remarks that a witty repartee is infinitely more pleasing than a witty attaek, and that an allusion will appear excellent when thrown out extempore in conversation, whieh would appear exeerable in print. Wit is a dangerous power. When employed to attaek pedantry, pretension, or folly, not easily assailable in other ways, it is in its proper sphere; but its power may be, and often has been, used to make truth ridiculous. Its influence is most dangerous among those nations whose apprehension is most quick, and whose sensibility is most lively. How important an influenee have some bons mots exerted in France, false and noxious though they were! Wit has even sometimes taken the place of philosophy (q. v.)
in that country ; but its influence, at present, is much diminished. Wherever it becomes the halitual exercise of the mind, it impairs the nobler powers of the understanding, and chills the feelings. When too much in rogue, it gives a superficial character to the tone of society, and creates a eraving for cvaneseent excitement. The merely witty are seldom popular: they arc feared and hated, because they have a weapon which others feel the want of; but when wit is united with superior intelleetual powers, and particularly with a kind disposition, it is a most valuable gift, and of very great advantage to public men. Wit is a talent, and therefore natural; but it may he inuch developed by exereise, and is promoted by gencral liveliness of conceptions, agreeable social intereourse, and an easy condition in life. It is, at the same time, one of the most difficult talents to manage, as few will ahstain from a witty observation from fear of hurting the feelings of others, and departing from the tone of kindness so necessary in good society.

Witch, Witcicraft. A witeh is a person who has aequired supernatural power by entering into a compact with evil spirits. In this sense of the word, the notions of witeheraft are essentially of modern origin, being entirely distinct from the superstitions of the ancients coneerning the magical powers of the cnehantments of their soreerers. (See Magic.) The term witch oceurs, indeed, in our version of the Seriptures, aceording to which, the law of Moses is, "Thou slialt not suffer a witel to live" (Exodus, xxii, 18); hut, besides that many commentators believe the IIebrew term charasp, here translated witch, should be rendered poisoner, there is nothing to indieate any such infernal league between the Hebrew soreeress and diabolical powers, as is the distinctive mark of modern witeheraft. Trafficking with idols, using eharms, invoeations, \&c., seem to constitute the crime of witeheraft, so often referred to in the Seriptures, both of the Old and New Testament. Among the farly Christians, the belief in the aetive ageney of the spirit of evil in human aftairs, beeame more fully developed than it had previously been ; and it has been a familiar notion with Christian writers, from an early period, that the gods of the ancients were actually wieked spirits, who had led the nations astray from Gorl, and blinded them to destroy thicm. Henee they have attributed to the heathen oracles the character of
prophecy, but ascribed their prophetic powers to the devil; and it is well known that the Sibylline oracles have been quoted, by Christian theologians, in proof of the divine character of the Savior. "There appears nothing;" says sir W. Scott (Demonology and Witchcraft) "inconsistent in the faith of those, who, believing that, in the elder time, fiends and demons were permitted an eularged degree of power in uttering predictions, may also give credit to the proposition, that, at the divinc advent, that power was restrained, the oracles silenced, and those demons who had aped the divinity of the place, were driven from their abode on earth, honored as it was by a guest so awful." The opinion liere alluded to is the commonly-received opinion that the heathen oracles were struck silent at the time of the coming of Jesus Christ.* (Sce Demon, and Devil.) The legends of the saints, the tales of the trials and temptations of holy anchorets, in many of which the devil plays so important a part, contributed to extend and confirm the popular notions; and, a direct diabolical agency being once assumed and allowed, there was nothing too absurd to be cngrafted on it. The insane fancies of diseased minds, unusual phenomena of nature, and the artful machinery of designing malignity, ambition, or hypocrisy, were all laid at Satan's door. In the Sachsenspiegel (q. v.) of the thirteenth century, the sorcerer and the witcl are ordered to be burned; but it was not until the fifteenth century that the proceedings against witcheraft assumed their most hideous form. In 1484, Innocent VIII issued a bull directing the inquisitors to be vigilant in searching out and punishing those guilty of this crime; and the form of proceeding in the trial of the offence was regularly laid down in the Malleus Malcficorum (Hammer of Witches), which was issued soon after by the Roman see. The bull of Innocent was enforced by the successive bulls of Alexander VI (1494), Leo X (1521), and Adrian VI (1522). Of the extent of the horrors which followed, during two centuries and a half, history gives us her record. We are told that 500 witches were burned at Geneva, in three months, about the year

[^13]1515 ; that 1000 were exccuted in onc year in the dioccse of Cono; in Würtzburg, from 1627 to 1629,157 persons wtre burned for witcheraft; and it has bcen calculated that not less than 100,000 victims inust have suffered, in Germany alone, from the date of Innocent's bull to the final cxtinction of the prosecutions. The last execution in Würtzburg took place so late as 1749 , and a witch was burned in the Swiss canton of Glarus in 1780. Baınberg, Paderborn, Würtzburg and Treves were the chief seats of this delusion in Germany. In England, the state of things was no better; and even the reformation, which exploded so many other errors, seems to have lad no influence upon this. Individual cases of trial for witcheraft occur in that country previous to the enactment of any penal statute against it; and the successive statutes of Henry VI, IIenry VII (1541), Elizabeth (1562), and James I (1603),-thc last passed when lord Bacon was a mennber of the house of commons, and not repealed until 1736,-show the extent of the legislative proceedings in regard to this imaginary crime there. $\dagger$ The judicial proceedings were checked chiefly by the firmness of Holt, who, in about ten trials, from 1694 to 1701, charged the juries in such a manner as to causc them to bring in verdicts of acquittal. Yct, in 1716, Mrs. Hickes and her daughter, nine years of age, were hanged for selling their souls to the devil, and raising a storm by pulling off stockings and making a lather of soap. The number of thosc put to death in England has been estimnatcd at about 30,000 ! The last victim exccutcd in Scotland perished in the eighteenth century (1722). "She was," according to sir W. Scott, "an insanc old woman, who had so little idea of her situation as to rejoice at the sight of the fire which was destincd to consumc her. She had a daughter lame both of hands and fect-a circumstance attributed to the witch's having been used to transform her into a pony, and get her shod by the devil."-Our own country, unhappily, furnishes a chapter in this dreadful history of human folly. In 1692, nineteen persons were exccuted, and onc
$\dagger$ "To deny the possibility, nay, actual existence, of witcheraft and sorcery," says Blackstone (Commentary on the Law's of England, B. iv., ch. 4 , sec. 6), "is at once flatly to contradict the revealed word of God in various passages both of the Old and New Testannent ; and the thing itself is a truth to which every nation in the world hath in its turn borne testimony, either by examples seemingly well attested, or by prohibitory laws; which, at least, suppose the possibility of a commerce with evil spirits."
pressed to death, in Salem and its vicinity, for the crime of witchcraft ; but, though several were condemned and many accused, there were no executions subsequent to that year.-See, on this subject, Horst's Zauber-Bibliothek, \&cc.-i. e. Magical Library, or of Magic, Theurgy and Necromancy; Magicians, Witches, and Witch-Trials, Demons, Ghosts, and Spectral A ppearances (Mentz, 6 vols., 8 vo., 1826) ; and his Dämonomagie, or' History of the Belief in Magic, \&c. (2 vols., 1818). -According to the notions of the times above indicated, witches were able, with the assistance of the devil, not only to foretell events, but to produce mice and vermin ; to deprive men and animals, by touching th cm , or merely breathing upon them, of their natural powers, and to afflict them with diseases ; to raise storms; to change themselves into cats, and other beasts ; \&c. The compact with the devil was sonetimes express, whether oral or written, when the witch abjured God and Christ, and dedicated herself wholly to the evil one, or only implicd, when she actually engaged in his service, practised infernal arts, and renounced the sacraments of the church. The express compact was sometines solemnly confirmed at a general meeting, over which the devil presided, and sometimes privately made by the witch signing the articles of a grcement with her own blood, or by the devil writing her name in his black book. The contract was sometimes of indefinite duration, and, at others, for a certain number of years. The witch was bound to be obedient to the devil in every thing, while the other party to the act promised her wealth and treasures; but the gold thus obtaincd usually turned into some worthless material in the liands of its possessor. These and similar facts were gathered from the voluntary confessions of persons accused of this crime, whose ingennity was generally quickened by the application of what was then ealled "gentle torture." General assemblies of witches were held yearly or oftener, in which they appeared entirely naked, and besmeared with an ointment made from the bodies of unbaptized infants. To these meetings they rode, from great distances, on broomsticks, pokers, goats, hogs or dogs; the devil taking the chair moder the form of a goat. Here they did homage to the prince of hell, and offered him saerifices of young children, \&c., and practised all sorts of license until cockcrowing. Besides extorting eonfessions ly torture, it was usual to subject the accused to the witch-ordeal; that is, their
thumbs being tied togetner, they were thrown into the water, and if they did not sink they were considered guilty.

Witch-Hazel (hamamelis virginica); a North Amcrican shrub, remarkable for putting forth its flowers at the season when inost of our forest-trees are parting with their leaves. It grows six or eight feet high, dividing, at base, into several cylindrical, grayish branches: the buds and young shoots are covered with short down: the leaves are about four inches long by two or three broad, alternate, petiolate, oval, obtuse, having a few coarse indentations: the flowers are clustered, yellow and showy, having long and lincar petals. It is common in most parts of the U. States. A forked twig of the witch-hazel forms the celebrated divining $\operatorname{rod}(q . v$.$) , which has bcen used in many$ parts of the interior to impose on the credulons.

Witier, Gcorgc, an old English poet, was born at Bentworth, in Hampshire, June 11, 1588. His parents, who were very respectable, sent him to Magdalen college, Oxford. He was, however, prematurely removed from the university, with a view to agricultural pursuits; bit, disliking a country life, he went to London, and entered himself a student of Lincoln's imn. Here he paid more attention to the muses than to law, and acquired the repatation of a poet. In 1613 appeared his celebrated satires, entitled Abuses Stript and Whipt, the severity of which led to his confinement in the IIarshalsca, where he wrote his Satire to the King, which procured his releasc. In 1615, lie published his Shepherds Iunting, written during his imprisonment in the Marshalsea, the most poetical of all his works. Attaching himself to the Puritans, he was violently assailed by their opponents. He took an active part on the side of parliament when the civil war broke out, and sold an estate to raise a troop of horse, and obtaincl the rank of major. He was made a justice of peace, by the long parliament, for three connties, aud major-general of all the horse and foot in the county of Surrey, by Oliver Cromwell. On the restoration, he lost all which he had amassed by his previous employment ; and, having published a piece denominated Vox Vulgi, ha was committed to Newgate, and afterwards to the Tower, where he was denied the use of pen, ink and paper. In this confinement he remained more than three years, and wrote scveral things, hy the comnivance of the keeper, which were subsequently published. When he
was released is not recorded ; but he died May 2, 1667. Some of his works have been republished by sir Egerton Brydges, including his Shepherds Hunting (1814), his Fidelia (1815), and his Hymns and Songs of the Church (1815). The other works are scarce.
Withering, William; a distinguished physician and writer on botany, who was born in 1741. He studied at Edinburgh, where he took his doctor's degree in 1766. He then settled at Stafford, and afterwards removed to Birmingham, where his skill and assiduity speedily raised him to eminence in his profession. The chief objects of his attention, independent of his duties as a medieal practitioner, were chemistry and botany ; and the result of his researehes appeared in several valuable publications. Being subjeet to pulmonic disease, he thought it desirable, in 1793 and 1794, to pass the winter at Lisbon; and, after his return home, he did not again resume, to any extent, his professional practice. He died at the Larches, near Birmingham, in November, 1799. His principal publications are, a Systematic Arrangenent of British Plants (2 vols., 8vo., 1776, extended, in the edition of 1787 , to three volumes, and, in that of $\mathbf{1 7 9 6}$, to four); an Account of the Scarlet Fever and Sore Throat, or Scarlatina Anginosa (1779, 8vo.); an Aecount of the Foxglove, and some of its Medieal Uses, with Practieal Remarks on the Dropsy and other Diseases ( $1785,8 \mathrm{vo}$.) ; a Chemical Analysis of the Waters at Caldas da Reinha (Lisbon, 1795, 4to.) ; besides a translation of Bergman's Sciagraphia Regni Mineralis, and papers in the Philosophical Transactions relative to mineralogy. The name of Witheringia has been bestowed on a genus of American plants by L'Heritier; and the native carbonate of barytes has received the appellation of Witherite, in honor of doctor Withering, who first discovered and described it.
Witherspoon. (See Appendix, end - of this volume.)

Witness. (See Evidence.)
Witt, De. (See De Witt.)
Witte, Charles, a professor in the university of Breslau, distinguished for his early attainments, was born near Halle, in 1800. His father, a Protestant minister, devoted himself almost exelusively to his education. Young Witte could read well at the age of four years, and was regularly instructed in ancient and modern languages (Hebrew included) in his fifth year. Before his tenth ycar, he was admitted into the university of Leipsic,
after undergeing a regular exanination. When ten years old, he went to Göttingen. Here lie wrote, at the age of twelve years, a Latin work, on a subject in the higher mathematies. He studied philosophy, languages, history, physies, chemistry, natural history, \&c. At the age of thirteen, he became doctor of philosophy at Giessen. He then wrote a work in German, on mathematics, studicd law, diplomaties, \&c.; in 1816, became doctor of laws in Heidelberg, and afterwards went to Berlin to leeture; but, nuceting with some obstacles, the Prussian government cnabled him to travel in Italy ; and, on his return, he was made professor at the university of Breslau. He liasshown much acquaintance with old Italian literature, particularly Dante. His father published, in 1819, the History of the Education of his Son, in two volumes.

Wittekind, or Witikind; a celebrated prince of the Saxons, and their principal champion in the war against Charlemagne. The Saxons, a numerous and brave people, inhabited the northern part of Germany, between the Rhine, the Elbe and the North sea, or the present Westphalia and Lower Saxony, under the names of Eastphalians, Westphalians and Engrians. (See Saxons.) Charlemagne, desirous of putting a stop to their frequent incursions into his territories, and moved also partly by religious motives, determined to subdue these wild heathens. The war began in 772, and continued for about thirty years, till 803, with some intermissions. The Saxons, inferior to the Franks in military discipline and skill, were repeatedly defeated, and several times yielded to the commands of their victorious enemy, but again took arms as soon as his attention was drawn to other parts of his extensive empire. After gaining several decisive victories (783), Charlemagne had recourse to conciliatory measures, and prevailed upon Albion and Wittekind, the two leaders of the Saxons, to submit, on advantageous conditions, and embrace Christianity (785). Wittekind, who had been obliged to flee to Denmark, obtained the restoration of his territorics, and, according to some writers, was created duke of Saxony. (See Germany, History of.) Wittekind is supposed to have fallen in battle against Geroald, duke of Suabia, in 807. The present Saxon princes claim a descent from Wittekind, but without mueh ground.

Wittenagemote. (See Great Britain, division English Constitution.)

Wittenberg, a town of historical interest as connected with the reformation,
is situated on the Elbe, in the Prussian province of Saxony. Herc is a bridgc, 500 clls long, over the Elbe. Including the military, the town contains 6345 inhabitants. Since 1817, two new suburbs have grown up. The church in which Luther fixed up his nincty-five celebrated theses, Oct. 31, 1517, and in which he, Melanchthon, and theelectors Frederic the Wise and John, lie buried, has been repaircd ly the Prussian government. The university, founded in 1502, by the clector Frederic the Wise, has been united, by the Prussian government, with that of Halle, and a theological seminary has been established instead of it. Charles V took Wittenberg in 1547, after the battle of Müllberg; but the property of the people, their religious worship, and the tombs of the reformers, were left untouched. The emperor was requested to disinter the body of Luther ; but he answcred, "I wage no war with the dead." The city was bombarded in the seven years' war (q. v.), and dismantled. As the ditch and wall remained, Napolcon ordered marshal Victor to restorc the fortifications, and garrisoned the place with Poles. The Prussians took it by assault at midnight, Jan. 12, 1814. The Prussian general, count Tauenzien, received the name Tauenzien von Wittenberg in consequence of this victory. The king of Prussia laid the corner-stone of a monument, in honor of Luther, in Wittenberg, on the third centennial celebration of the reformation. In 1822, the statue of the reformer, made of cast iron, by Schadow, was erccted.

Wladimir (Wlodimir), czar of Russia, became, in 981, after the death of his two brothers, master of the Russian dominions, which he increased by the conquest of several neighboring tribes. Upon his inarriage vith the Greek imperial princess Anna Romanowna, in 988, he was baptized, and, together with his whole nation, adopted Cliristianity. The first Christian tcachers of Russia came from Constantinople, and introduced the Greck Catholic worship, which still prevails in Russia. Wladimir, as the first Christian ruler, and the founder of many couvents and schools, is called, in Russian history, a saint; and, as lie laid the foundation of the subsequent greatness of the cmpire, he is also called the Great. He died in 1015. His descendants divided the einpirc among thensclves to their own ruil. In 178:, Catharine II founded the order of St. Wladimir in honor of hini.
Woad (isatis tinctoria); a crucifcrous
plant, occasionally cultivated for its leaves, which afford a dye, in use as a substitute for indigo. The seeds are sown on wellprepared land, and fresh-broken, old pasture ground is preferred. As the great object is to produce large leaves, the mode of culture given, by the best gardeners, to spinage should be imitated-that of sowing on a very rich, well-pulverized soil, thinning the plants so that they may not touch each other, keeping them perfectly clear of weeds, and frequently stirring the soil between them. The seeds are sown in July; and the plants, when they come up, are weeded and thinned. Next July, or earlier, the first crop of leaves may be gathcred; and two or three others will be obtained during the season. At the end of the sccond year, the plants may be plonghed down, as the third year they will run to seed, and produce but small leaves. The leaves are pressed, and the juicc treated as in making indigo; but such is the cheapness of the latter article, that the cultivation of woad is not much attended to at the present time. The plant grows wild in the south of Europe. The radical leaves are crenate, those of the stem oblong and arrowshaped; the flowers arc small and yellow, and the pods elliptical, flat, and contain a single sced. Woad is prepared for use as follows:-The plant puts forth, at first, five or six upright leaves, about a foot long and six inches broad. When these hang downwards and turn yellow, they arc fit for gathering. Sereral crops are gathered in one year. The leaves are carried directly to a mill, much like the oil or tan mills, and ground into a smooth paste. 'The paste is laid in heaps, pressed close and smooth, and the blackish crust which forms oll the outside reunited if it happen to crack: if this precaution were omitted, little worms would be produced in the cracks, and the woad would lose part of its strength. After lying for fifteen days, the heaps are opened, the crust rubbed, and mixed with the inside, and the matter formed into oval balls, which are pressed close and solid in wooden monlds. These are dried upon hurdles. In the sun they turn black on the outside, in a close place yellowish, especially if the weather be rainy. The dealers in this commodity prefer the first, thougl it is said the workmen find no considerable differcnce between the two. The good balls are distinguished by their being heavy, of an agrecable smicll, and, when rubbed, of a violet color within. For the use of the dyer, they require a further preparation. They are beaten with wood-
en mallets, on a brick or stone floor, into a gross powder, which is heaped up in the middle of the room to the height of four feet, a space being left for passing round the sides. The powder, moistened with water, ferments, grows hot, and throws out a thick fetid fume. It is shovelled backwards and forwards, and moistened cvery day for twelve days, after which it is stirred less frequently, without watering, and, at length, made into a heap for the dyer. The powder thus prepared gives only brownish tinctures, of different shades, to water, to alcohol, to ammonia and to fixed alkaline lixivia. Rubbed on paper, it communicates a green stain. On difuting the powder with boiling water, and, after standing for some hours in a close vessel, adding about one twentieth its weight of lime newly slacked, digesting in a gentle warmth, and stirring the whole together every three or four hours, a new fermentation begins: a blue froth rises to the surface, and the liquor, thongh it appears itself of a reddish color, dyes woollen of a green, which, like the green from indigo, changes, in the air, to blue. This is one of the nicest processes in the art of dyeing, and does not well succeed in the way of a small experiment.

Woden, or Odin ; one of the most powerful deities in nortlern mythology. Some have derived him from the Indian Buddha. The ancient Saxons and Thuringians honored him as their god of war; and the former solemnly vowed, in their war with Charlemagne, to sacrifice to him all their prisoners. (See Northern Mythology.) The Romans recognised their Mars in this northern god.

Woffington, Margaret, an actress, highly distinguished for her beauty and salents, was born at Dublin, in 1719. Her father kept a huckster's shop; and she commenced her theatrical career as the pupil of madame Violante, an exhibitor of feats of activity on the tight rope, who, about 1728 , formed a company of Lilliputian actors. In these exhibitions little Woffington, then in her tenth year, attracted much notice as the representative of Macheatll in the Beggar's Opera. A few years after, she procured an advantageous engagement at one of the regular Dublin theatres, where she acquired so much reputation, that she was invited to London; and, in 1740, she made her appearance at Covent garden, in the character of Sylvia, in the Recruiting Officer. She then took up the part of sir Harry Wildair, in which she was extremely successful. In comic characters, from the
finished coquette or haughty larly of high rank and fashion, to the affected old maid, or vulgar termagant, slie displayed a truth and facility of personification which has rarely been exceeded. Her attractions in private life were widely felt and acknowledged, and her society sought by persons of rank and talents. She was president of the weekly beef-steak club, held in the green-room of Covent garden theatre. At length the derangement of her health induced her to retire fiom the stage in 1759; and her death took place in 1760.

Wohlgemuth, Michael, an old German painter, born in 1434, died in 1519 , was the teacher of Albert Dürer. There is a large altar piece by him in Nuremberg, his native city. There are also fine pictures by him in the galleries of Vienna, Munich and other cities, and those of private persons. Some have also thought the beautiful Last Judgment at Dantzic to be from his pencil. Like other painters of his time, he was also an engraver on copper and wood. The Chronicle of Nuremberg, published in 1493, contains wood-cuts by him.

Worwode; a Sclavonic word, which signifies leader in war, and is a compound of the two Sclavonic words, woi, troops, and wodit', to lead. The princes of Walachia and Moldavia were called woiwodes before they received from the Greek emperors, with whom they were in some degrec connected ( 1439 ), the title of despot; instead of which they adopted, at a later period, the title of hospodar, which significs lord. At present, woiwode signifies a Turkish farmer-general of the taxes of a district. In the old kingdom of Poland, woiwodes were governors of the districts (woiwodeships) into which the kingdonı was divided. They administered justice, had charge of the police, and formed the first class of the temporal estates of the kingdom. In time of war, when the nobility were called upon to march, each woiwode commanded the nobility of his woiwodeship.

Wolcot, John, M. D., a poet and satirist, was born at Dodbrock, in the county of Devon, in 1738, educated at the free school of Kingsbridge, in the same county; after which he visited France, and, on his return, was articled to an uncle, dh apothecary at Fowey. He early showed an attachment to poetry, as also to drawing, in which he became a considerable proficient. He subsequently visited London, to attend the hospitals, and, in 1767, obtained the degree of doctor of physic from Scotland, and accompanied sir Wil-
liam Trelawney to Jamaica, of which the latter was appointed governor. Here meeting but little encouragement as a physician, he obtained orders, and beeame rector of a living in the gift of lis patron, whiel, being attended exclusively by a black eongregation, received little of his attention. On the death of sir William Trelawney, he returned with his widow to England; and, on the decease of his uncle, who left him the prineipal part of his property, he settled as a physician, first at Truro, and afterwards at Helstone, in Cornwall. While in this situation, he liad the merit of discovering the talents of the late celebrated painter Opie, then a mere youthful miner, with whom, in 1780, he eane to London. Here he soon rendered himself conspieuous by those satirical compositions whieh he published under the name of Peter Pindar, and which, for the drollery and great peeuliarity of their lumor, became, in the lighest degree, popular. His attaeks were, in the first instance, cliefly levelled at the royal academicians; but, ultimately, the harmless singularities of George III, his consort and fanily, formed the principal field for his wit. So much was thonght of his talents, that a neyotiation was at one time entered into with him, hy the under seeretary of the treasury, to hecome either silcht or to direet his satire against the opponents of administration, whieh, however, came to nothing, owing to his backwardness to write on that side of the question. Having obtained an annuity from his hooksellers of $£ 250$ per anmum, and being otherwise in easy cireumstances by the sale of his produetions, he passed the close of his life in ease and convivial nnjoyment, interrupted, however, in the sequel, ly blindness and other maladies. His death took place in Somers 'Town, in 1819, in the cighty-first year of his age. As a man, doctor Wolcot assmmed much liecnse, and may be regarded as an epicurean of the coarser elass. As a poet, he exliibits freslness, näreté, and a portion of humor, singularly made up of the playfinl and the biting. His works have lowt muel interest, owing to the temporary and jersonal nature of the subjeets; liut the extreme felicity with which he exposed the empty pretensions of false greatness, will not allow them to be altogether forgotten. His poetical works were collected, in 1812, in five volumes, octavo.

Wolcott, Oliver, a signer of the DecLaration of Independenee, was horn in 1726, at Windsor, in Commeeticut, of which
colony his father had leeen governor. He graduated at Yale college in 1747, and soon afterwards, having received the commission of a captain, proceeded, at the liead of a company raised by his own exertions, to join the army on the northern frontiers, with which he continued until the peace of Aix-la-Chapelle. He tlien returned to Connecticut, and commeneed the study of medieine, but abandoned it on being appointed sheriff of the county of Litelifield. From 1774 to 1786 , he was amnally chosen an assistant in the council of the state. In that interval, he was also for some time judge of the court of common pleas for the county, and judge of the court of probate for the distriet of Litelfield. In 1776 , his patriotisin and ability procured for him a seat in the national congress, and the opportmity of comnecting his name with the deelaration of American independence. Immediate!y after the adoption of the declaration, he returned to Connceticut, and was invested with the command of fourteen regiments of the state militia, raised for the defence of New York. In November, he resimned his seat in congress. The following summer, after performing several military movements, he joined the northern arny muder Gates, with a corpis of several hundred volunteris, and assisted in the defeat of Burgoyne. From this period mentil 1786, he was oceupied in serving his conntry, either in congress or the field, or as a commissioner of Indian affairs for the northern department, setting terms of peace with the Six Nations. In the latter ycar, he was elected lieutenant-gorernor of the state, and, after ten suceessive annual reëlections, was elosen governor. He died Dee. 1, 1797 , in the seventysecond ycar of his age.-Governor Wo!eott was remarkable for intrepidity, intogrity, strong, bold conceptions, and a peculiar decision of claracter. Wis sensibility was aente, and no onc could have a nicer sense of honor. He was distinguished, moreover, for lis love of order and religion.

Wold, Weld, Yellow Weed, or Dyer's Weed (reseda luteola); an imperfect biemial, with small fusiform roots, and a leafy stem, from one to three feet in lieight. It is a native of Italy and other parts of Europe, and is cultivated for the sake of its stalk, flowers and leaves, which are employed in dyeing yellow. Wold requires the growith of nearly two summers before it comes to maturity : the crop is also liable to fuil,
and is exhausting to the soil. It is preferred to all other substances for giving the lively green lemon yellow; but as it is found, when employed in topical dyeing, to degrade and interfere with madder colors more than other yellows, and to stain the white parts, quercitron bark is commonly employed in preference to it. It is still, however, employed in dyeing silk a golden yellow, and in paper-staining.

WOLE, in northern mythology (q. v.); the protecting spirit of the earth-an old prophetess. The name Voluspa (the vision of Wole), given to the most ancient part of the Edda (q. v.), is derived from her.

Wouf (canis lupus). The wolf is by some naturalists considered the original stock of the domestic dog; and, indeed, it very much resembles a large dog in its general appearance. The European wolf habitually leads a solitary life, but, when urged by hunger, unites in packs, which, at times, even become dangerous to travellers. It possesses such strength that it is able to carry off a sheep at full speed, and few dogs are able to attack it with success. When taken young, it is easily tamed, and becomes attached to its keeper, recognisinghimeven after a year's absence. The female brings forth her young in a retired place in the forest, and defends them courageously.-The American wolf is probably a distinct species; but this point is not yet perfectly ascertained. It was formerly numerous in all parts of the U. States, but is now almost extinct in the more settled districts.-We have another species of wolf-the prairie or barking wolf (C. latrans)-on the unvooded plains of the Missouri.-The black wolves are probably mere varietics of the common species.

Wolf, Christian Frederic von, chancellor of the university of Halle, a distinguished German philosopher and mathematician, was born in 1679, at Breslau. In 1699, he went to the university of Jena, to study theology; but mathematics and philosophy absorbed almost his entire attention. He studied zealously the works of Descartes and Tschirnhausen. In 1703, he obtained permission to lecture at the university of Leipsic, in consequence of his disputation, De Philosophia practica universali Methodo mathematica conscripta, and delivered philosophical and mathematical lectures. Several mathematical works made his name known in foreign countries. When the Sivedes occupied Leipsic, in 1706, he left it, and, upon the recommendation of Leibnitz, in 1707,
was appointed professor at Halle, where he acquired great reputation. His mathematical lectures were remarkable for clearness, precision, and systeniatic inethod. His plilosoplyy, in which he pursucd the same method, net with general approbation; and his method began to be applied also to other sciences, fiequently in a pedantic and exaggerated manner. Ilis colleagues, particularly the theologians, declared him a heretic and an infidcl, and, at last, actually accused him to the government. King Frederic William I, November 15, 1723, dismissed him from his office, and ordered him to leave Halle in twenty-four hours, and the Prussian states within two days, threatening him with the gibbet in case he should remain. He received an honorable appointment at Marburg. The contest respecting his philosophical system now became general, and almost all Germany took part for or against him. He received offers of appointments in other countries; but he refuscd these, as well as an invitation to return to Halle, though the examination of his philosophy, by a committee appointed for that purposc, at Berlin, ended in his entire exculpation. In 1740, however, when Frederic the Great, who esteemed him highly, ascended the throne, he returned to Halle. In 1745, the elector of Bavaria, as vicar of the empire, raised him to the rank of nobility. Wolf's fane spread over Europe ; but his reputation as a lecturer declined in the latter years of his life, and the number of his hearers decreased. He died in 1754, at the age of seventy-six years. His merits in promoting the progress of philosophy are not to be denied. He directed attention particularly to systematic method. His mathematical method brought light and order into the territory of science; and if the advance of philosophy has shown that the mathematical method is inapplicable to it, in its whole extent, still it cannot be denied, that great credit is due to him for having carried it through one of its stages. His influence on scicnce and the whole intellectual developement of his countrymen was very great. The German language also owes him much. Kant gave the finishing blow to Wolf's dogmatic method.

Wolf, Frederic Augustus, the greatest philologist of his age, was born in Haynrode, a village near Nordhausen, in Thuringia, in 1759. His father was organist of the village, and subsequently teacher in Nordhausen. His mother, a woman of great ability, educated him well. He
early acquired a taste for the study of langnares. He was initiated in modern languages by an instructer named Frankenstein, who thought the acquisition of them so easy, if a good foundation was laid in the ancient languages, that he used to lend young Wolf the dietionary of each of them for two months only, a period which he considered sufficient for acquiring the necessary number of words, by copying and learning by heart. Even while at school, at Nordhausen, Wolf pursued the comparative study of the ancient and modern tongues, in order to draw up a comparative grammar. Before entering the imiversity, he had made himself acquainted, partially at least, with the prineipal elassie anthors, and those of France, Spain, Italy and England. His father instrueted him in musie, and, after having prepared him sufficiently, put him under the care of a learned organist, named Schröter, who delighted lim by his aequaintance with the ancient writings on music, while he tormented him with the mathematical part of the science. For mathematics Wolf had no taste, either in his yonth or in his riper age. At the age of nineteen years, he went to the university of Göttingen, with the firm intention of devoting hinself to philology exclusively. lie requested to be called, in the form of matriculation, phitologice studiosus, which was so uncommon a thing, that mucls objection was made to it ; but he was not to be diverted from his resolntion, though even Heyne tried to persuade him to have himself entered as studiosus theologic.: His irregular attendance on the lectures brought him into bad repute, so that Heyne refused him permission to attend his lectures on Pindar, as utterly mimqualified. But Wolf studied so inneh the more assiduously alone, and in the library of the miversity. In 1778, he publishedi, at Göttingen, Shakspeare's Macbeth, with explanatory notes, for the use of some students whom he instructed in the ancient languages and English. In consequence of his constant applieation, he was twice dangerously sick. Before he left Göttingen, in 1779, he laid before Heyne his views respeeting Homer, which differed from those of the distingrished professor, and were peremptorily rejected by him. In the same year, he went as teacher extraordinary to the acarlemy at Iffeld, where he made himself known to the philological world by his edition of Plato's Bangnet, with notes in German, perhaps with the view of
making himself known to the Prussian ministers, as he already had his eye upon a chair in a Prussian university, the name of Frederic the Great exercising a magic power on genius. In 1782, he was made rector of the town school at Osterode. In the next year, he was called upon to becone ordinary professor of philosophy, particularly of the science of education, and director of the academy at Halle, with a salary of less than $\$ 200$, which place and poor salary, though already married, he preferred to a much more lucrative one, also offered to him. He was then but twenty-four years old. At first, the students did not understand the tone he assumed; and it was not until he treated them as he had done his pupils at Osterode, that he obtained many hearers. It was not till the last ten years of his residence in Halle, that he returned to his first mode of teaching. As an academical teacher, Wolf followed his own peculiar views: he believed that elassical antiquity inust be considered as a model of a publie and private life, founded on the noblest ideas, and be treated in this light, as a means of forming the minds of pupils at the universities. His great aim was to be a teacher. To appear as an anthor, which so many academical instructers regard as of the first importance, was with him but a secondary object. His nneommon activity is shown by the fact that, during the twenty-three years of his residence at Halle, he delivered above fifty courses of lectures, all replete with the traces of a genius of the highest order, in addlition to his lectures and lalors at the philological seminary. For the use of the students attending his mythologieal lectures, he published, in 1784, a new edition of Hesiod's Theogony, with a preface and a kind of commentary from lectures already delivered; but this was the only instance of his connecting any publieation with his lectures. In the preface, a few cantious remarks show his views of the earliest Greeks, as exhihited fully, at a later period, in his Prolegomena to Homer. It does him great credit to have waited so long, and to have weighed and considered his ideas so often before publishing them. The book establishment connected with the orphan asyhm at IIalle (q. v.) requested him to undertake a reprint of Homer's works from the Glasgow edition. From that period, he often lectured on the whole of Honer. In 1792 appeared his edition of Demosthenes's Speech against Leptines, which added much to his rep-
utation as a philologist, on account of its perfect Latinity, and the masterly character of its introduction, commentary, and corrections of the text. In 1795 fillowed volume i, of his Prolegomena to Homer, in which he gives his riews respecting the ancient and original form of the Iliad and Odyssey, the changes which they lave experienced, and the most probable mode of restoring them; showing, with rare sagacity and erudition, that the Iliad and Odyssey, as they exist at present, are not the work of one Homer, but of several Homeric rhapsodists. (See Homer.) The work attracted great attention all over Europe, gave rise to many controversies, and to the most inportant historical and critical inquiries. The author had no objection to controversy if truth was thereby elicited, but was offended with the assertions of certain scholars that they had long entertained similar ideas. He became, on this account, involved in disputes with several of them; and Heyne even endeavored to assume the credit of having suggested to Wolf the ideas which led hinn to this result. This caused the spirited Letters to Heyne, of which the three first are considered as excellent models of lcarned controversy and polished irony. In 1801, Wolf laid the critical knife to several speeches of Cicero, proving that they are not genuine, but ouglit to be considered as mere exercises in declamation, and are unworthy of the great orator. In 1802 appeared his edition of Suetonius. After laving refused an invitation to Leyden, in 1796, and, in 1798, to Copenhagen, as director-general of the higher schoots, and, in 180.5, to Mnnich, he was made Prussian privy counseilor. Whilst he was occupied with a new edition of the Homeric works (1804 to 1807), the high school at Halle was abolished. Wolf was now in a very disaigreeable situation. In 1807, he went to Berlin, and became member of the department for public instruction in the ministry of the interior, professor of the university, and mennber of the academy; but he gave up all these appointments, reserving only the right to lecture, according to his pleasure, in the university of Berlin. To the leisure which he now enjoyed, we owe his incomparable Darstellung der Alterthumswissenschaft, and the translations from Horace, Homer, and Aristophanes, which are as spirited as skilful. His Analecta, one of the most scientific periodicals, he suddenly discontinued, and, from that time, published noth-
ing more, being indiguantat the censorship, which had been established. His health had become broken, and his physician advised him to visit the south of Europe. In July, 1824, he arrived at Marseilles, where he died, August 8, of an affection of the lungs. The classical ground of the ancient Massilia covers the bones of him who may be said to have first clerated philology to a real science. The disciples of Wolf are numerons, animated with the independent spirit of their great master, and free from the trammels of a school. Wolf's face was noble, and expressed his high-minded character. Frerl. Tieck (ๆ. v.) made several marble busts of him. One of his pupils, professor Hanhart, in Basle, has published Reminiscences of Frederic Augustus Wolf (1825).
Wolf, Arıoldina, was born at Cassel, in Germany, in 1769. She lost her father, an officer of the Hessian govermment, early, but her mother took great care of her education. In her eighteenth year, she was attacked by the horrid disease called scabies humida, and passed twenty-six wéeks alınost entirely without.sleep. On one occasion, in the midst of her severe sufferings, she repeated all the songs which her memory could furnish; after whlich she composed a poen extempore. Five other poems followed in a similar way. A friend published them in 1788 , and a second edition was soon called for: Becoming entirely deprived of strength, she fell, after six months, into a state of apparent death, in which she retained the exercise of no sense except that of hearing, and was conscious only of the fear of being buried alive. After four weeks, she began to recover, and was eventually restored to full health. She married, in licr twenty-third year, a Mr. Wolf, became the mother of nine children, and died in 1820. Doctor Wiss, of Smalcalden, where she liverl, published the pooms of A:noldina Wolf (1817), with a history of her disease.
Wolfe, James, a distinguished English general officer, was the son of lien-tenant-general Wolfe, and was born at Westerlam, in the county of Kent, in 1726. He applied himself early to the profession of arms, for which he was particularly adapted by the bravery, elevation and decision of his character. Even at the early age of twenty, he attracted attention by lis military skill, and, during the whole of the German war, was actively employed, and regarded oas a great and rising soldier. At length he was called into high and independent
command by the first Mr. Pitt, who appointed him to the clarge of the important expedition against Quebec. Here he, singly and alone in opinion, formed that great, hazardous, but necessary plan of operation, which drew out the French to their defeat, and insured the conquest of Canada. Having surmounted all obstacles, he encountered the enemy on the heights of Abrahain, where, in the moment of victory, he received a ball in the wrist, and another in the body, which rendered it necessary to bear him off to a small distance in the rear. There, roused from fainting in the agonies of death, by the sound of "They run," lee eagerly asked, "Who run ?" and being told the Freneh, and that they were defeated, he exelaimed, "Then I thank God, and die contented," and almost instantly expired. This event took place Scpt. 13, 1759, in the thirty-fourth year of his age. A national monument is erected to the memory of this officer in Westminster abbey. West's pieture of the Death of Wolfe has become generally known by Woollett's admirable engraving. The Life and Correspondence of General Wolfe was published in London, in 1827 (2 vols., 8 vo.)

Wolfe, Charles, a young Irisli divine, of great poetical talent and mueh promise, was born in Dublin in 1791. His mother, removing to England on the decease of his father, placed him at Hyde abbey sclool, in Winchester, where he remained till 1808, when the family returned to Ireland. The following year he entered Trinity college, Dublin, and soon acquircd distinction by his abilities and assiduity, which were eventually rewarded by a scholarship. Having taken orders, he obtained the curacy of Castle Caulfield, in the diocese of Armagh; but the active labor in which the superintendence of a large and populous parish involved him, combined with a disappointment of a tender nature, to make rapid inroads upon a constitution naturally far from robust, and unequivocal symptoms of consuniption displayed themselves. After lingering till the winter of 1822, he died about the end of Felruary, in the following year. The eomposition which has given him considerable posthumous celebrity, is his Ode on the Death of Sir Jolm Moore, commencing

## "Not a drum was heard,"

which lord Byron pronounced "the most perfect ode in the language." Besides this picce, which first appeared anonymously in an Irish newspaper, Mr. Wolfe
was the author of several minor poems of great beauty. His Remains were published at Dublin (2 vols., 1825), with a notice of his life.

Wolfenbüttel; a principality of Germany. In a wider sense, Wolfenbüttel formerly coulprised the possessions of the elder line of the house of Brunswick, or Brunswiek-Wolfenbüttel, in the circle of Lower Saxony (see Brunswick); in a narrower sense, that part of the abovementioned region which now forms the districts of Wolfenbǘtel, Schöningen, Harz and Weser. The town of Wolfenbúttel, till 1754 the residence of the dukes of Brunswick, lics in a low, marshy distriet, on the Oker, thirty-seven miles southeast of Hanover; lat. $52^{\circ} \quad 10^{\prime} \mathrm{N}$. ; lon. $10^{\circ} 40^{\prime} \mathrm{E}$. Its fortifications have been demolished. Population, 5810. There is here an old ducal castle, an arsenal, and a celebrated library, containing 10,000 manuscripts, and a great number of the early impressions of printed works: the wholc number of volumes is stated to be nearly 200,000. The sccond volume of Ebert's work on Manuscripts (Zur Handschriftenkunde), published at Leipsic in 1827, contains a catalogue of the Wolfenbüttel manuscripts.

Wolff, Pius Alexander, and his wife ; two of the most distinguished and accomplished theatrieal performers. whom Germany has produced. After the stiff and showy mannerism, the conventional pathos, the declamatory rather than dramatic performance of the French, particularly in the higher drama, had given place, in Germany, to a eareful imitation of reality, or to noise and violence in the expression of emotion, and every one thouglit himself intended for an actor, if he liad an imposing figure and sonorous voice, the true genius of dramatic art arose, awakened particularly by Göthe at Weimar, and by the union of thought and feeling, of the strength of nature, with the regulated tone of art, as well as by the subordination of reality to ideality, showed the true ainl of the actor. The stage at Weimar was adorned by a number of masterly performers, among whom was Wolff. He was lorn about 1782, at Augsburg, received a very good cducation, and went upon the stage animated by the idea that it is the actor's duty to reproduce the conceptions of the poet, to conceive his creations in their whole spirit, and cven to catch the tone of the time in which the scene is laid. In 1804, he bccame attached to the Weimar theatre, developed his talents in a constant inter-
course with Göthe and Schiller, stheequently went to Berlin, and died in $1.2^{2} 3$. He early excelled in tragerly, and subsequently played also in comedies. He was himself a dramatic writer, and the author of Cæsario, a comedy; Duty for Duty, a melo-drama; the Dog of Aubry ; Preciosa, with music by Weher, and other works.-His wife, whom he married in Wiemar, and whose maiden name was Malcolmi, is still living, and has sustained the reputation of a superior actress.

Wolfgang, St., one of the carly Christian missionaries, was born in Suabia. He studied at Würzburg (q. v.), under Stephen, a teacher from Italy, went to Treves with the archbishop of that city in 956 , and instructed children in Christianity. He subsequently lived for some time with bishop liruno, of Cologne, brother of Otho I, emperor of Germany, refused all the advantages which this comnexion offered, retired to a convent, was ordained a priest by St. Udalriclı, and, in 972 , went to preach the gospel to the Hungarians. In 974 , he was elected bishop of Ratisbon. He held the bishopric during twenty years, and endearored to sow the seeds of religion and knowledge among the rude tribes with whom he lived. IIe died Oct. 30, 994. The Catholic chureh celebrates his festival on the anniversary of his deatly. There is a paraphrase of the psalm called Miserere by saint Wolfgang.

Wolfgang, prince of Anlialt, was born in 1492, and began to reign at the age of sixteen years. His court was at Cóthen. In bodily strength and dexterity, and chivalrous character, this prince had liardly his equal. His temper was bold and lively. In 1521, when Luther made his defence at Worms, before the emperor and diet, Wolfgang became his friend and disciple. During the persecutions of the Protestants, he declared that he "should prefer to clean boots, to leave his country and people, and to go off on foot, rather. than to become untrue to the gospel." He was one of those who signed and presented, in 1530, the Confession of Augsburg (q. v.), at the diet of Augsburg. When Charles V and Ferdinand, at the instigation of the papal legates, endeavored to oblige the Protestants by threats to give up their preaching, and join in the forms of the Roman Catholic worship, prince Wolfgang and the margrave George stepperl uip to the emperor, and firmly declared that "they would remain obedient to the emperor if he would leave them undisturbed in the exercisc
of their religious faith; but, before they wonkd disown God and his grospel, they would subnit to lose their heads." Wroltgang was one of the founders of the Sinalkaldic league (q. v.), and Luther ntsed to call lim, on account of lis many journeys for the promotion of peace, this legrate of God. Wolfgang was invited to Lisleben by count Mansfeld. Luther also repaired thither, and died there, Fel. 18, 1546. When the war broke out, Wolfrang took part in the eampaigu whicle ended witl the battle of Mühlberg. ( (1. v.) The emperor Charles $V$ now put him under the ban of the empire, on Jan. 12,1547 , when lie was at lis castle in Bermburis, and gave his territories to one of his Spanish favorites. Wolfgang, on receiving the news of his outlawry, mounted his horse, and rode through the town towards the gate, singing Luther's celebrated lyymn,

> Eine feste Burg ist unser Gott
> (A castle firm is our God).

He then retired into the Hartz mountains. " In 1552, he was reinstated in all his riglits. At the age of seventy ycars, he resigned the government to his cousins, but contimued his care for schools and churches. IIe was the founder of the reformation in Anhalt (q. v.), being assisted by his learned and wise cousin, George, who had been consecrated bishop by Luther and others, and had often preached. Wolfgang, for the last fifteen years of his life, kept his coffin in his slceping chamber, with the inscription, "To me, to live is Clirist, and to die is gain." (Phil. i, 21.) He died unmarried in 1560 , and was buried in Zerlost, in the church of St. Bartholonew.

Wölfl, Joseph, one of the most accomplished piano-forte players of his age, was born at Salzburg, in 17\%2, and was instructed by Mozart and Haydn. His uncommonly large and flexible liand was of great assistance to him. Mozart was much attached to lim. At the are of eighteen years, he became chapel-master to the Polish count Oginski. The count lost his fortune when the Polish revolution broke out, in 1794, and, in 1795, Wölf went to Vienna, and wrote scveral operas. In 1801, he went to Paris, where lie olstained universal applause, and wrote for the théátre comique an opera called $L$ 'Amour romiànesque. In 1805 , he went to England, where he died in 1812. The following anecdote, from Gerber's Tonkünstlerlexikon, shows his great skill. Being about to give a concert in Dresden, and the orcliestra being assembled for rehearsal,
there was no piano really. At last one was brought, but tuned half a tone too low. In order not to detain the orchestra, he sat down to the instrument, and calinly played in C sharp the eoncert which was written in the C key, with perfect precision, purity and readiness. He composed operettas, concerts, and many other musical pieces.
Wolfram; an ore of tungsten. (See Tungsten.)
Wolfrast ron Eschenbacir. (See Eschenbach, and Wartburg.)

Wolga, or Volga (the Russian $w$ having the sound of the English $v$ ); a river of Russia, whicl has the lougest course, and, with the exception of the Danube, the largest volume of water of any river in Europe. It is 1 pwards of 2600 miles in length, and flows into the Caspian sea about fifty miles below A strachan, by more than sixty branches. The Wolga rises in the government of 'Tver, from a numberof lakes ninety-five miles alove the town of Tver, at which place it is navigalle. After receiving the Oka above Norgorod, and the Kama below Kazan, it becomes a considerable stream. During a great part of the year, it is shallow; lut after the melting of the ice and snow in spring, its waters swell so much about May and Jome, as to overflow the bauks. At this period, large vessels can come up to $\Lambda$ strachan. The country on the river is throughout fertile. By canals it is connected with the Neva and the Northern Dwina, thus affording a communication between the Caspian and Baltic, and Caspian and White seas. The river abounds in fish; and upwards of 10,000 boats are employed in the fishery. The common sturgeon and the beluga (sce Sturgeon) afford the caviar and isinglass of commerce. Seals also ascend the river from the Caspian sea, and are taken by the fishermen.
Wolke, Christian Henry, born in 1741, in Jever, in Gernany, studied at the unirersities of Göttingen and Leipsie for six years, and, in $17 \% 0$, formed the plan of a sehool, in which the pupils slould be edueated conformably to nature. This plan lrouglt hin into comnexion with Basedow (q. v.), with whom he wrote, from 1770 to 1773 , an elencentary work for the purposes of education. Wolke subsequently took part in Basedow's Plilanthropin (see Schools), at Dessiun, where he continued until 1801. He then went to Petersburg, and afterwards to Leipsic ; lived from 1805 to 1814 in Dresden, and the rest of his life in Berin, where the
society for the eultivation of the German language was established mainly by his endeavors, in 1814. Of his numerous writings, many relate to education, andi eontain, among other suljects, directions for an education conformable to nature; others relate to thie purification of the German language. He also pullished, in 1804, a collection of poems in the Lower Saxon dialect (q. v.), in order to show its harmonious character. But his elief work is Introduction to the general Language of Germany, to facilitate the SEnowedge and Correction of at least 50,000 incorrectly formed German Words, and to save the Learner from a great Loss of Time and Money (1812). My ascertaining the roots of German words, he strove to determine their correct form, and to remove umecessary letters, as well as those words which have bicen adopted from foreign languages into the German. This work is the fruit of long study, and contains much that is valuable, though the public may differ from him on many points. It is a book of much interest to the etymologist. His books for children, written in his new-fashioned language, eould not well become useful. He died in lerlin, in 1825.

Wollastos, Willian, an eminent writer on ethics and theology, was borm at Cotton Clauford, in Staftordsliire, in 1659. IIe studied at Sidney college, Cambridge, and entered into holy orders. In 1688, the death of a relation put him in possession of considcrable landed property, when he removed to London, and resided in Charter-house squarc. His marriage, shortly after, with a lady of consid'crable fortune, having rendered him independent, ho devoted his time to litcrary researclies. His work, entitled the Religion of Nature delineated, procured the writer a distinguished station among the philosophers of the last eentury: 11 is death took place in 1724.
Wollastox, William Myde, M. D. and F.R.S., a dirtinguished philosppleer, bonr in 1766, died Dec. 22, 1828. Having received his academical educatio: at Cambridge, he proceeded M. D. in 1793, and attempted to practise as a plosician at Bury St. Edmunds, but with so little suceess, that he left the place in disgust, and removed to Loudon. Soon after his arrival in that city, he became candidate for a place of physician to St . Gcorge's hospital ; but, failing in lis attempt, he declared his determination never again to write a prescription, and turncd his whole attention to the cultivation of natural sci-
ence. Though almost every branch of science, at different times, occupicd his attention, chemistry was that to which he seems to have been most ardently devoted; and it was by his investigations in that department of philosoplyy that he attained the most distinguished reputation. Ife was accustomed to pursue lis chemical examinations on the smallest specimens of the substance which he was analysing; and he invented an ingenious method of deternining the properties and constitionts of very minute quantities of matter. He was endowed with bodily senses of extraordinary acuteness and accuracy, as well as with great general vigor of understanding, and had acquired a powerful command over his attention, and habituated himself to the most rigid correctness of thought and language. Among lis inventions are his sliding rule, or scale of chemical equivalents (see Equivalents, Chemical); the goniometer, or instrument for measuring the angles of crystals; the camera lucida, \&c.; and we are indebted to him for the discovery of two new metals, palladium and rhodium (see the articles), and of the malleability of platina. (q.v.) Doctor Wollaston was the author of a great number of communications to the Transactions of the Royal Society, of which he was a member, and of several articles in doctor Thomson's Annals of Philosophy, and other periodical works.

Wollastonite. (See Tabular Spar.)
Wölluner, John Christian von; notorious in the ignominious government of Frederic William II of Prussia, the successor to Frederic the Great. He was the son of a clergyman, was born in 1727, studied theology in Halle, became minister in a village near Berlin, in 1750; was appointed counsellor of finance to prince Henry of Prussia, as he had shown some knowledge of political economy, made a noble in 1786 by the above-mentioned king, and, after receiving several appointments, became minister of state in 1788. In this situation, he exercised the greatest influence over the weakminded monarch, by winking at his debaucheries, and resorting to low arts, such ${ }^{\text {e }}$ as frightening him with pretended apparitions. He caused the king to issue the notorious "religiousedict," which established intolerance and mysticism, so contrary to the spirit of the time, and particularly of the monarchy. The present king Frederic William III repealed this edict as soon as he ascended the throne, and dismissed this narrow-minded minister, who
died in 1800, on one of his estates in Brandenburg. Wöllner was a member of several secret societies, including the Rosicrusians. (q. v.)
Wolodomir. (See Wladimir.)
Wolser, Thomas, cardinal, an eminent minister of state under Henry VIII, is said to have been the son of a butcher at Inswich, where he was born iu 1471. After receiving a grammatical cducation, he was sent to Magdaleu college, Oxford, of which he was elected fellow. Being appointed inaster of a granmar-school dependent on the college, he had three sons of the marquis of Dorset under his care-a circumstance which induced that nobleman to present him with the living of Liminington, in Somersetshire, and, while here, he was put in the stocks in consequence of a drunken frolic. Although his conduct was by no means regular, his manners and appearance recommended him to Dean, archbishop of Canterbury, who made him his domestic chaplaiu. On the death of that prelate, he served sir Johu Nanfan, governor of Calais, in the same capacity, by whicli patron he was recommended to Henry VII, who made him one of lis own chaplains; and, in consequence of his albe and expeditious conveyance of a despatch to the emperor at Bruges, he was rewarded with the deanery of Lincoln. On the death of Henry VII, he was introduced by Fox, bishop of Winchester, to Henry VIII, whose favor he courted so successfully, that he shortly obtained the first place ill the royal favor, and became uncontrolled minister. His progress in advancement was very rapid. In 1510, he was introduced into the privy-council, made reporter of the star-chamber, registrar, and afterwards chancellor of the garter. Ecclesiastical preferments were also profusely heaped upon him, of which the principal were the bishoprics of Tournay and Lincoln, in 1513, and the arclibishopric of York in 1514. The following year, the pope, to ingratiate himself with Henry, elevated him to the dignity of cardinal. His nomination to be the pope's legate a latere completed his ecclesiastical dignities, by exalting him above the archbishop of Canterbury. Naturally proud and ostentatious, no English subject, either lay or ecclesiastic, ever took so much state upon himself. He entertained a train of eight hundred servants, many of whom were knights and gentlemen. In 1515, archbishop Warham, whom he had much annoyed by lis ambition, resigned the office of chancellor, to which

Wolsey was appointed; and lis administration in that eapacity did him much crodit. His legatine power, on the eontrary, was exereised with great scverity and oppression, and his eagerness for acquirement was unbounded. At the time when the celebrated rivalry between the cmperor Charles V and Franeis I rendered the friendslip of Henry of great importance, Wolsey was treated with the greatest respect by both sovereigns, receiving pensions from each, as well as a third from the pope. He ultimately, however, favored the side of Charles, wlio settled upon lim the revenues of two bishopries in Spain, and flattered him with hopes of the papal chair, whieh induced him to involve Henry in a war with France. Insatiable in the pursuit of ecclesiastical emolument, in 1519 , he obtained the administration of the see of Bath and Wells, and the temporalities of the abbey of 'St. Alban's, and afterwards enjoyed, in suecession, the rieh bishoprics of Durham and Winehester. 1By these means, his revenues nearly equalled those of the crown, part of which he expended in pomp and ostentation, and part in laudable munificence for the advancement of learning. He founded several lectures at Oxford, where he also erected the celebrated college of Christ-church. Ife also founded a eollegiate school at Ipswieh, and built a palaee at IIampton court, which he presented to the king; but much of this was done by the seizure of minor religious establishments, for which he ohtained papal authority. The critical affair of the divorce of queen Catharine was one of the first steps to his tall, as he was thought by the king to assist the delays of the eourt of Rome. 'The attaelinnent of Henry to Anne lBoleyn still further involved him; and, at length, in 1529 , the dukes of Norfolk and Suffolk were sent to require the great seal from him, and he was ordered to quit York place, his palace in London, and retire to Psher, all his rich plate and furniture being seized in the king's name. After some suspense, owing to some remmant of attachment on the part of Hemy, articles of impeachment were exhibited against him in parliament; but he was detended so vigorously by his retainer Cromwell, that they were withdrawn. Ilis enenies then indieted him, under the statute of provisoes, for procuring bulls from Rome, which was made the grounds of a sentence of forfeiture. After the ithtended efleet was produeed of making him resign York palace and its riches to
the king, lie was granted a full pardon, and part of his revenues. In 1530 , he was ordered to remove to his dincese of York, where he passed part of the year at his mansion of Cawood, until once more, on the first of November, in the same year, he was arrested for high treason, and set out, under custody, for London. Indisposition of hody, however, combining with mental distress, he was obliged to stop at Leicester, where lie was honorably received at the abbey. Ilis disorder increasing, a few days brought him to his end, on the 2 2th of Novemher, 1530, in the sixtieth year of his age. Shortly before his deccase, he exclained to the officer appointed to conduet him, "Had I but served God as diligently as I have served my king, he would not have given me over in my gray hairs." There has been considerable disposition in later writers to vindicate the character of this minister; and it must not be forgotten that, in the reign of Henry VIII, who had basely murdered him, of Mary, the daughter of the much-injured Catharine, and of Elizaheth, whose moth$\operatorname{cr}$ (Ame Boleyn) was the chief instrument of his downfall, no justiee could be expected to be rendered to the better traits of his mixed character. If he was loose in his morals, grasping in his ambition, and rapacious, he was liberal, and even profuse, towards his dependants and in his patronage of letters. He was enlightened far beyons the period in which he lived, and not only by fostering learning, but by causing many reforms to be made in the church, he prepared the way for that more extensive though inperfect measure of reformation which took place in England after his rleath. As a diphonatist, it is difficult to say whether his abilities or industry was the most remarkable. To him England is indebted for the first notion of a vigorous police, and for a regular system in the administration of ${ }^{\circ}$ justice; and, in justice to his memory, it shonild be observed that, while his influence prevailed with Ilenry VIII, the fi-rocity of that royal butcher was kept in chack. We have a Life of Wolsey by his gentleman usher Cavendish (new editions, with notes by Singer, 1827), and an neconnt of the Life and Administration of Cardinal Wolsey, by Galt (1812, 4to., and 181\%, 8vo.).

Wolstonecraft, May: (Sce Godvin, Nary.)

Woltmann, Cliarles Lonis ron, wals hom at Oldenlurg, in 1770, and died in Pragle, in 181\%. Ile has written many books. His History of the Peace ot

Westphatia is a work of great merit, and far supcrior to his other productions.

Wolverhampton; a borough and market town of England, county of Stafford, with numerous coal mines. Most of the farmers in the neighborhood have their forges, where they work when not employed in the field. Two canals the Staffordshire and Worcestershire Grand Trunk, and Birmingham canal) pass in the immediate vicinity. It is said to have derived its name from Wulfruna, wife of the duke of Northampton, who built a monastery here in 906 ; whence its name of Hampton was changed to Wulfrun's Hampton, since corrupted into Wolverhampton. By the reform act of 1832 , it was constituted, with Sedgeley, a borough, returning two mernbers to parliament. Population, with Sedgeley, in 1831, 67,508 ; sixteen miles south of Stafford.

Woman. Among savages, a slave, in the harem of the luxurious, but half-civilized East, a voluptuous toy, in the more refined countries of Christendom alone is woman the equal and companion of man. It is in the Christian liome only that woman reigns-the mother, sister, wife and friend. It is a common remark that, in proportion as civilization advances, the respect and attention paid to the weaker sex are increased. In the savage state, the woman nurses her young, prepares the food, and carries the burdens of her master, whom she follows to war and the chase, shares all the privations and hardships of his precarious life, without participating in its excitements and pleasures, and serves and suffers without being thanked, rewarded or pitied. In a more advanced stage of society, as in ancient Egypt and India, the condition of woman, in private life, is that of an humble dependant, respected as a mother, but entirely subject to the will of the husband, and, in the higher castes, required to sacrifice herself upon lis tomb. In China, the women of the lower classes are allowed to appear in public without restraint ; but all the hard labor is put upon them, while the husband does the lighter work: the wife drags the plough, and the husband sows the seed. In the higher classes, the sex is subjected to a seclusion amounting almost to imprisonment. The temples are the only places to which they have free access. Elsewhere, they are not permitted to lose sight of their inherent inferiority: inhabiting a distinct set of apartments, not perinitted to take their meals at the same table as their husbands, receiving no intellectual instruction, the
degradation imposed (as is supposed) by nature is perpetuated by these laws which repress all their energies of mind and heart. With the two most polished and interesting nations of the ancient world, the female sex was on a very different footing, but in both less highly respected and less justly estimated, than with the polished nations of modern times. Grecce, situated on the borders of Asia, then the seat of civilization, presents a singular mixture of Oriental manners with European institutions and halits. The condition of the Grecian women accordingly resembles this general condition of society, in a union of something of Eastern restraint and seclusion, with somewhat of the inoral virtues and brilliant qualities of Western civilization. Among the Greeks, we find some nohle examples of womanly heroisin, of conjugal love, and sisterly affection, but nothing of that spiritualized respect for the feinale sex which prevailed in the middle ages, and nothing of that spirit of gallantry which characterized more modern times. Woman was not, in Grecce, the ornament and refiner of society, the companion and friend of man. Homer represents women simple, noble and virtuous; Sophocles gives them soncthing of a heroic cast; and, in Euripides, we find some models of female purity and lofiy devotion; but no where do we discover that adoration of female beauty which is expressed in modern poetry. (See Schlegel, Upon the Representation of the Female Character in the Greek Poets.) The Grecian women were secluded in their own apartments, and passed their time chiefly in directing the labors of their female slaves. They rarcly or never appeared in the company of the men; and this separation was carried so far that the Grecian houses were usually divided into two parts, in which the two sexes had distinct mansionis assigned them. The part assigued for the women, the gyneceon, or gyneconitis, was the farthest from the street, and usually in the upperinost rooms. The unmarried women were subjected to particular restrictions, and were alnost entirely confined at lionic. When the women went abroad, or appeared in public, they covered their faces with veils, and were generally accompanied by attendants. They were not permitted to appear at the theatre, umless at the representation of tragedies; but they formed religious processions, and took part in religious festivals. The want of cultivated females of virtue was supplied
by the heterere, who were often highly distinguished for their talents and accomplishments. (Seo Hetrra.) Among the celebrated women of this class are Aspasia, the mistress of Pericles, Lais, Phryne, and others. (Sec Böttiger's History of the Female Sex, in the 2 d and 3 d volumes of the Attisches Museum.) The Lacedæmonian women observed fashions quite differeni from their neighbors: their virgins went alroad barefaced, while the married women covered thernselves with veils; the former designing to get husbands, the latter aiming to keep those they had. The Spartan maidens, says Plutarch (Life of Lycurgus), exercised themselves in running, wrestling, throwing quoits, casting darts, that they might be more healthy and vigorous; and they were also accustonied to dance naked at solemn feasts and sacrifices. When, however, the laws of Lycurgns were neglected, and the Spartans degenerated from the strict virtue of their forefathers, these practices contributed to render the prevailing licentiousness more universal. The Romans were, in many respects, in advance of their more polished neighbors in the treatment of their women. The Roman women appeared more in society: they were allowed to be present at feasts and entertainments, and at public spectacles, and, in general, associated more with men than the Grecian women. They took a morc active part in public matters; and the institution of the vestal virgins has no example in the mamers of the Greeks. Hence we find many models of true ferminine greatness among the Roman women. In the period of the republie, they lived, however, considerably retired, occupied with domestic labors, and the cducation of their children, and distinguished for simplicity of appearance and rigid virtue. But with the increase of wealth, luxury and corruption, a great change took place; and, if Cornelia may be considered the represcutative of free and virtuous Rome, Messalina must be regarded as the emblem of the polluted epoch of the empire. The influence of Christianity gave woman a new station in society, broke her chains, and released her from the odious and degrading restrictions in which she had almost become the soulless thing which slic had been represented to be. As man ccased to be a mere citizen of his own country, and felt himself to be a citizen of the world, so woman was restored to her natural rights. Other causes coöperated with the spirit of Christianity to establish a just and true equality of the
sexes. The German or Teutonic nations were the first who led the way in this revolution; and Tacitus remarked upon the estimation in which the female sex was held among them. The age of chivalry shows the effect of these iwo influences, mutnally contributing to each other's developement; and the whole of Europe soon experienced the operation of these causes. In fact, the very peculiarities of the Christian religion, its spirit of love, of tenderness, and of charity, wholly unknown to the ancient nations, led to a submission of physical force and intellectual vigor to feelings of kindness and affiction. "In every age and country," says Gibbon, "the wiser, or at least the stronger, of the two sexes has usurped the powers of the statc, and confined the other to the cares and pleasures of domestic life. In hereditary monarchies, however, and especially in those of inodern Europe, the gallant spint of chivalry, and the law of succession, have accustomed us to allow a singular exception; and a woman is often acknowledged the absolute sovereign of a great kingdom, in which she would be deemed incapable of exercising thic smallest employment, civil or military. But, as the Roman emperors were still considered as the generals and magistrates of the republie, their wives and mothers, although distinguished by the name of Augusta, were never associated to their personal honors; and a female reign would have appeared an inexpiable prodigy in the eycs of those primitive Romans who marricd without love, or loved without delicacy and respect." The exaggerated spirit of adulation which prevailed in the age of chivalry, was yct far from giving the female sex its true position; and the age of frivolous gallantry which succeeded it, was a natural result of the former. It is by observing a proper medium betwecn scrvitude and deification, by treating the scx as women, and not as slaves or goddesses, by cultivating their minds and hearts, as well as by adorning them with the graceful accomplishments, that our own times have, in some measure, restored this part of our race to their rights and dutics. (Consult, on this subject, Alexander's History of Women ( 2 vols., 4to., 1779); and Ségur, Les Femmes ( 3 vols., 1802); see, also, our articles Hisband and Hife, Marriage, Polygamy, and Divorce.)

Woman, in plysiology. Besides the difference of the sexual organs, the woman exhibits other peculiar characters, which distingnish the sexes. In the fo-
male, the hearl is smaller, the chest narrower, the pelvis broader, the linits more delicately formed and more rounded, and the gait peculiar, on account of the breadth of the pelvis. The skin is soft, the hair of the head finer and longer, the muscular system little developed, the voice anl octave higher than that of the male, and the nervous system predominating: their sensibility is consequently greater than that of the other sex. The rounded form and brilliant whiteness which characterize females are owing to the peculiarity of their lymphatic and cellular systems; and, their sanguineous system being less vigorous than in man, they are less liable to acute inflammations. Born to feel and to inspire the kind and tender affections, they are exempt from the gloomy and fierce passions which characterize the bilious temperament ; and love, jealousy, and maiernal affection, are the deepest springs of emotion in the female heart. Their delicate and peculiar organization modifies the general course of disease with them, and renders them liable to some from which the other sex is exempt. The period of puberty is more often attended by disease in the female sex. It is characterized by the developement of the breasts, and other physical changes, together with a general revolution in the tastes and feelings of the individual. (See Puberty, and Catamenia.) Ripe for the burden of maternity, the woman becomes a mother only through sufferings and pangs. The mother is exposed to yet new maladies as a nurse ; and, when nature calls the child to other sources of nourisiment (see Weaning), to new cares and precautions for herself and her infant. Having passed these successive periods of life, at the age of forty-five or fifty, another change of the system succeeds, attended with so many dangers, that this epoch has received the name of the "critical age." The physical changes which now take place are often accompanied with an unfavorable moral change, and both combine to render more dangerous the maladies to which this period is particularly liable. Great care should now be taken to be warmly clothed, to aroid violent excitements, to enjoy pure and wholesome air : and, this period passed, the health becomes confirmed, and life is often prolonged to an advanced age.

Wомв. (See Uterıs.)
Wonders of the World, Seven. (See Seven Wonders.)

Wood. (For the structure of wood,
see the article Plants ; for the use of wood as fuel, see Fuel.) We shall norv give the character of some of the principal sorts of wood used in the arts. The part preceding the account of the fancy woods is taken from Bigelow's Technolo-gy.-Oak. Numerous species of the oaktree are found in the U. States. They are generally distinguished for great strength, but arc coarse-grained and prone to warp and crack, under changes from moisture to dryness. The live oak of the Southern States (quercus virens) is prized in shipbuilding beyond any native timber. The white oak (quercus alba) is employed for the kcels, side-timbers and planks of vessels, also for frames of houses, mills, and machinery requiring strength; for wagons, parts of carriages, ploughs, and other agricultural instruments. Large quantities are consumed for the staves and hoops of casks, for which they furnish onc of the best materials. The bark of the black oak (quercus tinctoria) furnishes the quercitron used by dyers. Most of the species of oak are employed in tanning, and they all furnish a valuable fiuel.-Hickory, or Walnut. The wood of the different species of native walnut or hickory (juglans or carya) is eminently distinguished for weight, tenacity and strength. It has, however, important defects. It war $\downarrow$ s and shrinks greatly, decays rapidly when exposed to the weather, and is very liable to the attacks of worms. On these accounts, it is never used for house or ship building, but is chiefly employed for minor purposes, where strength is the chief requisite, as in the teetll of mill-wheels, screws of presses, handspikes, capstan bars, bows, hoops, and handles of tools. As fuel, the lickory stands at the head of native trees, and commands a higher price than any other wood.-Ash. The white ash (fraxinus Americana), and some other species, are of great utility in the arts. Ash wood is strong, elastic, tough and light, and splits with a straight grain. It is also durable, and permanent in its dimensions. It furnishes the common timber used in light carriages, for the shafts, frames, springs, and part of the wheels. Flat hoops, boxes, and the handles of many instruments, are made of it. It is almost the only material of oars, blocks of pulleys, cleats, and similar naval implements, in places where it can be obtained.-Elm. The common American elm (ulmus Americana) is valued for the toughness of its wood, which does not readily split. On this account, it is chiefly used for the
naves, among us commonly called hubs, of carriage-wheels.-Locust. The common locust (robinia pseudacacia) is one of the hardest, strongest, and most valuable of our native trees. The larger pieces of its timber are used in slip-building, and the smaller pieces are in great request to form the treenails* or pins which confine the planks to the timbers. This tree is liable, in the Northern States, to be perforated by an insect, so that it is often difficult to procure sound pieces of any cousiderable size. Locust wood is exceedingly durable, when exposed to the weather, and forms excellent fuel.-Wild cherry-tree. The wood of this tree ( $p$ runis Virginiana) is of a deep color, hard, durable, and, when properly seasoned, very pernanent in its shape and dimensions. In the manufacture of eabinct work, it is much used as a cheap substitute for malogany. On the western rivers, it is sometimes used in ship-building.-Chestnut. The American chestnut (castanea $v e s c a$ ) is a large tree of rapid growth. Its wood is coarse and porous, very liable to warp, and seldom introduced into building or furniture. It is chiefly used for fencing stuff, to which use it is fitted by its durability in the atmosphere. Chestmut is an unsafe fuel, in consequence of its tendency to snap, and throw its coals to a distance.-Beech. The wood of the red beech (fagus ferruginea) is liable to decay when exposed to alternate moisture and dryness. It does not, however, readily warp, and, being snıooth-grained, it is used for some minor purposes, such as the making of planes, lasts and cardbacks. It forms a very good fuel.-Basswood. The American linden or bass-woodtrec (tilia Americana) produces a finegrained wood, which is very white, soft, light and flexible. It is sometimes employed for fumiture, hut its chief use is to form the panels of coach and chaise bodies, for whieh its flexibility makes it well suited.-Tulip-tree (liriodendron tulipifera). The boards of this tree are sold under the name of white-wood, and erroncously under that of poplar. Its wood is smooth, fine-grained, easily wrought, and not apt to split. It is used for carving and ornamental work, and for some kinds of furniture. In the Western States, where pine is more scarce, the joinery, or inside work of houses, is commonly executed with this material, and sometimes the outer covering. In common with bass-wood, it forms an excellent naterial for coach and chaise pan-

* Commonly pronounced trunnels.

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els.-Maple. The rock maple (acer saccharinum), and several other species, afford wood which is smooth, compact and hard. It is much used for cabinet furniture, and is a common material for gun-stocks. The wood in some of the old trunks is full of minute irregularities, like knots. These, if ${ }^{\wedge}$ cut in one direction, exhibit a spotted surface, to which the name of bird's eye maple is given; while, if cut in another direction, they produce a wavy or shaded surface, called curled maple. This last effect, however, is more frequently produced by a mere serpentine direction of the fibres. The distinctness of the grain may be increased by rubling the surface with diluted sulphuric acid. Maple wood forms a good fuel. It is not very lasting when exposed to the weather. The sap of the rock maple, and of one or two other species, yields sugar on being boiled.-Birch. The white or paper bircli (betula papyracea) has properties similar to those of the maple, and is appropriated to the same uses. Its cuticle or outer bark is made, by the Indians, into canoes. The lesser white birch ( $B$. populifolia) is a perishable tree of little value. The black birch (B. lenta), known for its aromatic bark, affords a firm, compact, dark-colored wood, much valued for furniture, and sometimes used for screws and implements requiring strengtl. The yellow birch (B. lutca) is applied to the same uses as the last, and inakes good fuel.-Button-wood. The button-wood or planetree (platanus occidentalis) is, in some of the Northern States, improperly called sycamore. It is one of the largest inhabitants of the forest ; and Michaux states that trees are found in the Western States which measure forty feet in circumferrnce. This majestic tree is chiefly valuable for its shade, as the wood is perishahle and prone to warp.-Persimmon (diospyros Virginiana). The heart wood is dark-colosed, compact, hard and elastic, and is used, in the Southern States, for screws, shafts of chaises, and various in-plements.-Black walnut (juglans nigra). This tree is rarely found north of New York. Its licart wood is of a violet color, which, after exposure to the air, assumes a darker shade, and finaily becomes nearly black. This wood, when deprived of its white part or sap, remains sound for a long time, cven if exposed to air and moisture, and is not attacked by worms. It is very strong and tenacious, and, when seasoned, is not liable to warp or split. It is used, in the Middle and

Western States, for furwiture, for gunstocks, for naves of wheels, and, to a certain extent, in house and slip building. -Tupelo. Different species of the genus nyssa have received, in the U. States, a great variety of common names, among which tupelo, pepperidge and gum-tree are the most common. In Massachusetts, the name hornbeam is improperly applied to one of them. Their wood is smooth-grained, and remarkable for the decussation, or interweaving of the fibres, which renders it alnost impossible to split the logs. This quality causes several of the species to be in demand for naves of wheels, hatters' blocks, and implements requiring lateral tenacity.-Pine. The American pines exceed all other native trees for the value and variety of their uses. The white pine (pinus strobus) has a very tall, straight trunk, the wood of which is light, soft, homogeneous, and easy to work. It is remarkably exempt from the common fault of tumber-that of decaying in the open air, and of changing its dimensions with changes of weather. On these accounts, it is extensively employed for most of the common purposes of timber. In the Northern States, masts of vessels are commonly made of it. Frames of houses and of bridges are also formed of it; its defect of strength being more than balanced by its steadiness and durability. Its boards form almost the only material used in the Northern States for the joiner's work, or inside finishing of houses; and for this use it is exported to other countries. Omamental carving is commonly executed on this material. The southern pitch pine ( pinus palustris, L.) covers extensive barrens in the Southern States, and yields rast quantities of tar and turpentine. Its wood is appropriated to the same objects as that of the white pine, but is harder and stronger, and therefore preferred for planks, spars, floors, decks, \&c. Many other species of pine exist on this continent, partaking qualities like those already described, but most of them harder than the white pine--Spruce. The black and white spruce belong to the race of trees commonly called firs. They are both valuable, but the black spruce ( pinus nigra) unites, in a peculiar degree, the qualities of strength, elasticity and lightness, together with the power of resisting exposure to the weather. It is much sought after for the smaller spars of vessels, such as the booms, yards and topmasts.-Hemlock. The hemlock-tree (pinus Canadensis) is inferior to the other firs in quality, though it grows to a large
size. It is coarse-grained, often twisted, and cracks and shivers with age. It furnishes an inferior sort of boards, used in covering houses. Its bark is valuable in tanning.-White cedar. This tree (cupressus thuyoides) occupies large tracts denominated cedar swamps. The wood is soft, smooth, of an aromatic smell, and internally of a red color. It is permanent in shape, and very durable, and esteemed as a material for fences. Large quantities of shingles are made of it. It is a farorite material for wooden wares, or the nicer kinds of coopers' work.-Cypress. The cypress-tree of the Southern States (cupressus disticha) is light, soft and finegrained, and, at the same time, elastic, with a considerable share of strength. It sustains heat and moisture for a long time without injury. In the Southern States, and on the Mississippi, it is much employed for fences, and for the frames, shingles, and inside work of houses. -Larch. The American larch ( pinus microcarpa) is called hackmatack and tanarack in different parts of the Union. Its wood is strong, elastic and durable, and is highly prized, in places where a sufficient quantity can be obtained, for naval and civil architecture.-Arbor vitce. This tree (thuya occidentalis) is of the middle size, and frequently called white cedar. The wood is reddish, fine-grained, very soft and light. It bears exposure to the weath- ${ }^{\text {- }}$ er with very little change, and is esteemed for the posts and rails of fences.--Red Cedar (juniperus Virginiana). The name of savin is in some places improperly applied to this tree. Unlike the white cedar, it grows in the driest and most barren soils. The trunk is straight, and knotted by small branches. The heart wood is of a bright-red color, smooth, and moderately soft. It exceeds most other native trees in durability, and is in particular request for posts of buildings, though it is difficult to obtain it of large size.-Willow. The most common kinds of salix or willow about our seaports are European species which have become naturalized. Their wood is soft, light and spongy: Willow charcoal is used in the manufacture of gunpowder. The osier, and some other species, with long, slender shoots, are exteusively cultivated to form wicker work, such as baskets, hampers, and the external coverings of heavy glass vessels. -Mahogany. In the manufacture of cabinet furniture, mahogany (swietenia mahagoni) has taken precedence of all other kinds of wood. Its value depends not so much on its color as on its hard-
ness, and the invaluable property of remaining constant in its dimensions, without warping or cracking, for an indefinite length of time. The same qualities which render it suitable for furniture have given rise to its employment for the frames of philosophical instruments, and of delieate machinery. Mahogany is imported from the West Indies and differeut parts of Spanish America.-Boxwood. The box-tree (buxus sempervirens) is imported from the south of Europe. Its wood is of a well-known yellowish color, hard, compact, smooth, tongh, and not liable to craek. Musical wind instruments are commonly made of it; also mathematical measuring instruments. The handles of many tools, and various articles of turners' work, consist also of this material. Wood engravings are cut upon the end of the grain of box-wood.-Lignum vitce. The wood of the guaiacum officinale is employed in the arts under this name. It is dark-colored at the heart, strong, excecdingly hard, and so heavy as to sink in water. It is impregnated with resin, and, on this aecount, durable in liquids. Handles of tools, boxes of gudgeons, wheels of pulleys, castors, balls, stopcoeks, mallets, \&c., are made of it. It is imported from the West Indies and South America.-We shall now give an account of some of the principal woods used in cabinet work, taken from the Library of Eutertaining Knowledge.
Fancy Hoods. Even at a comparatively carly stage of the arts, inankind appear to have made use of the bright or variegated colors of wood, to give beauty both to their dwellings and their furniture. The temple built by king Solomon was overlaid, on the inside, with boards of ce-dar-" all was cedar; there was no stone secn"-and, among the most ancient specimens of ornamental furniture that are to be met with, we find that attempts have been made to heighten the effeet by the contrast of various kinds of wood. Though, hoth in the materials and the designs, these are inferior to the productions of modern art, many of the cabinets whiel are still preserved have tuuch higher clains to notiee than their mere antiquity. In all these works, a vencer, or thin plate of the fancy wood, is laid down in ghe upon a surface of a plainer description. This process is, of conrse, cheaper than if the whole work were made of the solid fincy wood. 'The beauty of faney wood arises, in many sorts, from its being cross-grained, or presenting the fibres endways or oblignely to the surface. These different positions of
the fibres, as well as their different colors in grained woods, give a clouded and mottled variety to the surface ; and, when some of the parts are partially transparent, as is the case with finc mahogany, the surface gives out a play of different tints, as the observer shifts his place, or the light falls upon them, and, consequently, is reflected at different angles. When mahogany was first introduced as a cabinet timber, it seems to have been in the dark-colored, hard, and straight-grained trees, which are now used for chairs and other articles, in which the solid timber is preferred; and, on that aecount, mahogany was not much used in combination with other woods. When, howerer, its great value was known-the ease with which it can be cut, the improvement that varnish gives to its colors, the firmness with whieh it holds in glue, and the improvement which, when properly taken care of, it gains in time-it was found that good mahogany was much too valuable a timber for being used solid, and it began to be employed as the staple timber in reneering. Other foreign woods, some of them lighter and others darker, were emploved for borders and ornaments; but mahogany was used for the body of the work; and when it cane to be so used, a great revolution was effecterl in the art of cabinet-making. On the first introduction of malogany, the same process was resorted to, that had before been practised with the walnut and other woods, and effect was sought to be produced ly quartcring pauels, forming then of gyrouy* of sectors, with the grain in opposite directions, and other fantastic and unnatural arrangements ; but, in course of time, a better taste was introduced, and the object was to make the whole surface have the same appearance as if the work had been made solid out of the rich timber. This was one step, toward the attaimment of a purer style; but the continuity of the surface was still interrupted by ill-sorted additions. The breadth of the mahogany, which woukd in itself have heen beautiful, was broken hy bands and strings of other wood, without much regard to the harmony of the colors: and thus that which, with the reneer alone, would have been chaste and classieal, was reduced to a piece of patehwork. The vencering, whether done in malogany or any other wood, was, at first, very expensive. The vencers were eut by the hand; and thus the piece cut off

[^14]was of unequal thickness in the different parts, the wood was mangled by the operation of cutting, and the finest pieces, which, as has been said, are cross-grained, or have the fibres across their thickncss, were always in danger of being broken. It had been found that veneers, laid upon good bodies of timber, whether of the nore coarse mahoganies or of any other kind, were better, in point both of beauty and of standing without warping, than solid timber; but the cutting of the veneers by the hand was very laborious, and wasted the timber, so that, though the plan was a good one, it was expensive. When the harder and more uninanageable species of fancy woods came to be used, the difficulty and expense were further increased ; and though more beanty and variety were imparted to cabinet furniture, they were imparted at a corrcsponding increasc of expense. Nor was it till the invention of machinery for the cutting of wood into veneers, by Mr. Brunel, that we had the full advantage of the beautiful art of veneering. The machinery used for this purpose consists of circular saws, driven by mechanical power ; and they have so diminished the price of cutting veneers that the saviug is immense. The quantity of veneer that can, by means of these machines, be sawed out of a given quantity of timber, is astonishing. Those who are reckoned respectable cabinetmạkers do not, in general, wish to have more than eight or nine thicknesses out of the inch; but those who manufacture furniture for occasional sale, and are, in consequence, indifferent as to the quality of the timber, and the durability of their work, often have the inch cut into fifteen or sixteen thicknesses. Vcneering in fancy woods has sometimes been compared to gilding and plating; but the process does not gain by the comparison, as the covering of one wood with another is a much nearer approach to solidity than the covering of one metal with auother. While the cabinet article is kept in such a state that the glue is not dissolved, the covering of beautiful wood does not wear out; and thus, with a vast saving in the more costly material, there is the same durability as if nothing but that matorial had been used for the whole. There is another advantage in the use of fincy woods on the surface-the bodly of the article upon which the fancy wood is lairt can be much better put together than if it had formed the external part of the article. Where that is the case, doretails, or mortises, cannot be wedged without an
external seam; but, in venecring, the body of the article can he put togrether with every degree of care and strength. and the vencer will hide the whole.-. Ifuhogany is of universil use for furniture, from the common tables of a village inn to the splendid cabinets of a regal palace. But the general adoption of this wood renders a nice selection nccessary for those articles which arc costly and fashionable. The extcusive manufacture of piano-fortes hats nuch increased the demand for mahogany. Spanish mahogany is clecidedly the most beautiful ; but occasionally, yet not very often, the Honduras wood is of singular brilliancy; and it is then cagerly sought for, to be cmployed in the most expensive cabinet work. A short time ago, Messrs. Broadwood, distinguished English makers of piano-fortes, gave the enormous sum of $£ 3000$ for three logs of malogany. 'Ihese logs, the produce of one tree, were each about fifteen feet long, and thirty-cight inches wide. They were cut into veneers of eight to an inch. A new specics of mahogany has been lately introrluced in cabinet work, which is commonly called Gambia. As its name imports, it come: from Africa. It is of a beautiful color, but docs not retain it so long as the Spanishl and Honduras woods.-The wood most in use for cabinet work, nest to mahogany, is rose-wood. The name of this specics of wood is derived from its fragrance; and it has long been known to the cabinet-makers of England and France. It was first introduced, it is said, from the isle of Cyprus; though the great supply now comes from Brazil. The width of the logs imported into England averages twenty-two inches, so that it must be the prociuce of a considerable tree. The more distinct the darker parts are from the purple-red, which forms the ground, the inore is the wood esteemed. It is ordinarily cut into vencers of nine to an inch, and is cmployed, in this way, for all the larger fumiture, such as tables, bat solid for the legs of chairs, tables and cabinets.-King-roood is renerally used for small cabinet works, and for borderings to those which are larger. It is extremely hard. The tree which produces it is small, as the sticks are seldom brought to England more than five inclies wide and four feet long. Its color is of a chocolate ground, with black vcins, sometimes running into the finest lines, and at others more spread over the ground, as in rosewood. The botanical name of the trec which produces this wood is not known.

It comes from Brazil. And here we should remark the exceedingly imperfect state of our knowledge with regard to the species of trees which produce the fancy woods, so extensively used in cabinet work. The attention of botanists who have described the productions of South America and Australasia, from which these fine woods come, has not lseen directed to this point ; and the commercial dealers in these woods have paid no regard to it.-Beef-wood, principally used in forming borders to work, in which the larger woods are employed, is intensely hard and extremely heary. Its color is a pale red, not so clouded as malıogany. The timber arrives in England in logs of about nine feet long, by thirteen or fourteen inches wide. The tree which produces it is not known in botanical description, but it is a native of New Holland.-Tulip-wood would appear to be the produce of a tree little exceeding the character of a shrub; for it arrives in sticks of about five inches dianeter, seldom more than four feet in length. It is very hard, and of a clouded red and yellow color. Its principal use is in bordering, though it is employed in smaller articles, such as caddies and ladies' work-tables.-Zebra-wood is the produce of a large tree, and is received in logs of two feet wide. It is a cheap, wood, and is employed in large work, as tables. The color is somewhat gaudy, being composed of brown on a white ground, clouded with black, and each strongly contrasted, as its name imports, derived, as it is, from the colors of the zebra.-Coromandelwood is used in large works, like zebra and rose-wood. It is iuferior to rosewood in the brilliancy and division of its colors, having a dingy ground, and sometimes rmming into ivhite streaks. The tree which produces it is of a large size. -Satin-10ood is well known for its brilliant yellow color, with delicate glowing slades. It is now not much used in eabinet work. The timber arrives in logs two feet wide, and seven or cight feet long.-Sandal-wood is of a lightbrown color, with brilliant waves of a golden hue, not unlike the finest Ionduras malogany: It is about the same size as satin-wood.-Amboyna-1cood is now very much used in eabinet work. It is of various colors, and the shades are generally small. It arrives in logs of two feet wide. -Snake-wood is extremely hard, of a deep-red color, with black shades. It is principally used for bordering and small work.-Hare-wood something resembles 21 *
satin-wood in the arrangement of its waves, but its color is different, being of a light-brown ground.-Botany bay oak forms very beautiful furniture. The ground is a uniform brown, with large dark blotches--Ebony (q. v.) is also much used. Of the several cabinet-makers' woods bearing this name, there are the African cliff ebony, which is black, with a white spot; and the spotted ebony, a very beautiful wood, and extremely hard (more so than the common ebony), of which the ground is black, with brown and yellow spots.-Acker-wood is the produce of a large tree, and is of a cinnamons color--Canary-wood is of a golden ycl-low.-Purple-wood, which has been lately introduced, is of a purple color, without veins. This appears to be the produce of a thorn of tropical countries, being only four inches wide. These three woods have been little used in furniture. but have been lately employed in mosaic floors.-Bird's-eye maple (its appearance is described in its name), which has also been so employed, is a narrow and long wood.-Calumander-wood. There is a yery beautiful wood of this name growing in the island of Ceylon. The wood is very hard and heavy, and of singularly remarkable variety and admixture of colors. It is very difficult to deseribe this ; nay, impossible to conrey to those who have not seen it an idea of the manner in which the shades run into one another. The most prevailing of these is a fine chocolate color, now deepening alniost into absolute black, now fading into at medium between fawn and cream colors. In some places, however, the latter tint is placed in more striking, though never quite in sudden, contrast with the richest slades of the brown. Tlie variations are sometimes displayed in clustering mottles, sometines in the most graceful streaks. There is not, however, any thing in the least gaudy or fantastic in the general result. It certainly arrests the eye, hut it is from the ricl beauty of the intermingled colors, not from any undue showiness. This wood takes a very high polish. It is wrought into chairs, and particularly into tables, and even large folding-doors have been made of it.-Partridge, leopard and porcupine woods are very rarely used. Their names are derived from a supposed similarity of their colors to those of the animals whose denominations they bear.
Wood, Anthony, an eminent English antiquary and biographer, born at Oxford, in 16:32, entered of Merton college, Oxford, in 1617. Having graduated M. A., be
set himeslf to transcribe the monumental inscriptions and arms of the parishes of Oxford, and, in 1660 , obtained permission to consult the registers and other records of the university in the Schools' Tower. These researches, added to others in the Tower of London and the Cotton library, produced the materials for his History and Antiquities of the University of Oxford. The copy of this work, which he had compiled with greater industry than skill, was purchased of him by the university for 100 pounds. It was written in English; but as it was thought proper that it should appear in Latin for the information of foreigners, it was translated into that language, under the inspection of doctor Fell, and published at the Oxford press, under the title of Historia et Antiquitates Universitatis Oxoniensis (2 rols., folio). Of this version he often complained, as exhibiting various mistakes and omissions. In 1691 appeared his more popular and important work, Athence Oxonienses, or an account, in English, of almost all the writers educated at Oxford, and many of those at the university of Cambridge. A prosecution was soon after instituted against him in the vice-chanccllor's court, for an imputation, in this work, affecting the character of the deceased earl of Clarcndon; and he was sentenced to expulsion until he should formally recant it. His work affords valuable materials for biograply. He dicd in 1695 , and left his books and papers to the university of Oxford. A third edition of his Athence Oxonienses, corrected from the author's man11scripts, and continued, appeared under the superintendence of doctor Bliss ( 1813 $-1817,3$ vols., 4to.).

Wood, Robert, an accomplished scholar and statesman, was born at Riverstown, in the county of Meath, in 1716. In 1751, he made the tour of Greece, Egypt and Palestine, in company with Bonverie and Dawkins, and, at his return, published a splendid work in folio, entitled the Ruins of Palmyra, otherwise Tadmor in the Desert (fol., 1753), being an account of the ancient and present state of that place, with fifty-seven elegant engravings ; republished in Paris in 1819 (4to.). This was followed by a similar Description of the Ruins of Balbec, with forty-six plates (1757). In 1759, he was appointed under secretary of state by the earl of Chatham, at which time he was preparing for the press his Essay on the Life and Writings of Homer, which did not appear until after his death, which took place at Putney, in 1771. This work
has been translated into Frencl, Italian, Spanish and German; the latter by Heyne, with a prelininary essay.

Wood, Matthew, is a native of Tiverton, where he was borm in 1770 . Itis parcnts were engaged in business there, and brought upa numerous family with credit, and well qualified to seck their fortunes in the world. Matthew travelled for some ycars for the housc of an eminent druggist, and afterwards cugaged in the same linc of business. He soon became common-council man, and, in 1808, aldermant, of London. In 1809-10, he was made sheriff. In 1817, he became lord mayor, and, on the expiration of his office, received the extraordinary compliment of being clected a second tinie. In the mean time, he was returned to parliancnt, atter a severe contest, and, in a subsequent struggle, was again placed in the same situation. Here he exerted himself to procure an inquiry into the state of the metropolitan prisons, and distinguished himself by his activity in procuring the abolition of the blood-money rewards. (See Informer.) He met the queen at St . Omer, and accompanied her to England, and, in her carriage, into London, where she made his house her temporary residence. During the arduous conflict which ensued between the court and the ministry, and the quecn and the people of England, Alderman Wood was the active adherent of her inajesty. After her death, he attended her remains to Brunswick. Alderman Wood has realized a large fortume in the hoptrade, and in the working of some copper mines in Cornwall. In the performance of his parliamentary and other public duties, he has shown himsclf indefatigable and honorable. His popularity liad, however, so far declined, that, in 1826 , he was the last on the poll of the members returned for the city. In parliament, he has been the advocate of reform and retrenchment.
Wood Evgraving. Some account of this may be found in the article Engraving. We add here, that one of the chief advantages of wood-cuts is, that they may be printed by the same process as common letter-press. In a copper-plate, as may be known to most of our readers, the parts which are intended to leave an impression upon the paper are cut into copper, so that, after the ink is spread over the engraving, it has to be rubbed from all the prominent or uncut portion of the surface, in order that it may remain only in these hollows. Several disadvantages result from this. In the first place, the plate is very soon worn, or the
fineness of the lines impaired, by this continual abrasion.* Secondly, from the method of inking being so different from that which is used in printing letter-press, where the parts of the type that make the impression are the prominences and not the hollows, and the ink, therefore, is allowed to remain where it naturally adheres on being applied by the ball or roller, the copper-plate engraving must always be printed by itself, and generally on a separate page from the letter-press. The only way of giving both on the same page, is to subject the paper to two suecessive impressions, which, besides the inconvenience of the operation, almost always produces an unpleasant effect from the difference of color in the two inkings, and the difficulty of adjustment. A woodcut has none of these disadvantages. As the impression is to be made by the prominent parts of the wood, these, which receive the ink directly from the roller, are allowed to retain it, just as in the case of ordinary types; and there is, therefore, nothing of that process of rubbing at every impression, which so soon wears out a copper-plate. The consequence is, that while rarely more than two thousand impressions can be taken from a copper engraving before it requires to be retouched, a wood-eut will yield, perhaps, fifty thousand. Then the latter, from the manner in which it is to be inked, admits of being set up, if necessary, just like any of the other types, in the midst of a common page, and so of being printed both in the most convenient place, and without any separate process. The block must, of course, for this purpose, be made very exaetly of the same thickness or depth as the other types, along with which it is placed. In the early days of wood engraving, the pear-tree or apple-tree was the wood most commonly used; but boxwood is now generally einployed, as being of a still firmer and more compact grain. The surface of the block is first shaved very even and smooth; and upon this the figure is then traced in penciling, as it is to be finally cut out in relief.

Woodrine. (Sre Honeysuckle.).
Woodсниск. (See Marmot.)
Woodcock (scolopax minor). This bird is universally known to our sportsmen. On its first arrival in the spring, it keeps to the woods and thickets during the daytime, but resorts to springs and open watery places, for feeding, at the approach of evening. About the begiming of July, when their favorite springs and

[^15]inland watery recesses are dried up, these birds descend to the marshy shores of our larger rivers, and afford fine shooting. This sport is eagerly followed, though still more laborious and fatiguing than snipe shooting. The woodcock is properly a nocturnal bird, seldom stirring till after sunset in search of its accustomed food, which consists of varions larve and aquatie worms. In the evening, as well as carly in the inorning, particularly in the spring, it often rises to a considerable height in the air, and hovers round in a wild, irregular manner, making a sort of murmuring noise. The flesh is higlly esteemed. The nest is placed on thie ground in a retired part of the woods, and the eggs are of a dun clay color, thickly marked with brown spots. It extends its migrations to the St. Lawrence, and remains in the Middle States till late in the autumn. The forehead and all the lower parts are reddish tawny; the upper parts mottled with black and light brown. The European woodcock is a much larger species.

Woodhouselee. (Sce Tyller.)
Woodpecker (picus). These birds have a stout angular hill, wedge-shaped at the apex, straight, or, in a few species, slightly arcuate, and furnished with feathers at the base. The tongue is long, worm-like, capable of being protruded beyond the beak, and terminates in a horny and very acute point, barbed with reflexed spines, like an arrow, and serves to transfix insects. This operation is accomplished ly the peculiar form of the os lyoudes, the two branches of which are prolonged around the skull, passing over the summit, till they reach the base of the bill, and a corrs sponding muscular arrangement. The tarsi are short and naked; the toes, two before and two behind, long-armed, with strong, compressed, hooked nails, every way adapted for elinging. The tail, besides, serves the purpose of a third nember, having the shafts of the feathers stiff, elastic and projecting, acting the part of a bracket in supporting the bird, when thrown inward against the trunk of a tree. The species are numerous, and are found in all parts of the globe; at least in all that are corered by forests. They eling to the trunks of trees, holding their bodies upright, and strike holes in the bark, in search of insects which take shelter in the crevices. They nestle in holes of trees, which they excavate by repeated blows with their beaks. Some occasionally feed on fruits and berries. Their plumage is very much varied, composed of the most striking
colors, blue only excepted. We have numerous and very beautiful species in the U. States, such as the ivory-billed, pileated, hairy, downy, Carolina, redheaded, red-cockaded, and yellow-bellied. The golden-winged woodpecker, or flicker, so familiarly known in most parts of the U. States, is remarkable for having the bill slightly arcuated. In Canada and the extreme northern parts of the U . States, a species is found haring but three toes; and others exist, in the East Indies, having the fourth toe very short, or merely rudimentary.

Woods, Lake of the. (See Lake of the Woods.)

Woodstock; a borough and markettown of England, in Oxfordshire. Woodstock has two manufactures, those of polished steel and gloves; the former much decayed: the latter was begun here about seventy years ago. Population in 1831, 1320. Previous to the passage of the reform act in 1832, it returned two members to parliament, who were chosen by about 400 roters. By that act it was deprived of one of its members.

Wool; a term used very indefinitely. It is applied both to the fine hair of animals, as sheep, rabbits, some species of goats, the vicugna, \&c., and to fine regetable fibres, as cotton (the German name of which is tree-wool-Baumwolle). In this article, however, we refer only to the wool of sheep, a substance which, from the earliest periods, has been of primary importance, because it has always formed the principal material of the clothing of mankind in most temperate regions. What Columella says (lib. viii, cap. 2), still remains true: Post majores quadrupedes, ovilli pecoris secunda ratio est, que prima sit, si ad utilitatem magnitudinem refferas. Nam id prrecipue nos contra frigoris violentiam protegit ; corporibusque nostris liberaliora prebet velamina. We have given, in the articles Sheep, and Sheep-Raising, some historical and other information on this interesting subject, and must refer the reader to that article, as forming, in some degree, one whole with the following. On those parts of the sheep where wool does not grow, it has hair, like other animals, as on the nose and the lower part of the legs. Those parts of the skin which cover flesh, always produce wool in the healthy state of the animal. The fibres of the wool are either straight and lank, or crooked and interlaced. The division into locks, formed by the coherence of the single fibres, varies in every species of wool, and forms what is called the staple. The body of wool,
which is shorn in connexion from one animal, is called a fleece. If we imagine a fleece spread out, the wool of the head, the legs, the belly, and the tail (which is the worst), form the exterior parts or nuargin. The wool of the same animal differs much on the various parts of the body: that on the back and the sides is the best. The great difference in the wool of different shcep depends, in general, upon their descent, the crossing of breeds, climate, food, and manner of living, and among the individual animals of the same breed, upon age, sex, and outward circumstances. The wool is, therefore, divided into coarse wool, which is long, either straight or irregularly curled, and fine wool, which is regularly curled. There are again many subdivisions. In Spain, the sheep are sorted before the washing, then shorn, and at last the wool is washed. It comes into the market divided into four sorts: refina, prima, segonda and tercera. The Saxon wool is also divided into four sorts: electoral, prima, secunda and tertia. To sort the wool requires much practice, in order to discern minute differences that are quite inappreciable by common observers. Frequently eight or ten different kinds are found in a single fleece; and if the best wool of one fleece be not equal to the finest sort, it is put with a second, third or fourth, or a still lower class, of an equal degree of fineness with it. The best English short native fleeces, such as the fine Norfolk and south down, are generally divided by the wool-sorter into the following kinds, all varying in fineness, viz. 1. prime; 2. choice; 3. super; 4. head ; 5. downrights; 6. seconds ; 7. fine abb; 8. coarse abb; 9 . livery ; 10. short, coarse, or breech wool. The relativc value of each varies according to the greater demand for coarse, fine or middle cloths. Fine Merino wool, upon healthy and fullgrown animals, grows within a year from one to two inches, generally from one and a half to two inches. As the fineness of the wool is a very important quality (thongh softness is equally so), "woolmeasures" have been invented. One of these, that of A. C. F. Köhler and K Hoffmann, two German gentlemen, measures a hundred of the fibres of the wool at once: they are put into a cavity in the middle of the instrument, and pressed by a peculiar apparatus, with a weight of about three Leipsic pounds, till the maximum reaction of their elasticity is reached, and the result is indicated, sixty times magnified, on a semicircle divided into degrees. Mr. Köhler has written a pam-
phlet on the use of this instrument, and Mr. Hoffinann makes them for sale in Leipsic. The price of one is forty Saxon dollars. The softness of the fibre, as already observed, is of great importance. It does not depend on fineness, and consists of a peculiar feel, approaching to that of silk or down. The difference in the value of two pieces of cloth, made of two kinds of wool equally fine, but one distinguished for its softuess, and the other for the opposite quality, is such, that, with the same process and expense of mamufacture, the one will be worth from twenty to twenty-five per cent. more than the other. Mr. Bakewell maintains that the degree of softness depends principally on the nature of the soil on which sheep are fed; that sheep pastured on chalk districts, or light, calcareous soil, usually produce hard wool; while the wool of those that are pastured on rich, loamy, argillaceous soils, is always distinguished by its softness. The Saxon wool is generally softer than the Spanish. Hard wools are all defective in felting properties. The felting property of wool is known to every one. The process of hatmaking, for example, depends entirely upon it. The wool of which hats are made is neither spum nor woven; but locks of it, being thoronghly intermixed and compressed in warn water, cohere, and form a solid, tenacious substance. Whole tribes use felted wool for cloth. Cloth and woollen goods are made with us from wool possessing this property: the wool is carded, spm, woven, and then, being put into the fulling-mill, the process of felting takes place. The strokes of the mill make the fibres cohere: the piece suljected to the operation contracts in length and breadth, and its texture becomes more compact and uniform. This process is essential to the heauty and strength of woollen cloth. But the long wool, of which stuffs and worsted goods are made, is deprived of its felting properties. This is done by passing the wool through heated iron combs, which take away the lamince, or feathery part of the wool, and approximate it to the nature of silk or cotton. Long or combing wool may vary in length from three to eight inches. The shorter combing wools are principally used for hose, and are spun softer than the long combing wools; the former being made into what is called hard, and the latter into soft worsted yaru. Short wool is used in the cloth inanufacture, and is, therefore, fremuently called clothing wool. It may vary in
length from one to three or four inches: if it be longer, it requires to be cut or broken to prepare it for the manufacture. In clothing wool, the color of the fleece should always approach as much as possible to the purest white; because such wool is not only necessary for cloths dressed white, but for all cloths that are to be dyed bright colors, for which a clear white ground is required to give a due degree of richness and lustre. Some of the English fine woolled sheep, as the Norfolk and South Down, have black or gray faces and legs. In all such sheep there is a tendency to produce gray wool on some part of the body, or to produce some gray filres intermixed with the fleece, which renders the wool unfit for many kinds of white goods; for, though the black hairs may he too few and minute to be detected by the wool-sorter, yet, when the cloth is stoved, they become visible, forming reddish spots, by which its color is much injured. The Herefordshire sheep, which have white faces, are entirely free from this defect, and yield a fleece without any admixture of gray hairs. The cleanliness of the wool is an inportant consideration. The Spanisl? wool, for example, is always scoured after it is shorn, as stated above; whereas the wool of many other countries is'only imperfectly washed previously to its being shorn. In consequence of which, it is said that while a pack of English clothing wool, of 240 pounds weight, will waste about seventy pounds in the manufacture, the same quantity of Spanish wool will not waste more than forty-eight ponnds. Cleanness, therefore, is an object of much importance to the biyer. Whiteness of flecee is of less importance in the long combing than in clothing wool, provided it be free from gray hairs. Sometimes, lowever, the flecee has a dingy brown color, called a vinter stain, which is a sure indication that the wool is not in a thorouglily sound state. Such fleces are carefully thrown out by the wool-sorter, being suitable only for goods that are to be dyed black. The fineness of heary combing wool is not of so much consequence as its other qualitics. We have already spoken, in the article Sheep, of the deterioration of British wool from the raising of fine mutton. The better the meat, the coarser the wool. However, whilst the average weight of a fleece of the German Merino breed is about two and a half to three pounds, that of a fat Leicester sheep is from eight to nine pounds; and thus the large fleece some-
what makes up the loss of fineness by increase of weight, so that it is probable, that, notwithstanding the decline in the price of wool, taking into account the greater weight of the carcass and the greater weight of the fleece, sheep produce more at present to the British farmer than at any former period. According to a table, formed by order of the lords' committee of 1828 , and published in their report on the wool duty question, the quantity produced, on an average of years, in England, is 111,160,560 pounds: the importation was, in $1828,29,122,447$ pounds, making a total of $140,283,007$ pounds for every year's consumption and exports in the shape of manufactured goods. In Germany, the fine wool produced has surprisingly increased since 1815 , or since peace took place. We have spoken of the history of this branch of industry, in Gernany, in the article Sheep. We only add, that, from papers laid before the British parliament, it appears, that for the year ending January 5,1829 , there were imported from Germany 23,110,822 pounds of wool, which, calculated at an average of $1 s .6 d$. per pound, makes a return, from England alone, of $£ 1,733,311$, 13s. Admitting only one half more for the wool exported to France, the Netherlands, Russia, Poland and Switzerland, and assuming that the internal manufactures of Germany consume one half of the wool produced, which is short of the


In 1800 , the ports of both countries were open to English commerce, as well as at the two latter periods; so that, in fact, the progressive increase of importations from Germany, and the decrease from Spain, are the best possible tests of the revolution which has taken place in the relative position of those two countries as respects the wool cultivation. A table below shows the different prices. But not Germany only has become a rival of Spain: two distant colonies of England may soon vie with both-New South Wales and Van Diemen's Land. In the year 1795, a small flock of sheep, not exceeding one dozen, was carried to the upper colony of New South Wales, from the cape of Good Hope. From these sprung the vast flocks which now exist there. The quantity of wool yielded for a long time was too small to form a shipment to England; but. in 1804, some Merinos, purchased
truth, the result will give $£ 5,199,934,19$ s. of amnual value, created by the growth of wool now raised, instead of the worthless hair produced upon the old indigenous shecp of Germany, which was scarcely in sufficient quantity to supply the peasantry with worsted petticoats and stockings. It is not only in Saxony that fine wool is raised: in Silesia, Moravia, Austria Proper, Bohemia, also in Hunga17, \&c., noble flocks have sprung up. Until the elector of Saxony received a present of a small Merino flock from the king of Spain, about thirty ycars since the only fine wool known was the Spanish wool, which at that time was supplied to England, France and the Netherlands for their fine cloth manufactures. Unfortunately for the Spanish flock-masters, the captains of Napoleon's armies which invaded Spain, drove several of the finest flocks into France; and many others were killed or dispersed by the various parties which ravaged that country during the contest for its dominion. So completely were they destroyed, and the original system of kecping the sheep lost, in the convulsions of that period, that the wool has degenerated into a quality not worth more than one third of that of the same stock of sheep in Germany. The following table, taken from the English customhouse returns of imports, will show the effects of this transfer of the Merino breed from Spain to Germany :-
from the king's flock at Windsor, were sent out; and such a prodigious increase of sheep took place, that whilst, in 1806, only 245 pounds of wool were imported into England from New South Wales, in 1828, 1,603,512 pounds were imported. The following table will show the value of the various kinds of wools of the different countries in the London market:-

Germany,
s. d. s. d.

| $\begin{gathered} \text { Saxony } \\ \text { and } \\ \text { Silesia } \end{gathered}\left\{\begin{array}{l} 1 \\ ? \end{array}\right.$ | Elat |  |
| :---: | :---: | :---: |
|  | Electoral, p | 0 to 6 |
|  |  | 6 " 3 6 |
|  | Secunda | 9 " 23 |
|  | Tertia, | 6 " 19 |
| Austria, Elector. . " 40 " 5 6 |  |  |
| Bohemia, $\}$ Prima, . " " 2 \% 4 "3 39 |  |  |
| and Secunda, ". 199 |  |  |
| Hungary, | , | 3 |
| Lannbs', . . . . . . . " 16 |  |  |
|  |  |  |



According to a work by M. Ternaux (q. v.), Paris, 1827, on sheep-breeding and the wool trade in France, the Spanish wool was, forty years ago, the dearest. Since 1794, but particularly since 1804, its price has sunk considerably, whilst that of Saxon wool has risen. In 1804, a kilogramme of the best Spanish wool cost twenty-four francs, in 1827, only nine francs; the best French wool at the first period, eighteen francs, at present, twenty francs; and Saxon electoral wool, at the first period, sixteen francs, at present, thirty-four francs. As London is the great mart of the world, and the consumption of wool in England so enormous,$32,000,000$ pounds of foreign wool alone in a year,-a table giving the imports of wool from all quarters into Great Britain will afford some idea of the relative production of wool in the various countries.

| Countries from which imported. | 1810. | 1815. | 1820. | 1825. | 1827. | 1830. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pounds. | Pounds. | Pounds. | Pounds. | Pounds. | Pounds |
| Russia, Sweden and Norway, | 59,503 | 371,484 | 75,614 | 1,995,900 | 607,558 | 203,231 |
| Denmark, ... | 351,741 | 424,822 | 13,527 | 554,213 | 59,826 | 179,717 |
| Prussia, . | 123,057 | 105,073 | 107,101 | 131,100 | 786,410 | 713,24 |
| Germany, | 778,835 | 3,137,438 | 5,113,442 | 28,799,661 | 21,220,788 | 26,073, ec |
| Netherlands, | 2,873 | 432,832 | 186,051 | 1,059,243 | 392,454 | 939,12:3 |
| France, |  | 756,427 | 230,909 | 436,678 | 345,360 | $45,05 \%$ |
| Portugal, . . . | 3,018,961 | 1,146,607 | 95,187 | 953,793 | 451,637 | 461,942 |
| Spain and Canaries, | 5,952,407 | 6,929,579 | 3,539,229 | 8,206,427 | 3,898,006 | 1,643,515 |
| Gibraltar, . . . | 349,053 | 12,891 | 3, 3,851 | 19,250 | 18,908 |  |
| Italy, | 21,554 | 97,679 | 2,, 15 | 207,453 | 177,269 | 9,461 |
| Malta, | 40,040 | 55,804 | 5,050 | 72,131 | 5,565 |  |
| Ionian Islands, | . . | 12,513 | 189,584 | $\begin{array}{r} 25,983 \\ 513,414 \end{array}$ | 315,807 |  |
| Guernsey, Jersey, Alderney and Man, | 41,407 | 12,513 6,264 | 102,084 19,015 | 212,414 22,266 | $315, c 07$ 26,949 | 7,745 |
| East Indies, . . | 701 |  | 8,056 |  | 5,219 |  |
| New Holland and Van Diemen's Land, | 167 | 73,171 | 99,415 | 323,995 | 512,758 | 1,96\% 709 |
| Cape of Good Hope, .... | 29,717 | 23,363 | 13,869 | 27,619 | 44,441 | 33,407 |
| British North American colonies, West Indies, and $\mathbf{U}$. |  |  |  |  |  |  |
| States of A. inerica, | 4,111 | 8,590 | 1,477 | 80,538 | 87,187 | 9,033 |
| Peru, . . |  |  |  | 14,313 | 165,955 | 5,741 |
| Chile, |  |  | 14,792 | 2 |  |  |
| Rio de la Plata and Brazil, . . | 116,173 | 45,838 | 73,036 | 331,302 | 270 | 20,589 |
| Prize, . . . . . | 23,837 |  |  |  |  |  |
| Total imports from foreign parts, | 10,914,137 | 13,(40,375 | 9,789,020 | 43,795,281 | 29,129,447 | 32,313,059 |

For the wool of the $\mathbf{U}$. States, the reader is referred to the articles Sheep, and United States. The amount of wool imported into the U. States in the year ending

$$
\begin{array}{cccc}
\text { September } & 30, & 1829, \text { was } 1,494,439 & \text { lbs. } \\
\text { " " } & 1830, & \text { " } 669,883 & \text { " } \\
\text { " " } & 1831, & \text { " } 5,622,960 & \text { " }
\end{array}
$$

For more information, we refer the reader to the various English publications on this subject, which include several able treatises on the question of the wool trade. Various German and French treatises also should be mentioned; as Wagncr's Contributions to the Knowledge and Treatment of Wool and Sheep (2d ed., Berliu, 1821); F. B. Weber, On the Raising of fine and noble Wool (Breslau, 1822); J. M. baron von Ehrenfels, On the Electoral Sheep and Electoral Wool (Prague, 1822): Christ. Charles André, Latest Views on the Raising of Wool and Sheep, taken from three French Writers (Prague, 1825, 4to.) ; Sheep and Wool, by professor Ribbe (Prague, 1825); Petri's Whole Subject of Sheep-Breeding, \&c. (Vienna, 1825, 2 vols., 2 d ed.) ; The latest and most interesting Notices respecting a Knowledge of the finer Kinds of Sheep and Wool, by the same (Vienna, 1829); On the Wool Trade of Germany in 1829, by Elsner (1830): all of these works are in German : further, - Vouveau Traité sur Laine, by viscount Perrault de Jotemps (Paris, 182t); Histoire de l'Introduction des Moutons à Laine fine d'Espagne dans les divers Etats de l'Europe, \&c., by M. C. P. Lasteyrie (Paris, 1802); Notice surl'Amelioration des Troupeaux de Moutons en France, by G. L. Ternaux (Paris, 1827). The reports on the trade in the newly-erected wool markets at Berlin, Breslau, Stettin, Dresden, Leipsie, Nuremberg, \&c., published in the Allgemeine Zeitung, are also of much interest. (See the next article.)

Woollens. The fibres of wool, being contorted and elastie, are drawn out and spun by machinery in some respects similar to that used for cotton, but differing in various particulars. In the preceding article, it is mentioned that there are two sorts of wool which afford the basis of different fabrics, the long wool or worsted, in which the fibres are rendered parallel by the process of combing, the material of which camlets, bombazines, \&c., are made, and the short wool, prepared by earding, like cotton, which is used, in different degrees of fineness, for broadcloths, flannels, and a multitude of other fabrics. This wool, when carded, is formed into
small cylindrical rolls, which arc joined together, and stretched and spum, by a slubbing or roving machine, and a jenny or mule, in both of which the spindles are mounted on a carriagc, which passes backwards and forwards, so as to stretch the material, at the samc time that it is twisted. On account of the roughness of the fibres, it is necessary to cover them with oil or grease, to enable them to move freely upon each other during the spinning and weaving. After the cloth is woven, the oily inatter is removed by scouring, in order to restore the roughness to the fibres preparatory to the subsequent operation of fulling.- In articles which are made of long wool, the texture is complete when the stuff issues from the loom. The pieces are subsequently dyed, and a gloss is communicated to them by pressing them between heated metallic surfaces. But in cloths made of short wool, the web, when taken from the loom, is loose and open, and requires to be submitted to another operation, called filling (q. v.), by which the fibres are made to felt, and combine more closely. (See Felting.) By this process, the cloth is reduced in its dimensions, and the beauty and stability of the texture arc greatly improved. The tendency to become thickencd by fulling, is peculiar to wool and hair, and does not exist in the fibres of cotton or flax. It depends on a ccrtain roughness of these animal fibres, which permits motion in one direction, while it retards it in another. It thus promotes entanglements of the fibres, which serve to shorten and thicken the woven fabric. Before the cloth is sent to the fulling-mill, it is necessary to cleanse it from all the unctuous matter which was applied to prepare the fibres for spinning.-The nap, or downy surface of broadcloths, is raised by a process, which, while it improves the beauty, tends somewhat to diminish the strength of the texture. It is produced by carding the cloth with a species of burrs, the fruit of the common teasel (dipsacus fullonum), which is cultivated for the purpose. This operation extricates a part of the fibres, and lays them in a parallel direction. The nap, composed of these fibrcs, is then cut off to an even surface, by the process of shearing. This is performed in various ways; but, in one of the most common methods, a large spiral blade revolves rapidly in contact with another blade, while the cloth is stretched over a bed, or support, just near enough for the projecting filaments to be cut off at a
uniform length, while the main texture remains uninjured.

Manufacture of Woollens. In England, the arts of spinning wool and manufacturing the yarn into cloth, were undonbtedly introduced by the Romans. The manufacture of broadcloths was established soon after the year 1200, if not previously. But the woollen manufacture of Flanders being, at this period, and long after, in a comparatively advanced state, English wool was exported in large quantities to Bruges and other Flemish cities, whence fine cloths andother products were brought back in exchange. Edward III invited over Flemish weavers, fullers, dyers and others. Shortly after the first emigration of Flemings, or in 1337, an act was passed, prohiliting the wearing of aly cloths made beyond sea, and prohibiting the export of English wool. From that period, the manufacture has always bcen regarded as of primary importancc. During the rcign of Charles II, there were many, though unfounded, complaints of the decay of the manu facture ; and, by way of encouraging it, an act was passed, ordcring that all persons should be buried in woollen shronds. This act prescrved its place in the statute book for more than 130 ycars. Towards the end of the seventeenth century, Mr. Gregory King and doctor Davenant (Davenant's Works, Whitworth's ed., vol. ii, p. 233) estimated the value of the wool slom in England at $£ 2000,000$ a year; and they
supposed that the valne of the twool (including that imported from abroad) was quadrupled in the manufacture, making the entire value of the woollen articles annually produced in England and Wales, $£ 8,000,000$, of which about $£ 2,000,000$ were exported. In 1700 and 1701, the official value of the woollens exported amounted to about $£ 3,000,000$ a year. Owing to the vast increase in the wealth and population of the country, the manufacture must have been very greatly extended during the last century; but the increase in the amount of the exports has been comparatively inconsiderable. At an average of the six years ending with 1789, the annual official valuc of the exports was $£ 3,544,160$ a year, being an increase of only about $£ 540,000$ on the amount exported in 1700. The extraordinary increase of the cotton manufacture, soon after 1780, and the extent to which cotton articles then began to be substituted for those of wool, though it did not occasion any absolutc decline of the manufacture, no doubt contributed powerfully to check its progress. In 1802, the official valuc of the exports rose to $£ 7,321,012$, being the largest amount they have ever reached. In 1812, they sunk to $£ 4,376,479$. During the three years ending with 1830, the official and the declared or real values of the woollen manufactures exported from the United Kingdom have been as follows :-
1828. $1829 \quad 1830$.

Official value of woollen manufactures exported, $£ 5,728,969 \quad £ 5,372,490 \quad £ 5,558,709$ Declared or real value of ditto, . . . . . . . . . $5,125,984 \quad 4,661,259 \quad 4,850,884$

Value of the Manufacture. Number of Persons employed.-The most discordant estimates have been given as to both these points. For the most part, however, they have been grossly exaggcrated. Mr. Stevenson, who is one of the writers on British statistics on whose statements the most reliance is to bo placed, after a careful
examination into the subject, has given the following estimate of the valuc of the woollcn manufactured goods annually produced in England and Wales, and of the interest, \&c., of the capital, and the number of persons employed in the man-ufacture:-

Number of people employed, 480,000 , or perhaps 500,000 .

We beliove, however, taking Scotland into accomt, and looking at the probable annual cxpenditure of each individual on woollens, that the total value of the manufactured articles annually produced in Vol. XIII.

Great Britain may, at present, be moderately calculated at $£ 20,000,000$, or $£ 22,000,000$. But, on the other hand, Mr. Stevenson has materially underrated the proportion of the entire value of the
manufacture falling to the share of the capitalists, and required to indemnify them for their various outgoings, and to yield them ordinary profits. In estimating the wages of the persons employed at about eight shillings a week, or twenty pounds a year, he is below the mark; and ten shillings a week, or twenty-six pounds a year, would be, a more correct average. The number of persons employed in the inanufacture does not probably much exceed, if it does not fall short of, 400,000 . The low condition of the woollen manufactures in the U. States at the commencement of the last war with GreatBritain, was shown by the request of the eceretary of war to congress, that the existing laws might be so far repealed as to allow the importation of six thousand blankets for the Indian department. The law, however, was not repealed, and the want of woollens, during that contest, caused the establishment of some woollen factories, and an extension of the business of those which had previously existed ; but they could supply only a small part of the demand, and an illicit trade was, in fact, kept up with the enemy. The growth of sheep, and the manufacture of their wool, was of considerable value soon after the close of the war; and many millions of dollars were invested in these branclies of business, fine-woolled sheep having been purchased at most extravagant prices, because fine wool had been sold for from three to four dollars per pound. But the high duties imposed during the war were reduced after its termination, and vast quantities of British and other woollen goods were introduced and sacrificed to break up the 'American establishments. The manufacturers were ruined, and the sheep were, to a great extent, slaughtered. Soon after the British cloths greatly advanced in price, and the American establishments began partially to revive, and maintained themselves, though the business was not profitable till the passage of the tarifflaw of 1824, by which the existing duty of fifteen per cent. on cloths and cassimeres, was immediately raised to thirty per cent., and was to be made thirty-three and a half per cent. after June 30, 1825. An ad valorem duty of twenty per cent, instead of the existing duty of fifteen per 2 ? 1t., was also imposed on imported wers so advance to thirty per ceut. after June i, 1826, on all wool costing more than ten cents per pound. Contemporaneously with the clanges in the American tariff, a revision of the English tariff was made, avowedly
with the object of enabling the British manufacturers to command the foreign, and especially the American market of low-priced cloths. The duty imposed in 1824 proved inadequate for the protection of the American woollen manufactures; and their languishing state indicated the ruin of those engaged in them, unless further legislative encouragement was afforded. A bill to this effect received the sanction of the house, but was laid on the table in the senate by the casting yote of the vice-president. Steps were immediately taken to bring the subject again before congress; and a convention of delegates from the states interested was held at Harrisburg, in August, 1827. This convention prepared a memorial, recominending an ad valorem duty of forty per cent. on woollen manufactures, with an annual increase of five per cent. until it amounted to fifty per cent. In the debates on this subject in the next session of congress, Mr. Mallary estimated the consumption of woollens in the United States at $\$ 72,000,000$ per annum ; of which $\$ 10,000,000$ were imported, $\$ 22,000,000$ the productions of American manufactures, and $\$ 40,000,000$ the result of household industry. The tariff adopted during that session much increased the existing duties both on manufactured and unmanufactured wool. Some changes in these particulars were made by the tariff of 1832. In the report on wool and woollens, made to the "friends of domestic industry," assembled in New York in the autumn of 1831, the gross annual product of wool and its manufactures in the U. States was estimated at $\$ 40,000,000$. The fixed and floating capital vested in the woollen mannfactories in the U. States, such as lands, waterrights, buildings, machinery, stock on hand, and cash employed, was estimated at an equal amount. The proportion between the amount of wool used in the factories and that worked up by household industry, was estimated to be as three to two.
Woollett, William, an eminent engraver, was born at Maidstone, in Kent, August 27, 1735. He was the son of a thread-maker, and early attracted the notice of his school-master by his display of talent for drawing. Having attempted some engravings in copper, which were seen by Mr. Tinney, an engraver, the latter took him as an apprentice. When out of his time, his rise in his profession was very rapid; and he brought the art of landscape engraving to great perfection. He
also engraved historical subjects and portraits with the greatest success. All his best works bring high prices, but particularly his Niobe, Phaëton, Ceyx and Aleyone, Celadon and Amclia, and the Fishery, all from Wilson; and his Death of General Wolfe, and Battle of the Boyne, from West. He died May 23, 1785, at the age of fifty.

Woolsack; the seat of the lord ehancellor of England, in his capacity of speaker of the house of lords. It is what its name implies, a large, square bag of wool, without back or arms, covered ivith red cloth. In front of the lord ehancellor lie the great seal and the mace. The judges, king's counsel at law, and masters in ehancery, who sit in the house of lords, but do not vote, are likewise seated on woolsacks. The praetice was derived from the well-known faet of wool having been, from an early period, the great staple of England.

Woolston, Thomas, an English divine, the son of a tradesman of Northampton, was born in 1669. He was admitted of Sidney college, Canibridge, in 1685, of which he was subsequently elected fellow, and took orders. Having beeome an assiduous reader of the works of Origen, he imbibed a fondness for alleqorical interpretations of Scripture ; the result of whieh tendency appeared in 1705, in a work entitled the Old Apology for the Truth of the Christian Religion against the Jews and Gentiles revived. The object of this traet was to prove that all the actions of Moses were typical of Christ and lis churell, and to show that some of the fathers understood them as such, and not as realities. In 1720, he left his college, and went to London, where he published a Latin dissertation concerning the supposed epistle of Pontius Pilate to Tiberius. In the same year, he publisherl two Latin dissertations in defence of Origen's allegorical mode of interpreting the Scriptures. IHis next work was an Inquiry whether the Quakers do not, the nearest of any other Sect, in Religion resemble the primitive Christians in Principles and Practice. His chief object in this publication was, apparently, to attack the clergy, which, with his refusal to reside at college, aceording to the statutes, caused him the loss of his followship, in 1721. In 172(, he publisised a Defence of the Miracle of the Thundering Legion. Engaging in the controversy betwcen Anthony Collins and his opponents, he published scveral pamphlets, in whieh he not only argued for mystical
interpretations of the miracles of Christ, but afserted that they were never actually wrouglit. Ile was now regarded as an eneiny to Cliristianity, and a prosecution was instituted against lim by thie attorney-genneral, which Whiston, and other friends to toleration, had the interest to get stayed. He was not, however, silenced, and, in 1727, and the three following years, published his Six Discourses on the Miraeles, and two Defences of the Discourscs, in which he not only maintained his former opinions, but expressed himself with a sarcasm and ridicule which gave serious offence; and the law again interfered. He was tried at Guildhall for blasphemy, when his counsel pleaded that it was so far from his purpose to bring the Christian religion into contempt, that he intended to place it on a firmer footing. He was, however, found guilty, and sentenced to a year's imprisonment, and a fine of $£ 100$. He purchased the liberty of the rulcs of the king's bench prison, after the expiration of his imprisonment, not being able to pay his fine. He lad obtained some money by his publications, which was swallowed up by legal expenses, and he chiefly relied for support on a small ammal allowance from his brother, and the contributions of some respectable persons, who regarded him as a man of learning, misled by mysticism and cuthusiasm. Solicitations were made for his release by doctor Samuel Clarke; but he declined giving auly security not to offend again in a similar way. He was, however, soon after released by dcath, being carricd of hy all epidemic disorder in January, 1732-1733, in his sixty-sccond year.

Woolwich ; a market-town of England, in Kent, on the Thames, eight miles below London' ; lon. $0^{\circ} 3^{\prime}$ E. ; lat. $51^{\circ} 30^{\prime}$ N. ; population, in 1821, 17,008. It was formerly only a small village, and owes its eonsequence to the establishment of a royal dock in the reign of Henry VIII. The dock-yard has been progressively increasing since its cstablishment, and, in its present state, includes about five furlongs in length by one in breadth ; within which space there are two dry-docks, five slips, thrce mast-ponds, a mould-loft, storchouses of various descriptions, masthouses, sheds for timber, dwellings for the various officers, a very complete smithery for the manufacture of anchors, \&c. This dock-yard is muder the direction of a commissioner, who has also the control of that of Deptforl ; and, during the last war, the number of artificers and
laborers employed here amounted to nearly 2000: since the peace, they are reduced to about two thirds of that number. The arsenal at Woolwich, called the Warren, is the grand national depot for every species of ordnance, both military and naval, and contains an immense quantity of guns, gun-carriages, military wagons, and every thing pertaining to the department of the ordnance. The arsenal includes nearly sixty acres, and contains various piles of brick buildings for different uses. The number of artificers, laborers and boys employed is about 3000 , exclusive of the convicts, who amount to about 900 , generally employed in the most laborious offices. At Woolwich is a royal military acadeny, instituted in 1719, but not finally arranged till 1741. It is under the direction of the master-general and board of ordnance for the time being; a lieutenant-governor, an inspector, a professor of mathematics, and four masters; a professor of chemistry ; a professor of fortification, and two masters; one French master, two drawing masters, a fencing master, a dancing master, \&c. The number of pupils, styled cadets, since the peace, has been reduced to 100 . They are of the most respectable families; when admitted, must be at least four feet and nine inches high, and not exceed sixteen, nor be under fourteen, ycars of age. As soon as they are admitted on the establishment, thicy begin to receive pay, at the rate of $£ 45$ 12s. per annum. The building is of a castellated form, and was huilt at the expense of about $£ 150,000$. Woolvich contains, also, barracks, a pagorla, used as a repository for models, several hospitals, and other charitable establishments.

Wootz. (See Steel.)
Worcester; the chief town of Worcestershire, and one of the most ancient cities in England, agreeably situated in a beautiful vale on the eastern banks of the Severn. Being an ancient fortified place, this city had a strong wall, of which some remains may yet be seen. The cathedral is a noble specimen of Gothic simplicity. It was first erected by Ethelred, king of Mercia, in 680, but was burned down and rebuilt in the beginning of the thirteenth century. It suffered considerable damage during the civil war, in the reign of Charles I. Its form is that of a double cross. It is in length, 410 feet; in breadth, 78; and in height, 68 ; and the tower, whicl rises, from the centre of the cross aisle, to the altitude of 200 feet, is ornamented at the corners by
lofty pinnacles and battlements. The cathedral contains many handsome monuments, and is adorned with a variety of sculptures. This city suffered much during the wars between the houses of York and Lancaster; but the most remarkable event here was the famous battle between the English army, under Cromwell, and the Scotch, in the canse of Charles II, in 1651. (See Cromwell.) Of the parish churches, there are ninc within the walls and two without. Here are various public buildings and charitable institutions, and mecting-houses for various sects. Its hop market is the most considerable in the kingdom. There is a bridge over the Severn, consisting of five arches. The trade of Worcester is considerable. The porcelain and glove manufacturcs are carried on to a great extent. It sends two inembers to parliament. Population in 1831, 18,610; 120 miles north-west of London; lon. $2^{\circ} \mathrm{W}$. ; lat. $52^{\circ} 10^{\prime} \mathrm{N}$.

Worcester, John Tiptoft, carl of, a patron of learning, and one of the few literary ornaments of England in the fifteenth century, was born at Evcrton, or Evaston, in Cambridgeshire, and educated at Baliol college, Oxford. He was the son of lord Tibetot, or Tiptoft and Powys, and was created a viscount and earl of Worcester by Henry VI, who also appointed him lorl-dcputy of Ireland. By Edward IV he was made knight of the garter, and constituted justice of North Wales for life. Dugrale says he was soon after made constable of the Tower; while others assert that he was twicc lord high constable, and twice lord high treasurer. He was also a second time deputy or lieutenant of Ireland, under the duke of Clarence, in which capacity he attainted the carls of Kildarc and Desmond for supporting the insurrection against gorermment, and sentenced the latter to be beheaded. On the temporary rcverse of fortunc experienced by Edward IV and the honse of York, in consequence of the junction between the earl of Warwick and the duke of Clarence, the earl of Worcester, the severity of whose judicial proceedings as high constablc had rendered him extremely obnoxious to the Lancastrians, became one of the first objects of their vengeance. He endeavored to find security for his person by concealment, but was discovered in a tree in the forest of Weybridge, near Huntingdon, and thence conveycd to London, where he was hastily tried on the accusation of cruelty in lis Irish administration, par-
ticularly towards two infant sons of the earl of Desmond, and condemned to lose his head on Tower hill, on the eighteenth of October, 1470, which sentence was executed accordingly. He was married three times, but left only one son and heir, by his third wife. The earl of Worcester appears to have been a person of considerable learning and of great accomplishments for the age in which he lived. In his return from a pilgrimage to Jerusalem, he had passed some time at Venice, Padua and Rome. He was led to Rome by his desire to see the Vatican library, and he there made an elegant oration to pope Pius II. He was a great collector of books, and gave manuscripts of 500 marks value to the university of Oxford. The literary works of this nobleman, as far as we are acquainted with them, arc an English translation of Cicero De Amicitia, and of Two Deelarations nade by Publius Cornelius Scipio and Gayus Flamigneus, Competitors for the Love of Lucrece, both printed by William Caxton; some Orations and Epistles; and an English translation of Cæsar's Commentarics, as touching British affairs, supposed to be printed in the reign of Henry VIII. In the sixth of Edward IV, he drew up Orders for the placing of the Nobility in all Proceedings, and Orders and Statutes for Justs and Triumphs; and in the Ashmolean collection are Ordinances, Statutes and Rules, made by John Tiptofte, Erle of Worcester, and Constable of England, by the King's Commandment, at Windsor, 29th Mny, Gth Edward IV, to be observed in all Justs of Peers within the Realm of England, \&c. Ite is also said to have written a Petition against the Lollards, and an Oration to the Citizens of Padua; and among the mannscripts belonging to Lincoln cathedral is a volume containing about twenty epistles, four of his writing, and the rest addressed to him.
Worcester, Edward Somerset, marquis of, an English noblcinan, celebrated for his scientific studies, and supposed to have been the first inventor of the steamengine. This nobleman engaged in the serviee of Charles I during the civil war, and, after its termination, spent his time in retirenent, and in the cultivation of natural philosoplyy and mechanies. In 16i63, he published a book entitled the Scantlings of One Hundred Inventions, in which he first gave a deseription of the uses and effeets of his engine; and he afterwards published a small pamplilet, called an Exact and True Definition of
the most stupendous Water-commanding Engine, invented by the Right Monorable (and deservedly to be praised and admired) Edw. Somerset, Lord Marquess of Worcester. (See Steam.) In neither of these works does he give any statement of the mode of constructing his engine ; but, from his description and account of its effects, it may be inferred that its action depended on the condensation as well as the elastic force of the steam, and consequently that in principle it resembled the modern steam-engine. It seems also that he had actually constructed a machine upon a large scale, though, unfortunately for himself and for the interests of science, he was unable to excite the attention of the public towards his project, and was looked upon by his contemporaries as a visionary speculator. His death took place in 1667, at the age of seventy.
Worcester ; shire town of Worcester county, in Massachusetts. (See Appendix, end of this volume.)
Word. (In the scriptural sense, see Logos; in a philological meaning, sce Languages, and Philology.)
Word, or Watchword, in an army or garrison, is some peculiar word or sentence, by which the soldiers know and distinguish one another in the night, \&.c., and ly which spies and designing persons are discovered. It is used also to prevent surprises. The word is given out, in an army, every niglat.

Wordswortil, William, the celebrated founder of what is called the lake school of poetry, was hom in 1770, of a respectable family, at Cockernouth, in Cunnerland. The first part of his education he received at Hawkshead grammar-sehool (Lancashire); and the classieal knowledge which he acquired there is said to have been nore extensive than is usual with boys of lis age. Whiile at Hawkshead, he delighted in reading and reeiting the poets, and in rambling among the beautiful scenery of that country. His first attempt in verse was made at the age of thirteen. In 1787, he removed to Cambridge, where lie was matriculated as a student of St. John's college. At the university he continued a sufficient time to oltain the degree of master of arts; and, in one of the long vacations, he undertook a pedestrian expursion on the continent. The result of his remarks he gave to the public, in 1793, with the title of Descriptive Sketelies, in Verse, taken during a Pedestrian Tour in the Italian, Swiss and Savoyard Alps. In the same
yea:; he published an Evening Walk, an Epintle in Verse, addressed to a Young Lady, from the Lakes of the Nortl of England. Both these poems contain many specimens of beautiful picturesque description ; but it is curious to observe how different is the style from that which he afterwards adopted. On quitting college, he for a while amused himself with wandering over various parts of the kingdom, and at length took a cottage in the secluded hamlet of Alfoxton, at the foot of the Quantock hills, in Somersetshire, and near the spot where Mr. Coleridge then resided. The two friends passed their time in literary pursuits, or in rambling among the hills, or by the sea-shore. Mr. Wordsworth was then a friend, and Coleridge an enthusiast, of liberty; and the consequence was rather ludicrous. A rillage lawyer took it into his head that they were dangerous Jacobins; and a spy was employed to watch them in their walks, and to endeavor to draw from them their supposed secret. As may be imagined, he could discover nothing, and reported them to be perfectly harmless. It was while he was dwelling in Somersetshire that he planned and partly wrote the Lyrical Ballads, intended as an experiment on a new system of poetry. They were published in 1798, and reprinted in 1807, with an additional volume. It was a considcrable time before this novel poetical style found favor in the eyes of the public; and it was assailed by the weapons of ridicule, satire and argument; but it has at length gained numerous partisans and imitators, and Mr. Wordsworth is now looked up to as the head of a class which includes many men of talents. In 1798, he paid, in company with his sister, another visit to the continent, and, in 1803, settled at Grassmere, in Westmorcland. In 1803, he was united in marriage to Miss Mary Hutchinson, of Penrith, by whom he has several children. He lias continued ever since to reside at Grassmere, or at Rydal, on one of the Westmoreland lakes, except during the period of a third tour on the continent ( 1820 ), in which he bent his steps to the classic land of Italy. Through the personal friendship of lord Lonsdale, Mr. Wordsworth has for some years held the situation of distributor of stamps for the counties of Cumberland and Westmoreland. Besides the Lyrical Ballads, Mr. Wordsworth has published the Excursion, a Poem (4to., 1814), a work as original in its composition and subjects as it is lonorable to the taste and benev-
olence of the writer; the White Doe of Rylstonc, a Pocm (4to., 1815); a Thanksgiving Odc, January 13, 1816, with other short Pieces, chiefly refcrring to Public Events (1816); Peter Bell, a Talc, in Versc (1819); the Wagoner, a Tale (1819); the River Duddon, a Scrics of Sonnets ; Vandracour and Julia, with other Picces (8vo., 1820); Ecclesiastical Sketches (1822), consisting of a scries of sonnets rclative to certain points in the ccclesiastical history of England; and Memorials of a Tour on the Continent (8vo., 1822). The Excursion is the second part of a long poem entitled the Recluse, of which the first and third parts have not been published. The whole forms a philosophical poem, containing views of man, nature and society, and having for its principal subject the sensations and opinions of a poet living in retirement; the first and third parts consisting chiefly of meditations in the author's own person, while in the Excursion the intervention of characters speaking is employcd. The minor poems which he had previously published were afterwards arranged by the author, in the edition of 1815 , in, such a manner as to show their psychological connexion with each other, and with the main work, the Recluse. The finer productions of Wordsworth's muse are characterized by the union of deep feeling with profound thought, a power of observation which makes him familiar with all the loveliness and wonders of the world within and around us, and an imagination capable of inspiring all objects with poetic life. His diction is lofty, sustained and impassioned, when he is not led astray by his attempts to extend the language of ordinary life to the subjects of poetry. Like his friends Coleridge and Southey, Wordsworth has forsaken and retracted his early liberal opinions.

World. (See Universe, and Earth, also Commerce of the World.)

Wörlitz; a town in the duchy of Anhalt-Dessau, three leagues from the city of Dessau, with 1800 inhabitants, and beautiful gardens in the English style, laid out by the late duke. Several descriptions have been given of it. There is a collection of ancient works of art, cspecially paintings, in the (so called) Gothic house, in this garden. (See Dcssau.)

Worm. In the common acceptation of the word, this term is applied to caterpillars and other larvæ of insects; to those beings which dwell in the intcrior of living bodies; in short, to all small, soft,
cylindrical animals, however various their conformation and modes of life. Even Linmeus included in his class vermes, the oyster, and the other mollusea, as well as the echini, polypi and meduse, or sea-blubbers, animals which have since been very properly separated.

Worm, in gunnery; a screw of iron, to be fixed on the end of a rammer, to pull out the wad of a firelock, carbine or pistol, being the same with the wad-liook, only the one is more proper for small arins, and the other for cannon.-Worm, in chemistry, is a long, winding, pewter pipe, placed in a tub of water, to cool and condense the vapors in the distillation of spirits.-Worm a cable or hawser, in sea language, is to strengthen it by winding a small line, or rope, all along between the strands.
Wormius, Olaus; a learned Danish physician, born in 1588, at Aarhuus, in Jutland, where his father was a burgomaster. After some previous education, he went, in 1605 , to the university of Marpurg, and then to Strasburg, where he studied medicine. He subseguently removed to Basle, and took the degree of M. D., having previously travelled in France, Italy, Holland and England. In 1613, he returned to his native country, and was made professor of the belles-lettres in the university of Copenhagen. In 1615, he was transferred to the chair of Greek literature, and, in 1624, to that of physic, which he held till his death. His academical engagements did not prevent lime from practising as a physician ; and the reputation of his skill occasioned his being employed by his sovereign, Cluristiern IV, who, in recompense of his services, made him a canon of the cathedral of Lund. His death took place in 1654. He was the author of several works relative to his profession, and also wrote in defence of the Aristotelian phiilosophy; but his most important productions are those concerning the antiquities of Denmark and Norway, among which may be mentioned Fusti Danici ; Litteratura Danica Antiquissima; Monımentorum Danicorum Libri sex; Lexicon Runicım; and Series Regum Danic.

Worms; an old Gerinau gity on the left lank of the Rhine, formerly one of the free imperial cities. By the peace of Luneville, in 1801, it was ceded, with the whole left bank of the Rhine, to France; and since the peace of Paris (q. v.), it las belonged to the province of Rhenish Hessia in IIesse-Darmstadt. It lies in an agreeable and fèrtile country,
the Wonnegau (land of joy), so much praised by the Minncsingers (q. v.), and contains a population of 8000 inlabitants, who are supported chiefly by the cultivation of the vine, and the navigation of the Rhine. There are also some manufactures. The Protestant religion is the prevailing one. The Catholics have two churches, one of which is the cathedral, of which the foundation was laid in the eighth century, but which was not finished until the twelfth century. It is about 740 feet long, and 220 feet wide. The Lutherans have two churches, and the Reformed or Calvinists one. Among several excellent sorts of wine inade here, the Liebfrauenmilch (milk of our dear lady ) is distinguished. The grapes grow around the church of Our Lady, from which it has its name. Worms is one of the most ancient cities of Germany, and one of the most distinguished in the early history of the country. The Romans had a colony here; and the carly Frankislı kings, and even Charlemagne and the later Carlovingians, spent much time here. At a later period, it was the seat of the RhenoFrankish dukes. In the history of the middle ages and that of modern times, Worms is also conspicuous. Many diets have been held here, of which those of 1495 and 1521 are the principal. The two held in the former year did much to establisht order in Gerinany. At the latter, Luther defended his faith boldly before the emperor and the assembled menbers of the empire, concluding his address with the words, "Here I stand; I cannot do othervise : so help me God! amen." Worms derived importance also from its manufactures, commerce, and population, which, even towards the end of the thirty years' war (q. v.), amomnted to 30,000 souls, and, as a member of the confederation of the Rhenish cities, was engaged in the principal quarrels with the neighboring princes. It has declined during the two last centuries, particularly on account of the endless wars between Germany and France. In 1689, this city, as well as Spires, was almost entirely destroyed by the Frencli, by the orders of Louvois. (q. v.) The city has been since rebuilt; yet there are even now many gardens where formerly there were buildings. In the early part of the French revolutionary war, Worms again suffered mucl, being occupied alternately by both the lostile armies. Worms was formerly a bishop's sce, the prince-bishop of which was always the archbishop of Mayence.

Wormwood (artemisia); a genus of compound flowers, which may be recognised by the dissected and usually downy leaves, and the small roundish heads of flowers. The common species (A. absinthium) is tonic, anthelmintic, stomachic, and slightly stimulating, and has been used vith advantage in intermittents, gout, scurvy and dropsy. The seed is used by the rectifiers of British spirits, and the plant is a gond deal cultivated in certain parts of England for this purpose. The leaves and points of the shoots of the tarragon (A.dracunculus) are used as an ingredient in pickles. A simple infusion of the plant in vinegar makes a pleasant fish sauce: it is eaten along with beef-steaks, and is employed, both in Europe and Persia, to correct the coldness of salad herbs, and season soups and other dishes. The plant is of the easiest culture, but, like the other species, requires a dry soil. From the acrid leaves of $\mathcal{A}$. Chinensis, moxa is ob-tained-a substance much in use among the Chinese as an actual cautery. For this purpose, the moxa is laid upon the part affected, and set on firc. Numerous species of artemisia are found upon the plains of Missouri.

Woronzoff; a distinguished Russian family. Three females belonging to it are conspicuous in Russian history :-1. Elizabeth Woronzoff; the mistress of the grand prince, afterwards emperor Peter III. She subsequently married the senator Polänski. 2. The countess Butterlin. 3. The princess Daschkoff, for some time the coufidant of Catharine II. She took a very active part in the dethroning of the emperor, whose mistress her sister was, and in the elevation of Catharine to the throne. The uncle of these two, the high chancellor count Michael Woronzoff, was the head of the Swedish party, and the enemy of the chancellor Bestuscheff, the head of the Danish party. When the latter fell into disgrace, in 1757, count Woronzoff was made chancellor of the empire. Count Alexander Woronzoff was made, in 1802, chancellor of the empire by the emperor Alexander, and received the direction of the department of foreign affairs. His brother, $\mathbf{S}$. Woronzoff, was Russian ambassador in London when the French revolution broke out, and took an active part in all the negotiations between England and Russia during the reigns of Catharine, Paul I, and Alexander. Hc died in London in June, 1832. His son, Michael Woronzoff, is governor of New Russia (residing at Odessa). He was a general of infantry
in the wars of his country in 1813, '14 and '15, against France. In 1826, he was dcputed by the emperor Nicholas, with Ribeaupierre, to ncgotiate, at Akermann, with the Turkish commissioncrs, respecting the misunderstandings betwecn Russia and the Porte.

Worship of God. The expression of veneration for the highest of beings, of submission to his will, and of thankfulness for his goodness, though it may be offered in the secret stillness of the heart, will often be conveyed by external visible signs, through which the feelings of awe and love endeavor to manifest themselves in the most forcible and lively manncr. These acts of homage to a superior power will be characterized by more or less of rudeness or elevation, as the conceptions of the object of worship are more or less gross or spiritual. Prayer and sacrifice, accompanied with various ceremonics, are the most general external acts, by which the feelings of religious vencration are expressed; and while some nations and sects are eager to surround these acts with all the splendor of earthly pomp, others think to render them more worthy of the Being to whom they are addressed, by the absence of all worldly show. If the worship of God, says Paley, be a duty of religion, public worship is a necessary institution ; because without it the greater part of mankind would exercise no religious worship at all. Besides, assemblies appointed for this purpose afford regularly recurring opportunities for moral and religious instruction to those who would otherwise receive no such instruction. If we advert to facts, it will be found that the general diffusion of religious knowledge among all orders of Christians, compared with the intellectual condition of barbarous nations, can bc ascribed to no other cause than the regular establishment of assemblies for divine worship; in which portions of Scripture are recited and explained, or the principles of Christian erudition are so constantly taught in sermons, incorporated with liturgies, or expressed in extempore prayer, as to imprint, by the very repetition, some knowledge and memory of these subjects upon the most unqualified and careless hearer. But while the different forms of Christian worship resemble each other in their fundamental principle, there is almost every variety in the details of the ceremony; and there have been not less violent controversies and causes of offence, afforded by different views of the ceremonial arrangements of worship,
than by differences of opinion in matters of dogmatical theology or ecclesiastical governinent. The heathens objected to the early Christians, that their worship had none of the external splendor of other religions-no temple, no altars, no images. The primitive Christians assembled together in social worship, but they did not attribute any peculiar sanctity to the spot of their meeting, which, in fact, was commonly the house of one of the congregation. In the course of time, however, as they became more numerous, they met in rooms or buildings appropriated for the purpose. When the congregation was assembled, the first act of divine scrvice performed was the reading of the Holy Scriptures, as was the custom in the Jewish synagogues. (q. v.) At first, the Old Testament was of course alonc used for this purpose; but in proccss of time, as the books of the New Testament were composed, these were also read in the churches. The reading of the Scriptures was followed by a short and familiar address, explaining and applying what had been read, and exhorting the hearcrs to piety and virtue, and by the singing of psalms or hymms, selceted fiom the Scriptures, or composed for the purpose. The congregation then rose up, and joined in prayer, with their faces turned towards the east. It is a sulject of dispute whether precomposed forins or extempore eflusions were used in prayer. (Sce Litırgy, Mass, Lord's Supper, \&c.)

Worship, Minister of Public (in French, Ministre du Culte ; in Prussia, Minister des Cultus). In those countries in which the direction of every thing is in the executive, and the whole action of society is regulated ly the government (a system more consistently and effectually pursued in Prussia than, probably, in any other country), not ouly the ad ministration of justice, but even of religious worship, is under the superintendence of a minis-ter-an abuse which at one time was carried to a great extreme in Prussia. There is still in that country a "minister for the supervision of ecclesiastical affairs, of schools, and medicine." The usc of the word cultus has been discontinued. The minister of public worship, however, does not superintend merely the forms of religions worship, but all ceclesiastical affairs. He appoints the various cxaminations which candidates for the ministry must pass through before they can be admitted to holy orders; investigates complaints against clergyinen, or directs in-
quiries to be made, \&ic.; settles disputes between Catholics and Protestants, \&ic. In France, the ministry of public instruction is generally conmected with that of the "culte" which latter has the management of ecclesiastical affairs in as far as they have a political character (in other respects they are under the control of the bishops, \&c.). These two departments, however, are not always connected. At present, for instance (1832), M. Guizot is minister of public instruction, but, being a Protestant, is not the minister of public worship.

Worsley, sir Richard, son of sir Thomas Worsley, born in 1751, in the Isle of Wight, succeeded to the title in his eighteenth year, and soon after visited the continent, where he cultivated his taste for antiquities by the study of the remains of ancient Rome, and made some large purchases of statues, marbles, and other articles of virtu, which, on his return to England, it formed lis principal amusement to classify and arrange. A catalogue of this collcetion was afterwards published under the title of Musceum Worsleianum, in two folio volumes. (See Visconti.) Sir Richard published a Ilistory of the Isle of Wight (in 1 vol., 4to., with engravings of the principal seats, vievs, \&c., by Godficy). He was many years in parliament as representative of the borough of Newport, and held a situation about the person of king George III, as comptroller of the royal householi. He was also governor of the island, where lic died in 1805.

Worsted ; a thread spun of wool that has been combed, and which, in the spinning, is twisted harder than ordinarily. It is chiefly used either to be knit or woren into stockings, caps, gloves, \&c. Worsted has obtained its name from Worstcad, a market-town in the county of Norfolk, England, where the inanufacture of the article was first introduced. The manufactures, which derived their name from the place, are now removed to Norwich and its vicinity.

Wort. (See Brewing, and Malt.)
Wotton, sir Hemry, a conspicuous political and literary character in his own age, youngest son of sir Robert Wotton, was born in 1568. After receiving a classical education at Winchester school, he was entered at Oxford, where he much distinguished himself by his attention to logic and philosoply, and composed a tragedy. Having studied civil law; under an enincut Italian professor, lic became a proficient in the Italian language. His
father bequeathing him a moderate income, lie determined, in 1589, to travel, and visited all the principal countries of the continent. On his return, he was appointed secretary to the earl of Essex, whom he attended in his maritime expeditions against the Spaniards, and afterwards to Ireland. On the fall of that nobleman, he quitted the kingdom, and resided at Florence, where he composed a treatise, printed after his death, entitled the State of Christendom. While thus employed, the grand-duke of Tuscany having intercepted some letters disclosing a plot to take away the life of James, king of Scotland, he engaged Wotton to carry secret intelligence of it to that prince. This service he ably performed in the character and guise of an Italian, and returned to Florence. When James came to the English crown, he sent for Wotton, knighted him, and, in 1604, employed him as an ambassador to the republic of Venice. As Wotton passed through Augsburg, being desired to write in an album, he wrote, in Latin, that "an ambassador is a good man, sent abroad to Iie for the good of his country." This innocent sally was, by the malignity of Schioppius, represented as a state maxim, avowed by the religion of the king of England. James, who thought nothing relative either to king-craft or state-craft a subject for wit, was, in consequence, highly displeased; and, on his return, Wotton remained five years unemployed. At length he recovered the royal favor, and was trusted with a mission to the United Proyinces, and subsequently restored to his former post at Venice, where he remained three years. Other missions followed, to the duke of Savoy, and to various princes in Germany, on the affairs of the elector palatine. A third embassy to Venice closed his diplomatic labors, from which he did not return until the death of James, when, in 1624, he was made provost of Eton college, as a reward for his various services. The first fruits of his leisure were his Elements of Architecture. The statutes of the college requiring him to assume a clerical character, he took deacon's orders, and spent the remainder of his life in literary leisure, social hospitality, and innocent amusement. He had planned a life of Luther ; but, by the persuasion of Charles I, he laid it aside for a history of England, in which he made very little progress. The arrears of his demands on the crown remaining unpaid, he continued embarrassed to his death, which took
place in December, 1639, in the seventysecond year of lis age. Sir Henry Wotton was a person of sound understanding, poignant wit, and great accomplishments, in whom the scholar and the inan of the world were very happily blended. In addition to the works already mentioncd, there is a collection of miscellanies published, after his death, under the title of Reliquice Wottoniana, several times reprinted. It consists of lives, letters, poems and characters, displaying a lively fancy and penetrating understanding, though somewhat obscured by the pedantry of the age. Of his poems, one, elltitled a Hymn to God in my latter Sickness, is adinired for energy of expression and harmonious versification. There is a Life of Sir H. Wotton by Walton.

Wotton, William, an English clergyman of distinguished learning, was born in 1666, and, under his father's tuition, acquired such a knowledge of languages, during his childhood, as caused him to be regarded as the wonder of the time. In his sixth year, he could construe the Latin, Greek and Hebrew tongues, chiefly by the aid of an extraordinarily retentive memory. In consequence of this precocity, he was entered at Catharine hall, Cambridge, before he was ten years old. He took the degree of bachelor of arts in his thirteenth year, some time before which he had been celebrated in a copy of verses, not only for his acquaintance with the learned languages, including Arabic, Syriac and Chaldee, but for his knowledgé of geography, logic, philosophy and mathematics. In 1691, he was made chaplain to the earl of Nottingham, who, in 1693 , presented him to a rectory. The first fruit of his extensive reading appeared in 1694, in his Reflections upon Ancient and Modern Learning, the plan of which was to institute a comparison between the ancients and moderns in all that regarded arts, science and literature. To a second edition, in 1697, was annexed doctor Bentley's Dissertation on Phalaris, which involved Wotton in the controversy respecting the merits of the ancients and the moderns, and subjected him to the satire of Swift, in the Battle of the Books. Embarrassed in circumstances, in consequence of some irregularities, he was obliged, in 1714 , to retire into South Wales, where he employed himself in writing on ecclesiastical antiquities and kindred subjects. He also wrote various other pieces, but none which made any addition to his fame: and he may be enumerated among the
instances in which early proficiency, resting principally on strength of memory, disappoints expectation. He died in 1726, at the age of sixty.
Wou Wou. (See Ape.)
Wounds are divided, by writers on surgery, into several kinds, the distinctions being founded either upon the sort of weapon with which the injury has been inflicted, or upon the circumstance of a venoinous matter having been introduced into the part, or, lastly, upon the nature of the wounded parts themselves, and the particular situation of the wound. Hence wc have cuts, incisions, or incised wounds, which are produced by sharpedged instruments, and are generally free from all contusion and laceration. The fibres and texture of the wounded part have suffered no other injury but their merc division ; and there is, consequently, less tendency to inflammation, suppuration, gangrene, and other bad consequences, than in the generality of other species of wounds. Incised wounds, also, may usually be healed with greater quickness and facility than other wounds which are accompanied with more or less of contusion and laceration : the surgeon has only to bring the opposite sides of the wound into contact with each other, and keep them in this state a few hours, and they will unite and grow together. Another class of wounds are stabs, or punctured wounds, made by the thrust of pointed weapons, as bayonets, lances, swords, daggers, \&c., and also by the accidental and forcible introduction of considerable thorns, nails, \&c., into the flesh. These wounds frequently penetrate to a great depth, so as to injure large blood-vessels, visccra, and other organs of importance; and, as they are generally inflicted with much force and violence, the parts suffer more injury than what would result from their simple division. It also deserves notice that a great number of the weapons or instruments by which punctured wounds are occasioned, increasc matcrially in diameter from the point towards their other extremity ; and hence, when they penetrate far, they must force the fibres asunder like a wedgc, and cause a serious degree of stretching and contusion. It is on this account that bayonet wounds of the ordinary soft parts are very often followed by violent inflammation, an alarming degrec of tumefaction, large abscesses, fever, delirium, and other very unfavorable symptoms. The opening which the point of such a weapon makes is quite inade-
quatc to the passage of the thicker part of it, which can only enter by forcibly dilating, stretching and otherwise injuring the fibres of the wounded flesh. A third description of wounds are the contused and lacerated, which strictly comprehend, together with a variety of cases produced by the violent application of hard, blunt, obtuse bodies to the soft parts, all those interesting and common injuries denominated gunshot wounds. Many bites rank also as contused and lacerated wounds. In short, every solution of continuity which is suddenly produced in the soft parts by a blunt instrument or weapon which has neither a sharp point nor edge, must be a contused, lacerated wound. It has been remarked that, in case of violent death by gunshot wounds, the expression of the countenance is always that of languor, whatever may be the natural energy of the sufferer's character ; but in death from a stab, the countenance prescrves its traits of feeling or ferocity, and the mind its bias, to the last.-Poisoned wounds are those which are complicated with the introduction of a venomous matter or fluid into the part. Thus the stings and bites of a variety of inscets afford us examples of poisoncd wounds; and the surgeon, in the dissection of putrid bodies, or in handling instruments infected with any venomous mattcr, is exposed to the danger of poisoned wounds from cuts. The most dangerous, however, of this class of wounds, occur from the bites of the viper, the rattlesnake, \&c. (see Venomous Animals), or from those of rabid animals. (See Hydrophobia.) Wounds may, likcwise, bc universally referred to two other general classes, the simple and complicated. A wound is called simple when it occurs in a licaltly subject, has becn produced by a clean, sharp-edged instrument, is unattended with any serious symptoms, and the only indication is to reunite the fresh-cut surfaces. A wound, on the contrary, is said to be complicated whencver the statc of the whole system, or of the wounded part, or wound itself, is such as to make it necessary for the surgcon to deviate from the plan of treatment requisite for a simple wound. The differences of complicated wounds must, thercfore, be very numerous, as they depend upon many incidental circumstances, tlic principal of which, however, arc hemorrhage, nervous symptoms, contusion, the unfavorable shape of the injury, the discharge or extravasation of certain fluids, indicating the injury of par-
ticular bowels or vessels, \&c. All large or deep wounds are attended with more or less of symptomatic fever, which usually comes on at a period varying from sixteen to thirty-six hours after the infliction of the injury, and is generally of the inflammatory, but sometimes of an asthenic character. It is of great consequence to attend to the type of this fever in the treatment; for the loss of blood, which may be required and sustained vith impunity in the one species of fever, may prove most injurious, if not fatal, in the other.
Wourali Poison. (See Poison.)
Wouvermans, Philip, was born at Haerlem, in 1620, and was the son of Paul Wouvermans, a painter of history, of mean talents, who taught him the rudiments of the art; after which he became the scholar of John Wynants, and arrived at such a degree of perfection as to be esteemed superior to all his contemporaries. By the instruction and example of his master, the proficiency of Wouvermans was very remarkable; but to the knowledge of coloring and penciling which he acquired in that school, he added the study of nature, in which he employed himself with such critical attention, as to excel his master in the choice of his scenes, the excellence of his figures, and the truth of his representations. The subjects of which he seemed most particularly fond, were huntings, hawkings, encampments of armies, farriers' shops, and all kinds of scenes that afforded him a proper and natural opportunity of introducing horses, which he painted in the greatest perfection. In contemplating the works of this inimitable artist, we find ourselves at a loss to determine what part is most worthy of our applause and admiration; whether the sweetuess of the coloring ; the correctness of his design, his cattle, or his figures; the charming variety of attitudes in his horses ; the free and yet delicate touchings of his trees; the beautiful choice of his scenery; the judicious use he makes of the chiaro-oscuro; or the spirit that animates the whole. His genius and invention were so strong and lively, that none of his pictures have either the same grounds or the same distances; for he varied them perpetually, with inexpressible skill; in some, representing simple, unembellished nature, and in others, scenes enriched with architecture, fountains, or edifices of a beautiful construction. His figures are always finely drawn, with expressions suitable to the subject; and the attitudes he chose were such as
appeared unconstrained, natural, and perfectly agreeable. He had an amazing command of his peucil, so that he instantly and effectually expressed every idea conceived in his mind, and gave to his pictures an astonishing force, by broad masses of light and shadow, which he contrasted with peculiar judgment, and gave an uncommon degrec of transparence to the coloring of the whole. The pencil of Wouvermans was mellow, and his touch was free. Though his pictures were finished most delicately, his distances recede with true perspective beauty; and his skies, air, trees and plants are all exact and lovely imitations of nature. In his latter time, his pictures had rather too much of the grayish and blue tint; but, in his best days, he was not inferior, either in correctness, coloring or force, to any of the artists of Italy. Yet, notwithstanding his uncommon merit, he had not the good fortune, during his life, to meet with encouragement equal to his desert ; for, with all his assiduity and extreme industry, he found it difficult to maintain himself and his family. He seemed to be a stranger to the artifices of the merchants, who therefore imposed on him under the disguise of zeal for his interest, and, while they artfully enriched themselves by his works, contrived to keep him depressed and narrow in his circumstances. Wouvermans could not help feeling the neglect with which he was treated; and it affected him so strongly, that, a few hours before he died, he ordered a box filled with his studies to be burned; saying, "I have been so badly rewarded for all iny labors, that I would prevent my son from being allured, by those designs, to embrace so miserable and uncertain a profession as mine." Some authors, however, ascribe this sacrifice to other motives, and say it proceeded from his dislike to his brother Peter, being unwilling that he should reap the product of his labors; and some again allege that he intended to compel his son to seek the knowledge of nature from his own industry, and not indolently depend on copying those designs. Wouvermans etched one plate, representing a horse standing, and tied to a tree. It is beautifully done, but uncommonly scarce. He died in 1668 . After the death of Wouvermans, the value of his pictures increased to an incredible degree: they were universally coveted through every part of Europe, particularly by the dauphin of France and the elector of Bavaria, who bought all that could be procured, at very large prices.

Wrangel, Charles Gustavus, count of, Swedish field-marshal, a distinguished military cominauder of the seventeenth century, was descended from an old and illustrious Swedish family.-His father, Herman Hrangel, a Swedish counsellor of state, and field-marshal, was govemor of Livonia at the time of his death, in 1644. The son, Charles Gustavis, entered the military service at an early age, and was brought up in the school of the celebrated Gustavus Adolphus. Under that prinec he served in Gerinany ; aud, on the death of general Baner (q. v.), in 1641, Wrangel, who then had the rank of major-general, was one of those who commanded the Swedish forces, under very difficult circumstances, until the arrival of the new commander-in-clief, Torstenson. (q.v.) Wrangel continued to scrve under that general, and accompanied hime on his daring march to Holstein (1643), to carry the war into Denmark. (See Thirty Years' War.) After the death of admiral Fleming, the command of the Swedish fleet was confided to Wrangel, who was at first obliged to yield to the numerical superiority of the Danish naval forec; but being reinforced by a Dutch squadron, he dcteated the enemy off the island of Feinern. He then commanded a detached corps in Holstein and Sleswick, until the peace of Brömsebrö (1645). In 1646, Torstenson having resigned the command, Wrangel was associated with Königsmark in that trust, and, having forned a junction witl the French forces under Turenne, their combined operations forced the elector of Bavaria to accerle to an armistice, at Uhn, in March, 1647. The elector having afterwards disavowed this act, the allied forces defeated the combined Austrian and Bavarian armics at Zusmarshausen, near Augsburg, May 17, 1648 ; and Wrangel occupied Bavaria until the peace of Westplalia (q. v.), in 1648, put an end to hostilities. After the accession of Charles Gustiviss to the throne of Sweden, Wrangel accompanied his sovereign in the expedition against Poland, and was present at the celebrated three days' battle of Warsaw (July 18-20, 1656). In the course of this war, Demmark having entered upon lostilitien against Sweden (1657), Wrangel laid siege to the fortress of Kronburg, which was obliged to surrender after twenty-one days (Sept. 6, 1658). Ife then took command of the Swedish fleet destined to attack Copenhagen ; but the expedition proved unsuccessful, on account of the arrival of a Dutch fleet to voL. xili.
the assistance of the Danes. The death of the king of Sweden put an end to the war in 1660. In 1674, Louis XIV having declared war against the German empire, Sweden engaged in the hostile operations on the side of France, and Wrangel commanded an army of 16,000 men, which invaded Brandenburg ; but the ill success of this expedition is probably to be innputed to the sickness of the commander. The great elector, Fredcric William (q.v. $)_{3}$ at the head of 6000 cavaliy, attacked the Swedish forces by surprise, and grained a complete victory at Fehrbellin (q. v.), June 18,1675 . The Swedes were obliged to evacuate Brandenburg, and even lost a pait of Pomerania. Wrangel, who soon after retired from service on account of his infirmities, died the following year. In 1645, he had been rewarded for his services with the title of count.

Wrangler, Senior, in the university of Cambridge, Englaud; the student who passes the best examination in the senatehouse for the first degree (that of bachelor) in arts. (See Cambridge.) They who follow next in the same division, are respeetively termed second, third, fourth, \&cc., wranglers. In a similar manuer, they who compose the scrond rank of honors are designated as first, second, third, \&c., optimi (best) ; those of the third order, first, second, third, \&ec., junior optimi (second best); and the remainder are termed oi mo八入o (the mob).
Wraxale, sir Nathaniel Willian, bom in 1751, at Bristol, where lis father and grandfather were merelants, was cducated in his native city, and, in 1769, was sent to Bombay, in the service of the East India company. He was there employed, in 1771, as judge adrocate and payinaster of the forces of that presidency. Next ycar lie returned to England, and then travelled on the continent, visiting almost every country fron Lapland to Lisbon. On his return, he sent to the press a Voyage round the Baltic (1775). In 1777, lie published the Ylistory of the Kings of France, of the House of Valois ( 2 vols., 8 vo.), and Ilistory of the Reign and Age of Henry III and IV, Kings of France ( 3 vols., quarto). In 1780 , he was elected nember of parliament for the borough of Ilindon, in 1784, for Luggerslath, and, in 1790, for Walliugford. Itis Menoirs of the Courts of Berlin, Dresten, Warsaw, and Vienna, were given to the world in 1799. While in parliament, he sometimes opposed Mr. Pitt, and at other times supported him. In 1813, he was raised to the dignity of
a baronet, and, in 1815, published his last work, under the title of Historical Memoirs of His Own Time (2 vols., 8vo.). A story was introduced into this work respecting count Woronzow, the Russian ambassador, the truth of which the count denied; and, deeming the publication to be libellous, he had recourse to a criminal prosecution. It was tried in the court of king's bench, and sir Nathaniel was found guilty, and sentenced to a fine and six manths' imprisonment. He died in 1831.

Wreath, in heraldry ; a roll of fine linen or silk (like that of a Turkish turban), consisting of the colors borne in the escutcheon, placed in an achievement between the hchnet and the crest, and immediately supporting the crest.

Wreck, in navigation, is usually understood to mean any ship or goods driven ashore, or found floating at sea in a deserted or unmanageable condition; but, in the legal sense of the word in Eugland, wreck must have come to land: when at sea, it is distinguished by the barbarous appellations of flotsam, jetsam, and ligan. (See Flotsam.) In nothing, perhaps, has the beneficial influence of the advance of society in civilization been more apparent than in the regulations with respect to the persons and property of shipwrecked individuals. In inost rude and uncivilized countries, their treatment has been cruel in the extreme. Amongst the early Greeks and Romans, strangers and enemies were regarded in the same point of view. (Hostis apud antiquos, peregrinus dicebatur.-Pomp. Festus ; see also Cicero, De Offic. lib. i. c. 12.) Where such inhospitable sentiments prevailed, the conduct observed towards those that were shipwrecked could not be otherwise than barbarous; and, in fact, they were, in most instances, either put to death or sold as slaves. But, as law and good order grew up, and commerce and navigation were extended, those who escaped from the perils of the sea were treated in a way less repugnant to the dictates of humanity; and at length the Roman law made it a capital offence to destroy persons shipwrecked, or to prevent their saving the ship; and the stealing even of a plank froon a vessel shipwrecked, or in distress, made the party liable to answer for the whole ship and cargo. (Pand. 47.9.3.) During the gloomy period which followed the subversion of the Roman empire, and the establishment of the northern nations in the southern parts of Europe, the ancient barbarous practices with respect to shipwreck were every where renewed.

Those who survived were, in most countries, reduced to servitude; and their goods were every where confiscated for the use of the lord on whose manor they had been thrown. (Robertson's Charles $V$, vol. i, note 29.) But nothing, perhaps, can so strongly evince the prevalence and nature of these enormities as the efforts that were made, as soon as governments began to acquire authority, for their suppression. The regulations as to shipwreck, in the laws of Olcron, arc, in this respect, most remarkable. The 35th and 38 th articles state, that "Pilots, in order to ingratiate themselves with their lords, did, like faithless and treacherous villains, sometimes willingly run the ship upon the rocks, \&c. ;" for which offence they are held to be accursed and excommunicated, and punished as thieves and robbers. The fate of the lord is still more severe. "He is to be apprehended, his goods confiscated and sold, and himself fastened to a post or stake in the midst of his own mansion house, which being fired at the four corners, all shall be burned together, the walls thereof be demolished, the stones pulled down, and the site converted into a market-place, for the sale only of hogs and swine, to all posterity." The 31st article recites, that, when a vessel was lost by running on shore, and the mariners had landed, they often, instead of meeting with help, " were attacked by people morc barbarous, cruel and inhuman than mad dogs; who, to gain their moneys, apparel, and other goods, did sometimes murder and destroy these poor distressed seamen. In this casc, the lord of the country is to execute justice by punishing them in their persons and their estates, and is commanded to plunge them in the sea till they be half dead, and then to have them drawn forth out of the sea, and stoned to death." Such were the dreadful severities by which it was attempted to put a stop to the crimes against which they were directed. The violence of the remedy shows, better than any thing else, how invetcrate the disease had become. The law of England, like that of other modern countries, adjudged wrecks to belong to the king; but the rigor and injustice of this law was modified as early as the reign of Henry I, when it was ruled, that, if any person escaped alive out of the ship, it should be no wreck: and, after various modifications, it was decided, in the rcign of Henry III, that if goods were cast on shore, having any marks by which they could be identified, they were to revert to the
owners, if elaimed any time within a year and a day. By the statute 27 Edw. III, c. 13 , if a ship be lost, and the goods come to land, they are to be delivered to the merchants, paying only a reasonable reward or salvage to those who saved or preserved them. But these ancient statutes, owing to the confusion and disorder of the times, were very ill enforeed; and the disgraeeful praetices previously alluded to continued to the middle of the last century. A statute of Anne (12 Ann. st. 2, c. 18), confirmed by the 4 Geo. I, c. 12, in order to put a stop to the atrocities in question, orders all head officers, and others of the towns near the sea, upon application made to them, to summon as many handsas are necessary, and send them to the rclief of any-ship in distress, on forfciture of $£ 100$; and in case of assistance given, salvage is to be assessed by three justices, and paid by the owners. Persons seereting any goods cast ashore, are to forfeit treble their value; and if they wilfully do any act whereby the ship is lost or destroyed, they are guilty of felony without benefit of elergy. But even this statute seems not to have been sufficient to accomplish the end in view ; and, in 1753, a new statute ( 26 Geo. II, c. 19) was cnacted, the preamble of which is as follows:"Whereas, notwithstanding the good and salutary laws now in being against plundering and destroying vessels in distress, and against taking away shipwrecked, lost or stranded goods, many wicked enormities have been committed, to the disgrace of the nation, and the grievous damage of merehants and mariners of our own and other countries, be it, \&c. ;" and it is then enacted, that the preventing the escape of any person endeavoring to save his life, or wounding him with intent to destroy lim, or putting out false lights in order to bring any vessel into danger, shall be capital felony. By the same statute, the pilfering of any goods cast ashore, is made petty larceny. By statute 1 and 2 Geo. IV, c. 75 , it is enacted that any person or persons wilfully eutting away, injuring or concealing any buoy or buoy-rope attached to any anehor or cable bclonging to any ship, whether in distress or otherwise, shall be judred guilty of felony, and may, upon conviclion, be transported for seven years. The salvage, or the amoment to be paid to those who have assisted in saving the wreck, is determined by the court of admiralty, who proportion the allowance to the risk and labor ineured. Sometimes as much as half the value of the property saved has
been allowed. (For salvage in cases of recapture, see prize.)

Wrede, Charles Philip, prince of, a Bavarian field-marshal, and member of the Bavarian council of state, is descended from an ancient family in Baden, and was born at Heidelberg, in 1764. Barou von Wrede, in the wars of Austria against France, had an office in the commissariate from 1793 to 1798. In 1799, he reeeived orders to form a Bavarian corps, to be connected with the army of the archduke Charles. This corps he commanded in the cavalry cngagement at Frederiesfelde, on the Neckar, October 14, 1799. The ability which he displayed in 1799 and 1800, procured him, in the latter year, the rank of inajor-general : he fought as such in the battle of Hohenlinden. In 1804, he was made licutenantgeneral. In 1805, he was made com-mander-in-chief of the Bavarian forces in the field, in the place of general Deroy, who was wounded. In the campaign of 1805, he often distinguished limself; and received, in 1806, the grand cross of the legion of honor. In 1807, he commanded the l3avarian forces in Poland, and, in 1809, the second division of the Bavarian army, with which he took part in the hattles of Abensberg and Laudshut. In the engiarment at Neumarkt (the French general Buessic̀res against Hiller), Wrede saved the army, which was already beaten. Ile took Salzburg, broke into Tyrol, occupied Inspruck, advanced, by forced marches, to Vienna, and contributed muclı to the victory at Wagram. After the peace, Napolcon made him count of the empire, and give him dotations in the Inuvierthel. Javing become gencral of the cavalry, he and Deroy cominanded, in 1812, the Bavarian army in Ikussia. He fought at Polotzk, and took the command after the adrance of Witgenstein, when Marmont and Gouvion St. Cyr had been wounded, and Deroy lad fallen. He covered the retreat of the flying French army. In 1813, he led the newly-formed Bavarian army to the Inn, where, for a long time, he confronted the Austrians. October 8, he concluded the treaty of Ried, by whielı Bavaria joined the allies. He then took the cominand of the united Austrian and Bavarian troops, and led them to the Maine. He took Würzburg, and caused Frankfort to be occupied, when Napoleon, on his retreat from Saxony, arrived at IIanau. The battle of Hanau occurred October 30 and 31. (See Hanau.) On this occasion, he was seriously wounded. Having re-
covered, he commanded the fifth corps, took part in the battle of Brienne (February 1,1814 ), and captured twenty-three cannons. He then heat Marmont, near Rosny, drove back Oudinot at Donnemarie, decided the victory at Bar-sur-Aube, and contributed much to that at Arcis-sur-Aube (March 20). In 1814, he was made field-marshal, and, June 9 of the same year, was made prince, and received a grant of Ellingen, a town and castle, with nineteen villages and sixteen hamlets, as a principality under Bavarian sovereignty. At the congress of Vienna, lie showed hiniself a skilful diplomatist. In 1815, he again led the Bavarian army to France. Since 1819, he has taken part in the debates of the upper chamber. October 1, 1822, he was made generalissimo of the Bavarian army. In 1832, he was sent by king Louis into Rhenish Bavaria (q. v.), to quell the disturbances existing there.
Wren (troglodytes); a genus of birds, closely allied to the warblers, distinguished by their small size, slender beak, short and rounded wings, mottled plumage, and the habit of holding the tail elevated. The European wren is, with one exception, the sinallest bird on that continent. It is fond of prying about crevices and holes in walls, ruined buildings, \&c., and is constantly in motion, searching for inseets, which form its accustomed food. It nestles in similar situations, or even under the eaves of houses. The winter wreu, which visits us in the winter season, and sometimes remains till spring, is considered identical with the European species. The house wren of the U. States ( $T$. adon) is distinguished by its longer tail. It is one of our most familiar birds, from Canada to the gulf of Mexico, taking up its abode in the vicinity of dwellings; and its note is well known even in the midst of our most populous cities. The habits of all the wrens are more or less similar. We have some other species in the U. States.

Wrex, sir Christopher, a celebrated English architect, was the so: of the rector of East Knoyle, in Wiltshire, where he was born, in 1632. He entered as a student at Wadham college, Oxford, in 1646 , previously to which time he had given proofs of his genius, by the invention of astronomical and pneumatic instruments. In 1647, he wrote a treatise on spherical trigonometry, upon a new plan, and, the following year, composed an algrebraical tract on the Julian period. In 1053 , he was chosen a fellow of the col-
lege of All-Souls. He was one of the earliest members of the philosophical society at Oxford, which was the origin of the royal society, after the institntion of which, in 1663, he was elected a fellow, and distinguished himself by his activity in promoting the objects of that institution. In 1657 , he was appointed professor of astronomy at Gresham college, but, on being nominated to the Savilian professorship of astronomy at Oxford, resigned the former office, and, in 1661, returned to the university. He received a commission, in 1663, to prepare designs for the restoration of St. Paul's cathedral, then one of the most remarkable Gothic edifices in the kingdom. To prepare himself for the execution of this great undertaking, he made a visit to France in 1665, and then finished the designs; but while they were under consideration, the cathedral was destroyed by the fire of 1666 , and the plan of repairing it was relinquished. Wren had now an opportunity for signalizing his talents by the erection of an entirely new structure. The contemporaneous destruction of fifty parochial churches and many public buildings, also furnished an ample field for his genius; and he would have had the honor of founding, as it were, a new city, if the design which he laid before the king and parliament could have been adopted ; but private interests prevented its acceptance. On the death of sir John Denham, in 1667, he succeeded to the office of surveyor of the works. He resigned lis Savilian professorship in 1673. In 1674, he received the honor of knighthood; and, in the following year, the foundation of the new cathedral was laid. In 1680, he was chosen president of the royal society. In 1683, he was appointed architect, and one of the commissioners of Chelsea college ; and, the following year, controller of the works at Windsor castle. He was elected member of parliament for the borough of Plympton, in 1685. To his other public trusts were added, in 1698, those of sur-veyor-general and commissioner for the repair of Westminster abbey, and, in 1699, that of architect of Greenwich hospital. In 1700, he represented in parliament the boroughs of Weymouth and Melcombe Regis. In 1708, he was made one of the commissioners for the erection of fifty new churches, in and near the city of London. After having long been the highest ornament of his profession, he was, in 1718, deprived of the surveyorship of the royal works, from political
motives. He was then in the eighty-fifth year of his life, the remainder of which was devoted to scientific pursuits and the study of the Scriptures. He died February 25,1723 . His remains were interred, with the requisite lomors, under the choir of St. Paul's cathedral ; and on his tomb is a monumental inscription. It is as follows :-

> Subtus conditur
> Hujus Ecclesie et Vrbis Corditor, Christ. Wren;
> Qui vixit Annos ultra nonarinta, Non sibi sed Bono publico. Lector, si Monumentum qucris, Circumspice.
(Beneath is laid the builder of this church and city, who lived above ninety years, not for himself, but for the public good. Reader, if thou seekest his monument, look around.)

The edifices constructed by this architect were principally public, including a royal lunting seat at Winchester, and the moderin part of the palace at Ilampton court. Some of the most remarkable of his buildings, besides St. Paul's, are the monument on Fish street hill, the theatre at Oxford, the library of Trinity college, Cambridge; the hospitals of Chelsea and Greenwich ; the ehurch of St. Stephen's, Walbrook; those of St. Mary-le-Bow, St. Michael, Cornhill, and St. Bride, Fleet-street; and the great campanile of Christ-clurch, Ox ford. Of his character as a man of scicuce, we may accept the testimony of Newton, who, in his Principia, joins the names of Wren, Wallis and Iluygens, whom he styles hujus atatis geometrarum facile principes (the greatest geometricians of the age). As an architect he possessed an inexhaustible fertility of invention, combined with good natural taste and profound knowledge of the principles of his art. His talents were particularly adapted to ecclesiastical architecture; in his palaces and private houses he has sometimes sunk into a heavy monotony, as at Hampton-court and Winchester. The interior of the church of St. Stephen's, Walbrook, which has been considered as his chef-d'wuvre, exhibits a deviation from common forms equally ingenious and beautiful. The monument is grand and simple ; and St. Paul's cathedral, notwithstanding the severe criticisms to which it has been subjected, may be fairly reckoned among the most magnificent productions of architectural genius. Sir Christopher Wren's architecture is the perfection of that modern style, which, with forms and modes of construction essentially Gothic, adopts, for
the purposes of decoration, the orders and ornaments of classical antiqnity.See Parentalia, or Memoirs of the Family of the Wrens (folio, 1750), published by his grandson, and Elmes's Life of Wren (4to., 1823).

Wrigit, Joseph, a celebrated English painter, usually styled Wright of Derby, was born in that town, in 1734. In 1751, he was placed under Hudson, the most celcbrated portrait painter of the day, although of very moderate talents. He then visited Italy, where he made great advances in his profession, and, in 1755, returned to England. Having resided first at Bath, but afterwards at Derby, employed in portrait painting, at a mature age, he again visited Italy, and, on his return, in 1782, was elected an associate of the royal academy. His later pictures were chiefly landscapes, which are much admired for elegance of outline and judicious management of light and shade. A large landscape, a View of the Head of Ulleswater, stands at the head of lis productions of this class; while, in the historical line, the Dead Soldier is sufficient to stamp him a fine painter. Ile fell a victim to his unwearied attention to his profession, dying of a decline, in 1797.

Wright, Tliomas; a captain in the British navy, whose fate has excited much disenssion. Having been employed to land the conspirators George Cadoudal (q. v.), Pichegru (q. v.), the Polignacs (q. v.), and others, on the French coast, in the years 1803 and 1804, captain Wright was soon after made prisoner of war; and, on the supposition that his evidence would be useful in procuring the conviction of Pichegru and Cadoudal, he was carried to Paris, and lodged in the Temple. He, however, declared himself ignorant of the plans of the conspirators, asserting that he merely obeyed orders in landing them in France. Reports were spread at the tine, and of course believed, that he was put to the torture, by order of Napoleon, to force him to confess, and that Réal (q. v.) and Dubois were the instruments of the emperor in this act. In 1805 , his exclange was consented to ; but, in November, the Moniteur announced that he had been found dead in prison, having cut his own throat from impatience and despair. The enemies of Napoleori, and particularly the English, on the other hand, loudly charged the death of the prisoner to the emperor, who, as it was pretended, ined been induced to commit this foul act to ${ }^{r}$ revent a public exposure of the treatment to which captain

Wright had been subjected in the Temple. Others have imputed the murder to Savary, Fouché and Real, to whom the same motive-a desire of coneealing their conduct towards the prisoner-has been imputed. While at St. Helena, doetor Warden mentioned the subjeet to Napoleon, and told liim that it was pretty generally believed in England, that he had eaused captain Wright to be put to death. "Why should I have committed such an aet?" replied the emperor. "Of all inen whom I have had in my power, he was the person whom I should have been most desirous to preserve; for, in the trial of the conspirators, which was then going ou, Wriglit was the inost important witness, as he had brought the chief conspirator, Piehegru, into the eountry." Napoleon also declared that Wright perished by his own hand, some time before his death was announeed in the Moniteur; and Fouehé and Savary agreed in this statement. (See Savary; Otranto, Duke of; and Pichegru.) The trial, however, took place in Mareh, April and May, 1804, and the death of Wright in October, 1805. Savary, in his Memoirs ( 2 vols., 8vo., London, 1828), has the following remarks on this subject:-"That unfortunate man remained in the Temple till 1805, when he died. So many stories have been told concerning his death, that I, too, was curious to learn the eause of it, when, as minister of police, the sources of information were open to me; and I ascertained that Wright eut his throat in despair, after reading the aceount of the capitulation of the Austrian general Maek, at Ulm; that is, while the emperor was engaged in the eampaign of Austerlitz. Can one, in faet, without alike insulting eommon sense and glory, admit that this sovereign had attaehed so mueh importanee to the destruction of a miserable lieutenant of the English navy, as to send, from one of his most glorious fields of battle, the order for his death? It has been added, that it was I who received from him this eommission. Now, I never quitsed him, for a single day, during the whole campaign, from his departure from Paris till his return. The civil administration of France is in possession of all the papers of the ministry of the police, which must furnish all the information that can be desired respecting that event."

Wrinkles; folds of the skin, oceasioned by that organ being too large for the parts it encloses. When, therefore. the parts beneath the skin, in any part of the body, are diminished from any cause,
and the skin itself does not slrink in the same proportion, wrinkles are firmed. So, when the skin is too muel relaxed, or when it is moved very often, the same result is produeed. Hence siekness, age, and the indulgence of violent passions, produce wrinkles. Warm batling, by relaxing the skin, has the same tendeney.
$W_{\text {Pist }}$ (carpus). The part of the arm between the fore-arm and hand is admirably caleulated to inerease the action, and, eonsequently, the utility of the hand, by giving it various motions, without which, as any one may easily convince himself, it wonld be a nueh less efficient instrument of handling, seizing and conveying objects. It is composed of eight small bones in two rows, the motions of whieh on the fore-arm may be described as those of flexion, extension, adduetion, abduetion and circumduetion. Beasts of prey, which use their fore-paws for seizing their food, are provided with similar instruments of motion in that part ; but in those animals, like the horse, \&e., in whieh the fore-feet are merely instruments of loeomotion, there is no such machinery for free motion in various direetions.

Writ. A writ is a precept issued by some eourt or magistrate in the name of the government, the executive braneh of the government, or that of the state, or people of the state, intending, in either case, the supreme authority or its representative, addressed to a narshal, sheriff, eoustable, or other subordinate executive offieer, commanding him to do some partieular thing. Writs are distinguished into original and judicial, the former being suel as a party sues out without any direetion of the court in the particularease; the latter, sueh as are issued in pursuance of a deeree, judgment or order of a court. The different descriptions of writs are too numerous to be speeified and deseribed in this article. The term writ is, however, not eonfined to the proeeedings in a suit; for there are writs of election, ordering certain officers to be elosen; writs in the nature of a commission, for instance, summoning one to be chief justiee ( 2 Coke's Ins. 40), or to take the degree of serjeant at law; so there are writs of proteetion, issued, for instanee, to secure a person from arrest while he is attending as a party in a suit. In England, writs usually issue in the name of the king ; in the U. States, in that of the ehief magistrate, or the people, or the government.

Writs of Assistance. (See Adams, John, and Otis, James.)

Writ of Error is a commission to judges of a superior court, by whieh they are authorized to examine the record upon whieh a judgment was given in an inferior court, and, on sueh examination, to affirm or reverse the same aceording to law.

Writers, or Clerks to the Signet; a numerous soeiety of gentlemen of the law in Seotland, who are ehiefly einployed in eivil and criminal trials before the eourts of session and judiciary.

Writing ; the art of expressing, by visible signs or eharacters deseribed on some material, thoughts, feelings, or musieal tones. With modern eivilized nations, it signifies more espeeially the art of representing by ecrtain charaeters the tones of which our speeeh eonsists; that is, of representing ideas by phonetic signs. Metaphorically, it is applied to style and composition, as the instrument of eonveyance is often taken for the thing eonveyed. Writing, if required by law for eertain purposes, means now, in most countries, the expression of ideas by pen and ink, pencil writing being generally considered invalid. The supreme eourt of Massaelusetts has eonstrued the provision, in the eonstitution of that state, requiring written votes, to include printed votes. This may be in aecordanee with the spirit of the constitution; but it gives a great latitude to the word writing. The art of writing, especially when reduced to simple phonetie alphabets like ours, has, perlapis, done more than any other invention for the improvement of the human race. It may, like other great blessings, have been attended with some evils; but it has been the most efficient means of raising mankind from barbarism to civilization. Withont its aid the experienee of eaeh generation would have been ahnost entirely lost to sueceeding ages, and ouly a faint glimmer of truth eould have been diseerned through the mists of tradition. For this reason, and because, in the earliest ages, almost all knowledge is coneentrated in the easte of priests, it is easily explainable that the art of writing is considered, in the earliest periods of listory, as something sacred, and believed to lave been hrouglit by the gods to men, or to have proceeded from immediate inspiration, as in the ease of the Greck Cadmus. If the art of tilling the ground was deemed so great a blessing that the gods were represented as having taught it to men, how mueh more must mankind have been inetined to refer the art of writing-the great source of civilization-
to the same origin, after the slow process of its developement had been forgotten! We have spoken of the probable mode of its developement in the artiele Hicreglyphics, and will only add here a few remarks, which were promised in that arti-cle.-The pieture-writing of Mexieo, diseovered when that eountry was eonquered by the Spaniards, is one of the most interesting nonuments of the progress of eivilization, and the developernent of the human mind. Spineto, in his Leetures on the Elements of Ilieroglyplies and Egyptian Antiquities, deseribes a speeimen of Mexiean hieroglyphies, whieh he saw in the library of the Eseurial, and which was imported to Furope by a Mexiean, who translated it into Spanish. The title of the book is, History of the Empire of Mexieo, with Notes and Explanations. An aeeount of it, taken from Lecture vii, is here subjoined:-"The translation is divided into three parts. The first is a history of the Mexiean empire, containing the biography and conquests of not less than eleven kings: the second is a regular roll of the several taxes which eaeh conquered provinee or town paid to the royal treasury ; and the third, a digest of their eivil law, the largest braneh of whieh was of their eominon law, or jus patrium. In eael of these pictures every king is represented by different chararteristies: the length of his reign is marked by squares round the margin, which, whell the reign happens to be extremeiy long, fill the four sides of the pieture. In cach square there is a small circle to signify the year-a mark which they repeat according to its number till they reach thirteen, after which they begin over again to count one; and under these small eireles there is a kind of hieroglypliso figure, whieh is repeated in every fourth square. In all the pictures iha: exhibit the reign of each king, there is a figure which shows the nature of his government, and, therefore, varies aecording to the eireumstanees and the events that took plaee during his reign. In this picture it is a shield or a target, erossed by four lanees, which means that this kiug subdued, by foree of arms, four towns or people. They are expressed by four rough drawings of a house, to which a symbol, or lieroglyphic figure, denoting the naine of each, has been attached. In the first, we lave a tree; in the sceond, another tree of a different sort; in the third, is kind of basket ; in the fourth, a sort of box, with two baskets. These exhibitions I am unable to explain; but they, no
doubt, were perfectly intelligible to the people, and perlaps might have had a reference to the natural productions of the subdued provinces. To mark the beginning of the reign, and the different epochs in which a king performed any of the actionsmentioned in the picture, or even his death, they painted the figure of the king, with his characteristic emblem, which denotes his name, opposite to the year in which the event had taken place. Thus, in this picture, the king's name is said to be Acamapichtli, and his figure is repeated twice ; opposite, the first square, which marks the beginning of his reign, and opposite, the eighth square, which shows that in the eighth year of his reign he put to death the chiefs of the four towns he had conquered. This circumstance is expressed by four heads placed before him, distinguished by the same hicroglyplical characters which mark the towns or provinces over which they reigned. Across the figure of the king there is a kind of sash, with a knot on his shoulder, which, by its length and breadth, means the number of wives and children he had. In the present instance, it seems not to be deficient in either of these dimensions. I am told that there is another mark to express the quality and number of children, whether male or female; but, to confess my ignorance, I could never discover it, although I have observed all the pictures of the several rcigns recorded by this curious piece of history, with all possible attention. To the picture of each reign a second picture was invariably attached, which indicated the other actions of the sovereign as a politician, and the other events that had distinguished his government. The whole account given by Purchas is curious and highly amusing. In recording the tribute or taxes which each town had to pay, as it was paid in kind, it seems that the Mexicans had adopted the plan of drawing the figure of the object. Thus, to represent a basket of cacao-meal, or of any other sort of corm, they drew the figure of a basket containing the ears of corn, or the meal extracted from the fruit of that tree or plant. To represent suits of military clothing, armor, or shields, they exhibited their respective figures: the different sorts of mantles, whether of feathers or of other materials, were signified by their respective figures, differently colored. The number of each article was expressed cither by circles, each of which signified ten, or by a kind of pine-apple, which meant five, painted at the top of
the basket, or by the side of each individual article; and if their quantity was so great as to amount to a burthen, or a load, this was expressed by another mark, which had the same signification. The like must be said of their paper, their cups, pots of honey, cochincal, wood, planks, beams, timber, loaves of satr, hatchets, lumps of copal, refined and unrefined, shells, wool, stoncs, canes to make darts, cagles, skins of animals; in short, of every thing which each town had to pay for the maintenance of the state. It would be impossible for me to give a minute account of their civil and religious institutions, which form the third, and by far the largest department, in this most extraordinary picture. Every tradc, every office, every emploýment, is differently delineated. The rites attending the scveral ceremonics of burial, marriage, and baptism (for they certainly had some sort of baptism), are minutely set down. But, above all, it seems that the education of children, from their infancy to manhood, had attracted the greatest attention of thicir legislature. The quantity of food, the quality of labor, the different pursuits attached to each distinct age, the various punishments decreed for the different faults, are stated with a precision and clearness which is quite astonishing. The age of the child can always be made out from the number of circles placed above its head; the figure of the mother, and, indeed, of any woman, by her knceling posture, and sitting on her legs; while the figure of the father, the priest, the teacher, and, indecd, of all men, besides the different attributes which designate the employment, is always represented either standing, or sitting on a low stool, with his knecs to his breast." Spineto here introduces, as a specimen, a table, which represents all the following ceremonies of a marriage. "This [the marriage] was generally brought about by an old woman, whom they call Amantesa (that is, a marriage-broker), who was to carry the bride on her back to the house of the bridegroom, at the beginning of the night, accompanied by four women bearing torches of pine-tree. When arrived at the house, the bride and the bridegroom were seated near to the fire on a mat, the woman, as usual, sitting on her legs, the man on a stool. There they were tied together by the corner of their garments; after which they offered to their gods a perfume of copal, two old women and two old men being present as witnesses. This ceremony over, they
were allowed to dine upon two different sorts of meat, and some pulse. Thus, not only the dishes to be used were marked, but also the cup out of which they were to drink. The witnesses were allowed to dine after the newly-married eouple, which circumstance is expressed by their being seated at the four corners of the mat, which served for a dining-table. The sign which is added to the mouth of these four witnesses signifies tliat, before they retired, they had the right to give, and, in fact, they gave, to the married folks good counsel how to behave themselves, that they might live in peace and happiness. The position of one of the women, holding up her right liand, means that the portly matron is already making use of the privilege allowed to give a little exercise to her tongue; white the folded arms of the remaining witnesses prove that they are waiting for their turn. In the punishnient of their children, the Mexicans seem to have been ingenionsly erucl. Most of the chastisements I find marked down, consist in unmerciful castigations; in driving into the hands, and arms, and legs, and into the borly of the culprit, thorns and prickles. Sometiones they singod his head with fire ; at other times they tied him down to a board, and threw himinto a bog ; and occasionally they hedd the head and nose of the unfortunate child upon the smoke of a particular wood, which they called axi. The crimes for which they inflicter punishnnents so severe and so cruel are the same with those which are condemned by the laws of the most civilized nations of Europe, and caunot but inspire us with a very favorable, nay, exalted opinion of the moral notions of the Mexicans. They seem even to have gone beyond us for the sake of preserving proper habits of industry and morality anong the people; for they not only punished drunkenness with death, but also idleness; for if drunkemess, suid they, renders a man capable of committing a crime, idleness exposes him to drinking and to bad compa-ny.- This law, however, lost its power with men and women as soon as they reached the age of seventy: they were then allowed to pass their lives in idleness, and to get drunk, both in pulbic and in private. The reasou assigned for this extraordinary regulation is, that, as they could no longer work, and liad but a sliort time to live, the law indulged them with the enjoyment of what seems to lave been considered, by the Mexicans, as one of the greatest pleasures of life. Such is
the short account that I can give of this most singular mode of expressing ideas hy pictures, which is, I think, an exemplificition of the first mode of writing by hiers glyphics. It is, besides, one of the most irteresting monuments by which we can airive at the knowledge of the listory of Mexico: for it is evident, that from the wisdom of their regulations; from the quantity of taxes, which, as is recorled in these pirtures, were levied upon the different towns and nations; from the minuteness of the details ; and from the pictures themselves, which show sonne knowledge of perspective and drawing,-ilie Mexicans had made no inconsiderable progress in knowlerlge, in civilization, and in the eultivation of the arts." To this, professor Stuart adds the following observations in his son's (Mr. Isaac Stuart) translation of Greppo's Lissay on the Hieroglyphic System, \&c. (13oston, 1830). "The whole of the above symbols much more resemble the anaglyphs of the Egyptians than they do the cominon hieroglyphics, figurative or tropical. That they are totally diverse from phonetic hicroglyphics, need not be said. The combination of so many symbols, some of which have no resemblance, but a merely conventional or imaginary one, is a trait altogether of a nature similar to the predominating quality of the anaglyphs. There is some suecial interest attached to the subject now before us. In connexion with what has been before sail, it shows that three of the most distinguished nations of three different continents, namely, the Chinese in Asia, the Egyptians in Africa, and the Mexicans in America, have all lit on the like expedients to transmit their ideas to posterity. In all these facts, too, we may see the infancy of alphabetic writing, the germ from which this tree sprung, whose leaves are for the healing of the nations." We have pointed out, in the article Hieroglyphics, the mode in which the important step was made from picture-writing to a phonetic alphabet. We would refer the reader, for further information upon this interesting subject, to the eighth and ninth lectures of the above-mentioned work of the marquis Spineto; to which we will add here the remark of professor Stuart, in the translation of Greppo by his son, already citcd. He says, "There are some striking resemblances between the Clinese signs employed in writing and the Egyptian lieroglyphics; so striking that some have been led to suppose that one of these nations must be a colony of the other. It is now well known that
th ? original written characters of the Chinese were imitative or figurative, and that they were few in number. These have, in process of time, been modified and changed, both as to form and use, so that scarccly a vestige now remains of their original appearance, and, in some cases, of original usage. All the Chinese writing was originally ideographic ; that is, it resembled the figurative and tropical hieroglyphic method of the Egyptians. But now, as stated by that excellent Chinese scholar, Abel Reinusat, in his Chinese Grammar, p. 4, at least one half of the Chinese characters are merely phonetic, or alphabetic, in the seuse of syllabic. These the Chinese call hingching, that is, representing sound. In the next place, the Chinese have an order of characters which they name hoei-i and kia-tsiei, which are designed to express abstract and intellectual ideas. These resemble, of course (not in form, but as to use), the tropical hieroglyphics of the Egyptians. But, on the other hand, there are some striking differences between the hieroglyphic system of writing and that of the Chinese. The Chinese characters are divided into primitive, or simple, and derived, or composite. Of the first, called siang-hing, which make the elements of all their writing, there are only about two hundred (Reinusat's Graminar, p. 1, note 2), while the Egyptian hieroglyphics anount to more than eight hundred (Précis, p. 267). The derived or composite characters of the Chinese are exceedingly numerous; and in these are combined two or more simple characters. The combination oftentimes is very complex, and not a little difficult for a learner to decipher. These are called hoei-i. On the contrary, in Egyptian, the combination of proper hieroglyphics is very rare; indeed, it scarcely ever takes place, and when it does, it is in such a way that the elements of the combination are preserved entirely separate; as, for example, in the anaglyphs above described. These striking points of difference serve to show that although the figurative hieroglyphics of the Egyptians, and the siang-hing; or original simple characters of the Chinese, were alike (for such must be the case, inasmuch as both were pictures, or imitations of sensible objects), yet, in the course which the two nations respectively chose, in order to represent abstract and intellectual ideas, there was a great diversity; hence the tropical characters of the Chinese, compounded of the simple ones, and diversified to an
almost endless extent, are very different from the tropical characters of the Egyptians, which continued to be simple in their structure, and, in general, incapable of combination. That light may yet be cast on the invention of proper alphabetic signs, from a diligent and extensive collation of Egyptian and Chinese characters, and a better muderstanding of the true naturc and history of each, every lover of literature will continue to wish and to hope." To illustrate another very important step ill writing, that of expressing grammatical forms by hieroglyphics, alluded to in the article Hieroglyphics, we extract the following passagc from the fifth Lecture in Spineto's work: "The marks of the genders are, a square, either plain or striated, for the inasculine, and half a circle for the feminine. The plural is almost invariably expressed by a simple repetition of the [hieroglyphical] units: to these units sometimes is added a quail: all of these stand for the syllable noze, or oue, which is the termination added to the plural : for instance, the word soten signifies king ; and, ly the addlition of noue, we have so-tenoue (kings); noyte (god), noytenoue (gods); and the like. In regard to the genders, it seems the Egyptians also expressed them by employing the pronouns of him, of her; and these pronouns were represented by the figure of an undulating line over a serpent, or over a broken line. In the first instance, the group represented the pronoun his, or of him, which, in Coptic, was nev, or nef; in the second instance, the group stood for the pronoun hers, or of her, which, in Coptic, was called nes." These terminations, or an abbreviation of them, if added to hieroglyphic expressions, would make them either of the inasculine or feminine gender: "For example, thic chenalopex, that is, the goose, or the egg, are the phonetic hieroglyphics expressing the word child; for both of them represent the letter $s$, which is an abbreviation of the word se, or tse (son, child): therefore if to the bird or to the egg we add the figure of the serpent, or the broken line, we shall have, in the first instance, the group signifying son of him, or his son; and, in the second, son of her, or her son. The genitive case is expressed mostly by an undulating line added to a group. This hieroglyphic stands for the letter $n$, and, on those occasions, is taken as an abbreviation of the syllable nen, which is the invariable termination of the genitive case in the Coptic language. The Egyptians distinguished the third
person singular of the present tense in the same way as we do in the English language, by adding the letter $s$ to the word, such as he does, he writes. The figure of the serpent, which stands for the letter $s$, is a mark of the third person singular of the present tense." Champollion has found a number of other hicroglyphies, which exlibit the inflections of verbs; but they are not yet all accurately determined. "The passive participle was represented by two hieroglyphies, the liorn and the half circle. The pronoun this was exlibited by a vase and a perpendicular line. The pronoun who or which was represented ly a vase and lialf a cirele. Such are some of the prineipal and most important grammatical forms or phrases." It may be made a question whether phonetic alphabets are all derived from a common source, or whether different nations, in the gradual progress of improvement, were led to this great invention without mutual eommunication. If the latter supposition be correct, the similarity of these alphabets in the oldest languages would be owing to the similarity in the minds of men, and in the processes of their developement ; but in cither ease, after phonetic characters werc invented, they would naturally assume a great variety of forms, being merely arbitrary signs. Sueh we find to be the fact. A considerable number of aneient alphabets still exist, such as the demotic, hicratic and licroglyphic characters of the Egyptians, the old Ploenician, Punic, Etruscan, Greek, Runic (q. v.), Cufie (q. v.), arrowliead claracters, and a number of others. The last are also called by some the wedge characters, bceause the lines of which they consist are so put together as to have a wedge-like form. This species of writing is found upon some ancient monuments of Persia and Babylonia. The arrow-head characters may be divided into two prineipal classes, the Persian and Babylonian, or the Median and Chaldean, of which the former has a gain three, the latter two subdivisions. The Persian arrow-head characters are found in the ruins of Pasargadæ and Persepolis, in the valley of Murgab near F'asa in Persia, in the ruins of Susa and Babylon; and, in inost of these cases, inseriptions in all three characters stand word for word onc under the other. 'The Babylonian arrow-head character, howcver, never appears, execpt alone, on the various kiuds of tiles and other bricks and stones in the ancient Babylon; also oun gems and cylindrical amulets. All
these sorts of inscriptions are read horizontally from left to right, are plonetic, and comprise some characters for parts of words and monograms. As yet the various attempts to decipher these inseriptions have proved unsuccessful.-See The Assyrian Wedge-Character explained, \&c., edited by Dorow (Wishaden, 1820 , in German).-Not only the character of the various alphabets differ, but also the order in which the charaeters are conneeted, or, which is the same thing, the way in which the writing is to be read. The most ancient ways of writing include, 1. Cionædon, or column writing, in whieh the letters and words stand one under the other, as is the case with the Chinese writing, and with the Egyptian hieroglyphies ; 2. the Boustrophedon (q.v.), or furrow writing, which proceeds, like the furrows of the plough, alternately from right to left, and from left to right ; 3. Sphæredon, or circular writing. The various matcrials used for writing have been stones, metals, bark and leaves, wood, wax, ivory, shells, linen, skins of animals, parchment, Egyptian papyrus, cotton paper, and paper made of rags. The instmments for writing have bcen chisels, styles of iron or bone, reeds and quills. Ink was made, in ancient times, of the liquor of the cuttle-fish, of cinnabar, \&c. Down to the invention of the art of printing, the ealligraphers and stenographers formed professions. (Sce Stenography.) Of the papyrus, slicets (scapi) werc formed; of these, rolls (rolu$\operatorname{mina}$ ) were inade, wound round a staff of box-wood, ivory or gold, to which the ends of the rolls werc glued. Square books are said to have come into vogue in the time of the kings of Pergamus. (See Manuscripts, and Palcography.) It is highly probable that the Greeks received the art of writing from Egypt, either directly or through the Phœ⿱icicians. The Greeks say that Cadmus brought them the first alphabet, consisting of sixteen letters, aceording to Pliny the following :$\mathrm{A}, \mathrm{E}, \mathrm{\Gamma}, \Delta, \mathrm{E}, \mathrm{I}, \Lambda, \mathrm{M}, \mathrm{N}, \mathrm{O}, \Pi, \mathrm{P}, \mathrm{\Sigma}, \mathrm{~T}, \mathrm{Y}$. To these Palancdes (q.v.) added $\theta, \equiv, \Phi, x$; and Simonides (q.v.) again added $Z, \mathrm{H}, \Psi, \Omega$. It ought to be observed that the Samaritan letters did not differ from the Greek. Originally the Romans wrote only with uncial characters. In the ancient manuseripts found at Herculaneum, and especial'y in the Greek manuseripts, all the words are written in uncial characters, and are neither separated by points nor spaces. There is nothing to indicate the division of the words. No sign is
met with, which might assist in the pronunciation. The signs of punctuation did not begin to be used until the knowledge of the Greek language was lost. (See Winckelmann's Letters on Herculaneum.) With the conquests of Rome, the art of writing, and particularly the Roman alphabet, were more and more widely spread; but great difficulties were found to attend the attempts to write down the languages of particular countries with characters adapted to another language ; i. e. to other sounds. Such attempts were not often made by the Romans ; but when the missionaries spread themselves through the countries of Europe, and found it necessary to give instruction in writing, as well as to prepare translations of the Gospels into the various idioms, we meet every where with complaints of the difficulty, and sometimes the impossibility, of rendering the native sounds by the already existing alphabet. The reason is clear. In some instances, the sounds may have been so rude, and so little different from the cries of animals (as is sometimes the case with the language of savages), that they could not be expressed by signs for articulate sounds: sometimes the tones were totally different from those for which the alphabet had been made. This circumstance has produced a great effect on the orthography of these languages, and, in our opinion, in various cases, on the languages themselves. Certain differences between sounds have been lost in consequence of the want of characters to designate them, as appears from a variety of facts. The same complaints, which werc made in the first centuries of Christianity, respecting the difficulty of ascertaining the true sound of the native words in some instances, and of writing them with Latin characters, are now made by the missionaries in the South sea islands, \&c. And if it was difficult to adapt the Latin alphabet to foreign idioms, how much more difficult must it be to adapt the English orthography-certainly the most prcposterous existing-to different classes of languages! It was, therefore, a very useful undertaking of Mr. John Pickering to prepare an alphabet fitted to convey all the sounds which commonly occur in the various languages. This alphabet has been adopted by the war department of the U. States for the writing of the Indian languages, and by the missionaries in the South sea islands. It is given at the end of this articlc. Respecting the alphabets used at various times in Great Britain, Mr. Astle observes that, after
the most diligent inquiry, it doth not appear that the Britons had the use of letters before their intercourse with the Romans; and though, from the coming of Julius Cæsar till the time when thic Romans left the island, in the year 427, the Roman letters wero familiar to the eyes of the inhabitants, he is of opinion, that writing was very little practised by the Britons till after the coming of St. Augustine, about the year 596. The writing which prevailed in England from this time to the middle of the eleventh century, is generally termed Saxon, and may be divided into five kinds; viz. the Roman-Saxon, which is very similar to the Roman, and prevailed in England from the coming of St. Augustine till the eighth century ; the set Saxon, which took place towards the middle of the eighth century, continued till about the middle of the ninth, and was not entirely disused till the beginning of the tenth century; the run-ning-hand Saxon, which came into usc towards the latter end of the ninth century, when learning was diffused in England under the auspices of king Alfied, in whose reign many books were written in that island in a more expeditious manner than formerly; the mixed Saxon, occurring in the ninth, tenth, and in the beginning of the eleventh centuries, in many manuscripts which were written in England in characters partly Roman, partly Lomhardic, and partly Saxon ; and the elegant Saxon, which took place in England early in the tenth century, lasted till the Norman conquest, but was not entirely disused till the middle of the twelfth, and is more beautiful than the writing in France, Italy and Germany during the same period. The writing introduced into England by Williann I is usually called Norman, and is composed of letters nearly Lombardic, which were generally used in grants, charters, public instrumeuts and law proceedings, with very little variation, from the Norman conquest till the reign of king Edward III. About the reign of king Richard II, variations took place in writing records and law proceedings. The charters from the reign of king Richard II to that of king Henry VIII, were composed partly of characters called set chancery and common chancery, and some of the letters called court-hand; which three different species of writing are derived partly from the Norman and partly from the nodern Gothic. The modern Gothic began to take place in England in the twelfth century ; the old English about the mid-
dle of the fourteenth century; and set ehancery and eommon chaneery in the decline of the same century, and are still used in the enrolments of letters patent, eharters, \&e., and in exemplifieations of recoveries: the court-hand was contrived by the English lawyers, and took its rise about the middle of the sixteenth century, and continued till the beginning of the reign of George II, when it was abolished by law. The court-hand eharacters were nothing more than the Norman eharaeters very mueh corrupted and deformed. In the sixteenth century, the English lawyers engrossed their conveyances and legal instruments in eharacters ealled secretary, whielı are still in use. The French call their writings by the names of the different races of their kings, in whose times thicy were written : these were, the Merovingian, the Carlovingian, the Capetian, the Valesian, and the Bourbon.The manuseripts writien in the northern parts of Seotland and in Ireland are in characters similar to the Saxou. It seems probable, that the interior parts of Enrope wre immediately peopled from the northerin parts of Asia, and the maritime parts from Phenicia, and the southern and western parts of that quarter of the globe. If this lie the case, it is not surprising that some Eastern customs prevailerl in Great Britain and Ireland, and that many Celtic words are still preserved both in the Irish and in the Welsh langnages. The Norman eharacters, it is olserved, were generally used in England from the coming of William I; and the Saxon characters were entirely disused in the very beginning of the twelfth century; but the Irishand Scots preserved the ancient forms of their charaeters till the end of the sixteenth century. The Gaelic or Erse language, used in the Ilighlands of Scotland, and the Hiberno-Gaelic, are nearly the same; and their letters are similar to each other; as Mr. Astle has slown ly various speeimens. The curions will find muels information on the subject of this artiele in Astle's Ori-
gin and Progress of Writing (4to., 1784). The German alphabet was formed by Kero and Ottfried, in the time of Charlemagne. German was first written with Latin letters. In fact, most writings ef that time, as forms of laws, treaties, \&c., were even drawn up in the Latin language. The thirteenth eentury is generally eonsidered as the time when German eharaeters beeame common, under the emperor Frederie II. Others assume a later period. Germany has, as Mr. Breitkoph olserves, but two national alphabets, the (so called) fractur and the curront. Fractur characters were formed out of the (so called) new-Gothie and monastic eharaeters, which sprung up in the eleventh eentury. It was not till the fiffeenth century, that the current or cursive charaeters were used in printing. Before that time, straight eharacters only had been used in printing; but the elder Aldus Manutins (q. v.) made types for the cmsive charaeter. Albert Dürer (q. v.) at last settled the proportions for the German elaracters. In diplomatics (q. v.), the knowledge of the letters used at different periods is very important. They lave been rlassified, \&c.-See La Nouvelle Diplomatique; also Weber's Esscy towards a History of the Art of Writing (in1 German, Göttingen, 1807).-We have said above, that the alphabets of Europe, and, in fact, most, perliaps all, alphahets now existing, are phonetie (see the article China, division Chinese Language, Writing, \&e.); and it is interesting to know what artienlate sounds are nsed to express the thonglits and feelings of man. We have tonched upon this sulject in the article Voice, and add! herc a synoptic table of the English elementary sounds, as they really exist in the English language, however they may be written. This table is taken from the article Sound, written ly Mr. Herseliel fur the Encyclopedia MCtropolitana. The syllalles which eontailu the sounds referred to, are printed in italics, where words of more than one syllable are introduced.

1. $\{$ - Rook ; Julins; Rude; Poor; Womb; Wound; Ourrir (Fr).
\{. Goorl; Cushion ; Cuckoo; Rund (Germ.); Gusto (Ital.).
2. Spurt; Asscrt; Dirt; Virtue; Dove; Double; Blood.
3. lhole; 'Toart.
4. $\{$ - All; Caught ; Organ; Souglit; Broth; Broad.
\{. ITot; Comical; Kommen (Germ.).
5. Hard; Bratcu (Germ.); Charlaten (Fr.).
(i. Laugh; Task.
6. Lamb; Fun ; That.
7. Hang; lang; Twang.
๑. Hare; Hair; Heir; Were ; Pear; Hier (Fr.); Lehren (Germ.).
rok. xill. 24

10．Lame ；Tame ；Crane ；Faint ；Layman ；Meme（Fr．）；Städchen（Germ．）．
11．Lemon；Dead；Said；Any；Every；Friend；Besser（Germ．）；Éloiguer（Fr．）．
12．Liver；Diminish；Persevere；Believe．
13．Peep；Leave；Believe；Sieben（Germ．）；Coquille（Fr．）．
14． s ；sibilus；cipher ；the last vowel and the first consonant．

## True Diphthongs．

1．Life；The Sounds No． 5 and No．13，slurred as rapidly as possible，produce our English $i$ ，which is a real diphthong．
2．Brow；Plough；Laufen（Germ．）．The vowel Sound No． 5 quickly followed by No． 1 ．
3．Oil；Käuen（Germ．）；No． 4 succeeded by No． 13.
4．Rebuke；Yew；You；No． 13 succeeded by No． 1.
5．Yoke ；No． 13 succeeded by No． 3.
6．Young；Yearn ；Hear ；Here；No． 13 succeeded by No．2，more or less rapidly．

The consonants present equal confusion． They may be generally arranged in three classes：sharp sounds，flat ones，and in－
different or neutral ；the former two hav－ ing a constant relationship or parallelism to each other，thus：

Sharp Consonants．S．sell，cell ；o．（as we will here denote it）shame，sure，schirm （Germ．）；t．thing；F．fright，enough，phantom；K．king，coin，quiver；T．talk； P．papa．
Flat Consonants．Z．zenith，casement；$\zeta$ ．pleasure，jardin（French）；日．the $t h$ in the words the，that，thou；V．vile ；G．good；D．duke ；B．babe．
Neutral Consonants．L．lily；M．namma；N．Nanny ；$\nu$ ．hang；to which we may add the nasal N in gnu，Etna，Dnieper，which，however，is not properly an English sound；R．rattle；H．hard．
Compound Consonants．C，or To，church，cicerone（Ital．），and its corresponding flat sound J or D，弓．jest，gender ：X．extreme，Xerxes ；乡．exasperate，exall，Xerxes； \＆c．\＆c．

We have here a scale of thirteen simple vowels and twenty－one simple conso－ nants，－thirty－three in all，－which are the fewest letters with which it is possible to write English．But，on the other hand， with the addition of two or three more vowels，and as many consonants，making about forty characters in all，every known language might probably be effectually reduced to writing，so as to preserve an exact correspondence between the writ－ ing and pronunciation．In addition to this

Boston，added to his proposed alphabet， which，as we have stated，is now adopted in some cases，is of great interest，as show－ ing how the vowel sounds run into one another－a subject which we have had occasion to touch upon in the various articles relating to the vowels in this work．It is to be found，together with his alphabet，in the fourth volume of the Memoirs of the American Academy（Cam－ bridge，1818），and is given below．＊The alphabet itself is as follows： table，the note which Mr．Pickering，of

[^16]
## Table of the Alphabet.

A as in the English words far, father, \&cc. (But see the note on the vowels.)
B as in English, French, \&c.
$\mathbf{E}$ as in the English word there; and also short $e$, as in met, \&c.
F as in English, \&c.
G English g hard, as in game, gone, \&c.
HI an aspiration as in English, \&c.
I as in marine, machine (or English ee); and also short $i$ in him.
K as in English.
L (the same).
M (the same).
N (the same).
O English long o, as in robe; and also the o in some, among, above, \&c., which is equivalent to the English short $u$ in rub, tun, \&cc.

As, however, we cannot accustom our cars familiarly to distinguish, nor our organs of speech to utter with precision, all these slightly-differing sounds, so we need no distinctive characters to represent them to the eye; but it will be sufficient in practice to have characters for the principal sounds (as we may eall them) in each series, just as, in the prismatic series of colors, we content ourselves with a few names to denote one principal shade of each color, without fruitlessly attempting to devise terms of theoretical nicety, to describe the innumerable shades on either side of the principal one from which we set out. If we now recur for a noment to the series above denoted by $\boldsymbol{A}$, we find on one side of it a series which we denote by the letter $O$, and, on the other side, a series which we denote
by the letter $E$. In the former we begin with the sound of o in morn, which might be written with au or awo (or with $\alpha$ alone, if we had been accustomed to write this word with that letter, as we do the word wer), and then we proceed to the sound which it has in more, till we arrive at that which it has in move; which point may be considered, practically speaking, as forming the end of one series and the beginning of another, which is represented by the letter $U$; and these two contiguous extremes are sometimes represented by $o$ and sometimes by $u$; that is, our oo. It we now take the other side of the series, represented as above by $A$, and set out from the sound which that letter has in the word fate, we enter upon a series, of which the letter $E$ may be called the representative, beginning with its sound in the word met, which is the short sound of a ill fate; and this series, proceeding imperceptibly through various gradations, at length vanishes in the simple, unequivocal sound of ee, which foreigu nations denote by the third vowel, $i$. The following table will perhaps make these remarks more intelligible:

## Series of the Letter A.



Now, in writing the Indian languages, it will often be found extremely difficult to decide, in each series of the vowel sounds, to what extent, on each side of the principal or middle point (as I have called it), we shall use the same vowel character, or when we shall have recourse to the letter which is the representative of the next adjacent scries. From these considerations in the case of the vowel A, though we have no difficulty in using it to denote the sound of $a$ in far, yet, when we proceed in the series to the full, broad sound which it has in fall, we feel a repugnance (arising from old habits in our own language) to denoting that sound by the single vowel, and are rather inclined to express it by cu or aw. If it should be thought that it might be denoted by o (as in for), it will be obvious that this would only be throwing the saine difficulty into another series, and we should then have to deeide again, how far the letter o shall be employed in that series, on each side of its principal sound of $o$ in more. Now this broad sound (aw), though found in the European languages, is not commonly represented in them by the letter $A$; and, therefore, foreigners who should attempt to read any Indian language, in which the simple $a$ was employed to denote the sound avo, would inevitably be misled, and prononnce the $a$ in futher. It has, therefore, seemed to me better, in an alphabet designed for general use, to employ avo to denote this broad sound, and to reserve the single letter $a$ to denote its common foreign sound, as in father. I should use ave, and not aus, because the latter has already the established power of a diphthong in the foreign languages, equivalent to our diphthong ow in now, how, \&e., but aw, being a combination not in common use, would atract the attention of the foreign reader as a new character, and would not lead him into error. Mr. Du Ponceau, after much reflection, prefers using $\alpha$ alone for the sound of $\alpha 10$, and then denoting the sound of $\alpha$ in father by the diphthong $\propto$. His opinion much diminishes the confidence I have had in my own; but as my plan was founded upon the idea of taking the common European sounds of the vowels as the basis of the alphabet, I have thought it would be too great a departure from it, if I should give to the vowel $a$ any other than such common sound.

P as in English, \&cc.
R (the same).
S as in English at the beginniug of a word.
T as in English, \&c.
U English oo, both long and short; French ou.
V English $v$, German $w$, Russian b, modern Greek $\beta$.
W as in English; French ou.
Y as in the English words yet, you, \&c.
Z as in the English, \&c.

## Nasals.

${ }_{s}$ A as in ang (sounding the $a$ itself as in father).
E, long, as in eyng (pronouncing the ey, as in they); and short, as in the word ginseng ; Portuguese em final.
I long, as in eeng; and short, as in ing; Portuguese im final.
O long, as in owng (sounding the ow as in own); French on; Portugucse om final. This character will also be used for o short nasalized, which is very nearly the saine with ong in among, as this latter is cquivalent to ung in lung, \&c. See Walker's Dict., Principles, No. 165.
$\underset{S}{\mathrm{U}}$ as in oong ; Portuguese $u \mathrm{~m}$ final.
To these should be added a character for the nasal awng or ong, which corresponds to our o in for, nor, \&c. And, as I have proposed to denote this vocal sound, when not nasalized, by $a w$, so it would be nost strictly conformable to my plan, to denote the same vocal sound, when it is nasalized, by $\underset{3}{a w}$ or $a \underset{\varsigma}{w}$. But perhaps the letter $\alpha$ itself, with the cedilla $(\underset{\rho}{a})$, may be uscd without inconvenience for this broad nasal sound; and we may still, in the common vowels, reserve the simple $a$ to denote the sound it has in the word father, and not the sound of aw. For it may be found, that the first uasal sound in this table is not common in the Indian languages; in which case it would be best to use the simple $\underset{̧}{a}$ for the broad nasal here mentioned.

## Diphthongs.

al English $i$ in pine.
AU English ow in how, now, \&c., and ou in our.
ut English $u$ in pure; French iou.
ru to be used at the begiming, as iu may be in the middle, of words.

## Additional Consonants.

dJ, DSH, or Dzh, English $j$ and dg, in judge; French dg.
dн, . . . . . . as in the Euglish words this, that ; the $\delta$ of the modern Greeks.
$\mathrm{DS}, \mathrm{Dz} ; \mathrm{TS}, \mathrm{Tz}$, English $t$ s in the proper name Betsy; German and Italian z; German $c$ before the vowels $e$ and $i$; Polish $c$ before all the vowels; Russian Tsi. These four compounds leing nearly alike (as Mr. Du Ponceau justly observes to me), the ear of the writer must direct him which to usc, as the respective consonants predominate.
GH, . . . . . . . See $k h$, below.
gZ, or GS, English $x$ in example, exact.
нw, English wh in what, when.
кн, guttural, like the Greek $\chi$; Spanish $x, g$ and $j$; German ch; Dutch gh. I have given the preference to $k h$ for the purpose of expressing this guttural sound; but gh, pronounced as the Irish do in their name Drogheda, \&c., may be better in certain cases where this guttural partakes more of the flat sound, $g$, than of the sharp ouse, $k$. It may be observed, that $g h$ has been already used in some of the books printed for the use of the Iudians.
кs, English $x$ in maxim, exercise.
KSH, - $x i$ in complexion; $x u$ in luxury. The formation of this combination would be obvious; but as the sound is actually often used in the Delaware language, I have thought it best to notice it.
kw, English qu.

Ly, or L, , . . as in the English word steelyard ; Freneh $l$ mouillée ; Spanish $l$; Portuguese $l h$; Italian $g l$ before $i$.
NY, or N1, ... as in the English proper name Bunyan, and the words onion, opinion, \&c.
TH, . . . . . . in the English word thin; Greek ...
тs,
тz, $\} \cdots$. . . See $d s$, abovc.
tSH, . . . . . English ch in chair; Spanish ch in much; Italian chefore $e$ and $i$; German tsch; Russian 4 .
wT, . . . . . . as in the Delaware language.
z11, . . . . . . as s in pleasure ; French and Portuguese $j$; Polish $z$, with a comma over it ( $z^{2}$ ).

Writine Pens. (See Pens, Writing.)
Wry-Neck (yunx torquilla); a small European bird, related to and having some of the habits of the woorpeckers; but the tail is soft, and cannot serve in any way as a suppoit; and it never strikes the bark of trees with its bill. It also differs widely in its appearance, the plumage being mottled soncwhat in the same manner as that of the whip-poorwill. The name is derived from a habit of twisting its neck in a singular manner.

Wulfilas. (Sce Ulfilas.)
Wurmser, Dagobert Sigisinond, count von, Austrian general field-marshal, was born of a rich Alsatian fanily, in 1724 , and, having carly cntered the Austrian service, was engaged through the whole of the seven years' war; at the close of which he held the rank of major. In the war of the Bavarian succession (sce Bavaria), he commanded an army in Bolie1nia, and, in 1779 (Jan. 18), gained some advantages over the Prussians at Habelschwerd. The peace of Teschen (q. v.) soon after put an end to hostilities. On the breaking out of the war against France, Wurmser commanded a division of the Austrian army, and passed the Rhinc March 31, 1793. After gaining some unimportant advantages, he was compelled to recross the Rhine, towards the close of the year, and was reealled from his command. In August, 1795, he rejoined the army, and captured Manheim Nov. 22. In the summer of the next year, he took the command of the army of Italy, and forced his way to Mantna, into which he threw himself Sept. 30 . Here he was finally obliged to surrender to the French troops, after a siege of ninc months. After his return to Vienna, he was appointed to the command in Hingary, but died before he conld leave Vicmat, of the consequence of his privations and sufferings in Mantua, in the summer of 1 297.

Wírtemberg, or Wirtemberg; a 24 *
kingdom of the western part of Germany, bounded by Bavaria on the east, and Baden on the west, and bordering on lake Constance on the south. It is of an oblong forın, extending from lon. $8^{\circ}$ to $10^{\circ}$ $30^{\circ}$ E., and from lat. $45^{\circ} 36^{\prime}$ to $49^{\circ} 45^{\prime} \mathrm{N}$. It forms part of the old circle of Suabia, and covers an area of 7240 square miles. It is divided into four provinees, the Nerkar, the Schwarzwald, the Danube and the Jaxt, with a population, in 1829, of $1,562,033$ sonls, of whom $1,506,270$ were Germans, 2400 Waldenses, and 9100 Jews. The religion of the great majority of the pcople is Protestant: there are, also, 478,444 Catholics. There is one university at Tüljingen, with, in 1830, 887 students ; and there is also a considerable number of lyccums, gymnasia and high selools, with 2187 common selhools (Volkschulen). The chief town and royal residence is Stuttgart, with a population of 31,000 : the other principal places are Uhm ( 12,049 ), Reutlingen ( 10,180 ), Meilbronn, Thubbingen, IIall, Esslingen, Ludwigsburg, Rothenburg and Gmínd. The great natural features of this pountry are two ranges of mountains, one called the Blaek Forest, or Selhwarzwald, extending along the western frontier, the other called the Suabian or Würtemberg Alp, an insulated range of rocky hills, destitute of woorl, hegiming at Rotweil, and traversing the lingdom in a north-cast direetion. On these lofy traets, the climatc is cold and bleak; but the rest of the country is agreeably diversified with hills of moderate elevation, and pleasant valleys, which enjoy a mild and pleasant elimate. The principal rivers are the Dannbe and Neckar, also the Enz, Muhr, Kocker, Jaxt and Tauber. Würtemberg, with the exeeption of the two mountainous ranges, is one of the most fertile and best cultivated parts of Germany. It produces the various kinds of grain ; wine, the best qualities known abroad under the name of the Neckar wine; fruits of various kinds. The minerals are iron,
silver, eopper, coal and poreelain. The Black Forest produces abundance of pine and fir, considerable quantities of which are exported. The revenue, in 1830, anounted to $27,887,145$ guilders; the expenditure to $27,868,136$ guilders, the public debt to $28,604,350$. The standing army, in time of war, is composed of 16,824 men, the peace establishment, of 4906 , the contingent to the forces of the German confederation, of 13,955 . The king of Würtemberg has the sixth vote in the German diet, and four votes in the plenum. The government is a constitutional inonarchy: the constitution was adopted Sept. 25, 1819. The king shares the legislative power, and the right of imposing taxes, with the estates, which cousist of two chambers or houses, and possesses the entire executive power. The crown is hereditary in the male line, but, in case of the failure of males, passes to the females. The upper chamber is composed of the princes of the blood, of the heads of the mediatized families, and of members called to sit by the king. The lower chamber, or chamber of deputies, is composed of thirteen deputies, ehosen by the nobility, who have the right of judieial jurisdiction, six deputies of the clergy, deputies of seven towns, and deputies of the sixty-three bailiwics of the kingdom. The reigning king, William I, born 1781, ascended the throne in 1816. By his third wife he has one son, Frederie, the crown prince, or heir apparent, bon 1823. His predecessor on the throne was Frederie, deelared king of Würtemberg in 1805.

Würtemberg, History of. The origin of the kingdom of Würtemberg, more properly Wirtemberg, , is as follows. Lords of Würtemberg are first mentioned toward the end of the eleventh century: down to the middle of the thirteenth eentury this family seidom appears ; but from that time, the Suabian history is full of their conquests and compacts. The counts of Würtemberg were not, like other counts of the empire, originally officers of the empelor: They were the proprietors of extensive domains, and, by way of honor, called counts. The emperors infeoffed them at a later period. Besides the revenue which they derived from their estates, they received a considerable income from convents, towns and villages, which they agreed to pro-

[^17]tect. This branch of revenue was charged with the expenses of the govermment. Scparate from this was the income of the patrimonial estatcs of the family: Such a separation is seldom found elsewhere, especially at so carly a period. Taxes were to be raised only when the revenuc was insufficient. This state of thiugs began with count Ulrich, who acquired distinction in the middle of the thirteenth century. Germany was then without a head. The kings and emperors of Germany, from the death of Frederic II (q. v.) to Rodolph of Hapsburg ( (1.v.), were mere shadows. Ulrich died in 1265. His successor, count Eberhard, doubled the possessions which he had reecived from his father. He had many feuds with the emperors Rodolph, Adolphus of Nassan, and Albert of Austria. The emperor Henry of Luxemburg put him under the ban of the empire, and he was attacked from all sides, so that he fled to the margrave of Baden. But Henry VII died in Italy, and Eberhard recovered all that he had lost. His son Ulrich purchased new territories, among which was Tübingen. (q. v.). His son Eberhard der Greiner, a knight known all over Germany, purchased, during his reign, from 1344 to 1392 , about twenty towns in whole or in part, and a number of villages, \&c., and maintained what he had aequired in a constant struggle with the free imperial eities of Suabia. His successors continued to increase their possessions alınost down to the elevation of the Würtemberg territories into a ducluy, profiting ly the spendthrift habits of their neighbors, and seizing the wcalth of the convents and free cities when they found opportunity. But the ehicf cause of the gradual rise of this family was the eircumstance that its territory remained undivided. The first division took place in 1442 ; but it lasted only to 1482, and, by the treaty of Munsingen, in the same year, the indivisibility of the territory became a family law. The emperor Maximilian, in 1495, made it a duchy : and Würtemberg became now the name of a country. The dukes soon acquired importance as members of the empire. To Eberhard, the same duke who inade the family law just mentioned, the people of Würtemberg owe the first steps towards a constitution founded upon compact. Eberhard liad, in consequence of a family quarrcl, convoked deputies of the eitizenis for the settlement of public affairs, in 1482. On this occasion, it was solemnly stipulated that every thing done in future by the
rulers of Würtemberg for the advantage of the country, should be done with the coöperation of the prelates, counsellors and deputies. The country nobility was excluded at its own desire. Lutheranism was introduced under Christopher ( q . v.), and through him and his suecessors the "permanent delegations" (standing committees) and the separate treasury acquired completeness and stability. Frederic, at the begiming of the scventeenth century, and Charles, in the middle of the eightecnth, attempted to overturn the constitution, but in vain. It was not till 1806, that the govermment became an absolute monarchy, after the constitution had lost much of its efficacy and estimation in the last years of the reign of Charles. The thirty ycars' war, so rumons to all Gcrmany, was particularly disastrous to Würtemberg. Between 1634 and 1641, the population sunk from about 330,000 men to 48,000 . All who were able left the country: great numbers were destroyed in battle or by faminc and pestilence: towns and villages lay descited aud in ruins. To the Swedes, under the goverument of the chancellor Oxensticrn, and to the Swedish ministers at Osnahrück, Würtemberg owes her restoration, which was effected by the peace of Westphalia. (q. v.) But the reign of Lonis XIV was also a time of great suffering for this country; Melac, and other monsters, hurned and devastated it. During the reign of duke Louis, Wïrtemberg was under the government of a mistress, like France in the time of Louis XIV. From the war of the Spanish succession to the wars of the French revolution, the country was free from foreign encinies. Only once, in the seeond Silesian war, foreign troops marched through it ; and duke Charles took part with Austria against Prussia in the third Silesian war, with the hope of being assisted by that power in suppressing the chamber of deputies. But his attempt at alisolute power was defeated by the aulic comeil of the empire, under the guarantec of Prussia, Hanover and Demmark, and the government becamc still more limited. The duke at once changed the character of his administration, diminished the expense of his court, and, during the last half of his reign, did much good. He patronised arts and scicnces, though in a somewhat military mamer. The Cliarles acadeny (see Schiller, and Dannecker) was foumded by him. The population rose to 600,000 . The religion of the country had suffered by the eireumstance
that, from 1733 to 1797, the prinees were Catholic. Under the reign of duke Cltarles Alexander, a Jew, named Süss. ruined the finances, of which he was minister. He was hanged by Charles's successor. Through a Prussian princess, the mother of Frederic Eugenc, Protestantism became again the religion of the rulers. Juring the government of Frcderic, the French repullic took possession of the Würtemberg territories on the left bank of the Rhine, and repeatedly occuppied the duchy. His son, subsequently king Frederie 1 , was indennified by an additional territory, containing 12,000 inhabhitants. He himself was made elector. (q. v.) In 1805, he took part with France in the war with Austria; in return for which he was made king, with sovereign power, and received an addition to his territory, which gave him 200,000 new sulbjects. As soon as the empire was dissolval, the new king became a member of the confedcration of the Rhine (sce the artiele), and, as such, took part in all the wars of France, except that with Spain. Subsequently to the last war between France and Austria (1809), the population of the kingdom was increased to $1,350,000$. After the downfall of the Frencll empire, the king secured all his acquisitions by joining the allies. Since 1815, Würtanberg, though a small kingdom, has formed one of the larger states of the Germanic confederacy. Frederic I was a tyrant, and that to a degree which is rare at the present tine; yet, like ninuy other tyrants. he was a man of talent, and judiciously promoted the good of his suljects, whicre it was in accordance with his own oljects. He died in 1816, and was succeeded by his son William 1. When Frederic $\mathbf{I}$ assumed the royal title, in 1806, he declared himself' absolute sovereigu. The peace of Presturg (q. v.) made him such in fact. The people of W ïrtemberg, in the confusion of the new order of things, took the oath of unconditional obedicnce, instead of the former constimtional oath, Only two or three persons made some opposition. But when the king went, in 1814, to the congress of Vienna, some voices demanded the old constitution. At this congress, the king, supported by Bavaria, opposed Prussia and Hanover, which expressed themselves in favor of the establishment of represcutative estates throughout Germany. But he soon declared that he intended to give a new constitution, and offered one in 1815; 1:ut it was rejected. The representatives of the people demanded the old constitution,
and laid particular stress on the compact which it recognised between the people and the monarch. After the subject liad been long under discussion, Frederic was on the point of cutting the whole matter short ; but death prevented him. A constitution was at last agreed to by king William, September 26, 1819. It is founded on compact. (See Constitution.) The outlines are given in the preceding paragraph.

Würzburg, Grand-Duchy of, las been, since 1814, a part of the kingdom of Bavaria. The former bishopric of Würzburg was founded as early as 741, when Burchard was appointed the first bishop, by St. Boniface, and the Frankish kings endowed the church with some lands which were subsequently much increased by grants from the emperors, and other acquisitions made by the bishops, until the principality of Würzburg was formed. A duke of Saxony, Sigismond, having been elected bishop of Würzburg in 1440, his successors bore the title of dukes of Franconia. The archbishop of Mayence was the spiritual superior of the bishop of Würzburg, even after the grant of the archiepiscopal dignity, in 1752, to the latter, whose title was prince of the holy Roman empire, bishop of Würzburg, and duke of Franconia. The bishopric comprised 1840 square miles, with 250,000 inlabitants ; and the annual income of the bishop amounted to 500,000 guilders. By the articles of the peace of Luneville (q. v.), the bishopric of Würzburg, with the other "imınediate" ecclesiastical possessions in Germany, were given to Bavaria as an indemnity for her lost provinces on the Rhine, with the exception of a few districts, amounting to 318 square miles, and contaiuing 37,000 inhabitants, given to other princes. The last prince-bishop was compensated for the loss of Würzburg by an annual pension of 60,000 guilders, besides receiving 30,000 guilders as coadjutor of the prince-bishop of Bamberg. By the peace of Presburg (q. v.), concluded December 26, 1805, Würzburg was given to the former grand-duke of Tuscany, Ferdinand (q. v.), who ceded the duchy of Salzburg, which he had received in 1803 , with the dignity of elector, to Austria; and the electoral title passed over to Würzburg. Bavaria was compensated for the loss. September 30, 1806, the new elector joined the confederation of the Rhine (see that article), and assumed the title of grand-duke of Würzburg. The events of 1817 , and the ar-
rangement of the congress of Vienua, nuade new changes. The grand-duke received back his hereditary state of 'Tuscany, and Würzburg was restored to Bavaria. The grand-duchy of Würzburg forming, at present, a part of the Bavarian circle of the Lower Maine, contains 1900 square miles, with 290,000 inhabitants, mostly Catholics. The countiy is level, but surrounded on three sides by chains of mountains. The Maine passes through a great part of it. The soil is rery fertile, and produces much grain: the vine is particularly cultivated on the hills of the valley of the Maine. The best sorts of wine made are the Stein wine and the Leisten wine, which are produced only in the neighborhood of the capital, and bring considerable sums into the country, which is not rich in minerals, and has few manufactures. Würzburg, the fortified capital of the grand-duchy, with 1970 houses, and 21,800 inhabitants (lon. $9^{\circ} 55^{\prime}$ E., lat. $49^{\circ}$ $46^{\prime} \mathrm{N}$. ), has a fine situation, occupying both banks of the Maine, over which there is a bridge 540 feet long. Among the public buildings is the palace of the former prince-bishops, built in 1720, with a beautiful garden; at present generally occupied by the queen dowager of Bavaria. The extensive and rich Julius hospital, conducted in an excellent manner, with which is connected a lying-in hospital, a botanical garden, an anatomical theatre, and various collections, is well known. Among the churches are the large cathedral, said to have been founded by bishop Burchard, in the eighth century, but entirely rebuilt in 1042 ; the elegant new minster ; the university church, with an observatory on the tower; \&c. Würzburg contains many other fine buildings, public and private. It has a gymnasium, a central school of industry, a school for midwives, a swimming school, an institution for the blind, several seminaries, the orthopædic (q.v.) Caroline institute, a veterinary school, and a university, of which we shall speak below. It has also manufactures of woollen cloths, looking-glasses, leather, colors, glauber salt, tobacco, \&c. The navigation on the Maine is considerable. Without the city is the citadel of Marienberg, on a hill 400 feet high. From a part of this height, called the Leiste (List), comes the famous Leisten wine, and from the Steinberg (stonemountain), also near the city, comes the Stein wine. The whole space occupied by the vineyards around the city is 7000 acres. Not far from here, in the former
convent of the Cistercians, is the manufactory of power printing-presses, by Messrs. Kőnig and Bauer, who invented the steam press in London-an old convent has been converted into a manufactory of power presses !-The university of Würzburg was founded by the fiftyfifth bishop, in the year 1403, on the model of that of Bologna; but it soon sunk into decay. In 1582, it was reestablished by a bishop Julius, who is justly considered the true founder. After him the university is called Julia. Medicine has always flourished in this institution, and mainly contributed to its reputation, whilst theology and philosophy were exclusively in the hands of Jesuits, until the abolition of the order. Many distinguished scholars have been professors here; and, when Würzburg was ceded to Bavaria, the government of that country invited many eminent men to fill its chairs. It also established a Protestant theological faculty. But the changes which we lave mentioned at the beginning of this article, were highly injurious to the institntion, and, in 1809 , it was reorganized according to the views of the Catholic clergy, who had remained far behind the spirit of the time. But when Würzburg was reunited with Bavaria, a new life was given to this institution. In 1818, Bavaria received a constitution; and the university has distinguished itself by the cultivation of constitutional law, which, however, has found no favor with government. Since 1814, the number of students has been generally from 650 to 700 ; sometimes inore. The foreign students, about 150 in number, are mostly connected with the medical faculty. In 1821, a professorship of French law was established for the Bavarian subjects of the circle of the Rhine. There is a faculty for teaching political economy. The library contains above 100,000 volumes. Gustavus Adolphus carried the whole library which he found there to Sweden. We should also mention the musical institute, in which instruction is given gratis in singing and playing. The school-masters of Bavaria are here instructed in musie. The Bavarian government seems to patronise the new university of Munich somewhat at the expense of Würzburg.

Wyat, sir Thomas, a distingnished courtier of the age of Heury VIII, son of sir Menry Wyat, master of the jewel of fice, was born in 150:3, at Allington casthe, in the comty of Kent, the seat of the family. He comneneed lis academical
education at Cambridge, which he completed at Oxford, and, on quitting the university, went on lis travels to the continent. On his return to England, he appeared at court, where the reputation lie had already acquired as a wit and a poet, introduced him to the notice of Henry, who knighted him, and retained him about his person. In the affair respecting the king's divorce from queen Catharine, sir Thomas narrowly escaped losing the royal favor, by an indiscreet expression of his opinions on the subject ; but, finding liow the business must terminate, he had sufficient pliability of disposition to veer about in time, and, by a facetious remark on the possibility of "a man's repenting his sins without the leave of the court of Rome," so met the king's humor, that his influence increased rather than snffered any diminution. He was subsequently employed on several diplomatic missions to different powers, and died in 1541. His poetical works, which consist principally of love elegies, odes, \&c.., and a metrical translation of the Psalnis, were published in conjunction with those of his contemporary and personal friend, the earl of Surrey. They evince more elegance of thought than imagination, while his mode of expression is far more artificial and labored than that of his friend. He must not be confounded with a sir Thomas Wyat who headed an insurrection in the reign of queen Mary.

Wycherley, William, one of the wits and dramatists of the reign of Charles II, was the eldest son of a gentleman of Cleve, in Shropshire, where he was born about 1640. After receiving a school edueation, he was sent to France, where he embraced the Catholic religion. He returned to England a shoit time before the restoration, and, resuining Protestantism, was entered a gentleman commoner of Queen's college, Oxford, which he left without a degree, and took chambers in the Middle Tenple. He paid, however, little attention to the law, but became a man of fashion on the town, and made himself known, in 1672, as the author of Love in a Wood, or St. James's Park, a comedy. This piece brought him into muell notice: he became a favorite of the meretricious duchess of Cleveland, and was much regarded by Villiers, the witty and profligate duke of Buckinghan, who made him captain-lientenant in his own company, and one of his equerries, or masters of the horse. He was likewise in great favor with the king limself; but he lost the king's countenance by a clan-
destine marriage with the countess of Drogheda, a young, rich and beautiful widow, whose jealousy embittered their union. At her death, she settled her fortune upon him; but, his title being disputed, the costs of law and other encumbrances produced embarrassment, which ended in arrest. He remained in confinement seven years, until released by James II, who was so pleased with his comedy of the Plain Dealer, that he ordered his debts to be paid, and added a pension of $£ 200$ per annum. Wycherley's modesty rendering him unwilling to disclose the whole that he owed, he still remained involved until the death of his father, whose estate descended to him, but with considerable limitation, which prevented him raising money on it. He, however, discovered an expedient, by marrying, at the age of seventy-five, a young gentlewoman with a fortune of $£ 1500$, whom he recompensed with a good jointure. He died about fifteen days after the celebration of the nuptials, in 1715, enjoining his wife not to take an old man for her second husband. Besides the plays already mentioned, he wrote the comedies of the Gentleman Dancing-Master, and Country Wife, and a volume of poems, printed in 1660. The correspondence between him and Pope, then a youth, is printed in the collection of that poet's letters. He is now only remembered as a dramatist, and that principally by his Plain Dealer, and Country Wife, the latter of which is better known by the title of the Country Girl-a name given to a modern adaptation, which gets rid of much objectionable coarseness. His Plain Dealer may be deemed an English counterpart of the Misanthrope of Molière, displaying more license, with considerable wit, humor, and comic force of character. The Posthumous Works of Wycherley, in Prose and Verse, were published by Theobald, in 1728.

Wycliffe. (See Wickliff.)
Wyкeham, William of, bishop of Winchester, and lord high chancellor of England, a distinguished prelate of the fourteenth century, was born at Wykelıam, a village in Hampshire, in 1324, of respectable parents, but so poor that, but for the liberality of the lord of the manor of Wykeham, a liberal education would have been beyond his reach. On the completion of his studies, he became private secretary to his patron, and was by him recommended to the notice of Edward III. In 1356, Edward appointed him to superintend the erection of Windsor castle, as
surveyor of the works. (See Windsor.) On one of the towers he put an inscription, This made Wykeham. His cnemies exclaimed against his presumption. Wykeham, however, assured the king that he had intended to intimate, that his diligence in forwarding the building had raised him, through the favor of his prince, to his present rank. Wykelam, having taken holy orders, rose rapidly to the highest dignities in church and state. In 1366, he was elevated to the rich see of Winchester, and, in 1367, reached the highest point of his career, the chancellorship of England. This office he discharged with great ability nearly four years, distinguishing himself by his orderly management of his diocese, and by his disinterestedness in dedicating a large portion of his temporalities to the improvement of his cathedral, and the foundation of a grammar school at Winchester, which still exists as a monument of his munificence. (See Winchester.) In 1371, a party at court, opposed to the increasing wealth and influence of the clergy, and headed by John of Gaunt, duke of Lancaster, succeeded in persuading the parliament that his power was too great for a subject; and he was compelled to resign the seals. For the remainder of this reign, he continued apart from the court, consoled for his disgrace by the attachment of the people. On the accession of Richard, he was restored to his dignities and emoluments. In 1386, he completed his noble foundation of New college, Oxford. In the chapel belonging to this establishment, his crosier, or pastoral staff, is still preserved, supposed to be the only one in England. Scarcely was this college finished, when he commenced erecting another at Winchester, which he also lived to see finished. In 1391, he resigned the chancellorship. Mis death took place in 1404. (See his Life, by Lowth ; and Milner's History of Winchester.)
Wrnpham, sir William, an eminent English senator and statesman, was born at Orchard-Wyndham, in Somcrsctshire, in 1687. His father, of the same name, had been created a baronet by Charles II. He was educated at Eton, whence he was removed to Christ-church, Oxford. On quitting the university, he made the tour of the continent, and, on his return, was chosen knight of the shire for the county of Somerset. He soon became conspicuous as one of the ablest members of the house of commons; and, on the change of ministry which produced the trcaty of

Utreeht, was appointed master of the buekhounds, then secretary at war, and, in 1713, chancellor of the exchequer. On the breach between the earl of Oxford and viscount Bolingbroke, he adhered to the interests of the latter. Upon the death of quecn Anne, he was displaced; and, in the ensuing parliament, took a leading part in opposition, and signalized himself by advocating the treaty of Utrecht, and in his defence of the duke of Ormond, and earls of Oxford and Strafford, when impeaehed by the house of eommons. On the breaking out of the rebellion in Scotland, under the earl of Mar, in August, 1715, he was arrested at his seat in Somersetshire, on suspicion of being coneerned in that event ; but he made his escape from the messenger. On a proelamation being issued for his apprehension, he soon aftcr surrendered himself, and was committed to the Tower,but was never brought to trial. On regaining his liberty, he continued his opposition, but on more broad, and less Jacobitical grounds than heretofore, and remained in stremuous contest with ministers until his death, in 1740. His son, by the daughter of the duke of Somcrset, became, on the death of the duke, earl of Egremont, the title having been granted to that nobleman, with rcmainder to his grandson. The latter suecceded the first earl of Chatham as secretary of state, and dicd in 1763.

Wyte, or Wite, in the aneicnt English eustoms; a pecuniary penalty or inulct. The Saxons lad two kinds of punish-inents-were and wyte; the first for the more grievous offences : the wyte was for the less heinous oncs. It was not fixed to any certain sum, but left at liberty to be varied according to the nature of the case.

Wythe, George, a signer of the Dcclaration of Independence, was born, in 1726, in Elizabetlı county, Virginia. Mis education was principally directed by his mother. The death of both his parents before he beeame of age, and thic uncontrolled possession of a large fortune, led lim, for some time, into a course of anntsement and dissipation. At the age of thirty, however, his conduct underwent an entire changc. He applied himsclf vigorously to the study of the law; and, soon after lis admission to the bar, his learning, industry, and eloquence, made him eninent. For several years previous to the revolution, he was conspicuous in the housc of burgesses, and, in the commencement of the opposition to Eugland, evinced an ardent attachment to liberty.

In 1764, he drew up a remonstrance to the house of commons, in a tone of independence too decided for that period, and which was greatly modified by the assembly before assenting to it. In 1775, he was appointed a delegate to the continental congress, in Philadelphia. In the following year, he was appointed, in connexion with Mr. Jefferson and others, to revise the laws of Virginia-a duty which was performed with great ability. In 1777, he was clected speaker of the house of delegates, and, during the same year, was appointed judge of the high eourt of ehancery of the state. On the new organization of the court of equity, in a subsequent year, he was appointed sole chancellor-a station which he filled for more than twenty years. In 1787, he was a member of the convention which formed the federal constitution, und, during the debates, acted, for the most part, as chairman. He was a strenuous advocate of the instrument adopted. He subsequently presided twice successively in the collegc of clectors, in Virginia. His death occurred on the 8 th of June, 1806, in the eighty-first year of his age. It was supposed that he was poisoncd ; but the person suspected was acquitted by a jury. In learning, industry and judgment, chancellor Wythe had few supcriors. Hisintegrity was ncver staincd even by a suspicion ; and, from the moment of his abandonment of the follies of his youth, his reputation was unspotted. The kinducss and benevolence of his heart werc commensurate with the strength and attainments of his mind.

Wyttenbach, Daniel; a lcarned philologist of the Dutch school, who was a native of Berne, and was born in 1746. His father having been appointed a professor at Marburg, he was admitted a student of that university. He afterwards went to Göttingen to study under Heyne, with whose assistance lie published, in 1769, Epistola Critica ad Ruhnkenium super nonnullis Locis Juliani cuiacccsserunt Animadversiones in Eunapium et Aristanetum. This learned work procured him the friendship of Ruhnken (q. v.), whonı he visited at Leyden, and who obtained for him the professorship of philosophy and literature in the collcge of the Remonstrants at Amsterdam. He subsequently devoted his talents to the illustration of the works of Plutarch, and, in 1772, printed, at Leyden, the treatise of that writer, De Sera . Vuminis vindicta, with a learned commentary. In 1779, the magistrates of imsterdain ereated a philo-
sophical professorship at an institution called the Illustrious Athenæum, to which Wyttenbach was presented; and, in 1799, he was appointed professor of rhetoric at Leyden, where lie died in 1819. The result of his researches relative to Plutarch, appeared in his excellent critical edition of the Moral Works of Plutarch, published at Oxford (1795-1810,

7 vols. 4to, and 12 vols. 8 vo). Professor Wyttenbach was the author of Precepta Philosophire logice (Amst. 1781, 8vo.); Selecta Principum Grecire Historicomem, with notes (1793 and 1807); Vita Ruhnkenii ( $1800,8 \mathrm{vo}$.) ; and some other works. His Opuscula appeared at Leyden in 1821 ; and there is a Life of him by Mahne (Ghent, 1823).

## X.

X ; the twenty-fourth letter of the English alphabet, taken from the Latin, into which it was adopted from the Greek. The pronunciation of it, in the middle and at the end of words, is like that of cs or ks. At the beginning of a word, it has precisely the sound of $z$; and the English alphabet might therefore dispense with this character without any inconvenience, except where etymology requires it. The Ital-, ians never use it, on account of its guttural character, which is hostile to the spirit of their language. When it occurs between two vowels, they supply its place by $s s$, as in Alessandro: when it immediately precedes $c$, they substitute another c for it, as in eccellente. In Spanish, the letter $x$ had formerly two very different sounds, one like that of $s$ or $c s$, derived from the Latin, and another strongly guttural, derived from the Arabian. At present, however, it is pronounced like $s$ when it is followed by a consonant, and like $k s$ when it comes between two vowels. The guttural sound formerly represented by $x$, is now represented by $j$ before $a$,o and $\imath$, and by $g$ before $e$ and $i$; so that it is no longer necessary to put a circumflex over the vowel following the $x$, when the latter is to be pronounced like ks. The Germans, in words belonging to their language, have generally resolved the $x$ into $k s, g s$, or chs; and only when the derivation of the word containing the $x$ is uncertain, so that it cannot be determined into what letters the $x$ ought to be resolved, this character is retained. In French, $x$ has also all the various pronunciations of $s, c s, g z$ and $z$, according to circumstances. In many cases, it is not pronounced at all, and only indicates the plural number to the eye. The Latins call $x$ a semivowel. and one of the letters
termed double. The Greek characters for this letter were $\equiv$ and $\xi$; and the character which we now use to designate X , was their guttural. From the circumstance that this guttural is the initial letter in xpistos (Christ), the letter $x$ of the Latin alphabet-the same in figure, but different in sound-acquired much importance at an early period, particularly in the monogram X , composed of the two first Greek letters of the word Xpecros. Constantine the Great used it both on his coins and military ensigns. Several other cmperors imitated his examplc; and this monogram came into common use with the Christians, as on lamps, and other utensils, on tombs, \&c. Constantine, however, did not invent this monogram, but merely gave it the Christiau meaning. It is found on ancient medals and coins; and its precise meaning there is not ascertained. As persons who arc unable to write are accustomed to put a cross instead of their signaturc, or, at least, to touch the pen of him who makes the cross for them, such crosses, when the signatures are printed, are represented by an $\chi$, long strings of which may be found at the end of treaties concluded between the U. States and the Indian tribes. X , with the Romans, denoted ten, being composed of two V s, thus ${ }_{\mathrm{A}}{ }^{\mathrm{V}}$. (See $V$.) In this position, $\mathcal{V}_{8}$, it signifies a thousand, and with a dash over it $(\bar{x})$, ten thousand. $X$ enters largely into the Roman system of notation. When it stands before a letter designating a larger number than itself, it must be subtracted; when after, it must be added: thus XC is equal to ninety ; CX to a hundred and ten. $X, y, z$; are commonly used in mathcmatics to denote variable quantities, whilst the letters at the begimning of the alphabet are used for the constant quanti-
ties. St. Andrew's cross, so called, has the shape of an $\mathbf{X}$, the legend of this saint representing him as laving been crucified on such a cross. (See Cross.)

Xagua liay; a large bay on the south coast of Cuba ; lon. $81^{\circ} 20^{\prime} \mathrm{W}$. ; lat. $22^{\circ} 10^{\prime}$ $N$. This is one of the best ports in the West Indies, and is fifteen miles in circumference, surrounded with mountains, which break the force of the winds.

Xalapa; a town of the Mexican republic, in the state of Vera Cruz, 52 miles north-west of Vera Cruz; lon. $96^{\circ}$ $55^{\prime}$ W. ; lat. $19^{\circ} 30^{\prime} \mathrm{N} . ;$ population, 13,000 ; a bishop's see. 'Tlıc sky at Xalapa, during the summer, is beautiful and serene, but, from December to February, has a melancholy aspect. The sun and stars are frequently invisible for two or three weeks together. The wealthy merchants of Vera Cruz have country houses at this town, where they enjoy a cool and agrecable retreat, while the coast is almost uninhabitable, from the mosquitoes, the heat, and the yellow fever: The elevation of' this town above the sea is 4264 feet. This town gives name to the purgative root called jalap, or Xalap. (See Jalap.)

Xalisco. (See Guadalaxara.)
Xanten (Santen), a town in the Prussian province of Cleves-Berg, in the goverminent of Düsseldorf, not far from Rheims, with 2650 inhabitants, has some manufactures, and is remarkable on account of the Roman antiquitics which are found in its neighborhood. It is supposed that Ulpia Castra stood here, and Vetera Castra in the neighborhood. The foundations of an amphitheatre are yet visible. Some also think that the traces of the pratorium of Quintus Varus are to be seen on the Vorstenberg, and, in the neighborhood of the old castle, those of the Colonia Trajana.

Xanthippe; the scolding wife of Socrates, whose name, like so many others, las come down to posterity only by being associated with that of an illustrious character. According to what we are told of lier, it required the patience of a sage like Socrates to endure lice liumors. When Alcibiades asked Socrates how he rould live with such a woman, he answered, "Because slie serves to exercise my patience, and makes me able to bear all the injustice of others towards me." Xenophon makes Socrates, in the well-known philosophical banquet, defend his wife against the uncivil attacks of Antisthenes. On one occasion, when Alcibiades sent an excellent cake to lis philosoplical master, she snatched it out of the basket
in which it had been brought, and trod upon it. "Thou wilt now not be able to eat of it," was all the remark which Socrates made. Xanthippe, however, did justice to the incomparable character of her lmsband: she publicly acknowledged that she had always seen him calm, even in the most trying circumstances. This trait might lead us to suspect that the character of Xanthippe was intentionally thrown too much into tlse sliade, in order to make the contrast with that of Socrates the greater. However this may be, her name has become synonymous with that of a scold, who imbitters the life of her husband.

Xanthus; see Scamander; also a town of Lycia, on the river of the same name, at the distance of about fifteen miles from the sea-sliore. The inhabitants are celebrated for their love of liberty and national independencc. Brutus laid siege to their city; and, when they could no longer defend themselves, they set fire to their houses, and destroyed themselves. The conqueror wished to spare them ; but, though he offered rewards to his soldiers, if they brought any of the Xanthians alive into his presence, only 150 were saved.

Xantrppus; a general of the lacedæmonians, of an unpromising exterior, but distinguislied for his talents. His countrymen sent liin with a small army, in the first Punic war, to assist the Carthaginians against the Romans. The Roman consul, Regulus, had beaten the Carthaginian fleet, though much superior to his own, had effected a landing in Africa, defeated the armies of Carthage, and advanced as far as the city. The hard conditions of peace prescribed by him exasperated the Carthaginians. They gave the chief command of their forces to Xantippus. He manœuvred so as to bring the Romans into a disadvantagenus position, overcame them, and even took their general, Regulus, prisoner. The Carthaginians thus again obtained the superiority over the Romans. But, much as they owed to Xantippus, they entertained a paltry jealousy that lie would gain too much influence. They therefore sent him back to Lacedæımon, and are said to have given his attendants secret orders to kill hinı on the way: according to some accounts, they gave him a lcaky vessel, in which he perished. This charge, however, is by 110 neans proved ; and some Greek writers say that lie arrived safcly in his native country.-There was also an Athenian general of this name, who, with Leotychides, defeated the Per sian fleet at Mycalc. A statue was erect-
ed to his honor in the citadel of Athens. He made some conquests in Thrace, and increased the power of Athens. He was father to the celebrated Pericles by Agariste, the niece of Clisthenes, who expelled the Pisistratidx from Athens.

Xavier, St. Francis, a celebrated Spanish missionary, surnamed the apostle of the Indies, and one of the first disciples of Ignatius Loyola (q. v.), was born April 7,1506 , in the castle of Xavier, at the foot of the Pyrenees. His father was a gentleman of Navarre. He was the youngest of many children, almost all of whom entered the arny. He himself, however, early manifested a disposition for study. He pursued his studies at the college of St. Barbe, in Paris, and taught philosophy in the college De Beanvais, in the sane city, at the time when Ignatius Loyola entered this college to resume his studies. Loyola was already occupied with his plan of establishing a society for the conversion of infidels, and endeavored to induce Xavier to take part in it. He at first declined; but, after Le Fèvre, or Favre, had associated himself with Loyola, he yielder. Laynez (q.v.), Salmeron, Nicholas Alphonso, surnamed Bobadilla, and Rodriguez, a Portuguese, followed. All six, together with Loyola, on the day of Assumption, in the year 1534, took the vows of poverty and chastity, to which they added that of making a pilgrimage to the holy sepulchre, and of devoting themselves to the conversion of infidels. In case of failing in this attempt, they were to do such service to the cliurch as the pope should direct. Towards the end of 1537, they met at Venice, according to agreement ; and, at this time, their number had been increased by the accession of three more persons. Soon after, Xavier was ordained priest, and, when John III, king of Portugal, desirous of propagating the Christian faith in his Indian possessions, requested of Ignatius Loyola a suitable missionary, Xavier deterinined to undertake the office. April 8, 1541, he embarked at Lisbon, and, in 1542, arrived at Goa. (q. v.) According to the custom which he always followed, he took lodgings in the hospital, where he spent his leisure time in attending on the sick. He preached, and converted to Christianity many hcathens, Jews and Mohanmedans there, and on the coast of Comorin, at Malacca, Travancore, Macassar, in the Molucea islands, Malacca, Ceylon, Cochin, and, in 1548, returned to Goa, where a college of Jesuits had been established. Thence he went to Japan; but,
not having been able to learn the language of the country, he inet with little success. He ascribed this, in part, however, to the simplicity of his appearance as a humble pilgrim, and resolved to adopt a different fashion. He presented himself to the king of Japan in rich attire, furnished with letters from the viceroy of the Indies and the bishop of Goa, and with rich presents. He now succeeded perfectly. The king not only gave him permission to preach, but also issued an edict which perinitted every one to embrace the new faith. He converted, according to his statement, above three thousand souls, who, twenty-five years later, were found faithfil to their religion, though entirely detached from the rest of Christendom. At a later period, other missionaries obtained still greater success. Xavier resolved to introduce Christianity into China. He embarked with a body of attendants, and went to Malacca; but don Alvarez, governor of this island, refused to let the expedition proceed. Xavier, however, was not to be stopped. He departed alone, in a Portuguese vessel, for the island of Sancian, opposite to Canton, twenty-five leagues from the continent; but, after having nade all the preparations for his perilous enterprise, he fell sick, and died, after a long and painful illness, Dec. 2, 1552, laving spent ten years and a half in his laborious missions. It is said that he was buried on the seashore, and lime put into the grave to consume the body, which, however, being afterwards disinterred, was found entirely fresh; and, according to the poetical conception of the Catholics, which appears in so many legends of saints, a sweet odor exhaled from the whole body. A short time after, his remains were deposited in St. Paul's church at Goa. Many miracles having been ascribed to Xavier, he was beatified by Paul V, in 1619, and canonized by Gregory XV, in 1622. Ilis extant works are Five Books of Epistles (Paris, 1631, 8vo.); a Catechisın; Opuscula. Bartoli, a Jesuit, wrote, in Italian, the life of St. Xavier, which was translated into Latin by Jannin, in 1709. Xuarès also published Vida iconologica del Apostol de las Indias, S. Francisco Xavier (Rome, 1798).
Xebec; a small, three-masted vessel, navigated in the Mediterranean sea, and distinguished from other European vessels by the great projection of the prow and stern beyond the cut-water and stern-post. The sails are, in general, similar to those of the polacre; but the hull is different.

Being generally equipped as a corsair, the xebee is constructed with a narrow floor, for the sake of speed, and of a great breadth, so as to be able to carry a considerable foree of sail without danger of overturning. As these vessels arc usually very low built, their decks are made very convex, in order to earry off the water more readily. But, as this convexity would render it difficult to walk thereon at sea, particularly when the vessel rocks by the agitation of the waves, there is a platform of grating extending along the deek from the sides of the vessel towards the middle, whereon the erew may walk dry-footed, while the water is conveyed through the grating to the seuppers. The xebees which the Algerines used, carried from 300 to 450 men, two thirds of whom were commonly soldiers. They had from sixteen to twenty-four camnon.
Xenia (from the Greek word ミevou); presents which were given guests among the Greeks and Romans. The Roman epigranmatist Martial (q. v.) inseribed the thirteenth book of his epigrams xenia. They are a number of distichs dedicated to his friends and patrons, and each contains praise or blame under the head of some subjeet connected with the table. Schiller's Musenalmanach for the year 1797 (Tübingen) contained more than four hundred distichs bearing the same name, and having reference principally to the then existing statc of literature in Germany. They are aseribed to Sehiller and Göthe.
Xenocrates; an ancient philosopher, born in Clialeedon, and edueated in the school of Plato, whose friendship he gained. Though of a dull and sluggish disposition, he supplied the defects of nature by unwearied attention and industry. Plato esteemed him mueh; but his want of polished manners often ealled forth his teneher's adviec to saerifiee to the Graecs. Ie travelled with Plato to Sicily, and after his death went with his fellow selolar Aristotle to Asia Minor, but soon returned. He suceceded Speusippus in the sehool of Plato, alout 335 years B. C. He was remarkable as a diseiplinarian, and required that his pupils should be acquainted with mathematies before they came nuder his care. He even rejected some who had not that qualification, saying that they had not yet found the key of philosophy. He recommended himself to his pupils not only by precepts, hut more powerfully by example. Alexauder sent sonc of his friends with fifly talents for
the philosopher. Not to offend the monarel, he accepted a small sum, about the two hundredth part of one talent. The conrtesan Lais is said to have tried every art in vain to triumph over the virtue of Xenoerates. His integrity was so well known that, when he appeared in the court as a witness, the judges dispensed with his oath. He died in his eightysecond or eighty-fourth year, after he had presided in the academy for ahove twen-ty-five years. It is said that he fell, in the night, with his head into a basin of water, and that he was suffoeated. He had written above sixty treatises on different suljects, all now lost.-He is to be distinguished from another Xenocrates, surnamed the Physician, who lived in the time of Tiberius or Nero, and of whose writings only one work, on the use of aquatic animals as food, exists. It gives a pretty eomplete idea of the knowledge then existing of the natural history of fishes and shell-fish.

Xexophanes; a Greek philosopher, celebrated as the founder of the Eleatic school. He was a contemporary of Pythagoras and Anaximander, and is said to have attained to the age of a hundred years. Having been banished from his native city, Colophon, he went to Sicily, and thence to Grexia Magna. He settled, about 536 B. C., at Elen ; and hence his system, and the school which he founded, derive their name. He did not remain satisfied with the opinions of his predecessors in philosophy, but made new inquiries into the nature of things. He attacked, in his silli, the mythologieal fables of the gods given by Homer and Hesiod, and inclined to an ideal pantheism. His chief doctrines are these: All Being is one, unchangeable, and perfeet : this Being is called God. He is not to be represented under any human form; but all forms proceed from him, and he is able to do every thing. The apparent variety of things is not real. Ile is said to have maintained that every thing originated from cartl and water, and to have considered the moon an inhabited body. He denied the possibility of predicting future events, aur asserted that there is mueh more good than evil in the world. In general, he complained of the uncertainty of human knowledge. Of his poems, in which he treated of philosophical and other suljects, we have only fragments contained in the works of Athenæus, Plutarch, and others. The fragments of his didactic prom חopt ゅvocws have bcen colleeted in the Poesis philosophica of

Stephanus; subsequently, and more completely, by Fülleborn, and recently by Brandis, German philologists.
Xenophon; a celebrated historian and general, was born at Athens, about 450 B. C. He lived during a period in which the greatest political and intellectual excitement existed at Athens, and in which the most distinguished men, of whom he was one, appeared on the stage. Xenophon was a favorite disciple of the immortal teacher of wisdom, Socrates; and from his writings, especially his Apology, and the Mcmorabilia of Socrates, we learn the true spirit of the Socratic philosophy. Xenophon was less a speculative than a practical philosopher. He dedicated himself to that state in which he was born, and fought, together with his teacher, in the Peloponnesian war. When the Persian prince, Cyrus the Younger (so called in contradistinction to the founder of the monarchy), contended with his elder brother Artaxerxes Mnemon for the throne, the Lacedæmonians sent him auxiliaries, among whom Xenophon served as a volunteer. He became a favorite of Cyrus, who was defeated and lost his life in the plains of Babylon. The principal officers of the auxiliary army having been likewise killed in battle, or taken prisoners by artifice, and then put to death, Xenophon was selected to command the Greek forces, 10,000 men strong. They were in a most critical situation, in the midst of a hostile country, above two thousand miles from home, without cavalry, surrounded by enemies and innumerable difficulties; but Xenophon was able to inspire them with contidence, to repress insubordination, and to lead them home to Greece. They marched 1155 parasangs, or 34,650 stadia, in 215 days. This retreat is famous in the history of war. It has been compared to various retreats in modern times; for example, that of Moreau, in the south of Germany; but the circumstances are too different to admit of any proper parallel being drawn. Xenophon himself has described this retreat, and, at the same time, the whole expedition of the younger Cyrus, in his Anabasis, which has been geographically illustrated, particularly by James Remell. That Xenophon is actually the author of this work has been proved by C. W. Krűger (author of the Vita Xenophontis), in his work De Authentia et Integritate Anabaseos Xenophontece (Halle, 1824). The expedition might have been forgotten, or, at least, very imperfectly known, had not the Grecian general been
so excellent a writer. Xenophon afterwards accompanied the Spartan king Agesilaus to Asia, on his expedition against the Persians. He cnjoyed his confidence; he fought under his standard, and conquered with him in the Asiatic provinces, as well as at the battle of Coronæa. His fame, however, did not escape the aspersions of jealousy: he was $p^{\text {ublicly banished from Athens for accom- }}$ panying Cyrus against his brother; and, being now without a home, he retired to Scillus, a small town of the Lacedænınians, in the neighborhood of Olympia. In this solitary retreat, he dedicated his time to literary pursuits; and, as he had acquired riches in his Asiatic expeditions, he began to adorn the country which surrounded Scillus. He built a magnificent temple to Diana, in imitation of that of Ephesus, and spent part of his time in rural employments, or in liunting in the woods and mountains. His peaceful occupations, however, were soon disturbed by a war which arose between the Lacedæmonians and Elis. The sanctity of Diana's temple, and the venerable age of the philosopher, were disregarded; and Xenophon, driven by the Eleans from his favorite spot, retired to the city of Corinth. In this place he died, in the eighty-serenth year of his age. Besides the works already mentioned, Xenophon wrote the Banquet of the Philosophers, a counterpart of a composition of Plato, and several smaller works, relating to agriculture, politics, and the science of war; also a history of the Greeks, in seven books, and a continuation of the history of Thucydides, down to the battle of Mantinea; and the Life of Cyrus the Elder, more known under the name of Cyropædia. This celebrated production is not a real history, but rather a historical novel. It contains Xenophon's ideas respecting the best form of government ; and the biography of the greatest ruler known at that time is embellished to illustrate the writer's principles. Xenophon considered the monarchical form of government the best ; and his purpose seems to have been to recommend it to his countrymen. His style in general, and particularly in this work, is a nodel of elegant simplicity. Xenophon is therefore one of those classics which are particularly selected for the instruction of youth, though his philosophical works are not proper for beginners. The Greeks esteemed his merit as a writer so high that they called him the "Greek bee," and the "Attic muse." His works have been often published, sepa-
rately and together. The most recent editions are by Schncider and Weiske. There is no other instance on record of a man who was at the same time so great a general, so excellent a writer, and so amiable a philosopher.-Another Xenophon, an anatory poet, lived towards the hegiming of the third century A. D., was a native of Ephesus, and wrote a tale called the History of IIabrocomes and Anthia.
Xeres, Francis ; a Spanish historian, who accompanied lizarro in his conquest of Peru, and acted as his secretary. By order of the conqueror, he addressed a detailed account of this great experition to Charles V. The work of Xeres appeared at Salamanea in 1547, folio, under the title Conquista del Piru: V'erdadera Relacion de la Conquista del Piru y de la Provincia del Cuzcollamada la Niveca Castilla, \&er. It is sometimes to le found at the end of Oviedo's Natural History of the Indies. The work of Xeres has heen translated into Italian, and inserted by Rannusio in the third volume of his Collection of Travels and Voyages. Notwithstanding the great partiality of Xeres for the conqueror of Peru, his history is important, as he was an cye-wituess of evcry thing he relates, and took an active part in the war which decided the fate of that beautiful country.

Xeres de ha Frontera; a town of Spain, in Seville, on the Ginadalete; fifteen miles north-north-east of Cadiz, and thir-ty-two south of Seville; lon. $6^{\circ} 15{ }^{\prime} \mathrm{W}$.; lat. $35^{\circ} 41^{\prime} \mathrm{N} . ;$ population, between twenty and thirty thousand. It is pleasantly situated, surromided with walls, the streets wider than those of Cadiz, clean and neatly paved, and some of the houses splendid. It is an ancient town, supposed to be luilt on the site of Asta Regia. In the environs is produced the wine called sherry, a cormption of Xeres. Some sweet wines arc also produced in this neighborhood, of which the hest known is the vino tinto, or tent wine. The comntry aromed is very fertile, and the climate delightful.-Near this town a hatte was fonght between the Moors and Goths, in 712, in which Roderir, the last king of the Goths, lost his life.
Xeres W'ive. (Sce Sherry.)
Xerxfs l, king of Persia, famous for his unsurcessfin) attempt to conquer Greece, hegran to reign in 485 Bl . C., and was the second son of Darius Ilystaspes. (1. v.) He was preferred to his brother Artalazanes, who had been born before his father was raised to the throne; while

Xerxes was born after that event, and was the son of Atossa, daughter of Cyrus. This preference caused no struggle between the brothers. After having subdued Egypt in a single eampaign, he thought himself able to execute the plan of conquering Greece, which had been already conccived by his father. He collectcd for this purpose an immense army. The historians estimate it at a million of 1nen. In all probability, the Greeks greatly exaggerated the number of their cnemies; and the train of women and slaves, who followed the army, made, at least, lialf of its numerical amount: still, however, the power of Xerxes was beyond all comparison supcrior to that of the Grecks. lint these fought for their home and their freedom, and the Persian soldiers were hirelings. By incans of a bridgc of boat: Xerxes crossed the Hellespont. The Greeks awaited their enemy on the frontier of their country, in the pass of Thernopyle. (q. v.) After the heroic Leonidas had fallen with his Spartans (sec Leonidas, and Ephialtes), Xcrxes pressed forward, and burned Athens, whiels had been forsaken lyy its inhabitants. The first naval battle between the two powers, at Artemisium, had been undecisive ; but it inspired the Greeks with new confidence ; and the second naval artion, at Salamis (q. r.), in which, if we believe the Greek listorians, wo thonsand Persian vessels were engaged against three humdred and eighty Greek, eventuated in the defeat of the P'ersians. Xerxes now quitted Greece, leaving behind hinn lis hest general, Mardonins, who, not long after, was cntircly beaten at Platcar. Xcracs himself returned from his exprdition in the most lumiliating unamer. The hridge of boats over the IIellespont had been destroved, and he passed the strait in a small fishing hoat. He now gave himself up to debanchery: his conduct offended his sulbjects, and Artabanus, the captain of his guards, fonspired against him, and murdered him in his bed, in the twenty-first year of his reign, about 465 years before the Christian era. The personal accomplishments of Xerxes have been commended by ancient authors; and Herodotus observes, that there was not one man among the millions of his army, that was equal to the monarch in comeliness or statire, or that was as worthy to preside over a great and extensive empire. Justin exelains. that the vast armament which invaded Grecee was withont a head. It is said of Jerxes, that, when he reviewed his
army from a stately throne in the plains of Asia, he suddenly shed tears on the recollection that, of the multitude of men whom he saw before his eyes, in one hundred years, none would be living. He is also said to have ordered chains to be thrown into the sea, and the waves to be whipped, beeause the first bridge which he liad laid aeross the Hellespont had been destroyed by a storm. He cut a channel througlı mount Athos, and saw his fleet sail in a place which before was dry ground. The very rivers are said to have been dried up by his army as he advanced towards Greece, and the cities which he entered reduced to want and poverty.
Xerxes IL succeeded his father, Artaxerxes Longimanus, on the throne of Persia, about 425 years B. C., and was assassinated in the first year of his reign, by his brother Sogdianus.
Ximenes, Francisco, cardinal, arehbishop of Toledo, and prime minister of Spain, a great statesman, to whom Spain is very much indebted, was born in 1437, at Torrelaguna, a small village in Old Castile, where his father was a lawyer. He studied at Salamanca, travelled afterwards to Rome, and obtained a papal bull, which secured to him the first vaeant benefice in Spain. The archbishop of Toledo refused to give him any place; and, Ximenes having nanifested irritation upon this refusal, he caused him to be imprisoned. Ximenes, nevertheless, recovered his freedom, and the cardinal Gonzalez Mendoza, bishop of Siguença, appointed him his grand vicar. He afterwards entered the Franeisean order, became father confessor to queen Isabella of Castile, and, in 1495, archbishop of Toledo. He did not aecept this dignity till after many refusals, and an express command from the pope. As an archbishop, he was very zealous, conducting as a father towards the poor, abolishing a multitude of abuses, and adhering steadfastly to hisresolution, that the public officesshould be filled with honorable and well-qualified men. He gave excellent rules to the clergy of his diocese, and, in spite of all opposition, effeeted a reform in the mendicant orders of Spain, founded, in 1499, a university at Alcala de Henares, and undertook, some years after, an edition of the Old Testament in six languages. (See Polyglot.) Before this, in 1514, he had published, at Ifcnares, an edition of the New Testament, in the original tongue. His activity was also displayed in other ways. Dissensions prevailed in the royal family. Philip of Austria, son of the
emperor Maximilian I, had married Joaina, the only daughter of Fcrdinand the Catholic of Arragon, and of Isabella of Castile. After the death of the latter, Philip received the kingdom of Castile, in right of his wife, thic sole heiress of her mother. This gave rise to disputes between him and his father-in-law, whieh were composed by Ximenes. After Philip's early death ( 1506 ), Ferdinand became regent of Castile, for his grandson, afterwards the emperor Charles V, who was a minor. On this occasion he had been much assisted by Ximenes. Ximenes now received from the pope the cardinal's hat, was appointed grand inquisitor of Spain, and had a great share in the affairs of state. But as he knew Ferdinand's jealous disposition, he left the court, and returned to his archbishopric. The conversion of the Moors, and the plan of wresting some provinces from these unbelievers, particularly occupied his attention. With this view, he formed the project of passing over to Africa, in order to take the fortress of Oran, which was in the possession of the Moors. He applied the income of his archbishopric ( 300,000 ducats), the riehest in Europe, to this purpose. A mutiny whieh arose among a part of his troops, who disliked the idea of having a clergyman for their leader, he suppressed immediately by strict measures. In May, 1509, he landed on the coast of Africa. In the dress of an archbishop, over which he wore a suit of armor, surrounded by priests and monks, as if in a religious procession, he led the land forees. A battle soon followed in the neighborhood of Oran, in which the Moors werc defeated. The fortress was immediately taken, and the garrison put to the sword. Ximenes caused Oran to be fortified anew, changed the mosques into churches, and then returned as a conqueror to Spain, where Ferdinand received him with much pomp. When the latter died, in 1516 , his grandson Charles being still a minor, Ximenes became regent of Spain, and effected many important changes during his regency, which continued only two years. He brought the finances into order, paid the crown debts, and restored the royal domains which had been alienated. He humbled the Spanish nobility, who hated him on account of his pride and severity. He caused the laws to be observed, and placed the Spanish military force upon a respectable footing. All his plans and eoneeptions were great. He possessed great sagaeity and firmness, was slow in decision, but quiek in execu-
tion. The Spanish cabinet was much indebted to him for the consideration in which it was held in Europe for a long time after his death. We have already mentioned that he was a patron of science. He was truly a great man. He lias been accused, not entirely without foundation, of pride, severity, and even cruelty; but circumstances sometimes rendered such conduct necessary: his severity was particularly directed against the arrogance of the nobility of the kingdom. Upon various occasions he showed a benevolent spirit. Upon his entrance into Oran, when he saw the numerous corpses of the Moors who had fallen, he shed tears. "They were unbelievers," said he, "but men, who might have been brought to Christ. Their death lias deprived anc of the principal advantage of this victory." IIc died in 1517. His life, and his administration, have been the subject of various works.-Sec Histoire du Cardinal Ximénes, par Fléchier, Évéque de Nismes (Ansterdan, 1700), and the Historie von dem Staatsministerio des Cardinal Ximenes (IIamburg, 1791).

Ximenes, Augustin Louis, marquis de, a well-known French poet, descended from a family originally Spanish, was born in Paris in 1726. He was a soldier in his youth, and fought at the battle of Fontenai (May 11, 1745). He then became the associate of the most distinguished French savans of the eightecnth century, particularly Voltaire. Ximenes wrote some tragedics, among them Don Carlos;
a poem called César au Senat Romain; and another, in which he illustrates the idea, that the sciences contributed as much to the glory of Louis XIV, as he did to their progress. Two Discours of his, one in praise of Voltaire, the other on the influence of Boileau on his century, are esteemed. He also wrote Lettres sur la Nouvelle Heloïse de J. J. Roussean. His works appeared in 1772 and 1792; the later ones under the title of Codicille $d^{\prime}$ un Vieillard. Ximenes was a friend of the revolution, but without passion or selfishness. He took no part in the proceedingo, nor did he hold any office. His laşt work is Discours au Roi. He died at Paris in 1817.
Ximenes, Leonardo; a distinguished mathematician, who died in Florence in 1786, in his sixty-fifth year. He did much for hydraulics and astronomy.

Xiphias. (See Sword-Fish.)
Xutnus; the third son of Mellen and of Orseis. As he was passed over by his father in the partition of his lands, and his brothers expelled him from Thessaly, he went to Attica, where he assisted Erictheus against the Eleusinians, and married his daughter Creusa. (q. v.) But he was driven away again by his brothers-in-law, after he had founded the four cities of Attica. His sons were Achæus and Ion. (q. v.)
Xylograpiy (from दudov, wood, and roapw. I write); a name sometimes given to wood engraving. (q.v.)

## Y.

Y ; the twenty-fifth letter of the English alphabet, sometimes used as a vowel, sometimes as a consonant. It is a consonant at the beginning of words, in which cases it is produced by the emission of breath, whilst the root of the tongue is brought into contact with the hinder part of the palate, and nearly in the position into which the close $g$ brings it, only a greater part of the tongue is pressed against the roof of the mouth. It has, in this case, the same sound with the German $j$, or the $g$ in some parts of Germany. The letter $y$ is derived from the Greek $v$, which, however, had a different sound.

The Germans have entirely rejected it, exrept in names of persons. A few persous of the old school continue it, and some use it still in the case of seyn (to be), to distinguish that word from sein(his); but these are very few, and the distinction is unnecessary; as the context will always show which word is meant. In Spanish, the custorn of using $i$ instead of $y$, where this letter is a vowel, is becoming more general; thus, reyno, reynar, are now giving way to reino, reinar. The Romans either retained the Greek $y$ in nouns originally Greek, and betraying a Greek origin, as physica, mythus, synodus, Harpyia, syste-
ma, Libya, myrrha, mysterium ; or changed it into a short $u$, or 0 , as in the case of dio changed into duo, püs into mus (musculus), $\operatorname{\mu ik}^{\text {iкav into }}$ mugire, $\mu i \lambda \lambda \omega$, $\mu i \lambda \eta$, into molo, mola; or wrote it $i$, as in inclitus, and probably pronounced it like the Greek v, or the French $u$, or the German ü. $\bar{Y}$, as a numeral letter, signifies 150 , or, according to Baronius, 159 , as in the verse-

Y dat centenos et quinquaginta novenos.
Y, on French coins, denotes the mint of Bourges. Y, in its Greek form ( $Y$ ), is also called the Pythagorean letter, because the Pythagoreans were said to signify by it the proceeding of the duad out of the monad, or the sacred triad (q. v.); according to others, convalescence (iycea), or the dividing road of life. It is also called the Druid's foot.-In geograply, $Y$ is the name of several Chinese towns; also of $Y$, or Wye, an arm or inlet of the Zuyder Zee, Netherlands, on the south shore of which Ansterdam is built.-We have known, in Germany, a person whose family name was $Y$, pronounced, as this letter always is in Germany, ee.

Yacht; a vessel of state usually employed to convey princes, ambassadors, or other great personages, from one kingdom to another. As the principal design of a yacht is to accommodate the passengers, it is usually fitted with a variety of convenient apartments, with suitable furniture. Private pleasure boats, when sufficiently large for a sea voyage, are also termed yachts.

Yadkin. (See Pedee.)
Yakoutsk, or Jakutsk; a town in Siberia, capital of a province of the same name, situated on the Lena; lat. $62^{\circ} 2^{\prime}$ N.; lon. $130^{\circ}$ E. ; population, about 7000. Yakoutsk lies in a plain, surrounded with mountains, and is the emporium of the northern fur trade, and an important entrepot of Russian and Chinese goods. Furs, corn, wine and salt are brought from Irkoutsk and Ilimsk by the Lena, and wines from Archange!. The cold is so excessive here in winter, that mercury freezes.-The province of Yakoutsk was formed in 1823, of a part of the government of Irkutsk. It borders on the Frozen ocean on the north, and the Chinese territories on the south, extending from $53^{\circ}$ $15^{\prime}$ to $76^{\circ} 15^{\prime} \mathrm{N}$. lat., and from $104^{\circ}$ to $163^{\circ}$ E. lon., and covering a superficial area of nearly $1,500,000$ square miles, with a population of 140,000 souls. A great part of this extensive region is sterile and desolate. The inhabitants, who are chiefly Yakoutes and Tunguses,
live principally by the clase, fishing, or the raising of reindeer. (Sce Tartary, and Tunguses.) There are but few Russians here. (See Siberia.)

Yale College. (See Neiv Haven.)
Yam (dioscorea sativa); a slender herbaceous vine, having large tuberous roots, which are much used for food in Africa and the East and West Indies. They are inealy, and esteemed to be easy of digestion, are palatable, and not inferior to any roots now in use, either for delicacy of flavor or nutriment. They are eaten either roasted or boiled, and the flour is also made into bread and punddings. The juice of the roots, when fresh, is acrid, and excites an itching on the skin. There are many varieties of the roots; some spreading out like the fingers; others twisted like a serpeut; others, again, very small, scarcely weighing more than a pound, with a whitish, asli-colored bark, whereas the bark is usually black. The flesh of the yam is white or purplish, and viscid, but becomes farinaceous or mealy when cooked. -D. aculeata, by some considered only an improved variety of the preceding, is universally cultivated in the East and West Indies, in Africa, and in all the islands of the Pacific. The roots are frequently three feet long, and weigh thirty pounds. All the varieties are propagated like the potato, but they arrive much sooner at maturity. The buds of the roots are not apparent; but still a small piece of skin is left to each set; for from this piece of bark, alone, the shoots proceed. Holes are made in rows two feet apart, and eighteen inches distant in the row: into these holes two or three sets are put, first covered with carth, and then with a little liaun or rubbish, to retain moisture. The only after-culture consists in hoeing up the weeds. They are commonly planted in August, and are ripe about the November or December following. When dug up, the greatest care is taken not to wound them, as that occasions them to sprout much earlier than they would otherwise. An acre of ground lias been known to produce from twenty to thirty thousand pounds weight. The species of dioscorea are all vines, bearing, usually, heart-shaped and strongly-nerved leaves, and inconspicuous flowers. One of them is common in our Middle and Southern States.

Yang-tse-Kian, or Kian-Ku ; a river of Asia, which rises in the mountains of Thibet, and, after crossing the empire of China, from west to east, with a course
of about 2400 miles, passing by the great city of Nanking, empties itself into the sca, 120 east of Nanking. It is the largest river in China, and rcputed the largest in Asia. It changes its name in almost every province through which it passes.
Yanina. (See Joannina.)
Yankee, as Heckewelder says, is probably a corrupt Indian pronunciation of the word English, whom the Indians called Yengeese. They distinguished them from the Virginians, or Southern jeople, whom they called Long Knives.

Yankee-Doodle. In the early part of 1755, great exertions were made by the Britisl ministry for the reduction of the French power in the Canadas. Gencral Amherst was appointed to the command of the British army in the North Western America; and the British colonics in America were called upon for assistance, who contributed with alacrity their several quotas of men. The British arıny lay encamped, in the summer of 1755, on the eastern bank of the Hudson, a little south of the city of Albany. In thc early part of June, the castern troops began to pour in. Their march, thcir accontrements, and the whole arrangement of their troops, furnished matter of amusement to the wits of the British army. The music played the airs of two centuries old. A physician of the British army, by the nainc of doctor Slackburg, to please brother Jonathan, composed a tunc, and recommended it to the officers as a celebrated air. The joke took, and in a few days nothing was heard in the provincial camp but thi air of Yankce Doodle. In less than thirty years from that time, lord Cornwallis and his army marched into the American lines to the tune of Yankee Doodle.

Yard; a long piece of timber suspended upon the mast of a vessel to extend the sail to the wind. (See Ship.)-Yardarm is that half of the yard that is on cither side of the mast when the yard lies athwart the ship.-Yard-arm and Yardarm; a phrase applicd to two ships when they arc so near that their yard-arms nearly touch cach other.

Yard Measure. (See Measures.)
Yarkand, or Yarcund. (See Bucharin, Litlle.)

Yarmouth, or Great Yarmoutia; a borough town of England, in the county of Norfolk. It is in the form of an oblong quadrangle, laving the sea on the cast, and on the west the Yare, over which there is a bridge. It contains four
principal streets, running parallel, which are crossed, at right angles, by 156 narrower ones, denominated rowos, and is flanked by a wall on the east, north and south sides. The quay of Yarmouth is considered equal to that of Marseilles, and has no superior in Europe, except that at Seville, in Spain. Its length is one mile and 270 yards : in many places it is 150 yards broad; and part of the line is decorated with handsome buildings. Yarmouth has long been much frequented as a fashionable watering-place, and furnishes every accommodation for the health, comfort and amusement of its visitors. It has a theatre, fisherman's hospital, hospital school, town-house, \&c. The harbor was executed under the direction of Joas Johnson, a Dutchman, who was brought from IHolland to conduct the work. The extent of the haven, between the north and south piers, is 1111 yards. During the late wars, the importance of Yarmouth was greatly increased, owing to its being a grand station for part of the British navy; the roads opposite the town affording safe anchorage for a numerous flect. The harbor is perfectly secure against every danger, but the coast is the most dangerous in Britain, and has been often the scene of the most melancholy slipwrecks. This place is advantageously situated for commerce, particularly to the north of Europe. Yarmouth is actively engaged in the herring fishery, and has a considerable coal trade. It is defended by three forts, which were erected on the verge of the beach, during the American war, and mountal with thirty-two pounders. An armory lias been crected under the direction of Mr. Wyatt. It returns two members to parliainent, chosen by the burgesses at largc. Population, 21,115 ; 22 miles cast by south of Norwich.

Yarmouth, or South Yarmouth, a seaport and borough in the Isle of Wight, formerly sent two members to parliament, but was disfranclised in 1832. Population, 564.

Yarrow, or Milfoil (Achillea millefolium). This European weed is now common, in barren soil, in many parts of the U. States. It is distinguished by the excessively dissected leaves; hence the name, which signifies a thousand leaves. The flowers are small, white, and disposed in a terminal corymb. The whole plant has a strong and disagreeable odor.

Yarrow ; a cclebrated pastoral streain of Scotland, in Sclkirkshire, which rises
at a place called Yarrow Cleugh, and, running east a few miles, forms a beautiful lake, called the loch of the Lows, which discharges its waters into St. Mary's loch. Issuing from the latter, the river, after a course of about sixteen miles through the ancient district of Ettrick forest, joins its waters to those of the Ettrick, two miles above Selkirk. Near Newark castle, it forms lighly romantic and picturesque scenery. The Braes of Yarrow are celebrated in a well-known beautiful Scotch song.
Yawl. (See Boat.)
Yawning, or Gaping; an involuntary opening of the mouth, generally produced by weariness or an inclination to sleep, sometimes by hunger, sympathy, \&cc. It often precedes the fit in some intermittent fevers, and, in some instances, by the frequency of its recurrence, becomesa real disease. It issupposed to be deternined loy an interruption of the pulmonary circulation. Yawning, according to Boerhaave, is performed by expanding at one and the same time all the muscles capable of spontancous motion, by extending the lungs, by drawing in, gradually and slowly, a large quantity of air, and gradually and slowly expiring it after it has been retained for some time, and then restoring the muscles to their natural state. Hence the effect of yawning is to move, accelerate, and equally distribute all the humors through all the vessels of the body, and, consequently, to qualify the muscles and organs of sensation for their various functions. When yawning is troublesome, long, deep respiration, or drawing in the air at long intervals, relieves it.
Yazoo; a river of Mississippi, which rises in lat. $35^{\circ} \mathrm{N}$., near the borders of Tennessee, and runs south-south-west into the Mississippi, which it meets twelve miles above Walnut hills, 142 miles above Natchez. It is 230 miles long, and navigable 100 miles.
Yazoo Lands. (See Georgia.)
Year; the period in which the revolution of the earth round the sun, and the accompanying changes in the order of nature, are completed. In ancient times, when it was thought that the sun moved round the earth, this period was called the solar year. The accurate determination of the solar year, which required great knowledge of astronomy and exact observations, could only be reached by the successive efforts of many generations. According to Herodotus, the Egyptians were the first who approximated to the true length of the solar year.

They divided it into twelve months, and each month into thirty days, so that their year consisted of 360 days; and the inhabitants of Thebes, who did not take into consideration the course of the moon, added five days. They afterwards remarked that the dog-star (Sirius), whose appearance just before sumrise denoted the overflowing of the Nile, became visible one day later every four years; but the year of 365 days was so intimately connected with their festivals, that a change could not be made without the greatest difficulty; and, although the festivals occurred later and later, yet the mode of reckoning remained the same until the Romans became masters of Egypt, when the calendar of Julius Cæsar was introduced. In Greece, the year was nore correctly divided into $365 \frac{1}{4}$ days; and the Grecian astronomer Sosigenes made this the basis of the Julian calendar. (See Calendar.) But the astronomer Hipparchus of Alexandria, about 150 years before Christ, found, by observation, that the solar year contained only $365 d$. 5 h. $55^{\prime}$. His improvements, however, were not adopted. Later observations have shown that the true year is about $11^{\prime} 15^{\prime \prime}$ shorter than the Julian year. Lalande made it $365 d$. 5h. $48^{\prime \prime} 35^{\prime \prime} 30^{\prime \prime \prime}$; Zach, 365d. 5h. $48^{\prime}$ $48.016^{\prime \prime}$. This period, so accurately determined, is called the astronomical year, from which the civil year of the calendar must necessarily differ. As the civil year cannot divide the days, it only reckons 365 in the year, and therefore does not fully agree with the astronomical. On account of the remaining $5 h .48^{\prime \prime}$, \&c., every four years a day is added to the inonth of February; and the year which thus consists of 366 days is called leap year. By the lunar year is meant the time required for twelve revolutions of the moon, which is, according to Lalande, 354d. $8 \mathrm{~h} .48^{\prime} 37^{\prime \prime}$, making the lunar year 10d. 21h. silorter than the solar. Many nations of antiquity reckoned by the lunar year. A year is said to be fixed, if the equinoxes and seasons come on fixed days; but if they advance, the year is called changeable. Thus the Julian year is changeable ; the Gregorian fixed. It is necessary to observe the difference between the tropical, sidereal and anomalistic year. The astronomical year is also called tropical, because its duration depends on the return of the sun to the equinoxes or the tropics. This differs from the sidereal year (the time required by the sun to complete a revohtion with regard to a particular star), which is longer
by $20.5 .8^{\prime \prime}$; and the anomalistic year is $26^{\prime}$ longer than the tropical, and is the time required by the sun to eomplete a revolution with regard to its apogee. The year of the Jews consisted of twelve months, which were divided alternately into twenty-nine and thirty days. A whole month was inserted in their leap year, between the sixth and seventh month. Their new-year's day was the day of the first new moon after the autumnal equinox. In the period of nineteen years, by which they reckoned, they had seven leap years, namely, the third, sixth, eighth, eleventh, fourteenth, seventeenth, and nincteenth. Among the Persians, the sultan Gelal (A. D. 1079), introduced a year which more nearly agrees with the astronomical than the Gregorian year does. According to his arrangement, a leap year occurs onee in four years seven times in suceession ; the eighth leap year, however, does not take place till after a lapse of five years. During the time of the French repullic, a year was invented also more exact than the Gregorian. $\Lambda$ period of 86,400 years requires 20,929 leap years; therefore a day was to be inserted at the end of the year as often as the antumnal equinox would fall on the seeond day of the new year. (For further inforination, see Calendar.)

Yeast is the barm or froth which rises in beer and other malt liquors during a state of fermentation. When thrown up by a quantity of malt or vinous liquid, it may be preserved to be put into anothcr at a future period, on which it will exert a similar fermentative action. Yeast is likewise used in the making of brearl, which, without such an addition, would be heavy and unwholesome.

Yeddo. (See Jeddo.)
Yellow Bird, or American Goldrincir (fringilla tristis, L.), is not less than five inches in length ; of a rich lem-on-yellow; the erown, wings and tail black; bills and legs pale reddish-yellow; tail handsomely forked. The female and yomig are of a brown-olive color; beneath, yellowish-white. In Scptember, the dress of the inale becomes nearly similar to that of the female. This common, active and gregarions goldfinch is a very genersl inhabitant of the U. States. In smmmer, it is also to he met with in Canada, as far north as lake Wimnipec, in ata. $49^{\circ}$. Jt is also met with in Mexico, and even in Guiana and Surinam. Its migrations are very desultory, nud probably do not proceed very far, its progress beng apparently governed principally by
the scarcity or abundance of food. As the fine weather of spring approaches, the males put off their humble winterdress, and now, appearing in their temporary golden livery, are heard tming their lively songs as if in concert, several sitting on the same tree. In cages, to which they soon become reconciled, their song is nearly as aninnated and sonorous as that of the Canary. They raise sometimes two broods in the season. The nests are often built in tall young foresttrees, or lofty bushes. (See Nuttall's Ornithology of the United States and of Canada.)

Yellow, Naples. (See Nuples Yellour.)
Yellowstone, one of the largest branches of the Missouri river, rises from lake Eustis, in the Rocky mountains, near the source of Lewis's river, which flows into the Oregon. Lake Eustis is about lat. $43^{\circ} 20^{\prime} \mathrm{N}$. The Yellowstone runs east-north-east 1100 miles, and joins the Missouri 1880 miles from the Mississippi ; lon. $104^{\circ} \mathrm{W}$.; lat. $47^{\circ} 50^{\prime} \mathrm{N}$. This river is nearly or quite as large as the other branch, which retains the name Missouri. The Big IIorn, its great southern brancl, and the Del Norte and Lewis's river, are all said to have their sources near the same spot, in about lat. $43^{\circ}$. Captain Clarke, the associate of captain Lewis, doseended this river while returning from the Pacifie ocean. During its whole course from the point at which he reached it to the Missouri, a distance which he computed at 837 miles, it is navigable for batteanx. Its navigation is impeded by only one ledge of rocks; and this may be passed without difficulty. The banks of the river are low, but not subject to be overflowed, except at a short distance below the momntains. The color of the river is a yellowish-brown, and its bed is chiefly composed of loose pebbles. The river flows with a velocity gradually diminishing in proportion to its distance from the mountains. The first part of its course, it moves four or five miles an hour; the latter part not more than two. In the upper part of its course, the country consists of ligh, waving plains, bordered by stony hills, partially supplied with pine: towards the Missouri, the comutry contains less timber, and spreads into extensive plains. Much of the land bordering on it is fertile. It abounds with beaver and otter, and along its banks are immense herds of elks, buffaloes and deer. The width of its bed, at its confluence with the Missonri, is 850 feet. When measured by Lewis ind Clarke, the strean was 297 yards wide, and the deepest part
of the channel was twelve feet. The river had then fallen to its summer level.

Yellow Fever. (See Appendix end of this volume.)

Yellow Weed. (See Wold.)
Yemen. (See Arabia.)
Yenite (lievrite) occurs in prismatic crystals, whose primary form is a right rhombic prism of about $111^{\circ} 30$. Cleavage takes place parallel to the longer diagonal of this prism. Color blaek, or greenish-black; lustre submetallic, brilliant, or dull; opaque; hardness nearly equal to feldspar; specific gravity 3.8 to 4.1. The crystals are sometimes terminated, at one or both extrenities, by foursided pyramids, and vary from one ineh in diameter to acicular. They are often mueh interlaced. It also oecurs columnar and massive. On charcoal it fuses, before the blow-pipe, into a blaek, shining globule, attractable by the magnet. With borax it readily forins a dark and almost opaque glass. It consists of

| Silcx, . . . . . . . . . . . . . . . . . . | 29.278 |
| :--- | :--- |
| Lime, . . . . . . . . . . . . . | 13.779 |
| Alumine, . . . . . . . . . | 0.614 |
| Oxide of manganese, . . . . . | 1.587 |
| Oxide of iron, . . . . . . . . . . | 53.474 |
| Water, . . . . . . . . . . . . . . | 1.268 |

It is a rare mineral, lhaving been found only, in good specimens, at Rio la Marina and cape Calmite, in Elba, where it occurs dispersed in crystals and rounded massive balls, in a thiek bed of a blackishgreen augite. It has also been found in the U. States, at Cumberland in Rhode Island.

Yeomen of the Guard; a sort of foot-guards, who attend at the palace of the king of England. The yeomen were uniformly required to be six feet high. They are in number one hundred on constant duty, and seventy off duty. The one half carry arquebuses, and the other partisans. Their attendance is confined to the sovereign's person, both at home and abroad. They are clad after the manner of king Henry VIII.

Yermoioff. (See Jermoloff.)
Yesd, or Yezd, or Yeyd; a town in Persia, in Irak, on the borders of Segestan and Kerman, 190 miles east of Ispahan, 210 north-east of Sehiras; lon. $56^{\circ}$ E.; lat. $31^{\circ} 57^{\prime} \mathrm{N}$. It contains, according to Matte-Brun and Hassel, 4500 houses, according to the Edinburgh Gazetteer, 24,000 houses, of which 4000 are occupied by Guebres. It is situated on the borders of a sandy desert, contiguous to a range of lofty mountains. It is a great
emporium of the trade between Hindoostan, Bukharia and Persia. The en virons produce excellent poinegranates and grapes. The chief manufactures are silk stuffs and carpcts. In 1396, this town was taken by Timur Bee, after a siege in whieh it is said 30,000 persons died of famine.

Yew (taxus baccata); an evergreen tree, belonging to the family of the pines, which is eommon in many parts of the north of Europe. The foliage somerwhat reseinbles that of the hemlock-spruce, except that the leaves are larger: the fruit, however, is not a cone, but a small red berry, in the hollow part of the extremity of which a green seed appears. The yew was formerly extensively eultivated in Great Britain, and, on account of its gloony and funereal aspeet, was usually planted in clurch-yards. The wood, which is peculiarly hard, smooth and tough, was manufactured into bows; but, since the introduction of fire-arms, the tree is no longer planted except for ornament. In the formal style of gardening which was once prevalent, few trees were more the subject of admiration, from its bearing to be elipped, without injury, into almost any form. Yews were cut into the shape of men, quadrupeds, birds, ships, \&c. The wood is hard, beautifully veined, and suseeptible of a very high polish; henee it is valuable for veneering and other cabinet work, and is in frequent use. From its harduess and durability, it may be made into cogs for mill-wheels, axletrees, and flood-gates, which scarcely ever decay. The leaves are extremely poisonous, both to men and cattle.-A spleeies of yew (T. Canadensis) is found in Canada and the extreme northern parts of the U. States. It is a low, prostrate shrub, commonly ealled the ground hemlock, and, indeed, is not distinguished by many from that tree.

Yezdegird, Era of. (See Epoch.)
Yvca. (See Inca.)
Yonne ; a departinent of France, about seventy miles in length, and from thirty to forty in breadth. (See Department.)

York (anciently Eboracum); a city of England, capital of Yorkshire, in the West Riding, on the Ouse and Foss, 198 miles north-west of London; lon. $1^{\circ} \mathrm{W}$. ; lat. $54^{\circ} \mathrm{N}$.; population in $1821,20,787$, in $1831,25,359$. It is regarded as the eapital of the north of England, and the second city in rank in the kingdom, though far surpassed, in wealth and population, by many of the more modern trading
towns. It is an ancient city, and was successively the scat of Adrian, Severus, and other Roman emperors. It is entered by four prineipal gates or bars, has six loridges, one over the Ouse, and five over the Foss, a cathedral, twentythree churches (twenty within and three without the walls), houses of worship for Catholics, Methodists, Presbyterians, Independents and Quakers; a guildhall, county hospital, lunatic asylum, and various other publie buildings and institutions. The catliedral, cominonly called York minster, is a splendid speceimen of Gothic architecture. Its whole length from cast to west is $524 \frac{1}{2}$ feet; breadth of the east end, 105, of the west, 109 ; length of the cross aisles from north to south, 222 feet ; height of the grand lantern tower, 213, of the two western towers, 196, of the nave or body of the church, 99 ; height of the eastern window, 75; breadth, 32 feet. It was a century and a half in building, from 1227 to 1377. The cathedral is remarkable for the simplicity of its plan, which is in the form of a latin cross, the arms of which are all rectangular ; and the transept is in the middle of the length of the building. (Sec Architecture.) The great eastern window consists of upwards of 200 compartments, containing representations of the Supreme Being, saints and events recorded in Scripture. The chap-tr-house is a magnificent strncture, of an octagonal form, 33 feet in diameter, and ( 88 feet in height. In 1829, the minster was set on fire by a maniac, and suffered considerable but not irreparable damage: 231 feet of the roof tell in, but the extcrior aspect of the structure was not defaced, and measures have been taken for repairing it. York is the see of an archbishop, who isstyled "primate of England;" the archbishop of Canterbury being styled "primate of all England." The chapter of York, in addition to the archbishop, includes a dean, four archdeaeons, a preecitor, a chancellor, a sul)dean, twenty-nine prebendaries, a suceentor, five vicars choral, \&ec. The provinee of the arclibishop of York includes thren dioneses, or sees of suffragan bishops, together with the bishopric of the Isle of Man. York castle, though on the site of an ancient building, is a :nodern structure, having been erected in 1701. In the reign of IIcury V, lork contained fortyfour parish churches and serentecn ehapels, and, before the reformation, the famous and wealtlyy abbey of St. Mary, of whelt only a small part remains. Besides
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the lunatic asylum, there is another institution, called the Retreat, one mile from the eity, for the same elass of patients, belonging to the society of Friends. It has accommodations for about sixty paticnts, and is under excellent manageinent. About three miles from the city stands Bishopthorpe, the magnificent palace of the archbishop. Although the foreigi cominerce of York has been totally annihilated, it still retains considerable river trade; and vessels of 120 tons come up) the Ouse as far as the bridge. There is some trade in gloves, linens, livery lace, glass and drugs; and printing and bookselling are conducted on a large scale. It derives a great part of its support from its fairs, assizes and races, and the winter residence of many of the provincial gentry. It sends two nembers to parliament.

York (formerly called Toronto); the capital of Upper Canada, on the northwest side of lake Ontario ; lon. $75^{\circ} 20^{\prime}$ W.; lat. $43^{\circ} 33^{\prime} \mathrm{N}$. The population is ahout 3000 . It is handsomely built. The public buildings are a government-1:ouse, a house of assembly for the provincial parliament, a court-honse, a jail, varions buildings for public stores, and houses of worship. About a mile from the lown are the barracks for the troops usually stationed here, and other buildings prop;erly appertaining to such an establishment. The harior is nearly circular, formed by a very narrow peninsula, which encloses a beautiful basin about one mile and a half in circuit, and capable of containing, in security, a great number of vessels. The town is delightfully situated, the climate is mild, and the towta and harbor are sheltered by high lands. In 17:3, this town contained only a solitary Indian wigwam.
York; a short and navigable river of Virginia, formed by the union of the Pamunky and Mattapony. It flows into the Chesapcake opposite to cape Charles.
York and Lancaster, (See England.)

York, F'rederic, duke of, second son of George III, was born at Buckingham house, in 1763. In the following year, he was elected prince-bislop of Osnabrück, in Hanover; in 1767, was invested with the insignia of the order of the Bath, and chosen a companion of the most noble order of the Garter in 1771. In the literary part of his education, he was associated with his elder brother, to whom he always continued to be much attached; and the direction of the studies of the two princes was successively confided to doc
tor Markham, afterwards archbishop of York, assisted by doctor Jackson, and to doctor Murd, bishop of Lichfield. Prince Frederic was destined for the military profession, and, in 1780, having been appointed a brevet-colonelin the British service, he set off for the contincnt, and, after visiting Hanover, proceeded to Berlin, to study the tactics of his profession in the school of the great Frederic. During his alisence, he was appointed colonel of the Coldstream guards, with the rank of lieutenant-gencral, and, in 1784, was created duke of York and Albany in Great Britain, and earl of Ulster in Ireland. In 1787, he took his seat in the house of peers, and in the debates on the regency , at the close of the following year, made his first speech in parliament. In 1789, a duel took place between the duke and colonel Lenox, afterwards duke of Richmond, who had required from his royal highness an explanation or retractation of an observation made by the latter. The duke not complying with the requisition, but expressing his willingness to waive the privileges of his rank, a meeting took place on Wimbledon common. The word being given to fire, colonel Lenox obeyed, and his ball grazed the hair of the duke, who fired his pistol in the air ; and the affair terminated without any personal injury to the combatants. In 1791, the duke of York married the eldest daughter of Frederic William, king of Prussia. This union was the result of political arrangements; and, after a ferv years, a separation took place, arising from circumstances which did not imply any impropriety of conduct on the part of the duchess, whose death occurred in 1820. On his marriage, the duke of York received an augmentation of his income, which raised it to $£ 35,000$ a year, exclusive of the revenue of the bishopric of Osnabrück. In 1793, his royal highness was sent to Flanders at the head of a British army, to oppose the French. Valenciennes surrendered to the troops under his command, July 26 ; and, on the 22 d of August, he sat down before Dunkirk, but was speedily obliged, by the French, to retire. In the campaign of 1794, Pichegru having taken the command of the French army, that of the duke, with his German allies, after experiencing various reverses, retreated into Westphalia; and in April, 1795, the remnant of the British ariny returned to England. In Fehruary of the same year, the duke of York was appointed commander-in-chief. In 1799, he was again employed against
the French in Holland; but the expedition terminated with a truce, one condition of which was the liberation of 8000 French and Dutch prisoners of war in England. This expedition terminated the services of the duke of York in the field, in the course of which he proved hiniself wholly unequal to his station. In 1809, colonel Wardle, in the house of commons, charged the duke with liaving suffered a female favorite, named Mary Anne Clarke, to influence him in the disposal of commissions in the army. The evidence brought forward showed that promiotion had been extended to persons recommended by this woman, who made a traffic of such transactions; but as nothing occurred to implicate the duke of York directly in the corrupt transactions between Mrs. Clarke and the persons to whom she sold her services, he was acquitted by a majority of eightytwo, who voted against the proposed general inquiry into his official conduct as commander-in-chief. His royal lighness, however, thought proper to resign his post, in which, about two years after, he was reinstated by the princc-regent, with little or no objection on the part of the public. This circumstance produced in the duke a redoubled attention to his duties. From that time he exercised the most rigid impartiality in the distribution of promotion, and the humblest petition was sure of attention; the rights and comforts of the soldier were studiously attended to ; and, without relaxing necessary discipline, some of its more odious and dispensable rigors were discountenanced. Upon the whole, both in a moral and a social, as well as in a military sense, the British army owes much to the exertions of this prince, whose rank and influence enabled him to effect improvements which equally good intentions, without such advantages, might have failed to secure. Among the future circumstances of his public life was his appointment to the post of keeper of the person of his father, in 1818, to which post was annexed a salary of $£ 10,000$ per annum. The last speech of the duke of York, in parliament, was against Catholic emancipation, and amounted to this, that he wonld never consent to that measure, should he be called on to reign. Not long after this event, he was attacked with a dropsy in the chest, which, after long and protracted suffering, ultimately proved fatal on the 5th of January, 1827.

York (Henry Stuart), Cardinal of. (See Stuart, Henry.)

York, Duke of. (See James II.)
York; count von Wartenburg, Prussian field-marshal, one of the most distinguished German generals in the wars against Napolcon. (See Russian-German War.) He fought in America on the side of the British during the war of the revolution, and here became acquainted with the operations of light troops, which he afterwards introduced, with improvements, into the Prussian army. He was made a colonel in 1806, and distinguished himself lyy skilful manouvres during the disastrous state of the Prussian army after the battle of Jena. In 1808, when the Prussian army was reorganized, he was made major-general and inspector of all the light troops. In 1812, he was one of the officers of the Prussian auxiliary corps of 20,000 men, under general Grawert, which, with the Polish, Bavarian and Westphalian troops, formed the tenth corps under the command of Macdonald, and was destined to cover the left wing of the French army, and to operate against Riga. When general Grawert laid down the command, on account of his ill health, general York beeame commander of the Prussian corps. When Napoleon ordered the retreat of the tenth corps to the Mcmel, York commanded the third column, which left Mitau Dec. 20, followed by the Russians, under gencrals Witgenstciu and Paulucci, who entered Memel, while their van extended along the Memel. Thus the situation of general York was critical ; but it was less for this reason than on account of the political situation of Europe, that he concluded the well-known convention of Dec. 30, 1812, according to which the Prussian eorps separated from the French army, and assumed a nentral position.Gee Scydlitz's Journal of the Prussian Forces in the Campaign of 1812 (Berlin, 1823, in German).-The king of Prussia was obliged to express disapprobation of this step; but the attitude which was soon assumed by the whole kingdom showed that it was in reality agrecable to the govermment. The stej) was bold, and entirely on the general's responsibility, and becanc a measure of great consequence. After his corps, which was much diminished in mumber, had been ri ünforced in Prussia, general York led it to the Bille, and ohtained a victory at Danigkow, April 5, 1813, over the army of the viceroy of Italy. General York was engaged in the battles of Lützen ( $q . v$. ) and Bautzen ( $q . v$. ), and distinguished himself on the day befure the
latter action, at Weissig, by an obstinate resistance to the forees under Sebastiani, five times more numerous than his own. After the armistice concluded in that memorable year, his troops formed the first corps of the Prussian army, and, being united with the Silesian arıny under Blücher, shared in the victory on the Katzbach (q. v.), Aug. 26. Oct. 3, he gained a victory over Bertrand, near Wartenburg (q. v.), in consequence of which the Silesian corps was enabled to cross over to the left bank of the Eibe. From this achievement he received the titlo count York von Wartenburg. In the battle of Leipsic, he defeated Marmont at Möckern (ๆ. v.), Oct. 16. He fought at Montmirail, Feb. 11, 1814. General Sacken had too hastily risked an engagement with Napoleon, which was likely to result in his destruction, when general York appeared, and enabled Sacken to escape, though with great loss. In the battle of Laon, March 9, he did great service, volunteering, with general Kleist, to conduct a nocturnal attack, which destroyed the corps of Marmont and Arrighi, and gave a decisive turn to the battle. After the peace, he received a considerable grant, and was made commanding general in Silesia and the grand-duchy of Posen. His son was wounded several times in the eavalry action near Versailles, July 1, 1815 , and died a few days aftera circuinstance which affected general York so much as to induce him to retire from service. May 5, 1821, he was made field-marshal-general. He died Oct. 4, 1830.

Yorkf, Philip, first earl of Ilardwicke, and lord high chancellor of England, was born in 1690, at Dover, in the county of Kent, where his father practised as an attorney, and brought up his son to the higher branch of his own profession. He was placed in the Middle 'Temple, and, being called to the bar in 1714, soon rose to great cminence as a counsel. In six years' time, the interest of lord chancellor Parker procured him the office of solicit-or-general, in which capacity he displayed great professional knowledge and eloquence, as well as unbending integrity. Four years after, lic was made attorncygeneral, and, on the resignation of lord King, in 1733, was made lord chief justiee of the king's beneh, with the barony of Hardwicke. On the decease of lord chancellor Talbot, in 1737, lord Hardwicke was elevated to the woolsack, and, during the long course of twenty years in which he presided in the equity courts,
aequitted hiniself with so mueh ability, judgment and integrity, that only three of his decisions were ever called in question; and even all of these werc, on appeal, confirined by the npper house. In 1754, a patent was issued from the crown, advancing him to the rank of an earl; two years after which he resigned the seals, and retired from public life. Lord Hardwicke died in 1764 . He was the author of a paper in the Spectator. His carly professional work is an equity treatise, entitled the Legal Judicature in Chancery stated.

## Yorkinos. (Sce Guerrero.)

YorkTown ; a post-town, port of entry, and capital of York comnty, Virginia, on the south side of York river, twenty-nine miles north-west of Norfolk. York river affords, at this town, the best harbor in Virginia; but it has not become a place of large population or extensive trade. Yorktown is fannous for the capture of lord Cornwallis and his army by the Americans under general Washington, Oct. 19, 1781. The whole number of the prisoners amounted to 7107. This was the last considerable battle in the revolutionary war, and was the immediate cause of the conclusion of the Ainerican' contest for independence.

Young, Edward, a distinguished English poet of the last century, was born at his father's living of Upham, in Hampshire, in 1681, or, according to some, two years earlier. IIe was edueated at Winchester school, and obtained a New college fellowship, which he resigned in 1708, for another at All-Souls, in the same university. Athough originally designed for the law, which induced him to graduate in that faculty, the predominant bias of his mind towards a religious life at length induced him to take orders. His poems on the Last Day, and the Force of Religion, printed in 1713 , strongly manifest this prevailing feeling. At one time he aspired to the represcutation of the borough of Cirencester in parliainent; but, failing in this undertaking, he soon after entered the church, and obtained the living of Welwyn, Hertfordshire, with a king's chaplaincy. In 1741, the death of his wife, to whom he was much attached, appears to have much inereased the melanclinly of a mind originally of a sombre complexion; and to this event may be ascribed the production of his principal poem, the Complaint, or Night Thoughts, by which lattcr title it is more generally designated. Besides this poem, doctor Young was the author
of three tragedies, Busiris, the Brothers, and the Revenge. Some satires, inder the title of Love of Fame, the Universal Passion, with a poem entitled Resignation, written in 1759, conclude his poctical labors. As a prose writer, he is chiefly known by his Centaur not Fabulous, levelled against the prevailing inamuers of the tinue; and a trcatise entitled Conjectures on original Composition, written at the age of eighty. Doctor Young, in his retirement at Welwyn, maintained the situation of a man of easy fortunc. Ilis latter years were, however, sulject to much discontent: he had taken deep offence at the youthful irregnlarities of his son, and he fell under the sway of a housekecper, by whom he was entirely governed. On his death-bed, he declined an interview with the former, but sent him his forgiveness, and made him his heir. His death took place in April, 1765, in his eightyfourtli year. The fame of doctor Young rests altogether on his pootry, comprising his satires, tragedies and Night Thoughts. The first are built on the supposition of fame being the universal passion of mankind. They abound more in flashes of wit and in caricature than in grave exposures of viee and folly; but they arc lively and epigrammatic. As a dranatic writer, with inuch poetic conception and strong feeling, he is excogerated and bombastie. The Revenge, however, keeps the stage ; and its hero, Zanga, stands preeminent for theatric interest among the personages of modern tragedy. The Night Thoughts, on which the fame of Young for originality is exclusively founded, although occasionally tumid and extravagant, exhibit great force of language, and occasional sublimity of imagination. They are even more popular in France and Germany than at home, and have passed through a great number of editions. An cdition of his entire works, in four volumes, octavo, was published by himself. (See lis Life, by Herbert Croft, in Johnson's Lives of the Poets.)

Young, Arthur, a distinguished agricultural writer, born in 1741, died in 1820, was first placed in the countingroons of a wine merchant at Lymu; but his passion for agricultural pursuits induced him to forsake the mercantile life, and occupy himself with farming. After several unsuccessful attempts to conduct a farm, he determined to examine the mode of cultivation pursued in different parts of Fingland. In 1770, he published the Farmer's Calendar, containing the Business necessary to be performed on
the various Kinds of Farms during every Month in the Year (8th ed., 4 vols., 8 vo., 1812), and, in 1784, began the publication of his Annals of Agriculture (40th vol., in 1804-a work which had the most important influence upon the art of agriculture in England, and of which a considerable portion was translated into French, under the auspices of the government. In 1789, he was appomted secretary of the newly-erected board of agriculture. Young not only visited and examined, with great attention, the different counties of England and Ireland, but also mide several tours on the continent, for the purpose of becoming acquainted with the agricultural processes in different countries. Among his numerous correspondents were his sovereign, George III, who wrote to him under the name of Ralph Robinson of Windsor, and Washington. Of his numerous works, we can mention only the principal:Farmer's Letters to the People of England (1767), second volume under the title of Letters to the Landlords of Great Britain (1771); a Six Weeks' Tour through the southern Counties (1768, 2d ed., enlarged, 1769); a Six Months' Tour through the North of England (1770, 4 vols.); the Farmer's Tour through the East of England (4 vols., 1770); Tour in Ireland (2 vols., 1780) : Travels in France, Spain and Italy, 1787-9 (1791, 2 vols., 4to.); Travels during the Years 17871790(1792); Rural Economy (1772); and Farmer's Guide (17\% ${ }^{2} 2$ vols., 8 vo.).

Young, Thomas, M. D., a distinguished scholar, born in June, 1773, was educated partly at Göttingen and partly at Edinburgh. Having taken his degrees at the latter place, he went to London, and was some time lecturer at the royal institution. He was sulsequently appointed physician to St. George's hospital, and, in 1794, was elected a fellow of the royal society. Doctor Young was equally eminent in science and in letters. He was partieularly distinguished for his 'great knowledge of the practical application of scienee to the useful arts and the business of life; and his opinion was often called for by government, when these and kindred subjects were made matters of legislation. In this department, hesides a great number of papers in the Transactions of the Royal Society, and Nicholson's Journal, and a variety of articles in the Quarterly Review, and the supplement to the Encyclopadia Britannica, some of which were, however, on literary subjects, doctor Young left behind him
a Syllabus of a Course of Lectures on Natural and Experimental Philosophy (8vo., 1802), which contains the first publication of the general law of the interference of light; a Course of Lectures on Natural Philosophy and the Mechanical Arts (2 vols., 4to., 1807); Elementary IIlustration of the Celestial Mechanics of Laplace (8vo., 1821), \&c. He likewise edited the Nautical Almanac from the year 1819 to 1829. His productions in the department of archæology and criticism were also numerous, and are principally to be found in the Inperial Review, the London Quarterly Review, and the Archæologia. In the eighteenth volume of the latter work appeared his remarks on Egyptian papyri, and the Rosetta inscription, containing an attempt to interpret the Egyptian part of the inseription. In the article Egypt, for the supplement to the Encyclopredia, he treated the whole subject of Egyptian mythology, early listory and hieroglyphics with great learning; but we have already given our reasons, in the article Hieroglyphics, for denying him the loonor, claimed for him by his countrymen, of having discovered and explained the phonetie system, which the late ingenious and learned Champollion so ably developed. The distoveries of Champollion were followed by two additional works of doctor Young on the subject, under the titles, an Account of sone recent Discoveries in Hicroglyphical Literature and Egyptian Antiquities (8vo., 1823), and Hieroglyphics collected by the Egyptian Society (folio, 1823). Doctor Young died in 1829.

Ypres, or Ypern ; a city of Belgium, in West Flanders, capital of a district, on the river Y-perlee, from whence it takes its name ; twenty miles south of Ostend, sixteen north-west of Lisle; lon. $2^{\circ} 53^{\prime} \mathrm{E}$. ; lat. $50^{\circ} 51^{\prime} \mathrm{N}$. ; population, 15,291. It is connected by a canal with Bruges, Ostend and Nieuport, is fortificd, and tolerably well built. The principal public buildings are a very large Gothic town-house, an elegant cathedral, an exchange, a chamber of commerce, and a college. The chief manufactures at prescont are linen, lace, cotton, thread and silk. It is said to have contained, in the thirteenth century, 200,000 inhabitants, who carried on a great trade in woollen cloth; but, by the severity of the duke of Alva, the principal manuficturers were driven to England, from which time that branch of trade declined. Ypres has sustained several remarkable sieges.
Ypsilanti; an old Greek Fanariot fami-
ly at Constantinople, descended fiom the Comneni, nembers of which have several times leeld the dignity of hospodar in Moldavia and Walachia. The grandfatler of the princes Alexander and Demetrius, celebrated for their share in the Greek revolution, was executed at the conmand of the Porte, with the most horrible tortures. Their great-grandfather and uncle were victims of the bow-string. The father, Constantinc $Y$ psilanti, hospodar of Walachia, was deposed by the Porte in 1805 , but was reinstated at the request of Russia. When Russia threatened the Porte with war in 1806, he learned that his head was in danger, and fled to Jassy. The Russian government assigned him and his family Kiev as a residence. When the Russians advanced into Walachia, he hoped to recover this principality by their aid. With this view, he repaired thither, and armed the Walachians against the Turks; but, instead of the 40,000 men whom the Russian general required of him, he could collect only 5000 . The body of Russian auxiliaries was therefore too weak; and Ypsilanti had to escape, by way of Transylvania, to Russia, where he died at Kiev, in 1816. He wrote several works. His sons entered the Russian service. The cldest, Alexander, iniperial Russian major-general, and aid-de-camp of the emperor, born at Constantinople, Dec. 12, 1792, went with his father, in 1805, to Petersburg, and entcred the Russian servicc. He fought with distinction at Polotzk, in 1812, and was a captain of hussars, when a ball, at the batthe of Dresden, Aug. 27, 1813, carried away his right hand. In 1814, he spent some time in Weimar. About this time, the emperor made him a colonel and his add-de-camp. In 1817, he received the command of a migade of hussars, and svas appointed major-general. In 1820, he became acquainted with the Hetaireia. (q. v.) He joized this association, and eventually became its head. When he saw that the breaking out of the insurrection could no longer be delayed, one of his couriers having been arrested in Servia, so that he had reason to fear the discovery of the whole plan, he resolved to plant in Moldavia the standard of revolt. He crossed the Pruth with a few attendants, and, on Feb. 23, old style (March 7), 1821, at Jassy, the capital of Moldavia, under the very eyes of the hospodar Michael Suzzo (q. v.), issued a proclamation, in which he amouncel that on this day Greece had kindled the torch of freedom. and thrown ofl the yoke of tyran-
ny. (See Gircce, Insurrection of.) This step of Ypsilanti's was comnected with the plan of a general insurrection, which was to break out simultaneously in the Moren, on the islands, and in Constantinople. Ypsilanti hoped to promote the main project by his entrance into Moldavia. The insurrection was also hastened by the enterprise of Theodore Wladimiresko. This rude but daring Walachian, after the death of the hosporlar of Walachia, Alex. Suzzo, Jan. 30, 1821, had, with a band of Arnaouts, called the Walachian peasants and pandoors to arms, in order to obtain from the Porte, by means of the assistance of Russia, which he promised them, the restoration of the ancient riglits of the country. Ypsilanti, who, however, was in no way collnccted with Wladimiresko, gave his companions and all the Hetairists, who hastened to him from Russia and Germany, the assuranee that Russia would assist the cause of Greece. But the military insurrections in Italy, on account of which the congress of Laybach was convened, induced the emperor Alexander to express publicly his disapprobation of the undertaking of the Hetairists, and to summon their leader, the prince Alex. Ypsilanti, to make his defence. As he did not obey, the emperor caused his name to be struck from the rolls of the Russian amy. The Russian consul at Jassy harl already, April 9 , issued two proclamations, in the name of his sovereign, commanding prince Ypsilanti and his adherents to return immediately to Russia, and exhorting the Moldavians to tranquillity and obedience to the Porte. Mich. Suzzo was, in consequence, obliged to leave Moldavia, April 11; and the boyards sent deputies to the Porte, praying that another hospodar might be given them, adding the assurance, that they would themselves suppress the rebellion. Ypsilanti, when he learned this, was on his march to Bucharest. He and his band, of about 5000 men, persisted firmly in their enterprise. April 10, he entered Bucharest, which city Wladimiresko, who would not join Ypsilanti, had left, with his pandoors, shortly before. April 12, Y 1 lisilanti marched to Tergowist, where he wasted his time while Wladimiresko was negotiating with the Porte. The boyards themselves had refused all participation in Ypsilanti's attempt; and many of them had fled, with their wives, children and property, to Transylvania. Wladimiresko's iusurrection was directed more against the boyards than against the lorte. At the
same time, the three pachas of Widdin, Silistria and Brailow, with 10,000 Turkish troops, entered Walachia and Moldavia. At Jassy, where the Hetairists had wrested the administration from the boyards, complete anarchy prevailed. Jussuf, seraskier of Brailow, defeated the Greeks at Galacz, May 13 , took the city by storm, destroyed the Freuch flotilla on the Danube, and compelled the Ietairists, May 18, to cvacuate Jassy. George Cantacuzeno retired, with about 3000 men, without opposition, behind the Pruth. Meanwhile Wladimiresko had regained possession of Bucharest, where he continued to negotiate with the Turks. May 28, he relinquished the city to Kiaya Melıned, pacha of Silistria, and, after some inconsiderable skirmishes with the Turks, retreated to Pitescht, to make advances to prinec Ypsilanti. But Ypsilanti caused hims to be seized by captain Jordaki (called also Gorgakis, or George of Olympus), conveyed to Tergowist, and, atter a trial by a court-martial, to be beheaded as guilty of high treason, June 7. This transaction excited much dissatisfaction and defection, because Theodore Wladimiresko had never formally acknowledged Ypsilanti's supremacy. A portion, indeed, of his Arnaouts, Walachians and pandoors joined the Hetairists; but the pacha of Brailow was soon able to enter into socret eommunications with these Arnaouts. When $Y_{p}$ silanti left his fortified position at Rininik, and marched towards Dragaschan, his van, of 1000 men, led by the brave Jordaki, being attacked by the Turks, on June 19, the Walachians and pandoors took to flight, and Jordaki, with a few hundred men, was obliged to fall back to the sacred band of the IIctairists. A part of the Arnaoutsnow fled, and abandoned the artillery, consisting of five pieces of cannon. At this moment, a nephew of the murdered patriarch Gregory (q. v.) stepped forward, and exhorted his companions to show the sacredness of their cause by a heroic death. The youths advanced in close order, and fell by filcs in the conflict. A few only succeciled in saving themsel ves, with Ypsilanti, in the fortificd monastery of Costia. Thus was the flower of Greece destroyed. Alexander Ypsilanti now gave up the cause of Grece. Having crossed the frontiers, he was arrested in Transylvania, and, with his brother Nicolas, conveyed as a prisoner of state to the fortress of Mungatsch, in Hungary. From this place they were both removed, in August, 1823, to the fortress of The-
resienstadt, in Bohemia, where they were treated with great mildness. The abovementioned division of Greek troops, under prince George Cantacuzeno, was attacked by the Turks, June 25, at Stinka, on the lruth, and defeated, after an engagement of six hours. Moldavia and Walachia remained occupied by the Turkish troops, who committed the greatest outrages, and were not entirely withdrawn from both principalities till 1826.-See Nouvelles Observations sur la Valachie, etc., suivies d'ın Précis historique des Événemens qui se sont passés dans cette Prorince en 1821, par un Témoin oculaire, avec le Plan de la Bat. de Dragaschan. Par F. G. L. (Paris, 1822).-After prinee Alexander had remained two years in Mungatsch, and four years and a half in Theresienstadt, Russiz demanded his release, in August, 1827. This, however, was not granted until the and of November, and then under the condition, imposed by Austria, that the prince should not leave the Austrian dominions. Alex. Ypsilanti died at Vienna. in J'anuary, 1828, hardly thirty-six years of age. -During this time, Demetrius Ypsilanti, with full powers from his brother Alexander, had repaired to the insurgents in Greece. Demetrius (born Dec. 25, 1793) entered the Russian hussar regiment of guards, as a cornet, in 1815, and was soon after appointed adjutant of gencral Rajewsky. As second captain (equal in rank to licutenant-colonel in the troops of the line), he distinguished himself in the canpaign of 1814. He now appeared as commander in the Horea, where, as long as the Russian party had the preponderance, he was held in respect. He took the lead in the Greek government at Argos, was then proclaimed prince of Peloponnesns, and appointed general-inchief in that peninsula. At the end of 1822 , he became president of the legislative eouncil. But the English jarty having begun to prevail, he was removed from his situation in 1823 , and retired from public affairs, but on important exigencies took an active part. He saved the Peloponnesus on the invasion of Dram Ali, by throwing himself, with a band of Hellenists, into the fortress of Argos, and giving the other companies time to assemble. Against the resolution of the third national assembly of the Greeks at Epidaurus, requesting the Britislı ambassador in Constantinople to negotiate a peace between the Porte and the Greeks, which should provide for an independent Greek government, on condition of a ycarly tribute, Demetrius Ypsilanti entered a protest.

When Capo d'Istrias was appointed president of the Hellenic republic, in 1828, prince Demetrius received a command in Acarnania.-A third brother, George, born at Constantinople, March 21,1794, accompanied Alexander Ypsilanti on the expedition to Moldavia and Walachia, and shared his inisfortuncs and his long imprison-ment.-The fourth brother, Nicolas, born at Constantinople, August 16, 1796, was cominander of the Sacred Band. He had the same fortune as Alexander and Gcorge.-Of the two sisters, Catharine and Maria, the latter, born in 1798, devoted to the cause of her country her whole dowry, amounting to 350,000 francs.-The youngest brother, Gregory Theodatius, born at Bucharest, in 1805, received his education in Paris. The annual incomes of the family amount to one and a half million roubles.

Yriarte. 1. Juan de Yriorte, royal librarian and member of the Spanish academy, a bibliographer of note, was born in 1702, on the island of Teneriffe. He studied classical literature at Paris. After eight years, he went to London, and soon after home, where he chiefly occupied himself with English literature. In 1724, he went to Madrid to study law; but his inclination to philology and bibliography predominated, and, being constantly in the royal library, then under the direction of the historian Juan de Ferreras, the latter soon made him secretary of the library. The fruit of his biographical studies was the catalogue of Greek manuscripts in that collection, the first volume of which appeared in 1764, folio, under the title Regia Bibliothecre Mutritensis Codices MSS. Joannes Yriarte excussit, recensuit, Notis, Indicibus, Anecdotis pluribus evulgatis illustravit, \&c. This volume contains accounts of nearly sixty manuscripts, which Constantine Lascaris had copied with his own hand. This work was completed by a second volume. Yriarte also prepared catalogues of the geographical, chronological and mathematical works contained in the royal library, which appeared in 1729 and 1730, made many corrections and additions to Antonio's treatisc on Spanislı authors, \&c. As a member of the Spanish academy, into which he was admitted in 1742, he was very active, and contributed many observations to the treatise on Spanish orthography, to the Castilian Grammar and the Dictionary of the academy. Anong his Latin poems, his numerous epigrams deserve mention. He was an industrious contributor to the

Diario de los Literatos. Ilis favorite literary occupation was the collecting of Spanish proverbs, of which he brought together about 15,000 , from books as well as from the inouths of the people. His Latin Grammar, on whicl he labored forty years, contains rules in Spanish rlyyes, with cxplanations in prose: it was not published until afier lis death, by his nephew in 1771, at Madrid, who also published, in 1774, the miscellaneons works of his uncle. He died in 1771, at Madrid.-2. Tomas de Yriarte, of whom a few words were said under the head Iriarte, nephew of the preceding, one of the best Spanish poets of modern times, was born in 1752. He first appeared as a poet in 1770 , with a comedy (Hacer que. Hacemos). This was followed by several translations of French plays for the royal theatre, and a few original dramatic rompositions. But they are forgotten ; and his literary fame is founded on his Fables. Before the publication of these, he produced a didactic noem, in five cantos, On Music (La Musica), the first edition of which (Madrid, 1779) is distinguished by typographical beauty. This poem is written in clegant language, but is deficient in poetical conception. Grainville translated it, in 1800, into French. In his Literary Fables (Fabulas Literarias), which first appeared in 1782, Yriarte attacked what he considered the faults and errors of literary men. They are the productions of an unpoetical period, in which the French manner was predominant in Spain. They are, therefore, cold, and without humor ; but the language is easy, and there is much variety and elegance in the metres. They have been translated into French and German. In 1787, he collected his works in prose and verse, at Madrid, in six volumes, of which the first contains the Fables and La Musica. In the second are eleven Epistles, mostly satirical, also chiefly directed against the errors of scholars. The other volumes contain, besides, a number of imitations and original poems, also a metrical translation of the Epistles of Horace to the Pisos, with explanatory notes. One of his enemies, Juan Pablo Forner, irritated by his satires, wrote a bitter attack on him under the title of El Asno erudito (The Learned Ass). Yriarte replied with his Para Casos tales suelen tener los Maestros oficiales. In 1788, he published a comedy, La Señorita mal Criada, in which, as in a former, El Señorito mimado, the Spanish critics praise the strict observance of the three unities. Yriarte
died in 1794.-Sce Ensayo de una Biblioteca Española de los mejores Escritores del Reynado de C'arlos III, por Sempere y Guarinos (Madrid, 1789, 6 vols.).

Ysenburg. (See Isenburg.)
Yttria is the name of a very rare earth, diseovered in the composition of a mineral found at Ytterby, in Sweden; hence its name. The name of the mineral is gadolinite. (q. v.) The earth may be obtained lyy fusing the gadolinite with two parts of caustic potash, washing the mass with boiling water, and filtering the licuor, which is of a fine green. This liquor is to be evaporated till no more oxide of manganese falls down from it in a black powder; a:ter which the liquid is to be saturated with nitric acid. At the same time, digest the sediment that was not dissolved in very dilute nitric acid, which will dissolve the earth with much heat, leaving the silex and the highly-oxidized iron undissolved. Mix the two liquors, evaporate them to dryness, redissolve and filter, which will separate any silex or oxide of iron that may have heen left. A few drops of a solution of carbonate of potash will separate any lime that may be present; and a cautious addition of hydrosulphuret of potash will throw down the oxide of manganese that may have been left; but if too nueh be employed, it will throw down the ytria also. Lastly, the yttria is to be preeipitated by pure aminonia, well washed and dricd. It is perfectly white. Its specifie gravity is 4.842. It has neither taste nor smell. It is infusible alone, but with borax, melts into a transparent glass, or opaquewhite, if the borax is in excess. It is insoluble in water, and in caustic fixed alkalins; but it dissolves in carbonate of ammonia, thourg it requires five or six times us much as glucine. It is soluble in most of the acids. The salts have the following general eharacters :-Many of them are insoluble in water. Precipitates are oecasioned in those whieh dissolve, by phosphate of soda, carhonate of soda, oxalate of anmonia, tartrate of potash, and fertoprussiate of potash. If we exeept the sweet-tasterl, soluble sulphate of yttria, the other sals of this earth resemble thone with a base of lime in their solubility. When ytria is treated with potassimu in the same manner as the other earths, similar results are obtained. The potassium becones potash, and the carth assumes the appearance of a metal. Its texture is scaly; its color gray-hlack, and Justre perfectly metallic. This sealy texture distinguislies it from aluminum
and glucinum. Yttrium-for this is the name of the metallic base-is not oxidized either in air or water, at common temperatures; but, when heated to redness, it burns with splendor, and becomes yttria.
Ytrro-Cerite; a massive mineral, of a reddisl, grayish-white, or violet-blue color. It occurs in crusts, sometimes having an indistinct cleavage ; opaque: yields to the knife; specific gravity 3.447 . Its constituents are oxide of cerium 13.15, yttria 14.6, lime 47.77, fluoric acid 24.45. It has hitherto been found only at Finbo, near Fahlun, in Siveden, imbedded in quartz.
Yttro-Tantalite occurs massive, has a degree of hardness above apatite, a specifie gravity of 5.3 , or 5.8 , a metallic lustre, and a blackish-brown color. It is opaque. Under the blow-pipe, it deerepitates at first, but melts, by an increase of heat, into a grecuishli-yellow slag. It consists, according to Vallquelin, of 45 oxide of columbium, 5.5 of ytria and oxide of iron. It is found, along with gadolinite, at Ytterly, in Sweden, but is execedingly rare.
Yecatan; the most easterly state of the Mexicam confederacy, in the form of a peninsula, jutting out into the gulf of Mexico, bounded north-west by the gulf of Mexico, south-east by the bay of Honduras, soutli by Guatamala, south-west by the state of Vera Cruz. The isthmus which ennnects it with the eontinent of North America is about 120 miles wide. Square miles, 30,000; population, 496,990; chief towns, Merida, the capital, Campeachy, and Valladolid. The soil is very fertile, and, when under proper cultivation, produces great crops of cotton, tobaeco, pepper, the sugar-cane, indigo, maize, and other kinds of grain. The scarcity of water in the eentral parts of the state rouders the crops variable; and years occur in which the poorer classes are driven to seek stibsistenee from roots. Catte, fowls, and bees, are very numerous; wax and houry plentiful; but there are no mines. The forests abound with wild beasts. The principal article of commerce is logwoel. The climate is hot, the summer beginning in April and ending in Septenther ; but January and February are also warm. The English have some sinall settlements on the east coast of Yucatan for procuring logwood, the chief of which is at Balize.
Yug, in the Hindoo theology; the name of the ages of the world. The duration of the universe was fixed by the deity at 12,000 divine years, cach of which contains 360 limman years; so that the
whole amount is equal to $4,320,000 \mathrm{hu}-$ man years. This duration was divided into four ages, which are to each other as 4, 3, 2, 1. The first age, Krita-Yug, comprises 4000; the second, Treta-Yug, 3000 ; the third, Dwapar-Yug, 2000 ; the fourth, Kali-Yug, 1000 divine years. After each age, is a period of darkness, the first of 800 , the second of 600 , the third of 400 , and the fourth of 200 divine years, which complete the period of 12,000 years. The whole period is called Maha- Yug, the great Yug, or Sadir-Yug, a period of four ages. 1000 Maha-Yugs form the day of Brama, from morning to cvening ; and an equal number his night, when he sleeps; the consequence of which is the dissolution of the universe into its original elcments; so that every thing is sunk in a great sea. When Brama wakes, every thing revives. 360 such days form Brama's year, and he lives 100 such years. Upon his death, a general dissolution again takes place, and lasts 100 years of Brama: then Brama is born again, and the worlds begin their old aiternation of existence and dissolution. The whole life of Brama is one day of Vishnu, from morning to evening. 360 such days make his year. He lives 100 years, and remains dead an equal period. Siva, alonc, is immortal. This is evidently the doctrine of the votaries of Siva, while the worshippers of Vishnu claim a similar preëminence for their god. In the Bhagavat-Purana, it is further observed, that, during a day of Brama, or 1000 Maha- Yugs, fourteen dynasties (manvantaras) of men and gods follow each other: each, thereforc, continues about 71 Maha-Yugs. Each lias the name of its first ruler. We live in the seventh. Rhode has shown that Buddhism and Bramaism are mingled in this fable of the Yugs. The Yugs are also distinguished in a moral respect. As in the Persian, so in the Indian theology, virtue is made to decline in each successive age. It is represented under the figure of a steer, standing, in the first age, on four legs; in the second, on three; in the third, on two ; and in the fourth, on one. The Zend-Avesta also says, in the first 1000 years Ormuzd and the good rule alone; in the second, Alhriman begins to appear; in the third the influence of Or muzd and Ahriman is equal ; and, in the fourth, Ahriman's power is superior. The present is the last age of the world, the Kali-Yug, which, according to the calculation of the Bramins, began thirty $y$ oars after Krishna's death, or 3101 years
before Christ; so that at present, in 1833, we live in the 4934th year of the KaliYug. Among those who were saved at the time of the third dissolution of the world, and passed over into the fourth Yug, was a pious king named Kislnei, under whose government virtue contimed to flomrish. But now the steer (the symbol of virtue) stands only on one foot, and claarity is the chief virtue to be practised. At the end of this age, after Kalighi's appearance, firc and water will destroy every thing, and the first Yug will be reprated, the sun, moon, and all the planets, being in the same sign of the zodiac as at the begiuning of the world. Besides this, the Indians reckon ly several other eras. (Sce Epoch; also Hindoo Mythology, in the artiele India.)

Yule; the name formerly given to Christmas. (q. v.)

Yumna. (Sce Jumna.)
Yuterdun, Iverdon, ol Ifferten; a town of Switzerland, in Vaud, at the south end of the lake of Neufcliatel, at the entrance of the river Orbe, on an island, $\mathbf{1 6}$ miles north of Lausanne, 34 sonth-west of Berne, 44 north-north-cast of Geneva; population, 4000. It is delightfully situated, is neatly built, and has a public library, and a brisk traffic, chiefly in the transit of goods-an advantage which it owes to its command of water carriage, boats going from it into the Rhine, by the lakes of Neufchatel and Biennc, and the rivers Thiel and Aar. It has also considerable manufactures of linen, calico, \&c. At this place is the school of the celebrated Pestalozzi, whieh was first established here in 1804, and an ancient castle appropriated to its accommodation by the government. There are several other establishments for education. The sulphur baths here were known even to the Romans.
Yyernols, sir Franeis d', a Generan politician, was born at Geneva, in 1756 , and received an excellent education in his native city. His restless ambition involved him in the disturbances which distracted the little republic, and he was banished in 1782. After the revolution in January, 1789, he returned to Geneva, and became counsellor of state. But, being unable to prevent the interference of the French republic in the internal affairs of Geneva, or to play a prominent part after the democratic party had attained the ascendency, he went to England, and made various journeys in Europe as travelling tutor to lord Eardley. In the mean timic, Geneva had been united to

France in 1798; but Yvernois and others had been declared incapable of ever becoming French citizens. He afterwards settled in England, and published political and literary works, in whieh he expressed his hatred of France with eloquence and talent. This gained him the favor of the British government, and the king of England knighted him. After the downfall of the French empire, in 1814, the republic of Geneva appointed him its minister in London, whence he proceeded, in the same capacity, to the congress of Vienna. After Napoleon's sccond abdication, in 1815, he returned to Geneva. Among
the writings of $\mathbf{Y}$ vernois are his Reflexions sur la Guerre, in which he shows the nccessity of redueing France to her old limits; and his Tableau des Pertes que la Révolution et la Guerre ont causées au Peuple Français. Most of his other writings had only a temporary interest.

Yvetot; a town of Normandy, in Franee, 90 miles north-west of Paris, with about 10,000 inhabitants. It is the seat of some tribunals, and of eonsiderable woollen, linen and cotton manufactures. The lords of this place bore the title of king from the year 524 till the time of Louis XI.

## Z.

ZL, the last letter of the English alphabet, is a sibilant and semivowel, representing the same sound which the Germans represent by $s$, or the soft sound of the English $s$, the only differenee between $s$ and $z$ being that the breath is emitted less foreibly in pronouncing the latter: the organs of the mouth are in the same position in both eases. (For further observations eonnected with this point, see the artiele S.) The $z$, in German, has a compound sound, corresponding to our $t s$; and modern Gernan writers, thercfore, omit the $t$, formerly written before $z$, in some German words. In Italian, it is sometimes sounded like our $t s$, sometimes like $d s$. In Spanish, it corresponds to our th. In French, when pronounecd at all, it has the sound of a forcible $s$. $Z$ was originally a Greek letter ( ()). As a numeral, it significd two thousand, according to the verse-

## - Ultima Z tenens, finem bris mille tenebit.

When a dash was added at the top $(\overline{\mathrm{Z}})$, it signified two thousand times a thousand. On Freneh enins, Z denotes those struck at Grenoble.

Zaardam, or Saardam; a town in North Holland, near the $\mathbf{Y}$, five miles north of Amsterdam; population, 10,717. It consists of two villages, East and Wcst Zaardam. It carries on an active trade in timber, tur, train-oil, \& $c_{0}$; has extensive inanufaetures of ropes, tobacco, and paper ; but the most important branch of its industry is and has long been, ship-
building. It was here that the czar Peter the Great studied the art of ship-building; and the house which he occupied is still pointed out.

Zabians. (See Sabians.)
Zabira, George; a learncd Greek, born in Sialista, in Macedonia, and edueated in Thessalonica. About the year 1764, lie went, as a clerk, to Hungary. At Colotscha, he learned Latin, and the modern European languages, and collceted a library. Ile afterwards visited several German universities, and established himself at Szabadszallas, as a merchant. In 1795, he eaused Cantemir's work on the Cantaeuzeni (q. v.) and the Braneowani to be published. Among his manuseripts is the exarpov 'Eג入 $\eta \eta$ ukov, a biographical eatalogue of all modern Greek authors who have lived since the conquest of Constantinople. He died September 19, 1804.

Zacatecas; formerly an intendancy, now a state of Mexico, bounded north by Durango, east by San Luis Potosi, soutl by Guanaxuato, and west by Guadalaxara; 85 leagues long, and 51 , where widest, broad; square leagues, 2353 ; population, 272,901 . It is a mountainous and arid traet, with a rigorous climate, and very thinly poopled. There are eleven convents for males, and four for females, in the state. The table-land, which forms the central part, rises to upwards of 6500 feet above the level of the sea. It is famous for its rieh silver mines. The capital, of the same name, lies 240 miles north-
west of Mexico ; lon. $101^{\circ} 35^{\prime} \mathrm{W}$. ; lat. $22^{\circ} 50^{\prime} \mathrm{N}$. ; population, 30,000 . It is situated in a mountainous country, in the vicinity of some of the richest silver mines in Mexico, which are wrought by great numbers. It is well built, and contains a college, an hospital, a number of churches, and a mint, in which were coined, from 1810 to $1826,32,108,185$ dollars. Several other towns, as Sombrerete, Fresnillo, Jerez, linos, and Nochisitlan, have a population varying from 14,000 to 18,000 souls. Maize, wheat, chilc, \&c., are among the products.
Zach, Francis, baron von, one of the most eminent astronomers and mathematicians of our day, was born at Presburg, in 1754, and died at Paris, of the spasmodic cholera, in 1832. After having entered the Austrian military service, and passed some years in London, he was appointed grand chamberlain to the duchess dowager of Saxe-Gotha, who then resided at Eisenberg, and, in 1804 and 1805, accompanied her on a tour throngh France. From 1787 to 1806, he had the direction of the observatory at Seeberg. After that time, he resided chiefly abroad, and accompanied the duchess to Paris and Italy. In the latter country, through his influence, an observatory was erected at Naples, and another near Lucca. Baron von Zach also contributed much to extend the field of astronomical science by his writings, in which are united clearness and profoundness. His Geographical Ephemerides, and the continuation of the same work under the titles of Monthly Correspondence for promoting the Knowledge of the Heavens and the Earth, and Correspondance Astronomique, are works of great value. He also published several treatises on particular subjects, and was the author of many papers in different periodical publications. Of his works we will mention his treatise L'Altraction des Montagnes et ses Effets sur les Fǐls-à-Plomb (Avignon, 1814, 2 vols.); his Tabule Motuum Solis nove et correctre (Gotha, 1792, 4to.); and his Almanacca Genovese, which he edited in Genoa.
Zacharie, Just Frederic Willian, one of the German authors who prepared the way for the advancement of German literaturc after the time of Gottsched, was born in 1726, and died in 1777, professor of belles-lettres in the Carolinum at Brunswick. His Renomist-the German word for disorderly students (see Russel's Germany)-a comic cpos, published in 1742, and some other worke, display hu-
mor. IHis works appeared in a second cdition, in 2 vols. (Brunswick, 1772). An additional volume was publisherd in 1781.
Zachariaif. (See Źcchariah.)
Zacynthus. (Sec Zante.)
Zadoc (Sadoc). (See Sudducees.)
Zaffre is the residuum of cobalt, after the sulphur, arsenic, and other volatile matters of arscnical cobalt, have been expelled by calcination. Thic zaffre that is commonly sold, and which comes from Saxony, is a mixture of oxide of colsalt with some vitrifiable carth. It is of a gray color.

Zaftleeven, or Sacutleeven, Hermann, one of the inost skilful painters of landscapes, was born at Rotterdam, in 1609. He lived in Utrecht, and died in that city, in 1685. His views exhibit the environs of Utrecht, or Rhenish scenery. D'Argenville says that Zaftleeven visited Italy; but the Dutch writers deny this. Ie portrays nature under serene and elevated aspects; a smiling heaven overarches his cities and mountains, and a warm air breathcs itself over the sunny and retiring distance. His paintings arc scattered in different places. Descamps gives a list of his works. Zaftleeven also employed the etching needle.-His brother Cornelius, born at Rottcrdam, in 1612, was a successful painter of scenes from common life.
Zagatal. (Sce Tartary.)
Zahara, Desert of. (See Suhara.)
Zäliringen ; a village near Freiburg, in what was formerly the Austrian Brisgau, with the ruins of an ancient castle, from which the ancient dukes of Zahhringen, the ancestors of the grand-dukcs of Baden, derived their name.

Zaims, and Timariotes, are possessors of Turkish fiefs, who, according to a law of the sultan Amurath I, in the fourteenth century, are bound to furnish spahis, or cavalry, as the condition of enjoying their fiefs. The Portc maintains only about ten or twelve thousand spahis (q.v.), who are paid by the government, and called kapikuly. The rest of the spahis are furnished by the possessors of timars. The number of all the zaims (i. e. such rassals as have a revenue of from 20,000 to 100,000 aspers anmually from their fiefs) is about 6689. For every 5000 aspers, they inust send one horseman into the field in tirre of war, so that a zaim cannot send less than four nor more than twenty spahis. The number of the timariotes, however, or of those vassals who have from 6000 to 19,999 aspers annually, amounts to 52,649 . These must furnish one spahi
for every 3000 aspers; therefore each of them from two to six spahis. Thus the minimum of their collective quotas is 134,054 men. In 1792, it was resolved to unite all the timars with the imperial domains, after the death of the possessors; upon which the government was to support the army. The number of troops, therefore, has not changed much. Besides these troops, the Porte maintains another corps of eavalry, consisting of the former rifle makers and amorers. This kind of eavalry, ealled jebeddshy, is divided into sixty ortas, each of whieh, according to rule, should contain 500 incn; but the number is never complete, and the ortas together never contain more than $18,000 \mathrm{mcn}$. Since the introduction of the European military system into Turkey, and the abolition of the janizaries (in 1826), part of the eavalry has also reccived another organization. Yet in many provinces, the inilitary fiefs still rcmain, and are held upon the conditions above mentioned.

Zaire, or Congo; a river of Africa, which is supposed to rise in about lat. $10^{\circ} \mathrm{S}$., and which takes a northerly course to lat. $3^{\circ}$, in Congo (q. v.), after which it takes a soutl-west direction, and runs into the Atlantic at Fathomless point; lon. $12^{\circ} 20^{\prime} \mathrm{E}$. ; lat. $6^{\circ} \mathrm{S}$. It is less than three iniles wide at the mouth, has a very impetuous current, and pours a great mass of water into the ocean. In 1816, an expedition was fitted out from England to explore this river; but the company were unable to navigate the river, either with their sloop or with boats, farther than 120 milcs. Leaving their sloop, they proceeded on foot 150 miles farther; but, mecting with insuperable diffieulties, they were compelled to return.-See Tuckey's Expedition to explore the Zaire or Congo (4to., 1818).-It has been supposed by some, that the Zaire, or Congo, is the outlet for the waters of the Niger; but the discoveries of Lander have refuted this supposition. (Sce Niger.)

Zajonczek, Joseph, prince, senator, gencral of infantry, viccroy of the kingdom of Poland, born, in 1752, at Kaminieck, of a noble but poor fannily, like other young Polish mollemen, entcred the army, became, in 1784, lieutenant-colonel, in 1793 colonel and conmander of a regiment. He served in the war of Poland against Russia, aud was made major-gencral. But Poland was overcome, and Zajonczek, with many others, cmigrated to France. On his way thither, lie was arrested in, Gallicia, together with his brothvol. xill.
er, and both were imprisoned in Joseph stadt. When set at liberty, he went to Paris, and was made general of brigade in the French army in Italy. The Polish legion did great service in that war, and Zajonczek distinguished himself. He accompanied Napoleon to Egypt, and afterwards commanded a division of French troops in Italy. In 1812, he accompanied Napolcon to Russia, where he lost a leg. He then quitted the French army. In 1815, the emperor Alexander appointed him viceroy, or namiestnik, in Poland. In 1818, he was made a prince. Nicholas confirmed him, in 1825, in his dignitics and privileges. He died at Warsaw, July $28,1826$.

Zaleucus; the lawgiver of the republic of Locris, a Greek colony in Græcia Magna. (q. v.) He lived, according to some, 500 B . C., and was a disciple of Pythagoras; according to others, he lived as early as the seventh century B. C. Only a few disconnected notices of his life and laws can be gleaned from ancient authors. Ilis laws seem to have been very scvere. In order to suppress extravagance of dress, he ordained that prostitutes alone should wear jewels and ornaments of gold. Adultery was to be punished by the loss of both eyes. The son of the lawgiver himsclf was convicted of this crime: the peoplc, actuated by esteem for the father, prayed him to arquit his son; but Zalcucus remained inexorablc. In order, however, to satisfy the demands of parental love, as well as the requisitions of the law, he condemmed his son to lose one eye, to which lic added one of his own. This is said to have had such an effect, that, as long as the lawgiver lived, no aduttery was heard of in the republic of Locris. In order to maintain the authority of his laws, he ordained that every man who should propose a new làw sliould appear with a rope round his neck, in order to be immediately strangled if the proposed law was not preferred to the existing one.
Zaluski; a Polish family, known in the literary and political history of their country.-Andrew Stanislaus, bishop of Cracow, dicd in 1758, and left his library of 20,000 volumes to the university of that city.-His brother, Joseph Andrew, bishop of Kiow, published the Leges, Statuta, Consuetudines et Privilegia Regni Polonire (Warsaw, 1732, fol.). His Specimen Historicum Polonicre Critica is also muclu valued. He died in 1774.-A count Joseph Zaluski,aid-de-camp of the emperor Alexander, was made curator of the uni-
versity of Cracow, in 1826. (See Cracow.)

Zambeccari, Francesco, count, celebrated as an aëronaut, was born in 1756, at Bologna, and was descended of an ancient family, one of the forty senatorial families of tlie city. He was carefully educated, and made great proficiency in mathematics. Having entered the Spanish naval service, Zambeccari was captured by the Turks, and carried to Constantinople, where he was put into the bagnio. His liberation was finally effected by the interposition of the Spanish ambassador; and the count made a tour in the Levant and in Africa, and afterwards visited the European capitals. He then returned to his native country, and occupied himself with the study of aëronautics. He had devised an ingenious contrivance for taking advantage of the different currents of air at different elevations, so as to give what direction he should choose to the balloon. His idea was to cause the balloon to rise or sink at pleasure by increasing or diminishing the quantity of gas, and to guide its course by oars. In 1812, he attempted to carry this project into execution, although the weather was highly unfavorable; but the balloon, having become entangled in a tree, took fire, and the unfortunate aëronaut perished, a victim to his zeal for science.
Zamoiski. Among several distinguished men of this name are, 1. John Zamoiski (in Latin, Samoscius), born in 1542, the greatest Polish statesman and scholar of his time. He studied at Paris and Padua, became chancellor of the realm and general-in-chief, and died in 1605. It was chiefly through his means that Sigismund IIII obtained the Polish crown. He raised an arny, partly at his own expense, and defended the frontiers of the republic against the Swedes, Russians and Tartars. At the same time, he promoted the sciences ly inviting foreign scholars into the country, establishing libraries, and founding learned institutions. He wrote, among other works, De Senatu Romano (in Grævius's Thes. ant. Rom. I); De perfecto Senatore.-2. Andrzey Zamoiski, high chancellor, the distinguished defender of the independence of his country, was early a mititary officer of sigual courage and talent, subsequently a senator and high chancellor (1764). He strove to suppress the disturbances at the clection of king Stanislaus Poniatowski, and afterwards resigned all his offices, because he could no longer serve hiscountry. In 1776, he accepted the invitation of the diet to
prepare a digest of the laws, in which he restored the rights of the third cstate (Polish, Warsaw, 1778,3 vols., fol. ; Gernan, by Nikiscll, Warsaw, 1780). The king approved of this excellent work, but the diet would not accept it. Soon after the great political change in 1791, the count died, in January, 1792. His name was every where held in reverence. He was a philosopher in the true sense of the word, just, wise and benevolent. He gave the first example of the abolition of bondage on his estates. His wife, Constantia, a princess Czartoryska, was an uncommonly accomplished and noble woman. She died in 1797.

Zamolxis, the Getian; according to some, the slave of Pythagoras and his disciple; but, according to Herodotus, he belongs to an earlier age (Hist. iv, 94 and 96). He was esteemed in antiquity as a wise man, and one who conferred great benefits on his people. He is said to have taught them the immortality of the soul (Herodotus iv, 93), and to have given them wise laws; on which account divine honors were paid him after his death.

## Zamorin. (See Calicut.)

Zamosc; the strongest fortress of the kingdom of Poland, in the woiwodeship of Lublin, between this place and Lemberg, in a south-eastern direction from Warsaw, on the river Wieprz; lon. $233^{\circ}$ $15^{\prime}$ E. ; lat. $50^{\circ} 42^{\prime}$ N. In 1809, the Poles took it fiom the Austrians, and, in 1813, the Russians from the French. The place was an cntailed estate of the Zamoiski family, and was built in the Italian style, by the famous general and chancellor John Zamoiski (q. v.), after he liad defeated the archduke Maximilian of Austria. In 1820, the state bought the town, with the environs, from the senator count Stanislaus Kostka de Zamoiski. Zannose was now deprived of its extensive suburbs, and changed into a fortress. The coat of arms of the Zamoiski family is still, or at least was till of late, preserved on the walls. The place contains a large palace, several other large buildings, among which is an arsenal, four churches, of which one is Greek, two convents, a theatre, \&c. Population, exclusive of the garrison, 3500. There is here a gymnasium, a library, and a printing-office, all established hy John Zamoiski, already mentioned.
Zampieri. (See Dominichino.)
Zanesville, a flourishing town and seat of justice for Muskingum county, Ohio, is situated on the east bank of Muskingum river, immediatcly adjoining the falls, in lat. $40^{\circ} \mathrm{N}$., lon. $82^{\circ} \mathrm{W}$., and seventy-four
miles west from Wheeling, in Virginia, sixty north-west of Marietta, seventy northeast of Chilicothe, and fifty-eight east of Columbus. The great Cumberland road passes through this town. It contains the county buildings, and 3056 inhabitants. If the population of West Zanesville and the village of Putnam, on the opposite side of the river, are reckoned a part of it, the town may be said to have contained, in 1830,4000 inhalitants. On the falls have been erected several mills, among which are flour and saw mills, a rolling mill, a nail factory, a woollen factory, and a steam paper mill. The town has two glass factorics. T'wo excellent bridges cross the river.

Zanetti, Antonio Maria, count, a distinguished connoisseur, who acquired great reputation for his taste and learning, and for his talent for engraving, was born at Venice, in 1680. At the early age of fourteen, he had already executed several engravings; and, after finishing his education, he visited the different schools of Italy, and, at a later period, went to England for the purpose of examining the collection of the earl of Arundel, the finest specimens of which he copied. He expended his fortune in the collection of a cabinet of autiquities, the value of which nuay be estimated from the work of Guri upon the gems belonging to itGemmae Antiquce Zanetti (Venice, 1758, fol., with 80 plates). Zanetti likewise rediscovered the lost art of chiaro-scuro engraving, which lad been invented by Carpi. (\%. v.) Among the works of Zanetti, the Lettere sulla Pittura, Scultura cd Architettura (Rome, 1754, 7 vols., 4to.) are important, as illustrative of the history of art. He published several collections of engravings:-1. Antiche Statue Greche e Romane che si trovano in Venezia (fol.); 2. Icones ex Musco suo, \&c. (fol., with 100 plates, 1743); and, 3. Raccolta di varie Stampe a Chiaro-scuro (with 71 woodcuts and 30 other engravings). Zaneti died at Venice in 1766 .-His nephew, Antonio Maria, the younger, librarian of St. Marks, in Venice, died in 1778, was also the author of several works upon art and antiquities.
Zanguebar; the name given to a large territory of Africa, bordering on the Eastern sea, imcluding the conntries of Melinda (q. v.), Magadoxo, Mongala, Jubo, Mozambique ( (q. v.), and some others, extending from lat. $2^{\circ} \mathrm{N}$. to $21^{\circ} \mathrm{S}$. The name is said to import "the coast of the negroes," all the inlabitants being blacks, with curled woolly hair.

Zanni, Zanneschi. (See Harlequin, and .Masks.)

Zanotrre, Francesco Maria, born in 1692, at Bologna, was the son of a comedian, was educated in the college of the Jesuits, in 1718 was made professor of philosophy, and librarian, in 1723 secretary, and in 1766 president of the university of Bologna. He wrote poetry in Tuscan and Latin verse ; also five essays, containing rules for the different kinds of poetry. At the jubilee in Rome, in 1750 , he delivered a eulogy on the fine arts, in the capitol. In a second oration, he attacked the first, and in a third refuted the second. These are distinguished for beauty of style, and deep and lofty thoughts, as are all of his philosophical and physical writings, especially his Morals and the dialogues on the pressure of bodies. His principal production is his Commentaries on the Academy, containing a listory of this learned society, and an analysis of all the physico-inathematical treatises laid before it. The Memoirs of this society contain several treatises on geometrical, analytical, physical and musical suljects, written by him. In his De Viribus Centralibus, he explains Newton's doctrine of the central forces. A collection of his works appeared at Bologna in 1779. He died in 1777.-GiampietroCavazzoni Zanotti, born at l'aris in $16 \overline{6} 4$, wrote several works relating to the history of the fine arts in Bologna. As secretary to the Clementine academy of painting at Bologna, he wrote Storia dell' Accademia C'lementina (2 vols., fol., Bologna, 1739). Ife died in 1765.Eustachio Zanotti, of Bologna, born in 1709, professor of astronomy there, died in 1782, is known by his observations on comets and the form of the earth; also by his optical and hydrometrical experiments.
Zante (anciently Zacynthus); one of the seven Ionian Islands, in the Mediterranean, situated to the south of Cephalonia, of irregular form, fifteen uiles long, and eight broad; square miles, 160 ; population, 40,000 . In its aspect, it is the finest of the Ionian Islands, presenting, when viewed from the fort above the town of Zante, a prospect of vales and eminences richly cultivated, covered with vineyards, olive plantations, orange, and other fruittrees, and containing numerous hainlets or villages. The whole surface of the island presents traces of subterraneous fire, discovered in some parts by warm sulphureous springs, in others, by heat in the soil. It has springs of petroleum and mineral tar, which are productive. The
climate, though very hot in summer, is not unwholesome. The chief products are currants, also olive-oil, and wine; some cotton and silk. The corn raised is hardly equal to four months' consumption. (See Ionian Islands.)-Zante, the capital of the island, has a population of 20,000 souls ; lon. $21^{\circ} 8^{\prime}$ E.; lat. $37^{\circ} 50^{\prime} \mathrm{N}$. It is the largest town in the republic of the Seven Islands, pleasantly situated at the bottom of a small bay, on a hill of gentle declivity. It resembles in its appearance an Italian town. The principal street, which traverses it in its whole length, is broad and handsome, bordered with well-built houses and churches, and has a foot-pavement. The houses are partly of brick and partly of wood, and, on account of the frequency of earthquakes, seldom exceed one or two stories. The harbor is spacious; the environs extremely pleasant and picturesque. In 1820, several hundred houses were overthrown here by an earthquake. The island was in the possession of the Venetians from the end of the fourteenth to the end of the eighteenth century. In 1797, it was taken by the French, and in 1799, by the Russians. In 1815, it became one of the members of the Ionian republic.

Zanthopicrite; the name given to a crystalline substance, extracted from the bark of the zanthoxilum of the Caribbee islands.

Zapri, Giovanni Battista Fclice; born at Imola, in 1667, one of the best Italian poets of his agc. After laving studied law at Bologna, where he made so rapid progress that the degree of doctor was conferred upon him when he was only thirteen years old, he went to Rome, where he soon distinguished himself as a poet. He was one of the founders and chief ornaments of the academy of the Arcadians. His poems arc graceful, especially his canzoni and madrigals, but at times artificial. Clement XI gave him the hope of considerable benefices; but he died in 1719, without having obtained them. His wife, Faustina Maratti, daughter of the distinguished Roman painter Carlo Maratti, was equally distinguished for beauty and poetical talent.

Zar. (See Czar.)
Zarlino, Giuseppe, born in 1540 (according to Gerber, 1520), at Chioggia, near Venice, on the Adriatic sea, died in Venice in 1599. He is one of the greatest of the theoretical musicians who preceded Rameau and Rousseau. He determined more accurately the relation of the major
and minor third, and, by his Instituzioni armoniche (Venice, 1562, 1573, folio), laid the foundation of a thorough treatinent of harmony. As carly as his eightcenth year, he appeared as an author, and wrote a number of works, published collectively, under the title of Instituzioni armoniche and Dimostrazioni armoniche (1589, 4 vols., folio). As a composer, he is chiefly known by a piece of inusic performed inder his direction, as chapel-master in the St.Mark's church, Venice, at the celcbration of the victory of Lepanto. Much information respecting the music of the sixteenth century is contained in his works; but his style is not attractive.

Zarskoje Seló (i. e. Sara's Village, so called from a lady who owned it when it was yet a village) is an imperial pleasure castle, twenty-five wersts (about sevcuteen miles) south of St. Pctersburg, from which a highway leads to it through a very monotonous country. Catharine I built a castle here, which Elizabeth enlarged and embellished in 1744, and to which Catharine II, whose favorite residence it was, gave its present splendor. The large palace, three stories high, is magnificently ornamented: even the outer cornices and other ornaments are gilt; yet most of it, with the exception of what Catharine II changed or built herself, is in an old fashioned style. Among the principal objects of attcition, are the great staircase ; the saloon, lined with mirrors; the chapel ; the porcelain room; and the amber room, in which the walls are covered from the floor to the ceiling with sculptures of amber. The rooms contain magnificent furniture and beautiful paintings. There is also a gallery of bronze figures, made by artists of the Petersburg academy. In the gardens, which are laid out in the English manner, by a German, are a hermitage, with statues and vases, Roman and Gothic temples, pyramids, several columns and obelisks, monuments, and triumphal arches, which Catharine II caused to be erected to count Romanzoff and the brothers Orloff. (q.v.) The entrance of the garden is now adorned by a colossal triumphal arch of an antique form, consisting of cast iron, with the inscription, "Sacred to my dear companions in arms," erected by the emperor Alexander, after the wars of 1812, ' 13 and ' 14 . (For some more information, see Loudon's Encyclopadia of Gardening.) Near this palace lies the town of Sofia, with which Zarskoje Selo is at present united, and where, some years ago, a lyccum, for the education of civil officers,
was erected. The palace appropriated to this lyceum was burned down in 1820.
Zauner, Francis de, was born at Feldpatan, in German Tyrol, in 1746. He early evinced a decided taste for sculpturc. In 1760, he went to Vienna, where he worked for five years with professor Schletterer. He studied with great zeal ; and, a proposal having been made to set up some statues at Schőnbrunn (q. v.), he offered to cast them. Prince Kaunitz (1. v.) ordered him to bring within fifteen days a model for a spring, representiag the three largest rivers of Austria. The model met with approbation. It was executed on a large scale; and the empress Maria Theresa took the artist into favor. Zauner received, in 1776, assistance from the government to go to Rome, where he studied for four years. In 1781, he was made professor of sculpture in Vienna. He improved the manner of studying this art in the Austrian capital, and executed a number of works; anong others, the colossal statue of the emperor Joseph II, which the emperor Francis II caused to be erected, in honor of his uncle, in the Joseph square, in 1807. It is one of the largest statues in Europe. Zauner cast the statue in a manner invented by himself, which succeeded perfectly. He also executed the inonument of the emperor Leopold II, in white marble, in the cluurch of St. Augustine. There are many busts, statues and bass-reliefs by this artist. Zauner died in 1822, in Vienna.
Zea. (See Maize.)
Zea, Francisco Autonio, was born at Medellin, in the province of Antioquia, in New Grenada, Oct. 20, 1770. He studied at the university of Bogotá, and, at an early age, attained very distinguished academic honors there. When the government undertook to explore the vegetable riches of the country, young Zea was associated with the learned Mutis in this commission. In 1794, he was imprisoned in consequence of the freedom of his observations upon political subjects, at the same time with don Antonio Narinio and other lovers of liberty. The particular offence of which he was accused, was having participated in certain seditious meetings and compositions, tending to the independence of New Greuada. Mis trial lasted several years, during which he was hehd in confincment, first in Anerica, and subsequently in Spain, whither the decision of the canse was transferred; and, at the expiration of that time, he was discharged, it being considered that his long intrisonment liad sufficiently punished $27^{*}$
him for his imprudence. But, when restored to liberty, he was not permitted to return to America, being obliged, on various pretexts, to reside in France, with a pension of 6000 francs. In 1802, he returned to Spain, and was made adjunct director of the botanic garden of Madrid, and, in 1804, director-in-chief, and professor of natural sciences, notwithstanding his anxiety for permission to revisit his native country. The revolution of Aranjuez, which found him engaged in scientific researches, drew him into the public service. He was nominated a member of the junta of notables, which met at Bayonne in 1808. Afterwards he had the direction of a part of the ministry of the interior, and, finally, was prefect of Malaga until the retreat of the French army. This event enabled him to terminate his banishment. In 1814, he embarked from England, and hastened to join Bolivar in his expedition against the Spaniards of Venczuela. Thenceforth, Zea became a party to all the exertions of the struggling patriots, as the friend, the adviscr, and the political guide of Bolivar. He was successively intendant-general of the libcrating army, president of the congress of Angostura, and vice-president of the republic of Colombia, and, finally, envoy extraordinary and minister plenipotentiary to all those courts in Europe to which he might think proper to address himself, being invested with the whole representation of Colombia, for every species of affairs. His commission is lated Dec. 24, 1819. Zea appeared in London in 1820, invested with these unlimited powers, and, although he did not succeed in obtaining an acknowledgment of the independence of his country, yet he was every where heard with respect, and negotiated a loan for $£ 2,000,000$ sterling with a company of English bankers at Paris, March 13, 1822. The terms of the loan were, as might be expected, rather unfavorable to the new republic, and, in the sequel, drew much obloquy upon Zea. Rumors arose that his powers were defective ; but a full examination proved that the report was wholly unfounded, and the loan, although censured by the Colombian congress, was recognised and confirmed. The financial ennbarrassments of the repuhlic ought not to occasion any reflections upon the memory of Zea, who did every thing for the intcrest of his country which circumstances would permit. He died at Bath, of an ancurism of the heart, Nov. 28, 1822, aged fifty-two years.

Zea-Bermudez, don Francisco de, a Spanish statesman, had the advantage, in his youth, of the instructions of his relative, the celebrated Jovellanos ( $\mathrm{q} . \mathrm{v}$. ), whose writings he collected for publication, although circumstances have prevented the execution of his design. During the peninsular war, he resided in Malaga, and engaged in mercantile speculations. He was then sent, by the cortes, ambassador to St. Petersburg, where, under the authority of the regency at Ca diz, and in the name of Ferdinand VII, he concluded with the Russian chancellor, count Romanzoff, a treaty of amity and alliance (July 20, 1812), in which the emperor Alexander acknowledged the legality of the ordinary and the extraordinary cortes assembled at Cadiz, and the constitution adopted by them, and bound himself to support the Spanish government against France. This treaty is contained in Schöll, Traités des Paix (tenth volume), but is omitted by Martens. When, however, this constitution was revived, in 1820, count von Nesselrode addressed a note to dou Zea-Bermudez, expressing Alexander's disapprobation of the revolution and the constitution. Ferdinand soon after sent Zea ambassador to the Porte; but he was recalled in 1823, and, as the Russian court signified its unwillingness to receive him as Spanish minister at St. Petersburg, he was sent to the court of St. James. In 1824, on the fall of the minister count d'Ófalia, count Zea-Bermudez was recalled, and placed at the head of the ministry. The great objects of his policy wcre, to moderate the violence of the apostolical party, to cover the deficit of upwards of $300,000,000$ reals, to meet the requisitions of France, amounting to $58,000,000$ francs, and to restore the public credit. But he found himself surrounded with difficulties. His attempts to procure a loan were unsuccessful, and the absolutists, who hated him for his moderate views, accused him of favoring the constitutionalists and the free-masons. In this emergency, the minister requested permission to retire; but the king would not consent to reccive his resignation, and he continued to rise in the estimation of his sovereign, particularly after the suppression of a conspiracy of the Carlists, in August, 1825. (See Spain.) The severe measures now taken against the absolutists, and especially the execution of Bessières and his accomplices, who were declared royalists, for rebellion in August, exasperated the apostolical party to such a degree that the king
finally yielded to the storm, and Zea-Bermudez was dismissed in October, 1825. The apostolical faction now assumed unlimited control of the administration, at the head of which was placed the duke del Infantado. (q. v.) Zea, though a man of ability, as well as of moderation and liberality, laving no personal comuexions, family influence or party to support him in his measures, had been forced into a vacillating policy, which was ill-adapted to restore tranquillity to the distracted country. His disnission was accounted for, by some, on the supposition that he had lost the support of the French and English governments, by not procuring the acknowledgment of the independence of the American colonies; while others, with more probability, have attributed it to his urging that measure. Zea was now sent on an embassy to the court of Dresden, and remained there till 1828, when he was appointed minister at London. In October, 1832, Ferdinand being supposed to be at the point of death, the apostolical party prematurely disclosed their design of setting aside the ordinance by which he had abrogated the Salic law, in fayor of his infant daughter, and supporting don Carlos, brother of the king, as successor to the throne. In consequence of this discovery, the apostolical party were immediately removed from the high offices of the administration, and their places were filled by men of moderate and liberal principles. Zea-Bermudez was appointed minister of foreign affairs, Vives of war, Imas of finances, \&c. By another decree, the university, which had been suppressed, was rec̈stablished. These changes give hope for the regeneration of Spain.

Zealand, or Zeeland; a province of the Netherlands, comprising the ancient county of Zealand and Dutch Flanders, composed chiefly of islands at the mouth of the Scheldt, namely, Schowen, Duiveland, Tholen, Walcheren, Noith and South Beveland, and Wolfersdyk. The continental part consists merely of a strip lying along the south bank of the Hond, or West Scheldt. The province is bounded north by the Hond, or West Scheldt, cast and south by East Flanders, and west by West Flanders and the sea; population in 1829, 123,184; square miles, 625. The chief towns are Middleburg, Flushing, and Zierick-see. The surface is level, and lies so low that it is necessary to protect the country from inundation by strong dikes, which are kept up at great labor and expensc. These
dikes are from twenty to thirty yards in breadth at the bottom, and of sufficient width at the top for two carriages to pass abreast ; yet the country has been exposed to heavy calamities from the sea's breaking over the dikes in storms. The soil is a rich, black mould, excellent for pasturage, and for the culture of madder, flax, cole-sced, \&c. The exports are corn, madder, flax, salt, meat, linen yarn, rape seed and oil. The air is damp from exhalations of fresh water, productive of bilious complaints and agues. The majority of the inhabitants are Calvinists; there are, also, some Catholics, Lutherans, and Mennonists. (See Netherlunds.)

Zealand, or Seeland ; the largest of the Danish islands between the Cattegat and the Baltic, separated from Sweden by the Sound, and from Funen by the Great Belt; about sixty-five miles long from north to south, and sixty from east to west ; square iniles, 2800 ; popnlation, 296,350 . It las no mountains; but the surface is fimely variegated, having small hills and fields of a fertile soil, intersected loy canals, rescmbling, in some parts, in summer, when the ground is covered with vegetation, the country of Lombardy. It produces large crops of corn, and has excellent pasture. Besides several towns of considerable importance, it contains the fortress of Elsimore, or Helsingőr, and the capital and royal residence, Copenhagen. (See Denmark, and Copenhagen.)
Zealand, New; two islands in the South Pacific ocean, discovered by the Dutch navigator Tasman, in 1642. He sailed along the eastern coast, and supposed it to be a part of the southern continent, then imagined to occupy these unknown regions. From the Dutch the newly-discovered country received the name of Ncw Zealand. In 1760, Cook first discovered the strait which bears his name, and scparates the two islands from cach other, the northernmost of which is called Eaheinomauwe, and the southernmost Tavai-Poenamoo. They extend from $34^{\circ}$ to $47^{\circ} \mathrm{S}$. lat., and from $167^{\circ} \mathrm{m}$ $179^{\circ} \mathrm{E}$. lon., with an area cstimated at abont 95,000 square miles. Lying about 300 leagnes east of the eastern shore of New Holland and Van Diemen's Land, these ishands have recently become the theatre of an active commerce between the New Zealanders and the lbritish colonists in that region. During the year $1 \varepsilon^{\prime} 30$, the total tomage of vessels cleared out from New Sonth Wales for New Zealand was 5888 tons; and of seventy-eight
vessels cleared out from Sydncy, fiftysix were for New Zcaland. These voyages were undertaken chiefly for the purpose of procuring New Zealand flax ; but it has also been customary for the vessels to land parties on different parts of the coast, to prosecute the whale and seal fisheries in the bays, which are frcquented, at certain seasons of the year, by the black whate and the seal. Establishments have also been formed for the purpose of procuring spars for shipping, and timber for housebuilding ; and sevcral large vessels have been built here by English mechanics, assisted by the natives. (Busby's Authentic Information relative to New South Wales and New Zealand, London, 1832.) The church missionary society and the Wesleyan missionary society have both had settlements on the northern island for a number of years. The stations of the former are at the Bay of Islands and Kidce Kidee, sixteen miles from that place. About a dozen missionaries, with their families, reside here, and have established schools for the instruction of the natives. Thesc circumstances, and the difficulties occasioned by the conduct of runaway convicts from New South Wales, have led the British government to establish an agent or resident in New Zcaland. The latest accounts of New Zealand are to lie found in Cruise's Journal of ten Months' Residence in New Zealand (London, 1823) ; Earle's Nine Months' Residence in . Vew Zealand, in 1827 (London, 1832); and the work of Busby, above mention-ed.-The fifth volume of the Library of Entertaining Knowledge, entitled the New Zealanders, contains a full and interesting view of the islands and their inlabitants. The language of the New Zealanders is radically the saine with that spoken in Otahcite, in the Sandwich gromp, and in many other islands of the South sea. Its principal characteristic is the simplicity of its grammatical forms: it has no distinction of gender; declension and conjugation are effected, as-in English, ly particles, and superlatives are inade by reduplication. A Grammar and Vocabulary of the Language of New Zealand, compiled by professor Lee of Cambridge, was pullished by the church missionary socicty, in 1820. The English alphabet is used in this work, bit is much less suitable for that pripose than the Indian alplabet of Mr. Pickering (of which an acconnt is given in our article Writing). The New Zealanders arc, perlaps, superior in vigor of mind and in forecast to all other savages who have
made so little advance in the arts of eiv: ilized life: they are remarkable for their energy and self-denial in the pursuit of distant advantages; and their discernment in appreciating the benefits of civilization is equally striking. They are also remarkable for the feroeity with which they engage in the perpetual wars that the different tribes wage with each other; for a contempt of luman life, which is the natural result of a warfare that aims at the extermination or captivity of the hostile tribe; and for the revolting praetiee of eating the flesh of the enemies they have slain, and even of their own slaves when pressed by hunger. It has been stated, in palliation of the character of the New Zealander, that this is a superstitious observance; but those who are best acquainted with them affirm that it is also the result of a preference for that sort of food. Their chiefs are hereditary, and of different ranks, forming, with their connexions, a kind of aristocracy, the principal members of which enjoy different degrees of authority ; but the power of the prineipal chief of the tribe is absolute; and the great body of the people are in a state of slavery, and at the entire disposal of their masters, who put them to death on the slightest oceasion, or from mere eaprice. The food of these islanders consists of the root of the fern (pteris esculenta), which grows to a large size, and in the greatest abundance, in every part of the islands, and of potatoes, which are eultivated by the slaves. Many of the ehiefs also possess herds of swine, but seldom or never use the flesh of the latter as an article of food, when they can dispose of it in trading with Europeans. (Busby, p. 60.) The New Zealander does not, like some savages, despise the habits of civilized life; nor is he, like others, incapable of appreciating its advantages. The use of fire-arms has become general among these islanders, and the whale fishery is carried on in canoes manned wholly by natives. They are also aequainted with the practiee of agriculture, the art of weaving, and have some musical wind instruments. The dress of both sexes is the same, and consists of an inner mat or tunic, fastened, by a girdle, round the waist, and an upper eloak, both of which are made of the native flax. They are generally tall, strong, active, and well-shaped; the hair commonly straight, and the complexion brown. The practice of tattooing is common (see Tattooing); and the taboo (q.v.) also prevails here, as in many of the South
sea islands. Of thcir religious opinions we have no accurate aecount : they are said to have no temples, and do not appear to assemble together for purposes of worship. The face of the country is irregular and broken, presenting many lofty and steep mountains, interspersed with fertile valleys and lovely plains. Much of the land is eovered by lofty trees; and where there is no wood, the prevailing plant is the fern, which rises to the height of six or seven feet. The elimate is temperate, suffering from neither extreme of heat or cold: the soil is, in general, rich, as the profuse vegetation with which it is eovered, and the cxtraordinary vigor of its productions, prove. (For an aecount of two of the most important vegetable productions, sce Flax, New Zealand, and New Zealand Spinage.) The native land animals are not numerous : the most common is an animal resembling the fox-dog, which is sometimes eaten ; the rat and bat are also found. The birds are very numerous, and almost all peeuliar to the country; and the shores abound with fish. (See Australia.)

Zealots, among the Jews; those who were zealous for the honor of God and his temple, and not unfrequently went so far that they stoncd, or otherwise destroyed, supposed blasphemers, or Sab-batli-breakers.
Zebra. (See Horse.)
Zecchin (in Italian, zechino, from zecca, the mint where the money is coincd); the gold coin of the former republic of Venice. Certain gold eoins of other eountries, such as the papal dominions, some other Italian states, and Turkey, are also called zecchins. The Florentine zecchins are called gigliati, from the lilies of the granddueal arms impressed on them; and the Austrian zecchins, or dueats, particularly those of Cremnitz (q.v.), are called, in Italy, ungheri. The Venetian zecchins were equal to the Hungarian ducats in actual value, but stood from four to five per cent. higher in Venice. The Italian dueat, a silver coin, is to be distinguished from the zecchin. Gold dueats are rarely coined in Italy.

Zechariah, or Zachariah; one of the twelve minor prophets, of whose history little is known. We are ignorant both of the time and the place of his birth. He is ealled the son of Barachiah, and was commissioned by God to exhort the Jews to undertake the restoration of the temple. Like the other propliets, he also prcaehes moral reformation. His obscurity has
much embarrassed his numerous 'commentators.

## Zeeland. (See Zealand.)

Zegedin, or Szegedin; a royal free town of Hungary, in Csongrad, near the conflux of the rivers Maros and Theisse; 60 miles north-west of Temesvar, 68 north of Belgrade ; lon. $9^{\circ} 56^{\prime}$ E.; lat. $46^{\circ} 15^{\prime}$ N. ; population, 32,000 ; houses, 3800 . It is surrounded by a mound and moat, has a brick fort, is one of the most considerable towns in Hungary, and contains a college of the monks called Piarists, a Catholic gymnasium, a small philosophical seminary, a monastery of Minorites, and several Catholie and Greek churehes. It has some manufactures of woollens, leather and toys. Its commereial intercourse is considerable, its position, at the junction of two navigable rivers, giving it the command of an extensive water carriage. The exports consist chiefly of corn, cattle, wool, tobacco and timber.

Zeisberger, David, a missionary among the Indians, distinguished by his zeal in religious lalors, and by the services which he has rendered to general philology, was hom in Moravia, a province of Austria, whence he emigrated, when young, with his parents, to Herrnhut (q. v.), in Upper Lusatia, for the sake of obtaining religious liberty. In 1738, he went to America, and landed in Georgia, where, at that time, some of the United Brethren (q. v.) had begun a settlement for the purjose of preaching the gospel to the Creek nation. Thence he removed to Pemsylvania, and assisted at the commencentent of the settlements of Bethlehem and Nazaretl. From 1746 to his death, which took place Nov. 17, 1808 (when he was eightyseven years and seven months old), a period of sixty-two years, he was, with very few and short intervals, a missionary among the Indians, and made himiself master of several of their languages. Those Indians among whom he lived loved him, and often referred decisions, even respecting disputes among different tribes, to him. He received no salary, wanting nothing but food and clothing, and liberty to preach the gospel. He was one of the oldest white settlers in the state of Ohio, and there, and in Upper Canada, dwelt with the Indians, who had given him the name of Anausseracheri (signifying On-the-pumpkin), with whom he endured the greatest hardships. He was ehiefly acquainted with two Indian languages, the Onondago (one of the idioms of the Six Nations) and the Delaware, but understood other languages connected
with them. In the Onondago he completed, ahout the year 1768 , two grammars, one written in English and the other in German, and a copious dictionary (German and Indian), containing upwards of one thousand seven lmudred pages. In the language of the Lenape (or Delaware), he published, in the year 1776, his first edition of a spelling-book, and, in 1806, his second edition, énlarged. Two other books were published by him in this language, the one sernons to children, and the other a hyinn-book, containing about three hundred sixty pages, and upwards of five hundred hymns, translated partly from the English, partly fiom the German. He left, in manuseript, a granmar of the Delaware langnage, written in Gcrman, which has been translated into English for the American Philosophical Society of Pliladelphia, hy Mr. Duponceau, and which the distinguished and learned translator pronounces to be the most complete graminar that we have ever had of any one of those languages which are called barbarous (see Indian Languages, Appendix to vol. vi); and also a tramslation into Delaware of the Harmony of the Four Gospels. Mr. Zeisberger's works are so important to the students of the particular dialects which he had learned, and afford so valuable materials to the general philologist, that we think it proper to add the titles of them, as they are enumerated in the Catalogue amexed to Mr. Duponceau's Report to the American Philosophical Society, in whose library they are deposited: Deutsch und Onondagoisches Wörterbuch; a Dictionary of the German and Onondago Languages ( 7 vols., 4to., MS.); a Grammar of the Lemi Lenape or Delaware Language (translated from the German MS. of the author by P. S. Duponceau, since published in the Transactions of the Philosophical Society at Philadelphia); Essay of an Onondago Grammar, or a short Introduction to learn the Onondago, alias Maqua, Tongue (4to., 67 pp., MS.); Onondagoische Grammatik (4to., 87 pp., MS.); another Onondago Grammar (in the Gernian language, 4to., 176 pp., MS.) See a Narrative of the Mission of the United Brethren among the Dclaware and Mohegan Indians, from its Commencement, in 1740, to 1808, by John Heckewelder (q. v.) (Pliladelphia, 1820).
Zeist. (See Zeyst.)
Zeitz; formerly a Saxon city, but since 1815, has belonged to Prussia. It is alout twenty-three miles distant from Leipsic, on the right bank of the Wlrite

Elster, on a high mountain, contains 7000 inhabitants, manufactories of cloth, leather, \&c. The town is very old, has four churches, and a gymnasium, a house of correction, an institution for the reformation of juvenile offenders, a good library with 12,000 volumes and many manuscripts. The former bishopric of Zeitz was founded by the emperor Otho I , in 968 , in order to promote the conversion of the Wends (q.v.) to Christianity. In 1029, the bishops transferred their see to Naumburg.

Zelle, or Celle; a city of Hanover, in Luneburg, 128 miles west of Berlin; lon. $10^{\circ} 14^{\prime}$ E. ; lat. $53^{\circ} 42^{\prime}$ N. ; population, including the suburbs, 9729. It contains five churches, two hospitals, a gymnasium, an orphan-house, a lunatic hospital, a school of surgery, a society of agriculture, \&c. It is fortified, and tolerably built, situated on the Aller, which is here navigable, and, behind the New Town, is joined by the Fuhsee, and has some trade and manufactures. It contains the courts of appcal for the Hanoverian territory at large. It was formerly the capital of a ducliy belonging to the house of Brunswick.

Zelter, Charles Frederic, professor and director of the singing academy in Berlin, a man of much musical talent, was born in 1758, in Berlin. In his seventeenth year, he began to learn the trade of his fathcr, a mason. All his leisure, however, was given to music. Bach's and Hasse's works first made him acquainted with the rules of scientific composition. At last his father forbade him the study of music altogether, because he neglected his trade. In 1783, he became a master inason. Being now independent, he became an active mcmber of the singing academy above mentioned, of which he was made director in 1800. In 1809, he was made professor of music in the Berlin academy of arts and sciences, and founded the first Liedertafel (glee club) in Berlin. From this glce club numerous others proceeded in Germany, to which the amateurs of music are indebted for many beautiful tunes and songs. He composed many glees for this club. He also composed other music ; but his glees and motetts (q. v.) are his best productions. He has done much towards improving vocal music in Berlin, a city perhaps superior to any in respect to the general diffusion of fine singing. Died '32.
Zembin. (See Semlin.)
Zemzem. (See Mecca.)
Zend-Avesta (Living Word) is the
name of the sacred books which the descendants of the ancient Persians, the Guebers (q. v.) in Persia, and the Parsecs in India, assert that they received, more than four thousand years ago, from their lawgiver, and the founder of their religion, Zoroaster (q. v.), or Zerdusht. English and French travellers, at an early period, gave some information respecting the religion of the Guebers and their sacred books. Anquetil du Perron (q. v.) learned, during his residence in India, the sacred language in which those books are written, brought copies of them to Europe in 1762, and published, in 1771, a French translation of the Zend-Avesta. English and German scholars soon raised doubts respecting the genumeness and antiquity of these writings, which occasioned disputes. Even the fire-worshippers (q. v.) themselves are said to have adinitted that the real Zend-Ivesta las long been lost. Their present books are said to be legends of the middle ages, and the religion of the present Guebers a mixture of ancient Greek, Christian, and perhaps even Mohammedan notions. Rask (q. v.), however, in his treatise On the Age and Genuineness of the Zend Language and of the Zend-Avesta (translated into German by Hagen; Berlin, 1826), maintains the genuineness of the ZendAvesta, at least of some parts; but who is the author he does not decide. The Zend-Avesta consists of five books, written in the Zend language. A part of it was revealed to Zoroaster by Ormuzd, the highest among good beings. They treat of Ormuzd, and of the antagonist principle of evil, Ahriman; also of the genii of heaven (the angels), the rewards and punishments of a future state, \&c., and are read aloud during religious service. Another part consists of a collection of prayers, glorifications of the most important genii, moral sentiments, \&c. These are by various authors, and written in various dialects. Therc are also historical and geographical notices contained in these books, which, however , seem to be capable of various interpretations. Respecting the contents of the Zend writings, see Rhodes's work, The Sacred Traditions and the complete Religious System of the ancient Bactrians, Medians and Persians, or of the Zend People (Frankfort on the Maine, 1820). The great work of M. Burnouf, secretary of the Asiatic society in Paris, will throw light on this subject. (See Burnouf, Appendix to this volume.)
Zenith; an Arabic word, used in as-
tronomy to denote the vertical point of the leavens, or that point of the heavens directly over the head of the observer. Each point on the surface of the earth has therefore its corresponding zenith. The zenith is called the "pole of the horizon," as it is $90^{\circ}$ distant from every point of that circle. (See Nadir.)-The zenith distance of a heavenly body is the are intercepted between the body and the zenith, being the same as the co-altitude of the body.

Zeno; a name which often appears in ancient history. Two philosophers of this name are particularly celebrated:1. Zeno, the Eleatic, of Elea, or Velia, a Greek colony in Magna Grecia, lived about the eightieth Olympiad (about 450 B. C.), at which time he went with Parmenides to Athens. He was a disciple of the Eleatic school, founded by Xenophanes. (q. v.) To him is ascribed the invention, or at least the developement, of dialectics, of which he made use with much acuteness for the defence of the Eleatic system. Of his writings, nothing has come down to us. According to Aristotle, he taught that there is only one being, which is God ; that in nature there is no vacuum, and that motion is impossiblc. Scneca even asserts that he carried his secpticism so far as to deny the existence of external objects. He is represented as a man of noble spirit, full of vigor and patriotism. Failing in his attempt to deliver Elea from the tyrant Nearchus, he calmly endured the torture, and at length bit off his own tongue, in order to prevent himself from betraying his companions. It is said that he was at last pounded in a mortar; and that, in the midst of his torments, he called Nearchus to him, as if he wished to reveal something of importance. The tyrant approached, and Zeno, pretending to whisper, caught his ear with his teeth, and bit it off:
2. Zeno, the founder of the Stoic sect, was born at Cittium, a maritime town of Cyprus, about 366 B. C. His father was a merchant, who occasionally visited Athens, where he purchased many of the writings of the Socratic philosophers for his son, who carly displayed a great propensity for lcarning. When he became a man, he visited Athens himself, where he became the disciple of the Cynic philosopher Crates; but, wishing to extend the sphere of his knowledge beyond the narrow limits of a sect which prided itself in a contempt for all science, he forsook Crates for Stilpo, and various other mas-
ters, finishing his course of study in the school of Polemon, who detected his purpose of selecting matcrials for the furmation of a sect of his own. The design he ultimately carried into execution, in a place called the painted porch, from its being adorned with the pictures of Polygnotus, and other eminent painters, and more generally the Stoa, or porch, whence all his followers acquired the name of Stoics. Zeno obtained great fame by the acuteness of his reasonings; and, his private character being also highly respectable, he was much beloved and esteemed by his numerous disciples, and even by the great. The Athenians placed so much confidence in his integrity, that they deposited the keys of their citadel in his hands, and decreed him a golden crown and a statue. He is said to have come rich into Greece, but he lived with great simplicity and abstemiousness; and the modesty of his disposition led him to shun crowds and personal distinctions. He reached the advanced age of ninety-eight, when, hurting one of his fingers in a fall, he interpreted the accident into a warning to depart, and, repeating from the tragedy of Niobe, "Here I ain; why do you call me ?" went home and strangled himself, on the principle that a nan was at liberty to part with life whenever he deemed it eligible to do so. The Athenians honored him with a public funeral and a tomb, with an inscription recording his services to yonth, by his rigid inculcation of virtuous principles and good conduct. His death is dated in the first yearof the 129th Olympiad (B. C. 263). As the founder of a new school, he scems rather to have invented new terms than new doctrines, and agrecd in many points with his masters of the Platonic sect. In inorals, he followed the principles of the Cynics, freed of their practical indecencies, which induced Juvenal to observe that the two sects only differed in the tunic. (For an account of his philosophy, see Stoics.)
Zexo, Nicholas and Anthony ; two celebrated Venctian navigators of the fourteenth century, to whom the discovery of America, prior to the voyage of Coluinbus, has been attributed. The story is as follows: Nicholas having set sail in a ship equipped at his own cost, on a voyage to Flanders and England (about 1388), was driven by a storm noon an island called by the inhabitants Friseland, which geographers suppose to have been one of the Faroe islands. Here he was kindly received by a prince of some
neighboring islands, ealled Porland, who was then meditating the econquest of Friseland. Having aided that prince in conquering this and other northern islands, Nieholas Zeno sent for his brother Anthony, who joined him there in 1391 or 1392. The former died about 1395 ; but the latter remained in the country till about 1405 , when he returned to Venice. During their residence in Friseland, their attention was attracted by the report of a fisherman concerning some land about 1000 miles west of Friseland, inhabited by people living in cities, acquainted with the mechanical arts, and possessing some Latin books, which, however, they did not understand. While in that country, which he said was called Estotiland, the same person deelared that he went, in a fleet fitted out by the prince of Estotiland, to a country to the south, called Drogeo, the inhabitants of which were naked and barbarous, though, far to the south-west, there was another eivilized country, where the people had great abundance of gold and silver, and in their temples sacrifieed human victims. This account determined the prince to send an expedition thither under Anthony Zeno, whieh, however, returned, after discovering the island of Iearia, and visiting Greenland, without aceomplishing the objects of the voyage. The relation and letters of the brothers Zeni, and the map of the country mentioned in them, remained in the family archives a century and a half, when they were published by Marcolini, under the title of the Discovery of the Isles of Friseland, Esland, Engroveland, Estotiland and Icaria (Venice, 1588). This work is given in the seeond volume of Ramusio's collection, and in the third volume of Hakluyt, and has excited much discussion among geographical writers, such as Ortelius, Mereator, Forster, Malte-Brun, \&e. The latter considers Estotiland to be Newfoundland, Drogeo, Nova Seotia or New England, and the civilized people to the south, the Mexieans, or some ancient nation of Florida or Louisiana. Irring (Life of Columbus, appendix, No. xiii) remarks that, although the brothers Zeni probably visited Greenland, the rest of the story resembles the fables circulated shortly after the discovery of Columbus, to arrogate to o:lher nations and individuals the credit of the achievement.-Sce, further, Daru's Histoire de Venise (vol. i, b. 40 ).-At all events, it is evident that Columbus had no knowledge of these accounts, as he sailed under the expeeta-
tion of finding land to the west, and not to the north.
Zeno, A postolo, an eminent Italian inan of letters, was born at Venice, in 1668. He was the son of a physician in that city, who was a descendant from a noble fannily long settled in the island of Candia. He was educated in a seminary of religion at Castelli, but prineipally eultivated polite literature, and the study of Italian history and antiquities. Ie first acquired celebrity by lis melo-dramas-a species of poetry then much in vogue in Italy. In 1696, he instituted at Venice the academy Degli Animosi, and was the editor of the Giornale de' Letterati d'Italia, of which he published thirty-cight volumes bet ween the years 1710 and 1719 ,and which still inaintains its reputation. His first musical drama, L'Inganni Felice, was performed at Veniee in 1695 ; and between that time and his quitting Vienna, to which he was invited by Charles VI, in 1718, who made him both his poet and historian, he produced forty-six operas and seventeen oratorios. He continued eleven years in the imperial service, at the expiration of whieh he obtained his dismission from the emperor, his personal friend, who allowed him to retain his salary on condition of furnishing annually a drama for music; which he continued to do until the appointment of Metastasio. On his return to Venice, he lived in literary leisure until his death, Nov. 11, 1750, a few months before which he gave his valuable library and colleetion of coins to the Dominicans. Zeno was of much service to the musical poetry of the Italians, espeeially the opera, to which he gave a more regular form. (See Opera, and Italian Poetry.) But his labors as a biographer and historian are of more importance. These inelude his notes to Fontanini's Biblioteca della Eloquenza Italiana, his Dissertazioni Vossiane, his additions to Foresti's Mappamondo Istorico, and his biographies of Sabellico, Guarini, Davila, and the three Manutiuses. He also aided the labors of others, as Muratori. The dramatie works of Zeno were published at Venice in 1744 ( 10 vols., 8 ro.). They rank not very high as poetical compositions; but he is the first Italian poet who gave his countrymen good rules for tragedy, and freed it from the intermixture of low buffoonery, with which the Italian serious drama was before infected. His letters, which were published in 1752 ( 3 vols., 8 vo.), contain much sound criticism, and many notiees of the literary history of his time.

Zeniobia, queen of Palmyra, claimed
her descent from the Macedoniau kings of Egypt. She was instructed in the sciences by the celebrated Longinus, and made such progress that, besides her native tongue, she spoke the Latin, Greek and Syrian languages. She also patronised learned men, and herself formed an epitome of Egyptian history. She was married to Odenatus, king of Palmyra, and accompanied him both in the war and the chase ; and the success of his military expedition against the Persians is, in a great degree, attributed to her prudence and courage. Gallienus, in return for services which tended to preserve the East to the Romans after the capture of Valerian by Sapor, king of Persia, declared Odenatus einperor; on whose death, in 267 , she assumed the sovercignty, under the title of queen of the East. She preserved the provinces which had been ruled by Odenatus, and was preparing to make other conquests, when the succession of Aurelian to the prrple led to a remarkable change of fortune. That martial prince, disgusted at the usurpation of the richest provinces of the East by a female, deterinined to make war upon her; and, having gained two battles, besieged her in Palnyra, where she defended herself with great bravery. At length, finding that the city would be obliged to surrender, she quitted it privately; but the emperor, having notice of her escape, caused her to be pursued with such diligence that sle was overtaken just as she got into a boat to cross the Euphrates. Aurelian spared her life, but made her serve to grace his triumph. The Roman soldiers demanded her life; and, according to Zosimus, she purchased her safety by sacrificing her ministers, annong whom was the distinguished Longinus. She was allowed to pass the renainder of her life as a Roman matron ; and her danghters were inarried, by Aurelian, into families of distinction. Her only surviving son retired into Armenia, where the emperor bestowed on lime a small principality.

Zentner, George Frederic, baron von, Bavarian minister of justice, was born in 1752, in humble life, at Strassenheim, in the l'alatinate, studied at Metz, Göttingen and Wetzlar, and was made 1 rofessor of law in the university of Heidelberg, where le began to lecture, in 1779, with muches success. At a later period, he was attached to the legation of the Bavarian Palatinate, at the congress of Rastadt (q. v.), aud, in 1799 , was invited to Munich as privy counsellor. From him originatvol. xili.
ed the two ordinances of 1799 and 1802 , for the improvenent of education in Bavaria, which have had such success that the Bavarian system makes an epoch in the history of education. In 1819, he was raised to the rank of nobility. In $1 \varepsilon 20$, he was made minister, and, in 1823, minister of justice. The Bavarian constitition is almiost entirely his work.

Zeolite (mesotype, natrolite, skoleziit) occurs in delicate crystals, whose primary form is the right rhonbic prism of $91^{\circ}$ 20'; hardness about that of apatite ; spccific gravity 2.2 ; cleavage parallel to the lateral planes of the primary form ; color white, or grayish-white ; crystals translucent or transparent. It is also found massive, in radiating masses. Before the blow-pipe, on charcoal, it becomes opaque, and then vitrifies without intumescence. It is composed, according to Vauquelin, of
Silex, ..... 50.34
Alumine, ..... 29.30
Lime, ..... $\begin{array}{r}9.46 \\ \hline 10.00\end{array}$
Analysis by Gehlen :-
Silex, . . . . . . . . . . . . . . . . 54.46
Alumine, ..... 19.70
Lime, ..... 1.61
Water, ..... 9.83
Zeolite is found in trap and lava. Thefinest specimens occur in Iceland, Cyrol,and the Faroe islands. It has also beenmet with, in sinall quantity, at screralplaces in the U. States.

Zephyr ; a soft, cool, agreeable wind; in Grcece, the west, or rather west-southwest wind. The Greek name, according to the etymology, signifies life-bringing, because, at the time when this wind begins to blow, the plants are restored to life by the halmy spring air.-Zephyrus, according to the Grecian mythology, as well as that of the Romans, was one of the inferior deities-a son of Eolus, or of Astræus and of Aurora, a lover of Chloris or Flora. By the harpy Podarge, he was the sire of the swift horses of Achilles, Xanthos and Balios. His love being rejected by Hyacinthus, he was the cause of his death by blowing Apollo's quoit against his head. Some make hini the husband of one of the Hours. Flowers and fruits are under his protection. He is represented as a gentle, beautiful youth, naked, witl a wreath on his head, or flowers in the fold of his mantle.

Zerbst, or Anhalt-Zerbst, formerly
a small German principality, which, in 1793, on the extinction of the branch of the house of Anhalt in possession of it, was divided between the three other branches of that house. (See Anhalt.) Zerbst, the capital, sixty-five miles southwest of Berlin, now belongs to the duchy of Anhalt-Dessau. It is situated on the small river Neithe, near the Elbe, and has a population of 8000 souls: the palace of the former princes is outside of the walls. Brewing forms a main branch of its industry, and the Zerbst beer is famous. Ornamental manufactures in gold, silver and jewellery are also carried on here.

## Zerdusht. (See Zoroaster.)

Zerenner, Charles Christopher Theophilus, director of the seminary for school-masters in Magdeburg, and superintendent of the schools in that city, was born in 1780, at Beiendorf, near Magdeburg, where his father was a clergyman. He studied theology at Halle, and in 1802 became a teacher, in 1805 a minister in Magdeburg, and in 1823 director of the seminary for school-masters (see Schools) in that city. In 1819, a reform was commenced in the schools of that place, which has raised them to a degree of excellence that has attracted the attention even of foreign countries. It is, in a great degree, the work of Zerenner, and is described in his Brief Account of the newly-organized School System in Magdeburg (1820-21), and more fully in the first number of volume first of his Amnals for Popular Schools, which has also appeared under the title of the School System of the City of Magdeburg (Magdeburg, 1825). He also founded a fund for the support of the widows of school-masters. In 1825, there were eighty-two students in his seminary above mentioncd. Zerenner is also the author of many works on education, and for the purposes of education, which have met with much and deserved success.

Zethes, Zetes, or Zetus; a son of Boreas, king of Thrace, and Orithyia, who accompanied, with his brother Calais, the Argonauts to Colchis. In Bithynia, the two brothers, who are represented with wings, delivered Phineus from the continual persecution of the harpies, and drove these monsters as far as the island called Strophades, where, at last, they were stopped by Iris, who promised them that Phineus should no longer be tormented by thein. They were both killed, as some say, by Hercules, during the Argonautic expedition, and were changed
into those winds which gencrally blow before tlee dog-star appears, and arc called Podromi by the Greeks. Tlueir sister Cleopatra married Phineus, king of Bi thynia.

Zethus. (See Amphion.)
Zetoun, or Zeitoun, Gulf of (anciently Malaic gulf ), is a gulf or bay on the eastern coast of Greecc, north-west of the island of Negropont, or Euboea. By the protocol of Fehruary, 1830, the northern boundary of Greece, beginning at the mouth of the Aspropotainus, terminated at the gulf of Zetoun. But, on the 21st of July, 1832, the sultan signed a protocol, assenting to the extension of the frontier, as desired by the London conference, namely, from the gulf of Volo to the gulf of Arta.
$Z_{\text {Eus. }}$ (See Jupiter.)
Zevxis; a celebrated painter, who is said to have begun to practise his art in the fourth year of the ninety-fifth Olympiad (B. C. 397). He was a native of Heraclea, in Magna Grecia, and a pupil of A pollodorus. He is said, by Quintilian, to have been the first who understood the management of light and shade; but, at the same time, he was thought to have given too much of bulk and massiveness to the human figure. He stood extremely high in his profession, excelled all his predecessors, and many stories are told of the fidelity with which he copied nature. One of his most famous pictures was a Helen, which he executed for the Crotonians (according to some, for Agrigentum), as an ornament for their temple of Juno. This figure was celebrated by the poets and amateurs of antiquity, as the finest specimen of art existing; and the artist himself, who was very vain and ostentatious, inscribed under it the lines of Homer, in which Priam speaks his admiration of the beauty of Helen. As models, he had selected five beantiful girls. He became very rich, and, at length, gave his pictures away, affecting to regard them as above all price. One of his finest performances, a Mercules strangling some Serpents in his Cradle, with Alemena and Amphitryon looking on in terror, was presented to the Agrigentines. Of the circumstances of his private life, little is known ; nor is it recorded how long he lived. Tradition, most likely erroneously, attributes his death to a very whimsical cause. It is said, that, having painted an old woman, on attentively surveying his work, he was seized with so violent a fit of laughter that he died on the spot. His contest
with Parrhasius is well known. Zeuxis painted some grapes so naturally that birds flew to peck them. Parrhasius painted a curtain so naturally as to dcceive Zeuxis himself, who asked to have it drawn aside, and, on lcarning the deception, acknowledged himself vanquished, as he had only deceived birds, while Parrhasius had deceived an artist. At another time, he painted a boy with grapes, at which the birds again flew. " If," said he, "the boy had been painted as well as the grapes, the birds would not have approached."

Zeyd. (See Seyd.)
Zeyst, or Zeist; a village of above 1200 inhabitants, with a fine castle, in the province of Utrecht, in the Netherlands, a leagne from the city of Utrecht, in an agreeable country containing many gardens and walks. It formerly belonged to the counts of Nassau, and was sold, in 1752, to a merchant in Amsterdam, who gave it to the Moravian Brethren for the establishment of a settlement, which at present consists of 300 members. They have built here brother and sister houses, and manufactories, where they make gloves, leather, ribands, gold and silver work, soap, candles, \&e., of excellent quality. Not far from Zeyst there is a lieath, where the French-Dutch army raised a pyramid of earth a hundred and forty-eight feet high, on the occasion of Napoleon's assuming the crown.

Zia. (Sec Zca.)
Ziegenbalg, Bartholomew, a celebrated Protestant missionary, was born at P'ullnitz, in Upper Lusatia, June 14, 1683. Having gone through the usual course of school education at Gorlitz and Berlin, he removed, in 1703, to the university of Halle, wherc he applied himself elosely to biblical literature. About this time, the king of Denmark being desirous of sending some qualified missionary to India, Ziegenbalg was particularly recommended to him; and, in 1705, he was ordained at Copenhagen for that purpose. He sailed to India the same year, and arrived at 'Tranquebar, in July, 1706, but met with great opposition on the part of the Danish authorities, who, for a short time, even confined himi ; nor was he allowed to proceed in a translation of the New Testament into the Malabar language, wh ich he had commenced. Ordere, however, arriving from Copenhagen for the Danish anthorities to protect the missionarits, and also recciving great pecumiary assis'ance from England and Gemmany, lic was cnabled, in 1711, to make a voy-
age to Madras, and also to visit the territories of the Mogul. In October, 1714, he sailed for Europe, and reached Copenhagen in the following year. He was received with great respect, and, after completing a dietionary of the Malabar language, which was printed at Halle in 1716, quarto, he visited England, where he obtained an audience of George I, and the members of the royal family, and obtained a passageto India by the direct countenance of the East India company. He accordingly embarked at Deal, in March, 1716, and arrived at Madras the following August, whence he proceeded to Tranquebar, and resumed his functions. Inspirited by the encouragement which he had met with in Europe, in 1718, he took an extensive journey by land, and was fulfilling the object of his mission with great zeal and success, when he was attacked by the cholera morbus, and died Feb. 23, 1719, in the thirty-sixth year of his age. He was the author of some accounts in German of the particulars of his mission; of Grammatica Damulica (Halle, 1716, 4to.); Brevis Delineatio Missionis Operis (1717); Explicatio Doctrine Christiance Damulice (1719, 8vo.); Biblia Damulica (1723). In some of these works he was assisted by his brother missionaries Grundler and Schultz.
Zieten. (See Ziethen.)
Zietuen, Hans Joachim von, Prussian general of cavalry, knight of the order of the black eagle, \&c., one of the most distinguished generals of Frederic the Great in the seven years' war, was born in 1699, at Wustrau, a village in the county of Rappin, in Brandcnburg, and began his military career when fourteen years old. After sorne time, he left the service, but returned to it in 1726 , and was appointed lieutenant. A quarrel with his captain occasioncd his im risonment for a year. A duel in which he was engaged, soon after his releasc, caused his dismission from his corps. In 1730, however, he was again taken into the scrvice. In 1731, he was madc captain of cavalry, and, in 1735, made his first campaign against Francc. In 1736, he was made major, and, in the course of the first Silesian war (q. v.), lieutcnant-colonel. A few days after, he came near taking his former tcacher, gcneral Baronay, prisoncr, upon which Frederic made him colone!, and gave him a regiment of hussars. In the campaign of 1742, he approachet very near Vienna, with a corps of 15,000 men. When the second Silcsian war broke out, in 1744, Ziethen was made
major-general. He distinguished himself greatly in many engageinents, and, on one occasion, marched through the Austrian army, having ordered his soldiers to turn their cloaks inside out, so that the white lining looked like the Austriau uniform. He was wounded, Nov. 23, at Catholic Hennersdorf. His enemies succeeded in making Frederic ill disposed towards him; but he became reconciled to him shortly before the breaking out of the third Silesian war. The reconciliation took place in a manner which is creditable to Frederic. Ziethen was very active in the course of that war, and greatly distinguished himself. At Kollin he was wounded. At Leuthen he broke the path to victory. At Liegnitz he was made general of cavalry on the field of battle. The battle at Torgau was decided by him, though he received undeserved censure from Frederic. Soon after the peace of Hubertsburg, in 1763, he married a second time, when sixty-five years old; and the first son of this union was made a cornet in the cradle by Frederic. Frederic gave him many and repeated marks of his favor. Though seventynine years old, he wished to take part in the Bavarian war of succession; but Frederic declined his repeated offers. Zietlien was a man of a noble and frank spirit, and a favorite with the whole nation. He died in 178G, in Berlin. His life was written by L. J. Leopoldina von Blumenhagen (Berlin, 1800).

Z1geth. (See Szigeth.)
Zimarra. (See Masks.)
Zimmer, Patricius Benedict, a Catholic theologian, born at Abtsgemünd, Feb. 22, 1752, studied at Ellwangen and Dillingen, received orders in 1775 , and was made, in 1783, professor of dogmatics in the university at Dillingen. In 1795, he was dismissed for reasons not assigned, and became pastor at Steinheim ; in 1799, was appointed professor of dogmatics at Ingolstadt, and, in 1800, was transferred to the university of Landshut; in 1806, was dismissed, probably for favoring the philosophy of identity, so called; but, after six months, was appointed professor of archæology and exegesis. In 1819 and 1820 , while rector of the university, he was elected deputy of the second chamber of Bavaria, where he was chairman of the committee on the laws. He died in 1820. Anong his theological writings are Diss. de vera et completa Potestate ecclesiastica illiusque Subjecti (Dillingen, 1784) ; Theologie Christiance theoretice Systema eo Nexu atque Ordine
delineatum, quo omnium optine tradi explanarique posse videtur (part i, ibid., 1787); Veritas Christ. Relig., seu Theol. Christ. dogmatice (partsi and ii, Angsburg, 1789-1790); Fides Existentis Dci, sive de Origine hujus Fidei, unde ea derivari possit et debeat criticum Examen, \&c. (1791). Among his philosophical works are Philosophical Doctrine of Religion ( 1 vol.); Doctrine of the Idea of the Absolute (1805); Philosophical Inquiries respecting the general Degeneracy of Mankind ( 3 vols., 1809). The three last are in German.
Zimmermann, John George, chevalier von, an eminent physician and miscellaneous writer, was born in 1728, at Brug, in the canton of Berne, of which his father was a senator. After receiving a regular education, he inade choice of the medical profession, and repaired to the university of Göttingen, where he studied under Haller, a relation of whom he subsequently married, and soon after was appointed public physician to his native town of Brug. In this retired situation, he employed lis leisure in the publication of pieces both in prose and verse, and, among others, the first sketch of his popular work On Solitude. This was followed by his essay On National Pride, which passed through several editions, and was trauslated into varions foreign languages. In 1763, he compused his work On the Experience of Medicine, which he followed up by several other professional treatises ; in consequence of which he received an offer of the post of physician to the king of England for Hanover, which he accepted, and removed, in 1768, to that capital. His work On Solitude was published in four volumes, octavo. In 1786, he attended Frederic in his last illness, which afforded little room for medical skill, but enabled him to publish an account of his conversations with that celebrated sovereign; e. g. On Frederic the Great, and my Conversation with him shortly before his Death (Leipsic, 1788), and Fragments on Frederic the Great-works which did not increase his reputation. He also undertook a defence of that prince from the censures of Mirabeau, which writings exposed him to severe criticism. His mind was further disquieted by the part which he took in the controversies which arose out of the discussions that led to the French revolution. Attached by court habits and birth to the canse of royalty and aristocracy, he viewed with extreme jealousy every thing which exhibited the slightest tendency to affect
them. He even proceeded so far as to address a memoir to the empcror Leopold, recommending the suppression of certain societies, of which he disapproved, by the hand of power, and involved himself in a prosecution for libel, for a charge which he brought against the baron de Knigge, for an unavowed publieation. While his mind was in a state of agitation from these causes, the approaeh of the French towards Hanover, in 1794, almost subverted his rcason. He could think of nothing but the pillage of his house and ruin of his fortune, and, under this morbid irritation, wasted to a skeleton, and died, absolutely worn out, in 1795, at the age of sixty. Most of lis works have been translated into English ; and his Solitude was, at one time, very popular. His writings towards the end of his life almost destroyed the reputation which he hat earned at an earlier period.

Zimmermann, Eberhard Augustus Willian von, a German writer of note in the departments of geography, ethnography, anthropology and zoölogy, was born, in 1743, at Uelzen, near Celle, in Hanover. He studied at Gö́tingen, where lie wrote on the analysis of eurves, and at Leyden, wherc he conceived the idea of dividing the animal kingdon with rcference to climates, and of directing his attention to the nigrations and the ramifications of the races, beginning with man himself-an idea which he kept in view in all his travels and in lis writings. He visiter England, Italy, France, also Russia and Sweden. To England he went three times, and published in London, in 1788, a Political Survey of the present State of Europe, with sixteen statistical tables. In 1797, he published General Observations on Italy, also a treatise on the Molfetta in Apulia. His Geographieal Annals were continued for three years. In 1795 appeared his France and the Frce States of North America, and, at a later period, his General View of France, from Francis I to Louis XVI, and of the Free States of North America ( 1800,2 vols.). In 1766 , he had been appointed professor of natural philosopliy in the Caroline college at Brunswiek. The emperor Leopold raised him to the rank of uobility for his writings against the spirit of the revolution. His most iniportant work is his Geographical l'ock-et-look, which appeared in twelve annual numbers, from 1802 to 1813, and describes, in an agreeable manner, a great part of the earth. $\Lambda$ sort of abridgment appeared under the title the Earth and its In-
habitants, according to the latest Discoveries, in five volumes. In 1779, he wrote on the compressibility and elasticity of water. He died in 1815.

Zinc is a metal of a bluish-white color, somewhat brighter than lead, of considerable hardness, and so malleable as not to be broken with the hammer, though incapable of much extension in this way. At a temperature between $212^{\circ}$ and $300^{\circ}$ Fahr., it is both malleable and ductile. Its specific gravity is from 6.9 to 7.2 . When broken by bending, its texture is seen to be coarsely granular. On account of its imperfect malleability, it is difficult to reduce it into small parts by filing or hammering ; but it may be granulated, like the malleable metals, by pouring it, when fused, into cold water; or, if it be heated nearly to melting, it is then sufficiently brittle to be pulverized. It melts at about $700^{\circ}$ Falirenheit, and soon afterwards becomes red hot, burning with a dazzling white flame of a bluish or yellowish tinge, and is oxidized with such rapidity that it flies up in the form of white flowers, which are called flowers of zinc, or philosophical wool. These are generated with such rapidity that the access of air is soon intercepted, and the combustion ceases unless thic inetal be stirred, and a considcrable heat kept up. If the metal be heated in close vessels, it rises without being converted into oxide. Chemists are not agreed as to the number of oxides of zine ; but the one above mentioned is the only onc of importance. At common temperatures, it is white; but when heated to low redness, it assumes a yellow color, which gradually disappears on cooling. It is quite fixed in the firc, and insoluble in water. It is a strong salifiable base, forming regular salts with acids, most of which are colorless. It combines also with some of the alkalies. It consists of thirty-four parts zinc and eight parts oxygen. When metallic zinc is exposed for some time to air and water, or is kept under water, it acquires a superficial coating of a gray matter, which is called a sub-oxide of zinc. When zine is burned in chlorine, a solid substance is formed, of a grayish-white color, semi-transparent. This is the chloride of zinc. It may likewise be made by heating together zinc filings and corrosive sublimate. It is soft as wax, fuses at a temperature a little above $212^{\circ}$ Fahr., and rises in the gaseous form at a heat muclı below ignition. Its taste is intenscly acrid, and it corrodes the skin. It acts upon water, and dissolves in it,
producing much heat. Its solution, decomposed by an alkali, affords the white hydrated oxide of zinc. This chloride has been called the butter of zinc and muriate of zinc. It consists of nearly equal weiglits of zinc and chlorine. Bromide and iodide of zinc may be formed by processes similar to those for preparing the analogóns compounds of other metals. Sulphuret of zinc may be formed by heating to redness a mixture of oxide of zinc and sulphur. This substance, as found in nature, will be described in the sequel, under the head of the ores of zinc. Che salts of zinc possess the following general properties: They generally yield colorless solutions with water; ferroprussiate of potash, sulphureted hydrogen and alkalies, occasion white precipitates; infusion of galls prorluces no pre-cipitate.-Sulphate of zinc. Dilute sulphuric acid dissolves zinc, and the salt may be obtained in fine prismatic foursided crystals. It is commonly called white vitriol. It may be formed also by dissolving the white oxide of zinc in sulphuric acid. But it is more extensively manufactured from the native sulphuret in the following manner: The ore is roasted, wetted with water, and exposed to the air. The sulphur attracts oxygen, and is converted into sulphuric acid ; and the metal, at the same time being oxidated, combines with the acid. After some time, the sulphate is extracted by solution in water; and by evaporating the solution to dryness, the mass is run into moulds. The taste of this salt is extremely styptic. It reddens vegetable blues, though in composition it is strictly a neutral salt. Dilute nitric acid combines rapidly with zinc, and produces much heat, at the same time that a large quantity of nitrous acid gas is evolved. The solution is very caustic, and affords crystals by evaporation of nitrate of zinc. Muriatic acid acts very strongly upon zinc, and disengages much lyydrogen. Phosphoric acid also dissolves this metal. The phosphate does not crystallize, but becomes gelatinous, and may be fused by a strong heat. Fluoric, boracic, carbonic, acetic and oxalic acids, each forms compounds with the oxide of zinc. Zinc may be combined with phosphorus by projecting small pieces of phosplırus on melted zinc. The compound is white, with a shade of bluish-gray. Zinc forms a brittle alloy with antimony. An alloy of zinc and iron has been observed in a zinc manufactory at Bristol. It lined the tube leading fiom the retort. It was
hard and brittle; the fracture showing the broad facets like zinc, but of a duller gray color, with surfaces more rough and granular. Its specific gravity was 7.172. It consisted of 92.6 zinc and 7.4 iron.-The ores of zinc are five in number; viz. blende, red oxide of zinc, electric calamine, calamine, and white vitriol.-1. Blende occurs crystallized in rhombic dodccahedrons, octahedrons, and in numcrous intermediate forms. It cleaves with facility parallel to the faces of the rhombic dodecaliedron, which is the primary form of its crystals; lustre adamantine ; color red-dish-brown, black, yellow and grecn; streak white to reddish-brown; hardness equal to that of apatite; specific gravity 4.5 to 4.8. It occurs massive also, as well as in crystals; structure curved, lamellar, columnar, granular and impalpable. Composition, according to the analysis of doctor Thomson :-

$$
\begin{aligned}
& \text { Zinc, . . . . . . . . . . . . . . . . . } 68.48 \\
& \text { Sulphur, . . . . . . . . . . . . } 23.16 \\
& \text { Iron, . . . . . . . . . . . . . . } 8.08
\end{aligned}
$$

Blende occurs in primitive and secondary rocks, and is found associated with galena and copper pyrites. It abounds in England, Scotland, Saxony, Carinthia, and other European countries. In the U. States, it is found at the Southampton lead mine, and at several places in the ncighborhood. Localities of it are also known throughout the secondary limestones of the Western States. It is the ore which affords the zinc of commerce. Specimens from some localities are phosphorcscent, with a yellow light simply on friction. This is the case at Schlackenwald, Bohemia, in the Hartz, and in Perthshire. The splendent fibrous variety fiom Przibram contains a small proportion of the rare metal cadmium. This metal has likewise been detecterl in the radiated blende of Freyberg and Derbyshire.-2. Red oxide of zinc. This interesting ore possesses only a lamellar structure, never having been met with in perfect crystals. It yields to cleavage, parallel to all the faces of a regular six-sided prism. Its color is ruby or blood-red. It is translucent, with a shining lustre. By long exposure to the weather, it suffers decomposition at the surface. It is easily scratched by the knife ; specific gravity 6.2. It consists of oxide of zinc 88 and red oxide of manganese 12. It is infusible before the blow-pipe, excepting when mixed with sub-carbonate of soda, in which case, it melts into a transparent yellow bead. Its only localities are

Franklin and Stirling, New Jersey, where it occurs along with ores of iron and manganese.-3. Electric calamine. This ore occurs crystallized, stalactitic, mamillary, and compact. The crystalline forms are numerous; the primary form is that of a right rhombic prism of $102^{\circ} 30^{\prime}$ and $77^{\circ} 30^{\circ}$. The crystals are not often solitary, but mostly disposed in radiating groups. It varies from transparent to translucent or opaque. Its hardness is above that of apatite; specific gravity 3.4. Its colors are grayish, bluish and yellowish-white, or possessed of some tinge of green; and occasionally it presents a brownish or blackish color. It consists of

$$
\begin{align*}
& \text { Oxide of zinc, . . . . . . . . . . . . . } 68.3 \\
& \text { Silex, . . . . . . . . . . . . . . . . . . }{ }^{25} .  \tag{25.}\\
& \text { Water, . . . }
\end{align*}
$$

When gently leated, it is strongly electric: some varieties become so by friction. Before the blow-pipe, it is infisible, but loses twelve per cent. by ignition. Coatings of it lave been noticed upon the throat of the iron furnace at Salisbury in Connecticut. Its native localities are in primitive and secondary rocks. It is found at Retzbania in IItungary, at Bleiberg in Carinthia, and at Freyberg in the Brisgau. In Scotland, it is found in the lead mines of Wantockhead. It also occurs in Wales and England.4. C'alamine. This valuable ore is found crystallized, pseudimorphous and massive. The crystals are obtuse or acute rhomboids, or long quadrilateral tables: cleavage is parallel to all the planes of an obtuse rlomboid of $106^{\circ} 30^{\prime}$; lustre hetween vitreous and resinous. It is more or less transparent, commonly of a grayish or yellowish-white color, with some shade of green or brown ; hardness equal to apatite; specific gravity 4.1 to 4.4. It is composed of oxide of zinc 65.2 and carbonic acid 34.8 . Before the blow-pipe, it is infusible, but loses about thirty-four per cent. by ignition. It dissolves with effervescence in muriatic acid. It is very abundant in England, in Siberia, and in several countries of Europe. Localities of it exist in the U . States, in Missonri. It is an ore which is highly prized, on account of the facility with which brass may be manufactured from it.-5. White vitriol occurs massive, stalactitic, botryoidal, reniform and investing. The structure of the massive is fibrous and radiated. It is slining, soft, brittle and translucent; specific gravity 2.

It has a nauseous and metallic taste. It consists of
Oxide of zinc, . . . . . . . . . . . . 27.5
Sulphuric acid, . . . . . . . . . . . . . 22.0
Oxide of manganese, . . . . . . . 0.5
Water, . . . . . . . . . . . . . . . . . . 50.0
Before the blow-pipe, it is fusible with ebullition, giving off large quantities of sulphureous acid, and leaving a gray scoria. It dissolves in boiling water. It occurs principally with blende, from whose decomposition it is supposed to arise. Its localities are the Hartz, Austria, Sweden and England.
Zingarelle, Nicolo, a celebrated composer, the last scion of the genuine Neapolitan school, chapel-master at St. Peter's in Rome, was born at Naples, in 1752. In the seventh year of his age, he lost his father, and was placed at the conservatory in Loretto, for the purpose of studying music under Fenaroli. Cinarosa and Giordanello were his school-fellows here. To obtain a more complete knowledge of the theory of the art, lie also studied under the abbate Speranza, and, on leaving the conservatory, received the place of master of the clapel at Torre dell' Annunziata. In 1781, he composed for the theatre San Carlos, in Naples, his opera Montezuma, and, in 1785, brought forward his Alzinda, in the theatre Della Scala in Milan, with great success. In this work, he adopted a more simple and easy style. Ilis hest operas are Pirro; Artaserse; Romeo e Giulielta. In 178!, he brought out his Antigone, from Marmontel, in Paris; lut the public events, then occurring, absorbed the attention of the public, and he soon returned to Italy, where, in 1806, he became director of the Vatican chapel. In 1812, he was appointed chap-el-master in St. Peter's, and, soon after, director of the new conservatory in Na ples. Zingarelli has composed much church music ; and his works are highly esteemed for their expression.
Zingis, Gengis, or Jenghis Khan: (See Gengis Khan.)
Zinzendorf, Nicholas Louis, count von, the restorer of the Moravians, or founder of the society of United Brethren (see Bohemian Brethren, and United Brethren), was born May 26, 1700, at Dresden, in Saxony, where his father was one of the elector's ministers of state, and much esteemed. He died carly, and the son was educated by his grandinother, Mad. von Gersdorf, a pious and learned lady, who published a collection of hymms and
poetical contemplations, and corresponded in Latin with the learned Schurtzfleisch. At that time, the opinions of the Pietists (q. v.), in Germany, attracted much attention. The pious Spener ( $q$ : v.) often visited Mad. von Gersdorf. His visits, and the pious meetings, held daily in the house, contributed to awaken early religious feelings in young Zinzendorf, which soon ran into extravagance. While a child, he used to write little letters to the Savior, and throw them out of the window, hoping that the Lord might find thern. When ten years old, he was sent to the academy of Halle, then under the direction of its founder, the devout Franke. (q. v.) Here he established pious meetings, and founded a mystic order of the mustard-seed. His uncle and guardian did not view his turn of mind favorably, as he wished to prepare him for practical life, and sent him, in 1716, to the university of Wittenberg, the theological teachers of which were known under the name of the Orthodox, and were the most violent opponents of the Pietists of Halle. The feelings of Zinzendorf, however, remained unchanged, and, in 1717, when the centennial celebration of the reformation took place at Wittenberg, he shut himself up in his chamber, and mourned over the degeneracy of the church, with fasting and weeping. Besides his other studies, he applied himself, without assistance or guidance, to theology, and, at this early period, resolved to devote himself to the ecclesiastical profession. He left Wittenberg in 1719, and travelled through Holland and France. These travels he described in a work bearing the title Pilgrimage of Atticus through the World. During this period, he spent his time chiefly in conversing with distinguished clergymen on religious subjects. In 1721, he received an appointment in the government at Dresden, but, in 1727, resigned it, having, during his term of office, taken little share in business, and chiefly occupied himself with the study of theology and pious exercises. In 1722, he married a countess of Reuss von Ebersdorf, and gave some emigrant Moravian Brethren permission to settle on his estate of Berthelsdorf, in Upper Lusatia. This settlement received, in 1724, the name of Herrnhut (q. v.), which signifies "protection of the Lord." The settlers were at first few, but soon increased in number; and the count, in conjunction with a Lutheran minister, named Rothe, the clergyman of Berthelsdorf, and some others, labored to instruct
them, and to educate their children. At length, he conceived the idea of founding a religious community,-not a sect, as the United Brethren do not consider themselves a sect,-and, for this purpose, made known his opinions in various writings, sometimes contradictory to each other, which excited much opposition. But the obstacles in the way of his plan could not induce him to give it up. In 1734, he went, under an assumed name, to Stralsund, passed an examination as a theological candidate, and preached for the first time in the city church. He now travelled into different countries, in order to extend his society, from which already missionaries proceeded; but, as may be imagined, he did not every where meet with a favorable reception. In 1736, he was banished from his country. The causes assigned were the innovations, conventicles and dangerous principles that he had introduced, by which the authority of the government, and the established forms of religions worship, were brought into disrepute. But, in 1747, this order was repealed. Zinzendorf, in the mean time, had been consecrated bishop of the Moravian church in Berlin. As he could not preach publicly in that city, he held for a time private meetings in his house, which were very much frequented. In 1739, he wrote a kind of catechism,the Good Word of the Lord,-and made a voyage to St . Thomas and St. Croix, in the West Indies, where the Brethren had already established missions. (q. v.) His object was to put these on a firmer footing. With the same view, he went, in 1741, to North America, whither a daughter, sixteen years old, accompanied him. He assisted here in establishing inissions among some of the Indian tribes. On all these expeditions, he was incessantly occupied, not only with preaching, corresponding, and attending to the general concerns of the society, but in writing books. He wrote, during this time, more than a hundred books, some for the edification and instruction of his society, others in answer to attacks on himself and his followers, and others giving accounts of the origin and organization of the society, and of his own labors. Many excellent and elevated passages are to be found in them, which J. G. Müller, in his sketch of Zinzendorf (in the Confessions of Remarkable Men, 3 d vol., p. 166 et seq., 222 et seq.), has collected; but many parts of them are such as most readers would consider extravagant, and many expressions appear indecorous and objectionable. These are
to be attributed to the warmth of his imagination, and his habits of rapid composition, connected, perhaps, with a desire of appearing original, and a want of taste. His hymns, in particular, which stand unaltered in the old hymn-book of the Herruhuters, are full of quaint, ambiguous and indecent expressions and images, and are often far from bearing the stamp of poetic inspiration, especially those hymins in which he represents the mysterious union of Jesus, the Bridegroom, with his bride, the church; and not less objectionable was his doctrine of the office of mother (Mutteramte), which he ascribed to the Holy Ghost. Sometimes a whole hymn consists of but one image variously presented. These absurdities had even extended to the religious serviee. Zinzendorf himself, in the latter part of lis life, would gladly have blotted out many of these passages from his writings, and strove to give a better direction to his community, in which he was not without success. Certainly part of the praise which must be given to the Moravians for their activity, their industry, their peaceable manners,* and good beliavior, wherever they have settled, is due to their founder. When he returned, in 1743, to Europe, he made a journey to Livonia, where he had adherents; but the Russian government prohibited him from proceeding farther ; and he was sent back to the frontier under a military escort. He then made several visits to Holland and England, where he spent above four years, and, eountenanced by archbishop Porter, general Oglethorp, and others, abtained an act of parliament for the protection of his followers throughout the British dominions. Though the number of his opponents constantly increased, he had the satisfaction of seeing new societies of his followers arising, which sent missions to other parts of the world; e. g. the East Indies, Tranquebar, \&cc. He also succeeded in establishing a Moravian academy, and in obtaining a conmission of investigation into their principles, which commission declared the Moravian community true adherents of the Confession of Augsburg. (See the artieleUnited Brethren.) His second wife was Amua Nitschmann, who, in 1725 , had come with her parents

[^18]from Moravia, and had been, for many years, superintendent of the "single sisters" at Herrnhut. Zinzendorf died May 9, 1760, at Herrnhut.-See David Cranz's Alte und neue Brïderhistorie, and Spangenberg's Leben des Grafen N. L. von Zinzendorf (Barby, 1772-1775, 8 vols.), of which Reichel and Duvernois have published abridgments. Herder, in his Adrastea (4th vol., number i), has made some excellent observations on Zinzendorf and his works.

Zion. (See Sion.)
Zircon. This rare mineral, which is sometimes a gem, occurs in crystals, whose forms are octahedrons and right square prisms surmounted by four-sided pyramids. The primary form is an obtuse octahedron, whose planes over the summit incline under the angle of $84^{\circ} 20^{\prime}$. Cleavage takes place parallel to the faces of the primary figure, but with great difficulty; lustre adamantine; color red, brown, yellow, gray and white; streak white; specific gravity 4.5 to 4.7 ; hardness rather superior to quartz. It varies from transparent to opaque. Before the blow-pipe, alone, it is infusible, but with borax, melts into a transparent glass. It consists of

$$
\begin{align*}
& \text { Zirconia, . . . . . . . . . . . . . . . } 64.00 \\
& \text { Silex, . . . . . . . . . . . . } 34.00 \\
& \text { Oxide of iron, . . . . . . . . . . } 1.00 \\
& \text { Oxide of titanium, . . . }
\end{align*}
$$

Zircon occurs imbedded in sienite and ${ }^{3}$ granite. It is also found imbedded in several simple minerals, and occurs in the sands of rivers. Its localities are Freder-iek-Schwerin in Norway, Kitiksul in Grcenland, at which places it is found in sienite. It oeeurs at several places in the mountains of gneiss, in New York and New Jersey; also in magnetic iron ore, at Monroe in New York. Very distinct detached crystals are brought from Buncombe county, in North Carolina. Loose crystals of fine colors are found in the sands of rivers in Ceylon, with spinelle ruby, sapphire, and iron sand; likewise in the district of Ellore, in India, and in the brook Expailly, in France. All the varieties of zircon which possess transparency, are cut and polished by the lapidary, but, in general, are not greatly esteemed. The exposure of some colors to heat deprives them of their hues, in which condition they are said to have been sold for diamonds.

Zirconia. This earth was discovered by Klaproth, in 1789, in the zircon. To obtain it, powder the zircon very fine, mix it with two parts of pure potash,
and heat them red hot in a silver crucible for one hour. Treat the substance obtained with distilled water, pour it on a filter, and wash the insoluble part well. It will be a compound of zirconia, silex, potash, and oxide of iron. Dissolve it in muriatic acid, and evaporate to dryness, to separate the silex. Redissolve the muriates of zirconia and iron in water; and, to separate the zirconia which adheres to the silex, wash it with weak muriatic acid, and add this to the solution. Filter the fluid, and precipitate the zirconia and iron by pure ammonia; wash the precipitates well, and then treat the hydrates with oxalic acid, boiling them well together, that the acid may act on the iron, retaining it in solution, whilst an insoluble oxalate of ammonia is formed. It is then to be filtered, and the oxalate washed, until no iron can be detected in the water that passes. The earthy oxalate is, when dry, of an opaline color. After being well washed, it is to be decomposed by heat in a platina crucible. Thus obtained, the zirconia is perfectly pure, but is not affected by acids. It must be reacted on by potash as before, and then washed until the alkali is removed. Afterwards dissolve it in muriatic acid, and precipitate by ammonia. The hydrate thrown down, when well washed, is easily soluble in acids. It is insoluble in water and the pure alkalies, but the alkaline carbonates dissolve it. Heated with the blowpipe, it does not melt, but emits a yellowish phosphoric light. Heated in a crucible of charcoal, bedded in charcoal powder, placed in a stone crucible, and exposed to a good forge for some hours, it undergoes a hasty fusion, which unites its particles into a gray opaque mass, resembling porcelain. In this state, it is sufficiently hard to strike fire with steel, and scratch glass. Specific gravity 4.3. Potassium, when brought into contact with zirconia ignited to whiteness, is converted into potash, and dark particles of zirconium, the metallic base of the earth, make their appearance. They are as black as charcoal, and, at a temperature slightly elevated, burn with great intensity. It combines with sulphur, and forms a sulphuret of zirconium.

Zirknitz, or Czirknitz; a remarkable lake of the Austrian states, in Carniola, twenty-three miles south-west of Laybach. It is situated amidst lofty monntains and frightful precipices, containing vast subterranean caverns, which communicate with each other by openings, in general small. The lake is six miles in length, and three in breadth, and presents a curious phenomenon. The bottom remains
dry for about four months, is cultivated, and made to produce a crop of millet and hay. At the end of that time, the water rises with great impetuosity, and fills the lake in the short space of twenty-four hours. This singular phenomenon is owing to its having two subterranean outlets, by which the water is disclarged, and through which it again rises.

Zisca, or Zizka (pronounced Shishka). John Zisca, of Trocnow, the formidable general of the Hussites, was descended from a noble Bohemian family, and was born about 1360, on a farm belonging to his parents, at Trocnow, in the present circle of Budweis, in the open air, under an oak. He lost his right eye in his boyhood, but did not, as some have supposed, derive the name of Zisca from that circumstance. This was the name of his family, and does not signify one-eyed. He went as a page to the court of Wenceslaus VI, king of Bohemia, where he subsequently became a chamberlain. He displayed great talents from early youth, but, at the same time, a gloomy and solitary disposition. His first military service was in the band of volunteers who went from Bohemia and Hungary to assist the Teutonic knights against the Poles. He took part in the battle of Tanneburg, on July 15,1410 , in which the knights suffered a great defeat. Zisca then fought in the Hungarian service against the Turks, and afterwards with the English against the French, at the battle of Agincourt (1415). After his return, he remained at the court of king Wenceslaus, and shared in the indignation of a great part of the Bohemian nation, at the fate of the two reformers, Huss (q. v.) and Jerome of Prague. (q. v.) A monk having dishonored hissister, who was a nun, and abandoned her, Zisca became bent on vengeance. Wenceslans himself one day told him, that, if he knew any means of taking revenge for the disgrace inflicted on the Bohemians at Constance, he had his consent to use them. Zisca now left the court, tried the disposition of the people, and soon returned to Prague. Nicholas of Hussynecz had already placed himself at the head of the insurgents, and Wenceslaus called on the citizens of Prague to give up their arms; but Zisca led them armed into the castle (April 15, 1418), and he said to the king, "With these weapons will we fight for thee;" and the citizens retained their arms. Zisca was considered, from this time, the head of the Hussites. On the occasion of a procession (July 30, 1419), the priest of the Hussites was hit by a stone. They immediately stormed the town-house, at the
instigation of Zisca, and threw thirtcen of the city council out of the window on the pikes of the people. King Wenceslaus died of fcar in consequence of this uffair. His brother and successor, the emperor Sigisinond, delayed undertaking the government of Bohemia, and Zisca gained time to make his preparations; yet he was at first obliged to retreat from Prague to Pilsen. Sigismond now began to execute the adherents of the now doctrine, and the Hussites, under Zisca, swore never to acknowledge him as king of Bohemia. They erected fortresses, and Zisca caused a town to be built on mount Tabor, from which the Hussites are sometimes called Taborites. He fortificd the new city in a way which reflected honor on his skill. He is also said to have invented the bulwark of wagons, by which he protected his infantry against the enemy, as he was destitute of cavalry. In a slort time, he disciplined his ill-armed and licentious hordc. A few successful engagements procured him better arms, and horses for mounting a part of his men. His enterprises were undertaken from vengeance, religious hatred and love of plunder. He committed many cruelties, partly in order to make himsclf feared, partly because he was obliged to yield to the wild passions of his fanatical followers. In order to defend Praguc against Sigismond, who was approaching with a large army, he repaired thither, and intrenched himself on the hill of Wittkow. Herc, July 14, 1420, he repelled repeatedly the assaults of 30,000 inen with 4000 ; and the place is still called Zisca's hill. From want of money, the emperor' effected little during this campaign. In 1421, Zisca took the castle of Prague, and there got possession of the first four cannons, which, since the invention of gunpowder, had found their way to Bohemia. From this time, cannons and guns (though the latter could be procurcd at first ouly by noblemen) becamc common among the Hussites and their enemics. Zisca continued his system of plundering in Bohemia, took scveral fortresses, generally by assault, and treated the conquered cruelly. After the death of Nicholas of Hussynecz, in 1421, all the Ifussites acknowledged him as theirlcadcr and chief; but he caused the crown of Boliemia to be offcred to the king of Poland. By incredibly quick marches he every where anticipated the enemy. During the siege of the castlc of Raby, an arrow deprived him of his only remaining eyc. He now had himself carricd about with his army on a car, so that he could be seen by his inen, whom he arranged for battle
by means of the descriptions which were given to him of the country. He had a legion called the invincible brethren, with which he generally decided the fate of actions. He defeated a considerable army which the emperor Sigismond sent against him, at Deutschbrod (Jan. 18, 1422), and even penetrated, in 1422, into Moravia and Austria. The citizens of Prague refusing to obey his orders, he humbled them by several defeats. Only once, at Kremsir, in Moravia, he was obliged to retreat. This was the only time that he was ever beaten in the open field. Sigismond offered him, at last, the government of Bohemia, with great privileges, if he would declare for him. But during the negotiations, while he was occupied with the siege of Przibislaw, in the circle of Czaslau, a pestilential disorder carried him off (Oct. 12, 1424). The Taborites, infuriated at his death, stormed the town, and killed cvery living being, and burnt every dwelling. Zisca had won thirteen pitched battles, and been victorious in more than a hundred fights, notwithstanding his blindness and age. He considered himself an instrument of God's wrath, and called the cries of the monks and pricsts whom he sent to the stake, his sister's bridal song. He was buried in the church of Czaslau ; and his favorite weapon (an iron battle-axe) was hung up over his tomb. It is related that the cmperor Ferdinand I, more than a hundred and thirty years after, when on a journey to Prague, happening to visit the church of Czaslau, and being told that Zisca was buried there, immediately left the cliurch, and even the town. The tomb was overturned in 1627, by order of the emperor, and Zisca's bones removed. The story of his having ordered his skin to be used as a drum, is a fable.-See Max. Millauer's Diplomatic Historical Essay on John Zisca of Trocnow (Prague, 1824, in German); see also the article Huss and Hussites.

Zittau; a town eighteen leagues from Dresden, in the Saxon province of Upper Lusatia, on the river Mandau, which empties into the Neisse, in the vicinity; population, 8100 ; lat. $50^{\circ} 49^{\prime} \mathrm{N}$. Zittau is the centre of an active transit tradc, owing to its situation near the Bohemian frontier, aud in the midst of some industrious manufacturing villages. Herc are a gymnasium, five churches, a theatre, \&c.

Zizania. (See Wild Rice.)
Zayym; a town in Moravia, capital of a circle of the same namc, near the river Teya, thirty-eight miles north-west of Vienna, and sixty-eight soutli-west of Olműtz ; lon. $16^{\circ} 2^{\prime}$ E. ; lat. $48^{\circ} 31^{\prime} \mathrm{N}$. ; pop-
ulation, 6000. It contains a citadel, a Catholic gymnasium, a Carthusian mouastery, and some good houses, but is generally ill-built.-Population of the circle, 135,567 ; houses, 24,298 ; families, 33,578 ; square miles, 1260 . It is generally hilly, but tolerably fertile. In the neighborhood of this town, the armistice between the French and Austrians was concluded July 12, 1809, which was followed by the peace of Vienna. (q. v.)
Zobeide, or Zebd-ef-Khewatin (the flower of women), was the cousin and wife of the celebrated caliph Haroun al Rashid. (q. v.) History records her piety and generosity, and the Persian writers speak of her as the founder of Tauris, one of the chief cities of Persia : but she performs a more innportant part in the Arabian Nights, in which she is a more conspicuous character than in history. She died in 831, after having survived her illustrious husband twenty years.
Zobtenberg; a mountain in Silesia, about eighteen miles from Breslau, near the small town of Zobten, 2318 feet above the level of the sea, with a fine extensive view from the top. According to Büsching, the ancient Asciburg, or Asen castle (Asgard), stood here, corresponding to the mons Asciburgius of Ptolemy. The mountain is of a primary character. A block of from 7000 to 8000 cwt . was taken from this mountain, which, according to the wish of marshal Blücher, is to cover his tomb in the shape of a cube.
Zodiac (from the Greek 弓wia, animals, bccause the constellations composing it are represented under the figures of animals), in astronomy; an imaginary ring or broad circle in the heavens, in the form of a belt or girdle, within which the planets all make their revolutions. In the middle of it runs the ecliptic, or path of the sun in his annual course; and its breadth, comprehending the deviations or latitudes of the earlier known planets, is, by some authors, accounted sixteen, some eighteen, and others twenty degrees. The zodiac, cutting the equator obliquely, makes with it the same angle as the ccliptic, which is its middle line; which angle, continually varying, is now nearly equal to $23^{\circ} 28^{\prime}$, which is called the obliquity of the ecliptic, and constantly varies between certain limits which it can never exceed. (Sec Ecliptic.) The zodiac is divided into twelve equal parts, of thirty degrees each, called the signs of the zodiac, being so named from the constellations which anciently occupied them. But the stars having a motion front west to east, those
constellations do not now correspond to their proper signs; from whence arises what is called the precession of the equinoxes. And, therefore, when a star is said to be in such a sign of the zodiac, it is not to be understood of that constellation, but only of that dodecatemory, or twelfth part of it. (Sce Consteilations, Precession of the Equinox, and Denderah.)

Zodiacal Ligit; a triangular beam of light, rounded a little at the vertex, which is seen at certain seasons of the ycar, before the rising and after the setting of the sun. It resembles the faint light of the Milky Way, and has its base always turned towards the sun, and its axis inclined to the horizon. The length of this pyramidal light, reckoning from the sun as its hase, is sometimes $45^{\circ}$, and at others $150^{\circ}$; and the vertical angle is sometimes $26^{\circ}$, and sometimes $10^{\circ}$. It is generally supposed to arise from an atmosphere surrounding the sun, and appears to have been first observed by Descartes and by Childrey in 1659; but it did not attract general attention till it was noticed by Dominique Cassini (q.v.), who gave it its present name. If we suppose the sun to have an atmosphere, as therc is every reason to believe from the luminous aurora which appears to surround his dise in total eclipses (see Sun), it must be very much flattened at its poles, and swelled out at the equator, by the centrifugal force of his equatorial parts. (See Atmosphere.) When the sun, then, is below the horizon, a portion of this luminous atmosphere will appear like a pyramid of light above the horizon. The obliquity of the zodiacal light will evidently vary "with the obliquity of the sun's equator to the horizon ; and in the months of February and March, about the time of the vernal equinox, it will form a very great angle with the horizon, and ought, therefore, to be seen most distinctly at that season of the year. But when the sun is in the summer solstice, he is in the part of the ecliptic which is parallel to the equator, and, there fore, his equator, and consequently the zodiacal light, is more oblique to the horizon. Laplacc, however, has made some objections to this theory in his Mécanique Celeste; and Regnier is of opinion that it is owing merely to the refraction of the solar light by the earth's atmosphere.
Zö̈́a, George, a Dane, one of the greatest antiquarians of our time, was born Dec. 20, 1755, at Dahler, a village in Jutland, where his father was a clergyman. In 1772, he entered the gymnasium of Altona, and, in 1773, the university
of Göttingen. In 1776, he travelled through Sivitzerland and Italy, and lived during the winter in Leipsic. In 1777, he returned to his parents, and remained until 1778 in Copenhagen. He now became a tutor, and went, in 1779, with his pupil, to Göttingen, and again to Italy. In 1702, he made a third journey to Italy. On his return, having heard in Paris of the change of ministry in Copenhagen, he resolved to go back to Rome, and reside there the rest of his life. In 1787, he became a Catholic, in order to be able to marry the daughter of the painter Pietruccioli. Zoëga undoubtedly received his first impulse to a profound investigation of antiquity from Winckelmann. (q. v.) He lived entircly with the ancients; and no modern characters or events exerted such an influcnce over him. In early yonth, he had an inclination to melancholy, and his temper was irritable; but he overcame these propensities, and the serenc tranquillity of the Greek character took possessiou of his soul. He was kind, and had a noble lieart. He observed strictly the external forms of religion. When he arrived in Rome, professor Adler presented him to cardinal Stefano Borgia, whose fivor and patronage he soon obtained. This cardinal had a great foulness for Egyptian antiquities, of which the possessed a rich collection. Zoëga, who was acquainted with the Coptic language, soon began to explain these ancient monuments. In 1787, he published an aecount of a complete collection of Egyptian coins, with full illustrations. The general approbation bestowed on this work, which furnished inportant coutributions to history and chrouology, excited the attention of pope Pius VI, and he employed Zoëga in the explanation of the obelisks. In 1797, he published, at the expense of the pope, his great work on the obelisks-De Origine et Usu Obeliscorwn (Rome, 1797)-which procured him great reputation. The Museo Borgiuno I'eliterno was rich in Coptic manuscripts. Zoëga undertook the difficult task of explaining thenı, and, in 1810, the frnits of this immense labor were givenl to the public. Zoëga wrote, in the Germau language, an Archeological Guide throngh Rone ; and himself arcompanied the most distinguished travellers through the city. A treasure of rare knowledge is contained in his Li Bassirilievi antichi di Roma, incisi da 'T'om. P'iroli colle Illustrazionidi friorgio Zoega, in two folio volumes (Rome, 1808). He often regrettel, at a later period, that he had not devoted to

Grecian antiquities the time which he had given to the Egyptian. The Danish goverument appointed him its consulgeneral for the States of the Church ; and, a few days after his death, a diploma of the Danebrog order, intended for him, arrived in Rome. He was professor of the university of Kiel, and nember of the academics of Copenhagen, Göttingen, Berlin, Siena, Florencc, Ronc, \&c. He dicd February 10, 1809. He had eleven children; but threc only survived him, who are supported by the Danish government. Mr. Niebuhr, the historian, offered a prize, some years before lis death, for the best essay on Zoëga and his productions.

Zoilus ; the name of a Thracian rhetorician, whose hypercriticisms on the works of Homer have given him a very unenviable kind of distinction with posterity. He was a natuve of the town of Amphipolis, said to have been born about 270 years before the Christian cra, and studied under Polycrates, himself an abusive and illiberal critic. The appellation by which Zoilus delighted to be known, was Homero-mastyx, although his censures were by no means confined to the writings of the grent father of epic poetry, but extended indiscriminately and impartially to those of Demosthenes, Aristotle, Plato, and all others whose worlis came under his kash. His very name has now become a proverb, as applied to all illiberal and captions pretenders to criticism. 'The period of his death, which was a violent one, is unknown : indced, the precise cra in which he lived is not absolutely determined, Vitruvius making him contemporary with Ptolenny Pliladelphus, while $\dot{A}$ liau refers hiin to the ninety-fifth Olympiad.
Zoisite. (
Zolmikofer, George Joachim, one of the most cminent preachers of the last century, was born at St. Gall, in Switzerland, August 5,1730 . He studicel at the gymnasia of Frankfort on the Maine, and of Bremen, and at the university of Itrecht, and, in 1754 , became a clergyman at Morat, in Switzerland. In 1758, lic accepted an invitation from a congregation at Leipsic, and remaincd in this situation until lis death, Jamary 20, :788. During these thirty years, he rid great good, not only in his congresation, but also annong the students of the university in Leipsie. Two hundred and fifiy of his sermons have appeared in print. From 1769 to 1788 , he publistied four collections, in six volumes, which went through
several editions. After his death, his remaining sermons were published in nine volumes. The whole of his sermons have been published in fifteen volumes (Leipsic, 1789-1804). Two volumes have of late been translated into English, by reverend W. Tooke; also a sinall volume of his Devotional Exercises. Zollikofer also published a Hymn Book (eighth edition, Leipsic, 1786 ), besides translations of some English and French works. Garve (q. v.) wrote on the character of Zollikofer (Leipsic, 1788).

Zonaras, John; a monk of St. Basil, by birth a Greek, who lived during the latter part of the eleventh and the commencement of the following century. Before he renounced the world for the cloister, he had filled some distinguished offices about the imperial court, but becoming, at length, disgusted with its intrigues, gave himself up to a rcligious life, employing his leisure hours in the compilation of a History of the World, from the Earliest Periods to the Year 1118. In this work (of which an edition appeared at Paris, in two folio volumes, 1687), he follows, principally, the narrative of Dion Cassius ; and all the earlier part of the book is a tissue of fable; but, as he approaches his own times, he becomes more entitled to attention, as all his mistakes arise evidently more from ignorance than design. There is also extant a commentary on the apostolic canons by him. His death took placc about the year 1120.

Zone. The whole surface of the earth is divided into five zones-the torrid, northern and southern temperate, and northern and southern frigid zones. The torrid zone extends $232_{2}^{\circ}$ north and south of the equator; and, twice a year, the sun shincs vertically on its inhabitants. This zone is bounded, on both sides of the equator, by the two tropies; that is, the circles in which the sun reaches its greatest distance from the equator. As the rays of the sun here are nearly vertical, a perpetual summer reigns, and day and night, under the equator, are always equal; and even at the tropics, the difference is scarcely an hour. Owing to the nature and situation, however, of the countries in this zone, the heat is not every where the same. The warmest portions are the sandy deserts of Africa: far more temperate are the happy islands of the South seas, and still milder the climate of Peru. This last country contains mountains from whose summits the vertical sun-beams never melt the perpetual snow. The two temperate zones
extend from the tropics to the polar circles. They contain the most populous countries, and the climate is various. As the distancc from the tropics increases, the heat diminishes, the difference of the seasons becomes greater, the days and nights becorne more unequal, until we arrive at a point where, once a ycar, the sun does not appear above the horizon during the twenty-four hours, and, once a year, does not set for the same time. The circles passing through these points, parallel to the equator and the tropics, form the limits of the temperate zones, and are called the arctic and antarctic circles. The distance from the tropics to the polar circles, or the brcadth of the temperate zones, both in the northern and southern hemispheres, is $43^{\circ}$. All beyond the polar circles, to the poles, is called the frigid zones. No land is known to exist in the sonthern frigid zone. The northern is habitable, though it produces neither grain nor trees, but only mosses, lichens, and a few bushes. The distance from the polar circles to the poles is $23_{2}^{1^{\circ}}$; but no one has yet penetrated to the poles themselves. Cook sailed as far as the seventy-first degree of latitude, towards the south pole, which is still more inhospitable than the north, as its winters occur at the time of the earth's greatest distance from the sun. - To the north, the eightieth degree has been reached. (See North Polar Expeditions.). The characteristic of the frigid zones is, that day and night are more and more unequal the nearer you approach the poles; and for days, and even weeks, the sun is above or below the horizon. (See Seasons.)

Zoogene (from 弓wov, animal, and yevraw, to produce). On the surface of the thermal waters of Baden, in Germany, and on the waters of Ischia, an island of the kingdom of Naples, a singular substance is collected, which has been called zo0gene. It resembles human flesh with the skin upon it, and, on being subjected to distillation, affords the same products as animal matter. M. Gimbernat (Journal de Pharmacie, April, 1821) has also seen rocks covered with this substance, in the valleys of Sinigaglia and Negropont. Salverte (Des Scrences Occultes, 1829,2 vols., 8 vo .) considers this fact as explaining the stories of showers of pieces of meat, which figure in the number of prodigies of antiquity. - The name of zoogene is also given to a substance obtained from bones, by a chemical process which was discovered, hy M. Gimbernat. Much of it was sent, in 1827 , to Greece, and
much of it also was used by the French army, on the expedition to Algiers.

Zoolithes (from 弓wov, animal, and $\lambda_{t} \theta_{0} s$, stone) : fossil animal remains, great numbers of which have been found in digging into the surface of the earth. They differ from petrifactions, which are organized bodies, penetrated with stony matter, or completely converted into stony masses, by the gradual removal of the organic matter, the place of which has been supplied by stony deposits. Zoolithes have been divided into six classes-tetrapodolithes, or fossil quadrupeds; ornitholithes, or fossil skeletons of birds; amphibiolithes, or fossil remains of the amphibia, ichthyolithes, or fossil fish; entomolithes, or fossil insects; and helmintholithes, or fossil worms. (See Geology, and Organic Remains.)

Zoology (from $\zeta$ wov, animal, and $\lambda$ oyos, doctrine) ; that part of natural history which treats of animals. It is not confined to a description of the external forms of animals, but embraces all the phenomena of life and animal motion; the internal organization of each individual part ; the processes of digestion, assimilation, nutrition, secretion and reproduction; the wonderful instincts, the varied dispositions, and the different degrees of intellect, manifested in the auimal creation, from the half-vegetable zoophyte up to man. Although it cannot be doubted that the attention of men was early attracted to an observation of the habits and natures of the lower order of animals, Aristotle seems to have been the first who furnished the world with any methodical information on this subject. His work Пteo $Z_{\omega \omega \nu}$ 'If roptat contains a great number of facts and obscrvations. He compares the organization of the lower animals, in its different parts, with that of man, and treats of thcir mode of generation, habits, organs, \&c., with great clcarness and sagacity; and his principal divisions of the animal kingdom are so well founded that almost all of them are still substantially admitted. Among the Romans, zoology does not appear to have been at all cultivated, until the time of Pliny, who is the only Roman zoologist worthy of notice. His work (Historia , Naturalis) contains multitudes of original traits, though it is ouly a conpilation, and describes the habits and dispositions of animals with great felicity. He adopted, without examination, many fabulous stories, and ton often neglected important details. Elian (q. v.) was far inferior to the two above-mentioned writers, and his

Natural History of Animals may be considered as the source of all the falsehood and error which so long disgraced this branch of natural history. Apuleius, and Athenæus the grammarian, are the only namies that deserve mention, from the time of Ælian and Pliny to the beginning of the sixteenth century; and they added nothing to the stock of zoological science. At the latter period, flourished, among others, Belon, a French physician, who made the closest approach of any author of that time to any thing like systematic classification, in his De Aquatilibus, and particularly in his De la Nature des Oiseaux (Paris, 1555, folio); Salviani, author of a treatise, Aquatilium Animalium Historia (Rome, 1554, folio), which is superbly illustrated; Conrad Gesner, whose Historia Animalium (Zürich, 1550-1587, 4 vols., folio), arranged in alphabetical order, forms the foundation of modern zoology; and Aldovrandus, the most laborious of compilers, who devoted sixty years to his work on natural history, in fourteen volumes, folio, of which the greater part was published after his death. These earlier writers were followed, in the next century, by Redi and Swammerdam (q. v.), to whom entomology is so much indebted, and by Ray (q.v.), the first naturalist, from the time of A ristotlc, who produced any thing like a scientific arrangement. The works of Ray, under his own name, are Synopsis Quadrupedum et Serpentum (1683, 8vo.); Synopsis Avium et Piscium (1713); and Historia Insectorum; and he is also considered to have had a large share in the compositions of his pupil Witloughby. But it was reserved for Linneus to raise natural history to the rank of a science. Gifted with extraordinary powers of invention and discrimination, a most retentive memory, an unrelaxing industry, and the most ardent zcal in the cause of science, this grcat man observed, with the acutest sagacity, the subtilest affinities of organized nature. The general character of his works is order, precišion, clearncss, exactness of description, and an accurate knowledge of relations in detail. Buffon adorned natural history with the charms of eloquence, and was the first who extended its popularity beyond mere scholars and men of science. He was occasionally carried, by the force of his imagination. into unfounded lyypotheses; yct he had a truly philosoplical spirit, could observe facts, and compare results, and possessed extensive information. The four great naturalists whom we have had
occasion to mention, have exhibited nature under difficrent aspects. Aristotle has shown us the profound combination of its laws; Pliny its inexhaustible riches; Linuæus its wonderful details; and Buffon its majesty and power. Since the time of Buffon, all the departments of zoology have been cultivated with a zeal, a minute accuracy, and an extensiveness of research, before unequalled. Our limits will not allow us to mention all those who have distinguished themselves in the cultivation of the whole field of the science, much less thóse who, confining themselves to particular branches of it, have yet rendered most important services by the exactness of their researches and the novelty of their views. Ainong the Germans, Illiger and Blumenbach hold the first rank as zoologists ; but it is to France that we are cliefly indebted for the strong impulse which has been given, in our times, to the progress of natural science, and of zoology in particular. The name alone of Cuvier, whose recent death (1832) science deplores, sufficiently indicates the brilliant triumphs of natural history in that country. We have already treated, at some length, of some parts of this extensive subject, under the general heads Animals, Anatomy, and Physiology, and of the nomenclature of particular classes of animals under those of Insects, and Entomology, Conchology, Fishes, and Ichthyology, Ornithology, Reptiles, Serpents, \&c.; and we shall now proceed to give some notice of the principal methods pursued by eminent zoologists, with a particular view of inastology, or the classification of the mammiferous animals. The immense number of facts embraced hy natural history could never be retained in the memory without an arrangement of divisions and subdivisions founded upon some distinguishing characteristics. Aristotle's system of arrangement was simple, resting on divisions derived mainly from the external structure, food, habits and locality. But though neither human nor comparative anatomy was then sufficiently cultivated to enable him to make the internal structure of animals the basis of his divisions, yet Aristotle was not insensible to the advantages of a more scientific distribution, and, with his usual sagacity, recommends to succeeding writers to turn their attention in that direction. Ray followed the advice of the great master, and rennarked the great distinction, that some animals possessed lungs and a sanguineous system, while others were destitute of
both. Limmens, proceeding on the general arrangement of Ray, but with many extensions and innproveinents, divided the animal kingdom into six classes, founded mainly on the differences in the respiratory and sanguineous systems.

Cuass I.-Mammalia. All suckle their young: the heart has two auricles and two ventricles; blood red and warm; viviparous.

Class II. Aves (Birds). Characters of sanguincous system as in first class ; viviparous.

Class III. Amphibia. Heart one auricle and one ventricle ; blood red and cold ; respiration voluntary.

Class IV. Pisces (Fishes). Heart and blood as in amphibia; respiration by gills.

Class V. Insecta. Heart one ventricle and no auricle ; sanies cold, colorless; antennæ, or feelers.

Class VI. Vermes (Worms). Characters as in V, except no antennæ, but tentacula.

He then subdivides the Mammalia into seven orders, the distinctions of which are taken from the difference in thenumber, form and situation of the tecth, without, however, neglecting the feet.

Order 1. Primates. Four incisors in each jaw, and one canine.-Genera: homo, simia, lemur, vespertilio.

Order 2. Bruta. No incisors.Genera: rhinoceros, elephas, trichechus, bradypus, myrmecophaga, manis, dasypus.

Order 3. Fera. Six conical incisors in each jaw, for the most part.Genera : phoca, canis, felis, viverra, mustela, ursus, didelphis, talpa, sorex, erinaceus.

Order 4. Glives. Two incisors in each jaw; no canines.-Genera: hystrix, lepus, castor, mus, sciurus, myoxus, cavia, arctomys, dipus, hyrax.

Order 5. Pecora. No fore-teetl in the upper jaw ; six or cight in the under. -Genera: camelus, moschus, giraffa, cervus, antilope, capra, ovis, bos.

Order 6. Belluce. Obtuse fore-teeth in each jaw.-Genera : equus, hippopotamus, sus, tapir.

Order 7. Cete. No uniform character of teeth; aquatic pectoral fins ; spirac-ula.-Genera : monodon, balcona, physeter, delphinus.

The other classes are subdivided in a similar manner. We shall enumerate
only the orders. The distinctions of the Aves are taken chiefly from the beak; but the tongue, nostrils, feet, and other parts, are sometimes called in.

## Order 1. Accipitres.

—— 2. Pica.
3. Anseres.
4. Gralla.
5. Gallince.
6. Passeres.
(See Ornithology.)
The Amphibia are divided into two orders.
Order 1. Reptilia. Furnished with feet, and breathing through the mouth. (See Reptiles.)

Order 2. Serpentes. Destitute of feet, and breathing through the mouth. (See Serpents.)

The fourth class, Pisces, is subdivider into six orders, the characters of which are taken from the belly-fins.

Order 1. Apodes. No ventral fins; embraces the cel kind, torpedo, \&c.

Order 2. Jugulares. Ventral fins placed before the pectoral; cod, blenny, \&c.

Order 3. Thoracici. Ventral fins under the pectoral ; sucking-fisl, goby, plaice, doree, \&c.

Order 4. Abdominales. Ventral fins placed belind the pectoral ; skate, salmon, pike, \&c.

Order 5. Branchiostegi. Gills destitute of long rays ; sun-fislh, pipe-fish, \&c.

Order 6. Chondropterygii. Cartilaginous gills; lamprey, ray, shark, \&c.

The fifth class, that of Insects, is divided into seven orders, the characters of which are mostly taken from the differences observed in the number and texture of the wings.

## Order 1. Coleoptera.

2. Hemiptera.
3. Lepidoptera.
4. Neuroptera.
5. Hymenoptera.
6. Diptera.
7. Aptera.

The sixth class, Vermes, is subdivided into five orders.

Order 1. Intestina.
2. Mollusca.
3. Testacea.
4. Zoophyta.
5. Infusoria.

The arrangement of Linnæus, with all its advantages, had its defects. By confining himself too much to one kind of character, he often throws together subjects widely remote in their general appearance and economy ; but he has carried the art of distribution, and the management of characters, to such a degree of clearness and brevity, that any person familiarized to his language may easily find the name and place of any being he wishes to observe. It still remained a desideratum to arrange the facts, of which the science treats, in a series of propositions, so graduated and successively subordinate, that the whole might represent the actual relations of living beings. For this purpose, it was necessary to group animals according to their different properties or organizations, so that those contained in such a group should bear a stronger natural resemblance to each other than to any individual of a different group. This arrangement is termed the natural method, for the formation of which zoology offers great facilities. In the arrangement of Cuvier, the completest and most scientific yet presented to the world, the great division of the animal world rests on the nervous and sensorial, and not on the circulatory and respiratory, systems. From the study of the physiology of the natural classes of vertebrated animals, Cuvier discovered the respective quantity of respiration, the reason of the quantity or degree of motion, and, consequently, the peculiar nature of that inotion. This last gives rise to the peculiar form of their skeletons and muscles ; and with it the energy of their sensations, and the force of their digestion, are in a necessary relation. Thus zoological arrangement, which had hitherto rested on observation alone, assumed a truly scientific form. Calling in the aid of comparative anatomy, it involves propositions applicable to new cases, and thus becomes a means of discovery as well as a register of facts; and, by correct reasoning, founded on copious induction, it partakes of the demonstration of mathematics, and the certainty of experimental knowledge. Having examined the modifications which take place in the organs of circulation, respiration and sensation in the invertebrated animals (a title first given by Lamarck, instead of the erroneous one of white-blooded animals, by which they were previously distinguished), Cuvier has formed a new division, in which these animals are arranged according to their actual rela-
tions. The following is a view of the system as exhibited in the second edition of the Règne Animal, published in 1829 ( 5 vols., 8 vo.). Of the four great divisions into which the animal kingdom is divided-Vertebrated, Molluscous, Articulated, and Radiated animals-and of their general subdivisions, an account is given in the article Animal.-The first subdivision, or the class Mammalia, is again subdivided into eight orders, as follows:-

> Order I.
> BIMANA.

Having hands at the anterior extremities alone. One species-man.

## OrderiI. <br> QUADRUMANA.

Having hands at the four extremities.
Simia (Monkey).
Ouistiti.
Makis, or Lemurs.
ORDER III.
CARNASSIERS.
FAMIY 1.
CHEIROPTERA.

Vespertilio (Bat).
Galeopithecus.

## Family 2.

INSECTIVORA
Erinaceus (Hedgehog).
Tendrac (Centenes, Illig.).
Cladobates (Tupaia.)
Sorex (Shrew).
Mygale (Desman).
Chrysochloris.
Talpa (Mole).
Condylura.
Scalops (Shrew-Mole).
Family 3.
CARNIVORA.
Tribe 1.
plantigrade.
Ursus (Bear).
Tribe 2.
digitigrade.
Mustela (Marten).
Canis (Dog).
Viverra (Civet).
Нужта.
Felis (Cat).

Tribe 3.
AMPIIIBIOUS ANIMALS.
Phoca (Seal).
Trichechus (Morse).

Order IV.

## MARSUPIAL ANIMALS.

Didelphis (Opossum).
Dasyurus.
Phalangista.
Potorous (Hypsiprymnus, Illig.)
Macropus (Kangaroo).
Koala (Lipurus, Goldf.) Phascolarctos.
Phascolomys (Wombat).

## Order V.

GLIRES (RODENTIA).
Sciurus (Squirrel).
Mus (Rat).
Helamys (Pedetes, Illig.).
Spalax.
Orycterus.
Geomys (Pseudostoma, Say). Diplostoma.
Castor (Beaver).
Couïa (Myopotamus, Comm.).
Hystrix (l'orcupine).
Lepus (Hare).
Cavia (Guinea Pig).

Order VI. EDENTATA.

Tribe 1.
TARDIGRADE.
Bradypus (Sloth).
Megatherium (fossil).

Tribe 2.
COMMON EDENTATA.
Dasypus (Tatou).
Orycteropus.
Myrmecophaga (Anteater). Manis (Pangolin).

Tribe 3. MONOTREMA.
Echidna (Spinous Anteater).
Ornithorhynchus (Platypus, Shaw).

> Order VII.
> PACHYDERMATA.
> FAMILY 1.
> PROBOSCIDIANA.

Elephas.
Mastodon (fossil).

## Family 2. <br> COMMON PACLYDERMATA.

Hippopotamus.
Sus (Hog).
Phacocherus.
Dicotyles (Peccary).
Anoplotherium (fossil).
Rhinoceros.
Hyrax.
Palaotherium (fossil).
Lophiodon (fossil).
Tapir.

Family 3.
SOLIPED.
Equus (IIorse).

Order VIIf.
RUMINANTIA.
(Without horns.)
Camelus.
Moschus.
(Horned.)
Cervus (Deer)
Camelopardalis (Giraffc).
Antelope.
Capra (Goat).
Ovis (Sheep).
Bos (Ox).

Order IX.
CETACEA.
Family 1.
HERBIVOROUS.
Manatus (Lamantin).
Dugong (Halicorus, Illig.)
Stelleras (Rytina, Illig.)

Family 2.
COMMON CETACEA.
Delphinus (Dolphin).
Narwhal (Monodon, L.).
Cachalot (Physeter, L.)
Balana.
Class II. Aves. (See Ornithology.)
Class III. Reptiles. (See Reptiles.)
Class IV. Pisces. (See Ichthyology.)
The second general division of Cuvier comprises thic molluscous animals (sec Conchology), the third the articulated animals (see Entomology), and the fourth thic radiated animals (sec Zoophytes).Consult Fleming's Philosophy of Zoology (2 vols., Edinburgh, 1822), and Griffith's Animal Kingdom of Cuvier, with addition-
al Descriptions (1st vol., London, 1827 ; not yet completed).
Zoophyte (from $\xi^{2}$ wor, animal, and $\phi$ urov, plant), in a wider sense, comprises the five classes of animals included by $\mathrm{Cu}-$ vier in the fourth great division of the animal kingdom, to which he gives the name of radiated animals, from their often exhiliting a radiated form of the whole body, or of some of its parts. We have described the general characters of this division, and the five classes of whichs it consists, in the article Animal. They arc termed apathica (a, without, raPos, feeling) by Lamarck, from their all being destitute of organs of sense, and even of nerves, and from his considering their motions to be mere automatic phenomena, not accompanied with feeling. They form the division called acephala ( $a$, without, $\kappa \varepsilon \phi a \lambda \eta$, head) by Latreille, from their having no part analogous to the head of the articulated classes. In a narrower sense, the term is applied to the fourth class of this division, which we have deseribed in the article Polype.

Zоотому. (See Anatomy.)
Zopyrus ; a Persian, son of Megabyzus, who, to show his attachment to Darius, the son of Hystaspes, while he besieged Babylon, cut off his ears and nose, and fled to the enemy, telling them that he had received such treatment from his royal master because he had advised him to raise the siege, as the city was impregnable. This was credited by the Babylonians; and Zopyrus was appointed commander of all their forces. When he had totally gained their confidence, he betrayed the city into the hands of Darius, for which he was liberally rewarded. Darius used to say that he had rather have Zopyrus not mutilated than twenty Babylons.

Zorndorf, Battle of; the hloodiest, and, in many respects, one of the most remarkable battles in the seven years' war (q. v.), fought on Aug. 25, 1758, between the Prussians commanded by Frederic the Great, and the Russians under general Fermor, the latter 50,000 men strong, the former 30,000 . Frederie was victorious. The Russians lost towards 19,000 killed, and 3000 taken prisoners; the Prussians 10,000 killed. Frederic was obliged, immediately after, to hasten to Saxnyy.

Zoroaster, or Zerdusit ; the distinguished reformer of religion in Media, whose doctrines also spread into Persia. There are no certain aecounts of him: his history is mostly enveloped in dark-
ness. It is highly probable that he was by birth a Median, and lived under the Median king Gustasp, who, according to Hammer, was the same as Darius Hystaspes, but, according to others, Cyaxares I. If the last supposition is correct, he lived not much before the time of Cyrus. The religion introduced by him ought not to be considered as entirely new. From the investigations of Hammer, it would appear that pure fire-worship (in which, however, the fire was only symbolical) was the oldest religion of the Bactro-Median race; and from this the worship of the planets sprung. Zoroaster refined this fire-worship. It is not settled whether his improvements were, at first, adopted by the magi only, or whether they were received by the Medians generally, and afterwards communicated by them to the Persians, their conquerors. The latter supposition has much in its favor, particularly the circumstance that the Persians showed a great readiness to adopt foreign religions, which may lave arisen, in a great measure, from their deification of the powers of nature. Shortly after the time of Socrates, the religion of Zoroaster had spread throughout Per-- sia. The following are its principal doctrines :-From eternity there have existed two beings, Ormuzd and Ahriman, the principles of the universe. Ormuzd is pure, eternal light, the original source of all perfection. The nature of Ahriman, likewise, belonged originally to light; and so far lie was good; but because he envied the light of Ormuzd, he obscured his own, became an enemy of Ormuzd, and the father of evil, and of all bad beings, who join with him in a contest with the good. Ormuzd and Ahriman performed the work of creation at different epochs, and brought into existence various species of beings. Ormuzd created, by his living word, that is, the power of his will, the community of good spirits-first, six immortal spirits of light, for the service of his throne (Amshaspand); then twen-ty-eight subordinate spirits, representatives of the months and days; and, at last, a multitude of human souls. Ahriman produced a number of bad spirits, six arch-devs, spirits of darkness, and innumerable devs of lower rank. The good dwell with Ormuzd in light. Ahriman lives with his creatures in the kingdom af darkness. 3000 years Ormuzd ruled alone; after which he created material beings, in their various degrees; at last, man, and, after the labor, celebrated the first festival of creation with the good
spirits. Again he ruled in this world of inmocence and happiness 3000 years. In the next period of equal length, begins the contest between light and darkness, Ormuzd and Ahriman, who, in a continual struggle, divide the dominion of the world. The following 3000 years extend and confirm the power of Ahriman: afterwards his power declines; the devs sink to nothing ; their former prince does homage to Ormuzd; the bad disappear. The dead arise; the primitive kingdom of happy souls, under the government of Ormuzd, returns. Thus the world is made to continue 12,000 years. The twelve signs of the zodiac play a part: to each is assigned a thousand years. The number seven, as presented in the seven amshaspands, and seven arch-devs, including Ormuzd and Ahriman, refers to the planets. The subordinate genii of the material world are the personified parts and elements of nature. The spirits of men pass through a state of happiness before they reach the body ; and, in that heavenly state, contend with bad spirits, protect the good upon earth, and are reverenced by them. Men themselves are either the servants of Ormuzd, through wisdom and virtue, or the slaves of Ahriman, through folly and vice. The former pass, after death, over the bridge Shinevad, into the dwelling of the happy; the latter fall into hell. When Ahriman is conquered, the resurrection of the body follows, and the earth is adorned for the residence of the virtuous. The essential doctrines of Zoroaster are found in the Zend-Avesta, the most sacred record of his religion. The discovery of this ancient monument by Anquetil du Perron, did not, at first, receive credit. He left Paris in 1755, to investigate the religion of all the nations of Asia not professing the Mohammedan faith, particularly the inhabitants of Indiaan undertaking which he successfully executed, notwithstanding numerous obstacles. (See Anquetil du Perron.) At Surat, he obtained, from some learned Persians, a copy of the books of the $\mathcal{Z}$ endAvesta, in the Zend and Pehlvi languages. The latter he studied himself, and translated, in conjunction with learned natives, the Zend-Avesta into modern Persian. Having returned to France, he gave to the library in Paris the manuscripts which he had collected in India, and published a translation of the Zend-Avesta into the French language, with notes. The celebrated Orientalist sir William Jones expressed himself warmly against the extraordinary account of Anquetil ; but Kleu-
ker, the German translator of the ZendAvesta, has combated the doubts entertained on the sulject with much force. Late inquiries into the religions of antiquity, particularly those which relate to India, have illustrated many points in the doctrines of Zoroaster. The literary treasmres which the celebrated linguist Rask has lately brought from India, promise new light, and tend to confirm the gemineness of the Zend-Avesta. (See Zend-Avesta.) But the books which are known under the name of the Oracles of Zoroaster, and which have stond in high repute, particularly among inystics, and students of the secret sciences, by which men hoped to discover the philosopher's stone, are, obviously, forgeries of a later period.

Zrinyi, or Zrini, Nicholas, count of, general of the emperor Ferdinand I, ban of Croatia, Dahnatia and Sclavonia, a modern Leonidas, was born in 1518. When but a boy of twelve years, he distinguished himself so much during the siege of Vienna that Charles V gave him a horse and gold chain. He also distinguished himself in the wars against John of Zapolya, and sultum Suleyman (Soliman), the ally of Zapolya, and did much to improve light cavalry. If is noble figure, his vivacity, liberality, and strict justice, gained him the love of his soldiers to an unconmon degree. In 1542, at the battle of Pesth, his sudden arrival struck dismay into the enemy, and decided the victory. For twelve years, he defended Croatia, over which he presided as ban, against the Turks, and repelled them, in 1562 , from Szigeth. (q. v.) The greater part of Inngary, however, was already a Turkish pachalic, and the rest was obliged to pay tribute. Suleyinau the Invincible was desirous of taking Szigeth. A defeat which the vanguard of the sultan sustained, at Sziklos, from the troops of Zrinyi, excited his wrath. The famous grand vizier, Mehmed Sokolowich, a renegade of Croatia, marched, with 65,000 men, to the attack of Szigeth. A bridge was thrown over the swollen Drave, under difficulties such as could be overcome only ly the iron will of the Turkish despot; and the army passed over the river hetween August 1 and 9. Zrinyi collected his soldiers, 2500 in number. They swore-first he himself, then each soldter to his captain, and then all the captains to him-to die for their faith, their emperor and their country. Szigeth lies between two rivers, as on an island. When Zrinyi mustered his troop, they
amounted to 3000 men. The Turks bombarded, lay and night, the "old city," which was but slightly fortified. The besieged made many daring sallies; but, after they had defended the place, inch by inch, and repulsed several assaults, they were obliged to bum it, and to retreat to the "new city." The Turks now raised momnds of earth, from which they could fire over the whole city. Zrinyi made every effort to prevent the Turks from filling up the fosse; but they were too nuinerous and indefatigable. He now gave up the "new city" to the flames, and threw himself into the castle. The fire of the Turks was incessant, and they were also active in excavating mines. Zrinyi had no miners. The Hungarians made a sally, repulsed the Turks, spiked several of their camnons, but suffered a considerable loss. From August 26 to September 1, seven assaults, or inore, were made daily ; but the Hungarians always drove back the Turks. Many proposals for capitulation were made to Zrinyi ; but he rejected them all; and even the sultan's threat to kill his son, whom the Turks pretended to lave in their power, could not change his purpose. Soliman, exasperated at his obstinacy, offered 1000 gold guilders for Zrinyi's head, and finally died of rage, September 4. The grand vizier kept his death a secret. September 5, the Turks succeeded in buming the outer castle. Zrinyi retired to the inner works. These, however, contained no provision nor atmmunition. On the seventh, the Turks undertook a general assault. The cinders fell even into the apartments of the count. The castle was ini flames. Zrinyi now assembled his followers, and said, "Remember your oath. We must go forth, or burn, or perish with lunger: Let us die like men. Follow me, and do as I do." Saying this, he rushed out : his men, now reduced to 600 , followed. He received two balls, but continued fighting until a third ball killed him. The whole garrison shared the fate of their commander. The Turks thronged into the burning castle, but Zrinyi had fired trains leading to the powder chambers. These exploded, and a large mumber of the enemies perished. Above 20,000 Turks had been killed or died of sickness during the siege. The Turks retained the place intil 1689 . The aga of the janizaries fixed the head of Zrinyi before the tent of the sultan; but it was afterwards sent to the imperial general comit Saln. 'The family of the Zrinyis became extinct in 1703.

Zschoкке, John Henry Daniel, was born in Magdeburg, in Prussia, in 1771. He lost his parents early, and, having received his education in the gymnasium of that city, quitted it suddenly, and remained, for some time, with a strolling troop of actors, for whom he prepared pieces. He subsequently entered the university of Frankfort on the Oder, where he studied, without any regular plan, philosophy, theology, history and belles-lettres. In 1792, he appeared as a public teacher, but was unable to obtain a fixed appointment. Some dramatic productions of his were published. In 1795, he was again disappointed, when he applied for a professorship in the university of Frankfort, having previously written against the religious edict of Wöllner. (q. v.) He now travelled, and, while on his way to Italy, was induced to stay in Switzerland, in order to take the direction of a seminary in Reichenau. During the disturbances which agitated the Helvetic republic in consequence of the French revolution, he received a great variety of appointments, some of an important character. He continues to live in Switzerland. Of his numerous works, we mention his History of the Grisons; Miscellany of the latest Information-a periodical which appeared from 1807 to 1813; his History of the Bavarian People and their Rulers, written from 1812 to 1818, and much esteemed; Contributions to the History of our Time-a periodical begun in 1817, and which ceased in 1823; History of Switzerland for the Swiss People, perhaps his best work, of which 5000 copies were sold immediately in Switzerland alone ; Pictures of Switzerland (2 vols., Aaraw, 1824); and a great number of novels, tales, sketches, and small historical pieces. A collection of his writings appeared in 1825 et seq., in forty small volumes.

Zug, the smallest of the Helvetic cantons, lies between the cantons of Zürich, Schweitz, Lucerne and Aargau. It has a superficial area of 116 square miles, and contains 14,710 inhabitants, of German origin, and of the Roman Catholic religion. In regard to its natural characters, it may be divided into two distinct parts, of which the north-western is composed of fertile valleys, and the southeastern of a inountainous land, in which, however, none of the summits rise above an elevation of 5000 feet, and the descent is gentle. A considerable part of the surface is occupied by lakes Zug and

Egeri. The inhabitants are employed almost exclusively in the breeding of cattle, and the cultivation of orchards. The constitution is democratic, the supreme power being exercised by popular representatives in different bodies. The quota of the canton in the army of the confederacy is 250 men, and the pecuniary contingent 1250 Swiss francs. The chief place is the town of the same name, with 2800 inhabitants, on lake Zug, in a delightful situation, at the foot of a inountain of the same name, surrounded by fertile meadows, orchards, vineyards, and pretty country houses. The lake bathes the foot of Righi on the south: behind rises mount Pilate; and, in the distance, the snowy summits of the Bernese Alps are seen towering up into the sky. The lake is about ten miles long and from two to three wide.

Zuidersee, or Zuyder-Zee (i. e. South sea); an inland sea or gulf of the North sea, or German ocean, surrounded cliefly by the Dutch provinces of Holland, Overyssel, and Friesland. Its length, from north to south, is about 80 miles; ;its breadth varies from 15 to 30 ; superficial area, 1200 square miles. It is said to have been, in remote ages, a lake, until the barrier on the nortl-west, separating it from the German ocean, was swallowed up by some inundation of the sca. This opinion is confirmed by the position of the islands Texel, Vlieland, \&c., which, with intervening shoals and sand-banks, still form a kind of defence against the ocean. The trade of Amsterdam is carried on along the Zuyder-Zee, the entrance to which is at the Texel. The communication of this sea with the lake of Harlem is by the south, the inlet on the banks of which Amsterdam is built. In so level a country there are few rivers to flow into this sea: of those that do so, the Yssel is the largest. The extent of the Zuyder-Zee exposes it to great agitation in tempestuous weather; yet, on proceeding from South Holland to Friesland, it is usual to sail across the southern part of it, called the Lemmer, instead of making the circuit by land. The $\mathbf{Y}$ is a gulf of the Zuyder-Zee, which forms the connexion with the lake of Harlem, and of which a part is called the Pampus.
Zuivalius. (See Zwingli.)
Zűllichav, a town in the government of Frankfort, in the Prussian province of Brandenburg, 112 miles from Berlin, 17 miles east of Crossen, lon. $15^{\circ} 44^{\prime}$ E., lat. $52^{\circ} 8^{\prime} \mathrm{N}$., a league from the Oder, lias 4700 inhabitants, an academy, an orphan
asylum, and a seminary for school-masters. (Sce Schools.) It was formerly a thriving town, having many manufactories of broadcloth, large quantities of which were sent into Poland, Russia, and even China ; but, since Russia has protected the Polish manufactures, Züllichau has much declincd. The manufacture of silk, however, has in some measure supplied the place of that of cloth. On the banks of the Oder, much wine is made ; but its quality is less to be commended than the industry of the cultivators. The town belongs, with the circle of the same name ( 300 square miles, with 30,000 inhabitants), to the duchy of Crossen, which, in 1538 , fell to Brandenburg.

Zumbo. (See Wax Figures.)
Zumsteeg, John Rodolphus, a German composer, the son of a servant, was born in 1760, in Sachsenflur, in Würtemberg, and educated in the ducal school near Stuttgart, enjoyed the instruction of the nembers of the ducal chapel, and, when yet a pupil, composed several operettas, cantatas and songs for the Robbers of Schiller, whose friend he was. He was then appointed violoncellist in the chapel of the duke, and, in 1792, concert-master and director of the opera. He died in 1802, of apoplexy. His songs and glees are some of the best which the Germans possess. He also composed operas and a mass, \&c.

Zürich; a canton of Switzerland, bounded north by Schaffhausen, northeast and cast by Thurgau, south-east by St. Gall, south by Schweitz and Zug, west by Aargau, and north-west by Baden (see Switzerland) ; square uniles, 953 ; population, 224,150. The general aspect is pleasant, abounding in hills and valleys, but destitute of the magnificent scenery that marks the interior and south of Sivitzerland. The climate is mild, and the soil is tolerably fertile, and well cultivated. Rich pastures and extensive orchards abound, and, in some parts, there are fine tracts of wooded country. Corn, wine, cattle, butter and cheese are some of the principal products. The manufactures are considerable, of cotton, silk stuffs, linen, woollen and leather. The iulhabitants are of German origin, and, with the exception of two socicties, are Calvinists. The government, which was aristocratico-democratic in its administration, was new-modelled in 1831. The legislative power was vested in a great council of 212 members, 2.5 of whom formed an executive council, and court of final appeal.

ZÜRICH; a city of Switzerland, capital of the above canton, on the Limmat, at the north extremity of the lake of Zürich, in a narrow valley, between hills, 36 miles south-west of Constance, 55 northeast of Berne ; lon. $8^{\circ} 32^{\prime}$ E.; lat. $47^{\circ} 22^{\prime}$ N. It is pleasantly situated, fortified with a wall and ditch, tolerably neat and clean, though most of the houses are old-fashioned. It has four Reformed churches. Its public buildings are not remarkable, but the scenery around is striking, and there are beautiful promenades. There are numerous private gardens; and in no place in Europe, except Haarlem, is more attention paid to fine flowers. Having the advantage of water communication by means of its lake and river, it has long been a place of manufacture and trade. Woollens, linens, cottons, leather and silk are its chief manufactures. Few places of the size of Zürich have surpassed it in the cultivation of literature. For five centuries it has been a town of litcrary distinction. It has a public library of 40,000 volumes, collegium humanitatis, gymnasium Carolinum, a school for the deaf and dumb, and one for the blind, a society of physics, economics, and natural history, a military school, a medical seminary, and various other institutions. Natives, Conrad Gesner, Solomon Gesncr, John James Gcsner, J. C. Lavater, Iirzel, and Pestalozzi. Population, 14,000 . Zúrich has, in recent times, been the theatre of some interesting political events. In the war carried on by the second coalition against the French republic (1799), Zürich became an important point in thic military operation. On the fourth and fith of Junc, the archduke Charles gained some advaltages over the French forces here, and, on the seventl, occupied Zürich. In August, it became the theatre of new conflicts; and, on the twenty-fonth of September, Masséna defeated here the allied forces of Russia and Austria, and compelled them to evacuate Switzerland.
Zurich; a lake of Siwitzerland, extending, in the form of a crescent, chiefly through the canton of Zürich, but partly also between those of Schwcitz and St. Gall. It is divided into two parts by the strait of Rapperswyl, a quarter of a mile over, crossed by a bridge. In other places, the breadth varies to nearly five miles. The length is thirty miles. This lake, without rivalling that of Geneva in its sublime scenery, is one of the finest in Europe, being surrounded by a populous and well cultivated country, and the
prospects on its banks being richly varied. Behind and above the vine-covered lills which enclose it, loftier sumnnits rise gradually higher and higher, till the eye finally rests on the glaciers of Glarus, Schwcitz and the Grisons. The prospect is finest from the lake itself, where, as you sail along, the scenc is ever shifting and changing. Upon the little island of Ufnan, was formerly seen the tomb of Von Hutten, who died here in 1523.

Zurla, Placidus, cardinal and vicargeneral of pope Leo XII, born in the Venetian territory, at Lcgnago, in 1759, and appointed cardinal May 16, 1823, is known by his scientific labors. He spent several years in investigating the accounts of the discoveries of the Venetian travelsers in the thirteenth and fourtecuth centuries, who opened the way for Columbus and Vasco da Gama. He published the result of his inquiries in his treatises respecting Marco Polo (who penetrated as far as China, and first brought to Europe information of Japan), and a few other Venetian travellers (2 vols., 4to., with notes on subjects of natural history, by Rossi,1823). He maintains, in these works, that the brothers Zeno (q. v.) discovered, in the northern parts of the Atlautic, the coasts of Newfoundland, and other parts of America, a hundred years before Columbus, and that the Scandinavian nations maintained an intercourse with the new world as late as 1380 , which they had been acquainted with as early as 980 or 1000. The brothers Zeno collected their information on the island of Friseland, which Columbus also is said, by his son, to have visited for the same purpose. Zurla also gives the earlicst Vcuetian chart, which confirms many statements of the Icelandic saga. The cardinal has also written treatiscs on the travels of Calamostn and Rionciniotti in Eastern Africa. Zurla lias had, for several years, thic chief direction of the propaganda. From matcrials contained in the archives of this society, he prepared a discourse on the advantages which the scicnccs, particularly gcography, owe to the Christian religion (1893).

Zurlite ; an imperfectly-described mineral, found in mount Vesuvius, with calcareous spar. It occurs in rectangular prisms, or in botryoidal masscs, of an asparagus-green color. It yields to the knife, but emits sparkles with steel. Specific gravity, 3.274 ; melts with borax into a black glass.

Zurlo, Giuseppe, count de; an Italian politician, born, in 1759, at Naples. In

1783, when an earthquake had devastated many parts of the kingdom, and men of merit were wanted to heal the woumds of the provinces, Zurlo was sent into Calabria. He was afterwards niade judge, and, in 1798 , was invited to bccome minister of finance; but he declined the offer. The king, however, when he fled to Sicily, left him in the administration of the finances. The people, entertaining unfounded suspicions against him, seized his person, and destroyed his honse. After a few months, when the royal government was reëstablished, lie was made minister of finance. The country was inundated with paper money, the credit of the government destroyed, and large sums wanted to meet the public exigencies. Zurlo reestablished the finances, and refused the rewards offered him for his services, saying that he had always found hirnself honored by his poverty. In 1803, his ministry came to all end. He refused every offer of the new govermment, until, in 1809, Joseph made lim minister of justice. He did much within the few months that he remained in this office; but the government, wishing to give him a more extended sphere of action, made him minister of the intcrior. This department required an entire reorganization. Zurlo took the best mcasures for the promotion of agriculture, manufactures, public instruction, the fine arts, finances, \&c. He also put the hospital for the insanc, at Aversa, on an excellent footing. On the restoration of the old government, he accompanied the queen (madame Murat) to Trieste, where he scparated from her; fell sick in Vcnice, and, during lis recovery, made a translation of Anacreon, which appeared there anonymously. He then lived for three years in Roine, and, in 1818, reccived permission to return to Naples, where he was made minister of the interior in 1820, but, in consequence of the attacks of fanatics, lost the office within a few months. After that time, he lived as a private man, in Naples, where he died in 1828.

Zurzach ; a small town in the canton of Aargau, in Switzerland, with 800 inhabitants ; 33 miles east of Baslc. Here is a church dedicated to St. Veronica, who is said to have wrought many miracles in Zurzach, and to have bcen buried there; whence it became a place of pilgrimage much resorted to by devout Catholics. (See Veronuca.) It still has two fairs, which originated from the former pilgrimages, and are much frequented by German, Italian and French traders.

Zuydersee. (See Zuidersee.)
Zweibrücken. (See Deux-Ponts.)
Zwingli, or (as it is often Latinized) Zuinglius, Ulrich, the Siwiss reformer, was a conteniporary of Luther, and was born at Wildenhausen, in the Swiss coun ${ }_{7}$ ty of Toggenburg, Jan. 1, 1484. Ulrich was the third of eight sons of the bailiff of that place. He studied at an early age in Basle and Berne, and continued his studies in Vienna, where he occupied himself with philosophy, and again in Basle, where he devoted his attention to thicology, under the direction of Wyttenbach. In 1506, Zwingli became parish priest at Glarus, and here employed his time, as Luther had done in the Augustine monastery at Erfurt, in the diligent reading of the Iloly Scriptures. He copied the letters of Paul in the original Greck, and even learned them by heartan acquisition which afterwards proved of great service to him in his public discussions. He accompanied the forces of Glarus during the campaigns of 1512, 1513 and 1515, in Lombardy, in the cause of the pope against the French, in the capacity of chaplain, and was rewarded for this service by the grant of a pension from the pope. In 1516, he becane preacher in the convent of Einsiedeln, then a celebrated place of pilgrimage. Here he slowed a spirit far in advance of the age, raising his voice not only against the corruptions and abuses that had crept into the church, and infected the public morals, but even against the pilgrimages in honor of Our Lady of Etinsiedeln, and calling upon the bishops of Sion and Constance to promote a reformation of religious doctrines, in conformity with the dictates of the divine word. At this time, however, his conduct was so far from exciting suspicion, that, in 1518, the papal legate, Pulci, gave hin the diploma of acolyte chaplain to the holy sce. He was, not long after, invited to Zürich, and entered on his office of preacher in the cathedral, Jan. 1, 1519, with a discourse in which he declared limself for the use of the Scriptures in their genuinc form, without regard to the prescribed texts and lessons. At Zürich, Zwingli delivered a series of sermons on the Holy Scriptures; and thesc discourses, with those against error, superstition and visc, laid the foundation for his future work of reforination. The occasion which called him forth was similar to that which had aroused Luther. In 1518, Bernardin Samson, a Franciscan monk of Milan, appeared in Switzerland, with the inten-
tion of raising meney by the sale of indulgences. Zwingli, who was then preaching at Einsiedeln, opposed him there, and afterwards in Zürich, with all the power of his eloquence, and brought the indulgences into so much odium that Samson was not even permitted to enter Zürich; and the bishop of Constance, to whom the vile arts of the monk were offensive, supported Zwingli in this measure. From this time, Zwingli gradually went further in his plans, with the approbation not only of the Zurichers, but of the great body of the Swiss in general. In Zürich, his reforms were so far promoted by the government, that, in 1520, , decree was issued, ordering that the Holy Scriptures should be taught without human additions. In 1522, the reformation was extended to external ceremonies. In that year, Zwingli wrote his first work against the fasts of the church, and began the study of Hebrew. The offers of promotion which he received from pope Adrian VI lad not power to make him waver. In 1523 , the government of Zü rich invited all theologians to a public conference in Zürich, to convict, if possible, Zwingli of an error in doctrine. About six hundred persons, clergy and layinen, were present at this disputation. Zwingli exlibited his opinions in the form of sixty-seven propositions, which were to form the subject of discussion; but the objections of the celebrated John Faber, afterwards bishop of Vienna, appeared so unsatisfactory to the magistracy of Zürich, that they adliered still more zealously to the preachings of Zwingli. The second dispute, in which Zwingli urged his objections to images and the mass with such force that the former were soon after removed from the churches, and the latter abolished, was held, in the same year, in the presence of nine hundred persons. In 1524, Z wingli married Anna Reinhard, a widow, and, the next year, published his Commentary on true and false Religion. The reformation in his native land was now fixed upon a firm base; and he continued the work with undininished zeal, warmly supported by the public authority, which suppressed the inendicant orders, required all questions of marriage to be settled by the civil tribunals, and established a better administration of the church revenues. In gencral, Zwingli agreed in his opinions with the German reformers: like them lie assumed the Bible as the only rule of faith, rejected all human additions, attacked the ambition and rapacity of the clergy, as well as the
superstitions they had countenanced, and aimed to restore the church to the sinplicity of primitive times. His views were on some points peculiar, particularly in regard to the real prescnce, and on some less important matters relative to the liturgy. In order to remove this wall of partition from between the two parties which adopted the new doctrines, a meeting between the Saxon and Swiss reformers was held at Marburg (Oct. 1-3, 1529), at the suggestion of Philip the Magnanimous, landgrave of Hesse. The former were represented by Luther and Melanchthon, the latter by Zwingli and EEcolampadius. The conference was conducted with moderation, and the otherwise violent Luther treated Zwingli with a brotherly kinduess. Although a completc union was not effected, yet a convention was agreed upon, the thirteen first articles of which, containing the most important matters of religious faith, were recognised by both parties; and the fourteenth declared that, though they could not agree as to the real presence of Christ
in the Eucharist, they would conduct towards cach in the spirit of Clristian charity. In 1531, an open war broke out betwcen Zürich on the onc side, and the Catholic cantons of Lucerne, Scluweitz, Uri, Underwalden and Zug on the other; and Zwingli was commander to take the field, bearing the banner of the canton, which it had been usual for an ecclesiastic to support. A battle cusued on the 5th of October, and Zwingli called upon his countrymen "to trust in God." But the enemy were morc than twice as strong as the Zurichers, and under better officers: the latter were therefore defeated, and Zwingli was among the slain. The Reformed church (q. v.) afterwards received from the hands of Calvin (q.v.) its present organization.-Sec IIess, Vie de Zwingli (Paris, 1810), and Rotermund, Life of Zuingli (in German, Bremen, 1818).-An edition of lis works appeared at Zürich in 1819 seq., 4 vols.; and a more complete one has becn published at the same place more recently ( 1828 seq.).

## APPENDIX,

# CONTAINING, BESIDES THE ARTICLES REFERRED TO IT FROM THE PRECEDING PART OF THE VOLUME, A NUMBER OF SUPPLEMENTARY <br> ARTICLES, AND NUMEROUS REFERENCES TO ARTICLES <br> CONTAINED IN THE BODY OF THE WORK. 

Abernethy, John, an eminent English surgeon, was born about 1765 ; but whether in Ireland or in Scotland he was limself ignorant. It appears, however, that he reeeived his elementary education in England, and commenced his professional studies (1780) at St. Bartholomew's hospital, in London, inder the direction of sir Charles Blick, one of the surgeons of that institution. Young Abernethy was at this time more remarked for the oddities of his conversation and manners than for any indications of superior genius, and passed, among his fellow students, by the name of the ostler, on account of his attending the lectures in the dress of a groom. Having become the pupil of the eelebrated Jolin Hunter (q.v.), Ahernethy was appointed, through his influence, as-sistant-surgeon to Bartholomew's hospital, and, not long after, became lecturer on anatomy and surgery in that establishment. He continued assistant-surgeon of the hospital for nearly forty years, until the death of sir Charles Blick, when he was elected senior surgen. In 1793, he first appeared as an author, by the publication of his Surgical and Physiological Essays (3d part, 1797), which was followed by Surgical Observations (part $1 \mathrm{st}, 1804,2 \mathrm{dl}, 1806$ ). New editions of the latter appeared in 2 vols., 8vo., 1809-11, with addlitions. These publications, partieularly his Ohservations on Local Diseases and Indigestion, and on Tumors and Lumbar Abscess, established his repntation not only at lome but in foreign commtries. His accomt of cases of liis
tying the iliae artery for aneurism, containing, as it did, striking examples and lucid descriptions of that bold experiment, attracted especial notice and admiration. As a lecturer on surgery, anatomy and pathology, Abernethy held the first rank in London. In his mode of teaching, he was not very minute on anatomy, which he thought could only be learned in the dissecting room; but the energy of his manner, and the allusions he was accustomed to introduce, gave a great interest to what he delivered, and attracted the attention of his pupils. He was particularly earnest in urging upon them that the education of a surgeon is never complete, and that his whole life should be a course of study. He also opposed the division of surgery into distinct departments, as that of the oculist, of the aurist, \&c., considering the whole as essentially connected, and that no man, properly educated, can be ignorant of the diseases which those divisions embrace. His treatment of his patients was marked by many eccentricities, whieh often took the character of harshness and rudeness, although some anecdotes are related of his benevolence and kindness towards those in destitute circumstances. His death took place in 1830. Besides the works already mentioned, Abernethy published an Inquiry into Hunter's Theory of Life (1814); the Introductory Lecture for 1815, exhibiting sonte of Mr. Hunter's Opinions respecting Diseases; Plyssiological Leetures (1817), \&c.

[^19]Abrantes. (See Junot.)
Abyssinian Era. (See Epoch.) Academy Figures. (See Drawing.) Actynolite. (See Hornblende.) Adams, John. (See Pitcairn Island.) Adjournment. (See Prorogation.) Eveas Sylvius. (See Piccolomini.)
Agricultural Sxstem, in political economy. (See Physiocratic System.)

Aguado; a Portuguese Jew, known in consequence of the Spanish stocks which bear his name, his rapid success and great fortune. He first attracted notice after the late campaign of the French in Spain (called in France promenade en Espagne), as financial agent for the Spanish government in Paris. He has not, as far as is known, contracted new loans, but has converted the old Spanish vales into new stocks, now known as Aguados. The liberals reproach him with having procured credit for a government which does not acknowledge the obligations of the cortes. The apostolic party will hear nothing of credit, debts or interest : the king, according to them, ought to live upon the hounty of the priests; and the European contractors have not much confidence in Aguado's paper, because they say that its issue is unlimited, and that even the interest on the same is discharg. ed by means of new Aguados. Yet the interest, thus far, has been paid with great punctuality. The king of Spain has rewarded the scrvices of Aguado by making him a marquis, and heaping honors upon him. Aguado has not been able to effect even a conditional acknowledgment of the loans of the cortes. He was the soul of the financial movements of the moderate royalists, at the head of whom was Ballesteros. The pride of the Spanish grandees, and other circumstances, induced him to lay down his agency in 1830. He is about fifty years old, and is considered to be worth about twenty millions of francs. He resides in Paris, and is personally not popular.
Aids. (See Tenures.)
Al; the Arabic article. (See El.)
Alban's, Duchess of St. (See Coutts.)
Albemarle, Duke of. (See Monk.)
Alewife. (See Herring.)
Alexandra. (See Cassandra.)
Alexandria, Era of. (See Epoch.)
Aliment is accidentally placed after All-Souls.

Alkaloid. Certain plants, of powerful operation as medicines or poisons, owe this quality to the possession of peculiar ingredients, which modern science has succeeded in separating entirely from the
other substances with which they arc mixed, and which have been called alkaloids, bccause they resemble the proper alkalies in their mode of acting on vegetable colors, and in their power to nentralize acids, and to form with them salts. Besides thicse characteristics, which are essential to constitute them alkaloids, most of them have also the following properties: they contain azote, have a white color in their pure state, a bitter taste, a power of crystallizing, an inability to evaporate until dissolved, difficult solubility in water, easy solubility in alcohol, and precipitate their solutions by an infusion of gall-nuts; yct some of them have not all these qualities; for instance, the coniin. latcly extracted by Geiger from hemlock, is distinguished by its volatility and casy solubility in water. The alkaloids have become of great importance in medicinc, enabling us to use the cffective principles of plants free from all foreign admixture, and in accurately-measured doses, particularly the alkaloids of opium and Peruvian bark. The following alkaloids have been established : Brucine, found in the false Augustura bark, nux volnica, and scveral other strychnos, cinchonin and quinine in Peruvian bark, coniin in hemlock, corydaline in the root of corydalis tuberosa, emetine in the various species of ipecacuanha, morphia in opium, nicotine in tobacco, solanine in the various species of solanum, strychnia (generally together with brucine) in the St. Ignatius bean, nux vomica, and upas-tieute, veratrine in the seeds of the cevadilla, and in most plants of the family colchicer. (See the separate articles.) The narcotic herbs henbane, thorn-apple, deadly nightshade, and some other herbs and barks, scem also to contain alkaloids. The establishment of the class of alkaloids dates from 1816, when Sertürner first declared morphia to be a substance allied to the alkalies. More information will be found in late chemical works, particularly Magendie's Directions for preparing and applying some new Kinds of Medicines.

Allochroite. (See Garnet.)
Alluvial Way. (See Ridge-Road.) Althorp, Viscount. (See Spencer.) Amenti. (See Hieroglyphics.)
Ameriscoggin. (See Androscoggin.)
Ammoniuret of Copper. (Sec Copper.)

Amphigene. (See Leucite.)
Amurath, or Murad I, in biography and history, sultan of the Turks, was the son of Orchan, and the brother of Solyman, and succeeded his father, A. D. 1360. In pursuing the conquest of the Greek
empire, he subdued, without resistance, the whole province of Romania, or Thrace, from the Hellespont to mount Hæmus, and the verge of the capital, and made choice of Adrianople for the royal seat of his government and religion in Europe. He afterwards marched against the Sclavonian nations, between the Danube and the Adriatic, namely, the Bulgarians, Servians, Bosnians and Albanians; and having ranquished these hardy and warlike tribes, he converted them, by a prudent institution, into the firmest and most faithful supporters of the Ottoman greatness. Being reminded by his vizier that, according to the Mohammedan law, he was entitled to a fifth part of the spoil and captives, and that the duty might be easily levied, by stationing vigilant officers at Gallipoli to watch the passage, he selected for his use the stontest and most beantiful of the Cliristian youth, and educated many thousands of the European captives in religion and arms. This new militia was consecrated and named by a celelmated dervise, who, standing in the front of their ranks, stretched the sleeve of his gown over the head of the forcmost soldier, and pronounced his blessing in these words: "Let them be called janizaries (yenghi cheri, or new soldiers). May their countenance be ever bright; their hand victorious; their sword keen. May their spear always hang over the heads of their enemies; and, wheresoever they go, may they return with a white face." Such was the origin of the janizaries. By the assistance of these troops, Amurath extended his conquests in Europe and Asia; and he succored the emperor John l'akeologus against the Bulgarians. When a rebellion was concerted ly the eldest sons of these two sovereigns against their fathers, Amurath punished his own son by depriving him of his sight, and insisted on the same penalty leing inflicted on the son of the enuperor. After a prolonged course of success, Amurath was opposed by a formidable leaguc of the Walachians, ILungarians, Dahnatians, 'Triballians and Arnaonts, under the command of Lazarus, prince of Servia. In the battle of Cossova, Lazarus was defeated and taken prisoner; and the league and independence of the Sclavonian tribes was finally crushed. But, as the victor walked over the field, viewing the slain, and trimphing in his success, a Servian soldier started from the crowd of tlead bodies, and pierced Amurath, at the moment of his exultation, in the belly, with a mortal wound. Others have at-
tributed his death to a Croat, who is said to have stabbed him in his tent; and this accident was alleged as an excuse for the unworthy precaution of pinioning, as it were, between two attendants, an ambassador's arms, when he was introduced to the royal presence. Amurath died in the seventy-first year of his age, and thirtieth of his reign, A. D. 1389.

Amurath, or Murad II, succeeded his father, Mahomet I, in 1422, at the age of eighteen years. His reign commenced with the capture and death of an impostor, who pretended to be Mustapha, the son of Bajazet, and who was supported by the Greek emperor. He then invested Constantinople ; but his attention was diverted by the rebellion of Mustapha, his younger brother, who was imprisoned and strangled in his presence. In 1424 , he restored the discipline of the janizaries, and reformed the abuses of the spalis; and, in 1426, he laid waste the isle of Zante, belonging to the Venetians. In the next year, he invaded and subdued the Morea, and obliged the Grecian emperor to pay him tribute; and, having taken Thessalonica, or Saloniki, he compelled the Venetians to make peace. In 1434, he suppressed the rebellion of Ka-raman-Ogli ; and, when a war broke out between the Ottoman empire and the king of Hungary, in which the famous Humgarian general John Humniades gained several victories, Amurath crossed the Daumbe, and laid siege to Belgrade ; but Hunniades olliged him to raise it. He also invaded and subdued Servia, which was restored in the peace between Hungary and Poland; and, on this occasion, it was stipulated that neither party should cross the Danule in a hostile inanner into the dominions of the other. In 1443, at the age of forty years, percciving the vanity of human greatness, he resigned the empire to his son Mahomet, and retired to Magnesia, where he joiued the society of dervises and hernits, and adopted all their austerities and fanatic rites. From this dreant of enthusiasm he was soon roused by the Hungarian invasion; and Amurath, urged by the earnest entreaty of his son, and the wishes of the people, consented to take the conmand of the army. Advancing by hasty marches from Airianople, at the head of 60,000 men, he met the Christians at Varna. The Turks were victorious, and 10,000 Christians were slain. This battle happened on the 10 th of November, $\mathbf{A}$. D. 1444, and was followed by the retirement of Ainurath a second time to the stillness
and devotion of private life. In 1446, he was again called forth to public service by all insurrection of the janizaries, who filled Adrianople with rapine and slaughter. Having quelled this tumult, he turned his arms against the famous Scanderbeg, prince of Epirus, who had revolted, and followed him to Albania, at the head of 60,000 horse and 40,000 janizaries. The conquests of the sultan were confined to the petty fortress of Sfetigrade; and he retired with shame and loss from the walls of Croya, the castle and residence of the Castriots. Amurath, by the alternative of death or the Koran, converted all the Epirots to his own faith. The Hungarians renewed their invasion of the territories near the Danube; and Amurath fell in with them near Cossova, the place where Amurath I had been victorious. The result of many partial but bloody actions was the rout of the Christian forces, and the capture and imprisonment of Humniades, the supreme captain and governor of Ilungary, in his retreat. Amurath returned to Adrianople. On his arrival, he was seized with a disorder in his head, which terminated his life in the forty-seventh year of his age, and the twenty-ninth of lis reign. According to Cantemir, the historian of the Ottoman empire, he lived forty-nine, and reigned thirty years, six months and eight days.
Anaconda. This species of serpent is described under the head Boa.

## Anaglyphs. (See Hieroglyphics.)

Anatase. (See Titanium.)
Anchor Making. Referring to the body of the work for a short history and description of this important instrument, in its common form, we shall here give an account of the method hitherto commonly practised of making anchors. Some improvements on the process here described, have been lately introduced in the royal dock-yards of England. Anchors are made by welding small bars of iron into solid masses. This mode is preferable to making a single bar, of sufficient size, by the forge hammer, in the original preparation of the iron, because the compounded bar is not liable to internal flaws, at least not transversely; for the bars are all examined before uniting them: if, therefore, after the welding, any cracks are left between the bars, they must be in the length of the anchor, and will not deduct so materially from the strength of the whole. The bellows are not like those which ordinary smiths make use of; but two large pair of single bellows are
placed horizontally by the side of each other, the pipes of both being inserted into the same tuc-iron, and directed to blow to the same focus, in the centre of the fire. These bellows are exactly like those in use for domestic purposes, which only throw out air when the npper board is pressed down. The two are worked alternately by means of levers and wcights. The parts of the anchor are all made separatcly, and afterwards united together. The first step, in making the parts, is to assemble or fagot the bars. For the centre of the mass, which is to make the shank, four large bars are first laid together; then upon the flat sides of the square so formed, smaller bars are arranged to make it up to a circle. The number is various; but, in large anchors, six or eight bars are laid on every side: this circle is surrounded by a number of bars arranged like the staves of a cask: as many as thirty-six are often used, and form a complete case for the others. The euds are made up by short bars to a square figure: the fagot is finished by driving iron hoops upon it at sufficient distances; and it is suspended from the crane in such a manner that it can be moved and turned in any direction by only one or two men, even when it weighs threc tons. The fire is madc up hollow, like an oven. To effect this form, the fireman first spreads the coals evenly upon the hearth, and, with his shovel or slice, makes a flat surfacc about the level of the tue-hole: he then arranges some large cinders or cakes round in a circle upon this surface, and by other cinders builds it up like an oven or dome, leaving a mouth to introduce the iron. The oven is adapted in size to the magnitude of the mass of iron, and must be brought forwards upon the hearth, to leave a space between its interior cavity and the orifice of the tue-iron, in which space a passage is made from the tue-hole to the fire, and filled up with Iarge lighted coals, and then covered up by small coals. The blast from the bellows passes through these hot coals, in order that the cold air may not enter the fire at once, and blow on the iron, but be first converted into flame, which is urged forcibly into the oven, and is reverberated from the roof and sides upon the iron placed in the centre. As the floor of the oven is nearly upon a level with the tue-hole, the flanie from the coals between it and the fire also plays upon the bottom, and thus heats the iron onl all sides. The outside of the dome is covered over with a considerable thickness of small coals, which
cake together, and, as the inside of the oven consumes, settle down into a dome again, which the smitlı aids by striking the outside with the flat of his slice. If the fire breaks out at any place in the roof, the smith immediately repairs the breach with fresh coals, and damups them with water, that they may not burn too fast ; for, if the inside of the oven burns very fierce, the flames will not be reverberated so forcibly as when it is in the state of burning cake. Care must likewise be taken to prevent the fire burning back to the tre-iron. The mouth of the oven should be made no larger than to admit the work; and, that as little heat as possible may escape by the iron, the mouth is filled round it with coals. All the men unite to assist in blowing the bellows, which they work from half an hour to an hour, according to the size of the anchor, until they lave raised the iron to a good welding heat. The mouth of the fire is opened occasionally to inspect the process, and the fagot is turned in the fire, if it is not found to be heating equally in every part. Eiglit men, and sometimes more, are employed to forge an anchor: six of them strike with the hammers, one is stationed at the guide-bar, and the eighth, who is master, or foreman, directs the others, and occasionally assists to guide the anchor. When the whole of that part which is in the fire comes to a good welding heat, the workmen leave the bellows and take up their hammers: the coals are removed from the iron, which is swung out of the fire by the man who guides it, assisted by others, and the hot end placed on the anvil, during which time, one or two laborers, with birch brooms, sweep off the coals which adhere to it. The smiths now begin liammering, one half the number standing on one side and the other half on the other. They use large sledges, weighing from sixteen to eighteen pounds, and faced with steel, striking in regular order, one after the other, swinging the hammers at arn's length, and all striking nearly at the same place. The foreman places himself near the man who guides, and, with a long wand, points out the part lie wishes them to strike, and, at the same time, dircets, and sometimes assists, the guide to turn the fagot round, so as to bring that side nppermost which requires to be hammered. This is contimued as long as the metal retains sufficient leat for welding. This process is exceedingly laborious for the workmen, and is much more effectually performed by means of the Hercules, a machine resenibling a
pile-driver, which strikes such powerful blows upon the iron as to consolidate the bars much more than the strokes of small hammers can do, however long they may be continued. When the iron has lost so much of the heat that it will no longer weld, the foreman takes a number of pins, made like very thick nails without heads: one of these he holds in the end of a cleft stick, places its point upon the iron, and two smitlis, with their sledges, strike on it with all their force, to drive it through the bars; but this they must do quickly, or the pins will become hot and soft, so as not to penetrate the bar. These pins are intended to hold the whole together more firmly, and, by swelling out the sides, to fill up any small spaces there may be between the bars. The iron is now returned to the fire, another mouth being opened on the opposite side of the oven, to aduit the end or part whiclı has been welded to come through, that a part farther up the fagot may be heated; and, when this is done, the welding is performed in the same manner as before. Thus, by repeated heatings, the fagot is made into one solid bar, of the size and length intended. It is then hammered over again at welding heats to finishit, and make an even surface; and, in this sccond operation, the workmen do not leave off hammering as soon as the iron loses its full welding heat, but continue till it turns almost black. This renders the surface solid and hard, and closes all small pores at which the sea-water might enter, and, by corroding the bars, expand them, and, in time, split open the mass of iron. The shank for an anchor is made larger at the lower end, where the arms are to be welded to it, and is of a square figure. A sort of rebate, or scarf, is here formed on eacli side the square, in order. that the arms may apply more properly for welding. This scarf is made in the origimal shape of the fagot, and finisherl by cutting away somo of the metal with chisels while it is hot, and using sets or punches properly formed to make a square angle to the shoulder of the scarf. The upper end of the shank is likewise square, and the length between these square parts is worked either to an octagon or round, tapering regularly from the lower to the upper end. The hole to receive the ring of the anchor is pierced through the square part at the upper end, first by a small punch; and then larger ones are nsed, till it is sufficiently enlarged. The punch is marle of steel; and, when it is observed to change color by the heat, it is
struek on the opposite end to drive it out, and is instantly dipped in water to cool it, and another driven in. The projecting pieces, or nuts, which are to keep thic stock, or wooden beam, of the anchor, in its place on the shauk, are next welded on. To do this, the slank is heated, and, at the same time, a thick bar is heated in another forge: the end of this is laid across the shank, and the men hammer it down to weld it to the shank; then the piece is cut off by the chisel, and another piece welded on the opposite side. While this process of forging the shank is going on, the smiths of another forge, placed as near as convenient to the former, are employed in making the arms, which are made from fagots in the same manner as the shank, but of less size, and shorter. They are made taper, one end of each being smaller than the other: the larger ends are made square, and cut down with scarfs, to correspond with those at the lower end of the shank. The middle parts of the arms are rounded, and the outer extremities are cut away as much as the thickness of the flukes, or palms, that the palms may be flush with the upper sides when they are welded on. The flukes are generally made at the iron forges in the country, by the forge hammer, but, in some yards, are made by fagoting small bars, leaving one long one for a handle. When finished, they are welded to the arins. The next business is to unite the arms to the end of the shank; and, in doing this, particular care is necessary, as the goodness of the anchor is cntirely dependent upon its being effectually performed. In so large a weld, the outside is very liable to be welded, and make a good appearance, while the middle part is not united. To guard against this, botlo surfuces of the scarfs should be rather convex, that they may be certain to touch in the middle first. When the other arm is welded, the anchor is complete, except the ring, which is made from several small bars welded together, and drawn out into a round rod, then bent to a circle, put through the hole in the shank, and its ends welded together. If the shank, or other part, is crooked, it is set straight by heating it in the crooked part, and striking it over the anvil, or by the Hercules. After all this, the whole is heaterl, but not to a white heat, and the anchor hammered in every part, to finish and make its surface even: this is done by lighter hammers, worked by both hands, but not swung over the head. This operation renders the surface
of the metal hard and smooth; and, if very effectually performed, the anchor will not rust materially by the action of the sea-water. The lammering is continued till the iron is quite black, and almiost cold. It is common with some manufacturers, after they have made up the shank, to heat it again, and apply the end of a thin flat bar, properly lieated, upon it ; then, by turning the large shank round, the bar is wound spirally upon it, so as to form a complete covering to the whole. This micthod adnits of employing a kind of iron which is less liable to corrosion ; but, we fear, it is somctimes resorted to, to conceal the bad qualities of the iron of which the anchor is composed. A good anclior should be formed of the toughest iron that can be procured.

Andréossy. General Andréossy died in 1828, having previously bcen chosen a member of the chamber of deputies.

Angina Pectoris; an acute, constrictory pain at the lower end of the sternum, inclining rather to the left side, and extending up into the left arm, accompanied with great anxiety. Violent palpitations of the heart, laborious breathings, and a sense of suffocation, arc the characteristic symptoms of this disease. It is found to attack men much more frequently than women, particularly those who have short necks, who arc inclinable to corpulency, and who, at the same time, lead an inactive and sedentary life. Although it is sometimes met with in persons under the age of twenty, still it more frequently occurs in those who are between forty and fifty. In slight cases, and in the first stage of the disorder, the fit comes on by going up hill, up stairs, or by walking at a quick pace after a hearty meal; but, as the disease advances, or becomes more violent, the paroxysms arc apt to be excited by ccrtain passions of the mind, by slow walking, by riding on horscback or in a carriage, or ly sneezing, coughing, speaking, or straining at stool. In some cases, they attack the patient from two to four in the moruing, or while sitting or standing, without any previous exertion or obvious cause. On a sudden, he is seized with an acute pain in the breast, or rather at the extremity of the sternum, inclining to the left side, and extending up into the arm, as far as the insertion of the deltoid muscle, accompanied by a sense of suffocation, great anxiety, and an idea that its continuance or increase would certainly be fatal. In the first stage of the disease, the uneasy sensation at the end of the stcrnum, with the other uopleasant symp-
toms, whieh seemed to threaten a suspension of life by a perseverance in exertion, usually go off upon the person's standing still, or turning from the wind; but, in a more advanced stage, they do not so readily recede, and the paroxysms are much more violent. During the fit, the pulse sinks, in a greater or less degree, and beeomes irregular; the face and extremities are pale, and bathed in a cold sweat, and, for a while, the patient is perhaps deprived of the powers of sense and voluntary motion. The disease having recurred inore or less frequently during the space of some years, a violent attack at last puts a sudden period to existence. Angina peetoris is attended with a considerable degree of danger; and it usually happens that the person is carried off suddenly. It mostly depends upon an ossifieation of the coronary arteries; and then we can never expeet to effect a radical eure. During the paroxysms, considerable relief is to be obtained from fomentations, and administering powerful antispasinodies, such as opium and ether combined together. The application of a blister to the breast is likewise attended sometimes with a grod effect. As the painful sensation at the extremity of the sternum often admits of a temporary relief, from an evacuation of wind ly the mouth, it may be proper to give frequent doses of earininatives, sueh as peppermint, caraway or einnamon water. When these fail in the desired effeet, a few drops of ol. anisi, on a little sugar, may be substituted. With the view of preventing the recurrence of the disorder, the patient should carefully guard against passion, or other emotions of the mind: he should use a light, generous diet, a avoiding every thing of a heating nature; and he should take eare never to overload the stomach, or to use any kind of exercise immediately after cating. Besides these precautions, he should endeavor to counteract obesity, whielı has been considered as a predisposing cause: and this is to be effeeted inost safely by a vegetable diet, moderate exereise at proper times, early rising, and keeping the body perfectly open.
Anglicar Churci. (See England, Church of.)

Anmal Mechanics. Mechanism of the human Skeleton. There is seareely a part of the animal body, or an action which it performs, or an aecident that can befall it, or a piece of professional assistance which can be given to it, that does not furnish illustration of some truth of natural philosoply'; but we slall here
only touch upon as many particulars as will make the understanding of others casy.
The cranium, or skull, is an instance of the arched form, answering the purpose of giving strength. The brain, in its nature, is so tender, or suseeptible of injury, that slight local pressure disturbs its action. Hence a solid covering, like the skull, was required, with those parts made stronger and thicker which are most exposed to injury. An arehitectural dome is constructed to resist one kind of force only, always aeting in one direction, namely, gravity ; and therefore its strength inereases regularly towards the bottom, where the weight and horizontal thrust of the whole are to be resisted; but, in the skull, the tenacity of the substance is many times more than sufficient to resist gravity, and therefore aids the form to resist forees of other kinds, operating in all directions. When we reflect on the strength displayed by the arched film of an egg-shell, we need not wonder at the severity of blows which the cranium can withstand.
Through early ehildhood, the eranium remains, to a certain degree, yielding and elastic ; and the falls and blows so frequent during the lessons of walking, \&c., are borne with impunity. The mature skull consists of two layers, or tables, with a soft diploe between them, the outer table being very tough, with its parts dovetailed into each other, as tough wood would be by human artificers; while the inuer table is harder, and more brittle (hence called vitreous), with its edges merely lying in contact, because its brittleness would render dove-tailing useless.
A very severe partial blow on the skull generally fractures and depresses the part, as a pistol bullet would; while one less severe, but with more extended contact, being slowly resisted by the arehed form, often injures the skull by what is correspondent to the horizontal thrust in a bridge, and canses a crack at a distance from the place struck, generally half way round to the opposite side. Sometimes, in a fall with the head foremost, the skull would escape injury, but for the body, which falls upon it, pressing the end of the spine against its base.
In the lower jav, we have to remark the greater meelianical advantage, or lever power, with which the muscles act, than in most other parts of animals. The temporal aud masseter muscles pull almost directly, or at right angles to the line of the jaw; while in most other cases, as
in that of the deltoid muscle lifting the arm, the muscles act very obliquely, and with power diminished in proportion to the obliquity. An object placed between the back teeth is compressed with the whole direct power of the strong museles of the jaw: hence the human jaw can crush a body which offers great resistance, and the jaws of the lion, tiger, shark, and erocodile, \&c., are stronger still.

The teeth rank high among those parts of the animal body which appear almost as if they were severally the fruits of distinet miraculous agencies, so diffisult is it to suppose a few simple laws of life capable of producing the variety of form so beautifilly adapted to purposes which they exhibit. They constitute an extraordinary set of chisels and wedges, so arranged as to be most efficient for cutting and tearing the food, and, with their exterior enamel, so hard that, in early states of society, teeth were made to answer many purposes for which steel is now used. It seems, however, as if the laws of life, astonishing as they are, had still been inadequate to cause teetl, eased in their hard enamel, to grow as the softer bolles grow ; and hence has arisen a provision more extraordinary still. A set of small teeth appear soon after birth, and serve the child until six or seven years of agc: these then fall out, and are replaced by larger ones, which endure for life; the number being completed only whien the man or woman is fill-grown, by four teeth, called wisdom teeth, because they come so late, which rise to fill up the then spacious jaw.

The spine, or back-bone, has, in its structure, as much of beautiful and varied meehanism as any single part of our wonderful frame. It is the central pillar of support, or great comnecting chain of all the other parts; and it has, at the same time, the office of containing within itself, and of protecting from external injury, a prolongation of the brain, called the spinal marrow, more important to animal life than the greater part of the brain itself. We shall see the spine uniting the apparent incompatibilities of great elasticity, great flexibility in all directions, and great strength, both to support a load and to defend its important contents.

Elasticity. The head may be said to rest on the elastic column of the spine, as the body of a carriage rests upon its springs. Between each two of the twen-ty-four vertebræ, or distinct bones, of which the spine consists, there is a soft, elastic intervertebral substance, about
half as bulky as a vertebra, yielding rendily to any sudden jar; and the spine, moreover, is waved, or bent a little, like an italic $f$, as seen when it is viewed sideways; and, for this reason, also, it yields to any sudden pressure operating from either end. The bending might seent a defect in a column intended to support weight ; but the disposition of the muscles around is sucli as to leave all the elasticity of the bend and a roomy thorax, without any diminution of strength.

Flexibility. The spinc may be compared to a chain, because it consists of twenty-four distinet pieces, joined by smooth rubbing surfaces, so as to allow of motion in all directions; and a littlmotion, comparatively, between each tw adjoining pieces, becomes a great extr of motion in the whole line. The articulating surfaces are so many, and so exactly fitted to each othicr, and are connected by such number and strength of ligaments, that the combination of pieces is really a stronger column than a single bone of the same size would be.

The strength of the spine, as a whole, is shown in a man's easily carrying upon his head a weight lieavier than limself, while each separate vertebra is a strong irregular ring, or double arch, surrounding the spinal marrow. The spine inereases in size towards the bottom, in the justest proportion, as it has more weight to bear.

The Ribs. Attached to twelve vertebræ, in the middle of the back, are the ribs, or bony stretchers of the cavity of the chest, constituting a structure which solves, in the most perfect manner, the difficult meehanical problem of making a cavity with solid exterior, whiclı shall yet be capable of dilating and contracting itself. Each pair of corresponding ribs may be considered as forming a hoop, which hangs obliquely down from the place of attachunent behind; and so that, when the forc part of all the hoops is lifted by the muscles, the cavity of the chest is enlarged.

We have to remark the double connexion of the rib behind, first to the bodies of two adjoining vertebre, and then to a process or projection from the lower, thus cffecting a very steady joint, and yet learing the necessary frcedoul of motion; and we see the fore part of the rib to be of flexible cartilage, which allows the degree of motion required there, without the complexity of a joint, and admirably guards, by its elasticity, against the effects of sudden blows or shocks.

The muscles which have their origin on the ribs, and their insertion into the bones of the arm, afford us an example of action and reaction being equal and contrary. When the ribs are fixed, these muscles move the arm; and, when the arm is fixed, by resting on a chair or other object, they move the ribs. This is seen in fits of asthma and dyspnea.

The shoulder-joint is remarkable for combining grcat extent of motion with great strength. The round head of the shoulder-bone rests upon a shallow cavity in the shoulder-blade, that it may turn freely in all ways; and the danger of dislocation from this shallowness is guarded against by two strong bony projections above and behind. To increase the range of motion to the greatest possible degree, the bone called the shoulder-blade, which contains the socket of the arm, slides about itself upon the convex exterior of the chest laving its motion limited only by a connexion, through the collar-bone, or clavicle, with the sternum.

The scapula, or blade-bone, is extraordinary as an illustration of the mechanical rules for combining lightness with strength. It has the strength of the arch, from being a little concave, and its substance is chiefly collected in its borders and spines, with thin plates between, as the strength of a wheel is collected in its rim, and spokes, and nave.

The bones of the arms, considered as levers, have the muscles which move them attached very near to the fulera, and very obliquely ; so that, from working through a short distance comparatively with the resistances overcome at the extremities, the muscles require to be of great strength. It has been ealculated that the muscles of the shoulder-joint, in the excrtion of lifting a man upon the hand, pull with a force of two thousand pounds.

The os humeri, or bone of the upper arm, is not perfectly cylindrical; but, like most of the other bones which are called cylindrieal, it has ridges to give strength, on the principle explained in the artiele Strength of Materials, in this Appendix.

The ellow-joint is a correct hinge, and so strongly secured, that it is rarely dislocated without fracture.

The fore-arm consists of two bones, with a strong membrane between them. Its great breadth, from this structure, affords abundant space for the origin of the many muscles that go to move the hand and fingers; and the very peculiar mode of comexion of the two bones, give man that most useful faculty of turning
the hand round, into what are called the positions of pronation and supination, exemplified in the action of twisting, or of turning a gimlet.

The Wrist. The many small bones forming this, have a signal effect of deadening, in regard to the parts above, the shoeks or blows which the hand receives.
The annular ligament is a stroug band passing round the joint, and keeping all the tendons which pass from the muscles above to the fingers, close to the joint. It answers the purpose of so many fixed pulleys for directing the tendons: withont it, they would all, on action, start out like bow-strings, producing deformity and weakness.
The human hand is so admirable, from its numerous mechanical and sensitive eapabilitics, that an opinion at one time commonly prevailed, that man's superior reason depended on his posscssing such an instructer and such a servant. Now, although reason, with hoofs instcad of fingers, could never have raised man much above the brutes, and probably could not have secured the continued existence of the species, still the hand is no more than a fit instrument of the godlike mind which directs it.

The pelvis, or strong irregular ring of honc, on the upper edge of which the spine rests, and from the sides of whieh the legs spring, forms the ecutre of the skeleton. $\Lambda$ broad bone was wanted here to commect the central colunim of the spine with the lateral colunms of the legs; and a circle was the lightest and strongest. If we attempt still further to conceive how the circle could be modificd to fit it for the spine to rest on, for the thighs to roll in, for muscles to hold by, both above and below, for the person to sit on, we shall find, on inspection, that all our anticipations are realized in the most perfect manner. In the pelvis, too, we have the thyroid hole and isehiatic notches, furnishing subordinate instances of contrivance to save material and weight: they are merely-deficiencies of bone where solidity could not have given additional strength. The broad ring of the pelvis protects most securely the important organs placed within it.

The hip-joint exhibits the perfection of the ball and socket articulation. It allows the foot to move round in a circle, as well as to have the great range of backward and forward motion exlibited in the actiou of walking. When we sec the elastic, tough, smooth cartilage which lines the decp socket of this joint, and the sim-
ilar glistening covering of the ball or head of the thigh-bone, and the lubricating synovia poured into the cavity by appropriate secretories, and the strong ligaments giving strength all around, we feel how far the most perfect of man's works falls short of the mechanism displayed by nature.
The thigh-bone is remarkable for its projections called trochanters, to which the moving muscles are fixed, and which lengthen considerably the lever by which the muscles work. The shaft of the bone is not straight, but has a considerable forward curvature. Short-sightedness might suppose this a weakness, because the bone is a pillar supporting a weight ; but the bend gives it, in reality, the strength of the arch, to bear the action of the mass of muscle called vastus, which lies and swells upon its fore part.
The knee is a hinge joint of complicated structure; and it clains the most attentive study of the surgeon. The rubbing parts are flat and shallow, and therefore the joint has little strength from form; but it derives security from the numerous and singularly-strong ligaments which surround it. The ligaments on the inside of the knees resemble, in two circumstances, the annular liganents of joints, namely, in having a constant and great strain to bear, and yet in becoming stronger always as the strain increases. The line of the leg, even in the most perfect shapes, bends inward a little at the knee, requiring the support of the ligaments, and, in many persons, it bends very much; but the inclination does not increase with age. The legs of many weakly in-kneed children become straight by exercise alone. This inclination at the middle joint of the leg, by throwing a certain strain on the ligaments, gives an increase of elasticity to the limb, in the actions of jumping, running, \&c. In the knee, thcre is a singular provision of loose cartilages, which have been called friction cartilages, from a supposed relation in use to friction wheels; but their real effect seems to be to accommodate, in the different positions of the joint, the surfaces of the rubbing bones to each other.

The great muscles on the fore part of the thigh are contracted into a tendon a little above the knee, and have to pass over, and, in front of the knee, to reach the top of the leg, where their attachment is. The tendon, in passing over the joint, becomes bony, and forms the patella, or knee-pan, often called the pulley of the knee. This peculiarity enables the mus-
cles to act more advantageously, by increasing the distance of the rope from the centre of motion. The patella is, moreover, a sort of slield or protection to the fore part of this important joint. The leg below the knee, like the forc-arm already described, has two bones. They offer spacious surface of origin for the numerous muscles required for the feet, and they form a compound pillar of greater strength than the same quantity of bonc as one shaft would have had. The individual bones also are angular instead of round, hence deriving greater power to resist blows, \&c.

The ankle-joint is a perfect hinge of great strength. There is in front of it an annular ligament, by which the greater part of the tendons, passing downwards to the foot and toes, are kept in their places. One of these tendons passes under the bony projection of the inner ankle, in a smooth appropriate groove, exaetly as if a little fixed pulley were there.

The heel, by projecting so far backwards, is a lever for the strong museles to act by, which form the calf of the leg, and terminate in the tendo achillis. These muscles, hy drawing at it, lift the body, in the actions of standing on the toes, walking, dancing, \&c. In the foot of the negro, the heel is so long as to be ugly in European estimation; and, its great length rendering the effort of smaller muscles sufficient for the various purposes, the calf of the leg in the negro is smaller in proportion than in other races of men.

The arch of the foot is to be noticed as another of the many provisions for saving the body from shocks by the elasticity of the supports. The heels and the balls of the toes are the two extremes of the elastic arch, and the leg rests between them.

Connected with elasticity, it is interesting to remark how imperfectly a wooden leg answers the purpose of a natural leg. With the wooden leg, which always remains of the same length, the centre of the body must describe, at each step, a portion of a circle of which the bottom nob of the leg is the centre, and the body is therefore constantly rising and falling; while, with the natural legs, whicl, by gentle flexure at the knee, are made shorter or longer in different parts of the step, as required, the body is carried along in a manner perfectly level. In like manner, a man riding on horseback, if he keep his back upright and stiff, has his head jolted by every step of the trotting animal;
but the experienced horseman, even without rising in the stirrups, by letting the back yield a little at each movement, as a bent spring yields during the motion of a carriage, can carry his head quite smoothly along.

In a general review of the skcleton, we lave to remark, 1. the nicc adaptation of all the parts to each other, and to the strains which they have respectively to bear; as in the size of the spinal vertebre increasing from above downwards; the bones of the leg being larger than those of the arm, and so on. 2. The ob)jeets of strength and lightness combined; as by the hollowness of the long bones; their angular form; their thickening and flexures in particular places where great strain has to be borne ; the eulargement of the extremities to which the muscles are attuched, lengthening the lever by which these act, \&c. 3. We liave to remark the nature and strength of material in different parts, so admirably adapted to the purposes which the parts serve. There is a bone, for instance, in one place, nearly as hard as iron, where, covered with enanel, it has the form of teeth, with the office of chewing and tearing all kinds of matter used as food. In the cranium, again, bone is softer, but tough and resisting; in the middle of long bones, it is compact and little bulky, to leave room for the swelling of the muscles lying there; while, at either end, it is large and spongy, with the same quantity of matter, to give a broad surface for articulation; and, in the spine, the bodies of the vertebre, which rest on an elastic bed of intervertebral substance, are light and spongy, while their articulating surfaces and processesare very hard. In the joints, we sec the tongh, clastic, snooth substance, called cartilage, covering the ends of the boncs, defending and padding them, and destroying friction. In infants, we find all the bones soft or gristly, and therefore calculated to bear, with impunity, the falls and blows nnavoidable at their age; and we see certain parts remaining cartilage or gristle for life, where their elasticity is neeessary or usefinl, as at the anterior extremities of the ribs. About the joints, we have to remark the ligaments which bind the bones together, possessing a tenacity scarcely equalled in any other known substance; and we see that the muscular fibres, whose enntractions move the bones, and thereby the body,-because they would have made the limbs clumsy even to deformity had they all passed over the joints to the parts which they have to pull,-attach vol. XIII.
themselres, at convenient distances, to a strong cord called a tendon, by means of which, like a hundred sailors at a rope, they make their efiort effective at any distance. The tendons are remarkable for the great strength which resides in their slender forms, and for the lubricated smoothness of their surfaces. Many other striking particulars might be enumerated; but thesc may suffice. Such, then, is the skeleton, or general frame-wor's nic the human body-less curious and eomplicated, perhaps, than some other parts of the system, hut so perfect and so wonderful, that the mind which can attentively consider it without emotion, is in a state not to be envied.

The living force of man has been used as a working power in various ways, as in turning a winch, pulling at a rope, walking in the inside of a large wheel to move it, as a squirrcl or turn-spit dog noves his little whecl, \&c. Each of these has some particular advantage; but that morle in which, for many purposes, the greatest effect may be produced, is for the man to carry up to a height lis body only, and then to let it work by its weight in descending. A bricklayer's laborer would be able to lift iwice as many bricks to the top of a house in the course of a day, by ascending a ladder without a load, and raising bricks of nearly his own wcight over a pulley each time in descendine, as he can by carrying bricks and himself up together, and descending again without a load, as is still usually done.

Reflection would naturally anticipate the above result, independently of experiment; for the load which a man should be best able to carry, is surely that from which he can never frec himselfthe load of his own body. Accordingly, the strength of muscles and disposition of parts are all such as to make his body appear light to him.

The question which was agitated with such warmth some time ago, as to the propricty of making men and women work on the tread-mill, receives an easy decision here. They work by climbing on the outside of a large wheel or cylinder, which is turning by their weight, and on which they must advance just as fast as it turns, to avoid falling from their proper situation. There are projections or steps for the feet on the ontside of the cylinder, and the action to the workers is pxactly that of ascending an acclivity. Now, as nature has fitted the human body for climbing hills, as well as for walking
on plains, the work of the tread-mill, under proper restrictions as to duration, must be as natural and healthful as any other. Its effects have now proved it to be so.

As animal power is exhausted exactly in proportion to the time during which it is acting, as well as in proportion to the intensity of force exerted, there may often be a great saving of it by doing work quickly, although with a little more exertion during the time. Suppose two men of equal weight to ascend the same stair, one of whom takes only a minute to reach the top, and the other takes four minutes ; it will cost the first but a little more than a fourth part of the fatigue which it costs the second, because the exhaustion las relation to the time during which the muscles are acting. The quick mover may have exerted, perhaps, one twentieth more force in the first instant, to give his body the greater velocity which was afterwards continued; but the sloth supported his load four times as long.

A healthy man will run rapidly up a long stair, and his breathing will scarcely be quickened at the top; but, if he walk up slowly, his legs will feel fatigued, and he will have to wait some time before he can speak calmly.

For the same reason, coach-horses are much spared by being made to gallop up a short hill, and being then allowed to go more slowly for a little time, so as to rest at the top.

The rapid waste of muscular strength, which arises from continued action, is shown by keeping the arm extended horizontally for some time: few can continue the exertion beyond a minute or two. In animals which have long horizontal necks, there is a provision of nature in a strong elastic substance on the back, or upper part of the neck, which nearly supports the head, independently of muscular exertion.

Anisette. (See Líqueur.)
Annotta. (See Arnatto.)
Anspach, Margravine of. (See Craven, Lady.)

## Antioch, Era of. (See Epoch.)

Antommarchi ; physician of Napoleon at St. Helena. He is a native of Corsica, who left a professorship of anatomy in Florence, in order to attend the exiled emperor: Cardinal Fesch offered him a pension; but he refused it. He attended the emperor till his last moments; and a legacy of 100,000 francs was left him in his will. He was also charged, in the
same, to opcu the body; but sir Hudson Lowe would not permit it. After his return to Europe, he published, in 1825, in Paris, a description of Napolcon's last moments. This work, as well as those of O'Meara and Las Cases, are important contributions to the history of the emperor. Antomnnarchi afterwards practised medicine in Paris, and completed his beautiful but very expensive anatomical plates, which he had previously commenced with Morgagni in Florence. When Poland was vistted by the horrors of war, he hastencd thithcr, leaving lis lucrative practice and scientific labors. With considerable troublc he reached Warsaw, where the national government gave him the direction of the medical establishments. Still more, difficulties were thrown in his way on his return from Poland, especially in Hessc-Cassel, ostensibly on account of his coming from a country infested with cholera, but in reality on account of his political principles. After his rcturn to Paris, he was near being sent by Périer to Avignon with the Poles. Towards the end of 1831, he left Paris and went to Italy. He posscsses a plaster cast of Napoleon, made from a mask taken immediately after his death.

Aphides, or Vine-Fretters. (See Ants.)

Aplome. (See Garnet.)
Arbalist. (See Cross-Bow.)
Arborizations. (See Dendrites.)
Arcopolis. (See Little Rock.)
Arctic Seas. (See North Polar Expeditions.)

Argentine Republic. An account of this state will be found under the head of Plata, United Provinces of the.

Arquebuss. (See Harquebuss.)
Arrow-Head Character. (See Persepolis, and Writing.)

Artigas. We have to add to the account given of this general, that he was retained prisoner by doctor Francia, who treated him, at the same time, with great kindness, and provided for his comfortable support. He died in 1826.

Arundel, Earl of. (See Howard, Thomas.)

Arzerum. (See Erzerum.)
Ascites. (See Dropsy.)
Ashburton, Lord. (See Dunning.)
Asna. (See Esneh.)
Asthma (asthma, Latin; from à äa ${ }^{2}{ }^{2} \omega$. to breathe with difficulty); difficulty of respiration, returning at intervals, with a sense of stricture across the breast and in the lungs, a wheezing, hard cough, at first, but more free towards the
closc of each paroxysm, with a discharge of inueus, followed by a remission.Asthuna rarely appears be fore the age of puberty, and scems to attack men more frequently than women, particularly those of a full hahit, in whom it never fails, by frequent repectition, to oecasion some degree of cinaciation. In some instances, it arises from a hereditary predisposition; and in many others, it scems to depend upon a particular constitution of the lungs. Dyspepsia always prevails, and appears to be a very prominent feature in the predisposition. Its attacks are most frequent during the heats of summer, in the dog-days, and in general commence about midnight. On the evening preceding an attack of astlima, the spirits are often mech affiected, and the person cxperiences a sense of fulness about the stomach, with lassitude, drowsiness, and a pain in the head. On the approach of the succeeding evening, he pereeives a sense of tightness and strieture across the breast, and a sense of straitness in the lunge, inpecting respiration. The difficulty of beathing eontinuing to inerease for some lengtl of time, both inspiration and expiration are performed slowly, and with a wheezing noise; the speceh beeomes difficult and imeasy; a propensity to coughing succeeds, and the patient ean no longer remain in a horizontal position, being as it were threatened with immediate suffocation. These symptoms usually continue till towards the approach of morning, and then a renission commonly takes place; the breathing becomes less laborious and more full, and the person speaks and coughs with greater case. If the congh is attended with an expeetoration of mucus, he experiences much relief, and soon falls aslcep. When he awakes in the morning, he still feels some degree of tightuess across his breast, although lis breathing is probably more free and casy, and the least motion renders this more difficult and measy ; neither ean he continue in bed, unless his head and shoulders are raised to a considerable height. Towards evening, he again becomes drowsy, is much troubled with flatulency in the stomach, and perceives a return of the difficulty of hreathing, which eontinues to increase gradually, till it becomes as violent as on the niight before. After some nights passed in this way, the fits at length moderate, and suffer more considerable remissions, particularly when they arc attended ly a copious expeetoration in the mornings; and this contimues from time
to time throughout the day; and, the disease going off at last the patient cnjoys his usual rest by night, without further disturbance. The exciting causes are various:-accumulation of blood or viscid mucus in the lungs, noxious vapors, a cold and foggy atmosphere, or a close, hot air, the repulsion of errptions, or otl:or metastatie discascs, flatulence, aceumulated feces, violent passions, organie diseascs in the thoracic viscera, \&c. Sometimes the fits return at pretty regular periods; and it is generally difficult to obviate future attacks, when it has once oceurred: but it often continues to recur for many years, and seldom proves fatal, execpt as indueing hydrothorax, phthisis, \&c. The treatment must vary according to the form of the diseasc. By far the most important part of the treatment consists in obviating or removing the scveral exciting causes, whether opcrating on the lungs immediately, or through the medium of the primæ viæ, \&c. Individual experience can alone ascertain what state. of the atinosphere, as to temperature, dryness, purity, \&c., is most beneficial to asthmatics, though a good deal depends on habit in this respect; but a due regulation of this, as well as of the diet, and other parts of regimen, will usually afford more jermanent relief than any medicines we call employ.

## Astrometer. (Sce Heliometer.)

Atomic Theory, in chemistry. Two opposite opinions lave long existed concerning the ultimate elcments of matter. It is supposed, aceording to one party, that cevery partielc of matter, however small, may be divided into smaller portions, provided our instruments and organs were adapted to the operation. Their opponents contend, on the other hand, that matter is composed of certain atoms, which are of sucly a nature as not to admit of further division. These opposite opinions have, from time to time, been kcenly contested, and with variable success, aecording to the acuteness or ingenuity of their respective champions. But it was at last perceived that no positive data existed capable of deciding the question; and its interest, therefore, gradually deelined. The progress of modenn chemistry has revived the gencral attention to this controversy, by aflording a far stronger argument in favor of the atomic constitution of bodies than was cver advanced before, and which seems almost irresistible. We have only, in fact, to assume, with Mr. Dalton, that all bodics are composed of ultimate atoms, the weight
of which is different in different kinds of matter, and we explain at once rarious laws of chemical union. According to this view, every compound is formed by a combination of the atoms of its constituents. An atom of 1 may combinc with $1,2,3$, or inore atoms of B -an arrangement on which depends the law of multiples. If water, for example, is composed of an atom of hydrogen and an atom of oxygen, it follows that every compound of hydrogen with an additional quantity of oxygen, must contain 2,3 , or more atoms of oxygen ; some multiple in a word by a whole number of the quantity of oxygen contained in water. It is equally clear, from this view of the composition of water; that the weight of an atom of oxygen is cight times heavier than an atom of hydrogen. The relative weight of the atoins of other substances may be determined in a similar manner. Thus an atom of earbon is 6 times, an atom of sulphur 16 times, and an atom of chlorine 36 times, heavier than an atom of liydrogen; and this explains why they unite with one another in the proportions expressed by those numbers. What are called the proportional numbers are, in fact, nothing else but the relative weights of atoms. No onc can suppose that the laws of chemical inion are the effect of chance: there must be some cause for them in the nature of the ultimate particles of matter: This cause, as we have just seen, is completely supplied by the supposed atomic constitution of bodies, which accounts for the phenomena in the most beautifil and consistent manner. So perfect, indeed, is the explanation, that the existence of these laws might have been predicted by the aid of the atomic hypothesis long before they were actually discovered by analysis. But these are not the only arguments which we at present possess in favor of the existence of ultinnate indivisible particles of matter. Doctor Wollaston, in his paper on the Finite Extent of the Atmosphere (Firilosophical Transactions, 1822), has defended this side of the question on a new and independent principle; and the proof he has given of the atomic constitution of bodies appears decisive. Some chemists, even without expressly adopting the atomic theory itself, have followed Mr. Dalton in the use of the terms atom and atomic weight, in proference to proportion, combining proportion, equivalent, and others of a like kind. All these appellations, however, have the same signification; and, in using the word atom, instead of the
others, it should be held in mind that it merely denotes the proportions in which bodies unite; that it is the expression of a fact whieh will remain the same, whether the atomic hypothesis which suggested the employment of the term be true or false. There is one circumstance which, at the first view, secins hostile to the supposed atomic constitution of matter. Aceording to the law of mnttiples (see Chemical Equivalents), oxygen in the threc oxides of lead is in the ratio of $1: 12: 2$; so that, if we regard the protoxide as composed of onc combining proportion of lead to one proportion of oxygen, the second will contain one proportion and a half, or, according to the atomic theory, one atom and a half of oxygen. Now, though the half ot a combining proportion may be admitted, the existence of lalf an indivisible particle of matter is inconccivable; and this circuinstance would be fatal to the atomic theory, were there not some satisfactory mode of accounting for it. Several explanations might be brought forward. One of them, which has foumd its advocates, rests on the supposition that what is called the protoxide, is, in reality, composed of one atom of lead to two atoms of oxygen; and that the real protoxide has not yet been discovered. Another mode of accounting for the amomaly is, by regarding the present dentoxide as composed of the protoxide and peroxide combined with each other. A third method is, by doubling both clements of the anomalous compound, by which the exact ratio is preserved, and the idea of the fraction of all atom is avoided. Thus the protoxide and peroxide of iron are composed, the first, of one proportion, or 28 of metal +8 of oxygen, and the sccond, of 28 of metal + an atom and a half, or 12 of oxygens; or, what amonnts to the same thing, of 56 , or two atoms of iron, to 24, or three atoms of oxygen. These obscrvations prove, that the occurrence of half proportions is not inconsistent with the atomic constitution of bodies: they show that the difficulty is explicable, and probably will, in the progress of discovery, be entirely removed. In the mean time, however, it would be inconvenient to allow any speculative notions on the subject to interfere with actual practice: and, therefore, it is best at once to admit the occurrence of half proportions; and, if any one prefer the term atom to equiralent or proportion, he must submit to the someswhat jarring expression of half an aiom. Mr. Dalton sup-
poses that the atoms of bodies are splierical, and has invented certain symbols to represent the mode in which he conceives they may combine together. (See his Velc System of Chemical Philosophy.)There are several questions relative to the nature of atoms, most of which will, perhaps, never be decided. Of this nature are the questions whieh relate to the actual form, size and weight of atoms, and to the eircumstances in which they mutually differ. All that we know with any certainty is, that their weights do differ, and lyy exact analysis the ratios between then may be determined. The numbers which indicate the combining proportions of hodics, are, in faet, the relative weights of their atoms.

Auk. (See Pinguin.)
Austen, Jane, a gifted novelist, was born Dec. 16, 1775, at Steventon, in the eounty of Hants, of which parish her father was rector. Upon his death, his widow and two danghters retired to Sonthampton, and ultimately, in 1807, to Chawton. During lier residence in the last-mentioned place, Miss Austen eomposed the novels, which, for ease, nature, and a complete knowledge of the features which distinguish the domestic life of the English conntry gentry, are very highly esteemed. The principal of these productions are Sense and Sensibility; Pride and Prejudice; Mansfield Park; and Eimma. 'Two more were published afier her death, entitled Northanger Abbey, and Persmasion, which were, however, her most early attempts. The object of Miss Austen, in all her works, was to advocate the superiority of somed prineiple, minsoplistieated mainers, and undesigning rectitude, to showy and artificial pretensions. Herdiserimination was acute, her hmmor easy and spontancous, and herpower of ereating an interest in her eharacters by slight and reiterated touches, extraordinary. This amiable and accomplished lady, whose personal and mental attractions were of a ligh order, died of a deeline, on the 18th of July, 1817, in her forty-second ycar.

Aviary. The aviary was common to the country-houses of the Romans, lint used principally, as it would appear from Pliny, for hirds destined to he eaten. Singing-birds, however, were kept by the Persians, Greeks, and also the Romans, in wicker-cages; and these utensils, no doult, gave rise to the large and fixed eage called an aviary; but in what comntry, and in what age, appears meertain. They are highly prized in China. In the
altercations which took place during lord Amherst's embassy, it was statcd, on the part of the emperor, that sir George Staunton had built himself a house and an aviary. That they were in use in Eugland in Evelyn's time, is evident from a memoraudum entered in his diary, that the inarquis of Argyle took the parrots in his aviary at Sayes' court for owls.-The canary, or singing-bird aviary, used not unfiequently to be formed in the opaqueroofed green-house or conservatory, by enelosing one or both ends with a partition of wire, and furnishing them with dead or living trees, or spray and branehes suspended from the roof for the birds to perch on. Such are chiefly used for the eanary, bullfinch, linnet, \&e.-The parrot aviary is generally a building formed on purpose, with a glass roof, front and ends; with slaades and curtains to protect it from the sun and frost, and a flue for winter heating. In these, artificial or dead trees, with glazed foliage, are fixed in the floor, and sometimes eages lhung on them ; and at other times the birds allowed to fly loose. - The verdant ariury is that in whiel, in addition to houses for the different sorts of hirds, a net or wire curtain is thrown over the tops of trees, and supporterl by light posts or hollow rods, so as to euclose a few poles or even acres of ground, and water in various forms. In this the birds in fine weather sing on the trees, the aquatie birds sail on the water, or the gold-pheasants stroll over the lawn; and in severe scasons they betake themselves to their respective houses or cages. Sueh an enelosed spaee will of conrse eontain evergreen as well as decidnous trees, rocks, reeds, aquatics, long grass for larks and partridges, spruce firs for pheasants, furze-bushes for linnets, §e. Ln aviary, somewhat in this way, was formed by Catharine of Russia, in the Hermitage palace. These are the only sorts admissible in elegant gartens; sinee nothing, to one who is not an enthusiast in this branch of natural history, can be more disagreeable than an apartment filled with the dirt and diseordant music of immmerable birds; such, for example, as the large aviary at Kew. Birds from the hot elinates are sometimes kept in hot-houses among their native plants, as in the large conservatories at Viema. In this case, the doors and openings for giving air must be eovered with wire eloth, and the number must not be great, otherwise they will too much disfigure the plants with their excrement.-Gallinaceous aviary. At Cliswick, portable net-
ted enclosures, from ten to twenty fect square, are distributed over a part of the lawn, and display a curious collection of domestic fowls. In each enclosure is a small wooden box or house for sheltering the animals during night, or in severe weather, and for breeding. Each cage or enclosure is contrived to contain one or more trees or shrubs; and water and food are supplied in small basins and appropriate vessels. Curions varietics of aquatic fowls might be placed on floating aviaries on a lake or pond.
Axle. (See Mechanics.)

## B.

Babyroussa. (See Hog.)
Badge. (Sce Device.)
Bahobab Tree. (See Buobab.)
Ballilol. (See Baliol.)
Balas Ruby. (Sce Spinelle.)
Balbi, Adrian, born in Venice, was appointed professor of natural philosophy and geography in his native city, and, about the year 1820, went to Portugal. Here he became acquainted with the most influential politicians and literary men, and collected, in the archives of the government and elsewhere, materials for his Essai statistique sur le Royaume de Portugal et d'Algarve (Paris, 1822, 2 vols.). This excellent work contains, among othcr things, a chapter on Portugal in the time of the Romans. The political part of the work is the least complete; but Balbi expressly says that there are particular causes for this. In 1826 appeared at Paris his Ailas Ethnographique, in one folio volume, and an octavo volume, containing illustrations. This useful work contains a great deal of new information obtained from men like A. von Humboldt, Freycinet, Rérnusat, William von Humboldt, Champollion, Hase, Jomard, Klaproth, Malte-Brun, Ritter and others. The chapter on the different modes of writing among various nations is peculiarly interesting. Balbi has also published, in Paris, statistical tables on Russia, France, the Netherlands, \&c., which he intends to use for a great work. He has written several excellent articles in the Revue Encyclopédique, the Revue des deux Mondes, and the Revue Britannique. He is now publishing a geographical manual, and, after the publication is completed, will return to Italy, where a professorship of geography awaits him.

Balize. (See Honduras.)
Bamba. (Sce Cuenza.)
Bannier, Jolin. (See Baner.)
Barante, Prosper Brugniere de, a French politician and man of Letters, was born at Riom, in Auvergne, in 1783, and is descended from an old noble family. Linder Napoleon, he was appointed auditor of the council of state. He was then sent as sub-prefect to Bressuire ; some time after, was made prefect of the Vendee, and, subsequently, of the still more important department of the Loire. Ilis brother was sub-prefect of Luxemburg, and his father had been prefect of the department of Leman. In 1809, Barante inarried a Miss Houdelot, grandchild of Mad. d'Houdclot, celebrated in the Confessions of Rousseau. When Lonis XVIII returned, after the hundred days, Barante came into special favor. He received the lucrative post of superintendent of the indirect taxes, having been previously made counsellor of state. Thic department of the Puy-de-Dome elected him deputy; and he supported the ininisters of Louis. He retained his post until the downfall of Decazes (q. v.), but was subsequently made peer. He now voted with the moderate party, and opposed several measures under Charles X, which were contrary to the spirit of the charter. His spceches contained many wise observations As soon as the loouse of Orlcans was raised to the throne, Barante was sent as minister to the court of Turin, where he was still in the spring of 1833 . He published, in 1809, a work on French literature in the eighteenth century, and contributed to the Biographie Universelle some important articles, as Froissart, and Bossuct. While prefect in the Vendé, he became acquainted with the famous madame de la Rochejaquelein. He offered her his assistance in the preparation of the history of the war in the Vendée; and to him is ascribed the Mémoires de Madame de la Rochejaquelein, which went through several editions. He also contributed to Ladvocat's Théatre Étranger, and translated some of the productions of Schiller. He seems, likewise, to have contributed to Broglie and Guizot's Revue Francaise. In 1829, he published an essay on the government of the communes, when this question was agitated under Martignac. This essay shows a very imperfect knowledge of foreign laws and institutions. From 1824 to 1826 appeared ten octavo volumes of his Histoire des Ducs de Bourgognc. It comprises a period of little morc than a hundred years.

Little is said of Burgundy in particular, the work being principally taken up with France and Flanders. It is not of much value in point of historieal research, following only the French printed ehronicles; but, in point of execution, it has great merit. The style is simple and clear; and the author does not add a single remark of his own. This way of writing history, in which he took the old chronicles formodels, as he says inhis preface, was something new in France, and has found imitators. In 1826, he was elected memher of the French academy in the room of Desèze, and, in his eulogy on his predecessor, attacked the revolution. He is now writing a history of the parliament of Paris.

Barberint Vase. (See Portland Vase.) Bark. (See Plant.)
Barbé-Marbols. (See Marbois.)
Barozzi. (See Baroccio.)
Barrow, John, member of the royal soeiety of London, and secretary of the admiralty, from his youth has been devoted to the study of geography, mathematics and astronomy. From 1786 to 1791. he tanght astronomy at Greenwich. When lord Macartney, in 1792, went on his famous embassy to China, he took Mr. Barrow with him as his private seeretary, and sir George Staunton (q. v.) as secretary of legation. These gentlemen, as well as Macartney's other companions -Anderson, Holmes and Alexandereaeh published, in a separate work, an aceount of what he had seen. Barrow's is the most satisfactory. He deseribes, minutely, Cochin-China, whither he had gone, while the other meinbers of the embassy remained with the Clinese courtin the Mantelioo country. Soon after his return to Europe, he published, in 1794, descriptions of various sorts of poeketapparatuses of mathematical instruments, for which he had already collected materials during his residence in Oxford and Greenwich. The fane of Mungo Park (q. v.) exeited in him a desire to travel in Africa; and he wished to penetrate into the interior of this continent from the south. He travelled through the desert of Karroo, and through the monutain chains of Zwartberg and Nieuweldt, and at last arrived at the village of Graaf-Reynet, where he joined a mission to some Caffre eliefs. He penetrated to the Sueuwbery, and made himself acquainted with the Hottentots, Caffres, and the wild Bushmen. Having returned to Cape 'Town, he went, without any companion or servant, into the territory of

Namaqua, in the neighborhood of the western coast, and made a second journey into the country of the Caffres. His work-Aceount of Travels into the Interior of Southern Afriea (London, 1801 - 4 ) -gives a new view of Southern Afriea and its inhabitants, and remains, together with those of Liehtenstein and Thompson, the safest guide for travellers in that region. In 1804, le published his Observations on China, which excited so much interest in France that the son of the ce!ebrated orientalist De Guignes wrote a particular treatise on it-Observations sur les Voyages de Barrozo à la Chine. Two years after, appeared his journey to Co-ehin-Clina, to which is added an aecount of travels to the residence of the chief of the Bushwanas, in 1801-2, the farthest point to which any European had penctrated in Africa from the sonth. MalteBrun translated the whole into French in 1807. In this year, Barrow published Memoirs of lord Macartney; but these are considered to be much biased by personal friendship. The most claborate work which he has published is his Historical Account of Voyages into the Arctic Regions (London, 1818). Having becn, for a number of years, under-secretary to the admiralty, he has been able to do a great deal for the advancement of geography and natural history. No seientific expedition, for about twenty years, has been undertaken from England for which he has not made the plan, or selected the persons, or prepared qucstions to determine the points to which their aetivity should be directed. Parry, Ross, Iuuchan, Franklin, Richardson, \&e., have henefited by his instruetions. He is a member of most geographical socicties, and his correspondence extends over the globe. May 24, 1830, he proposed, in the Raleigh traveller's club, the forndation of a geographical society, such as had already been formed by Malte-Brun, Eyriès, \&c., in Paris, and by Ritter and Berghaus, in Berlin. July 16, the soeiety was instituted ; and liarrow, its vice-president, is the soul of it.

Barth, Jean. (Sce Baert.)
Barthelemy and Mery; two French poets, who have coüperated in their productions, like Beaumont and Fleteher. Both were horn towards the end of the last century, at Marseilles. Their education was almost monastic. The authors of Rome à Paris learned Greek and Latin in the school of the fathers of the oratory (pìres de l'oratoire). In their fifteenth year, when they left this school, they
could read Homer and Virgil; but Racine and Voltaire were unknown to them. They studied with zeal to supply the deficiencies in their education. In 1823, shortly before the canpaign in Spain, they went to the capital. The political struggle had ended favorably for the ultras; and the vanquished revenged themselves by speeches in the chanbers, and sarcastic attacks in the journals. The poetical twins caught the spirit of the time, and their satire, though more sportive than bitter, assailed individuals by name. The Sidiennes, Épitres-Satyres sur le dix-neuvième Siècle (1825), addressed to Sidi Mohammed, ambassador of the bey of Tunis, who was present at the coronation of Charles X, were not received with undivided applause. "They long sought in vain for a publisher; and for their next satire, La Villéliade, they were offered only 100 francs. They therefore printed it at their own expense, and sold sixteen editions, amounting to 50,000 copies. From 1825 to 1828 , appeared Les J $t$ suites ; Rome à Paris ; La Peyronnéide; La Corbiéréide; Le Congrès des Ministres; Une Soirle chez Peyronnet; and La Censure. Four days before the dissolution of Villèle's cabinet, the Adieux aux Ministres appeared. Under Martignac the satirists found little matter for their lash. With Napoléon en Egypte (1828), they entered a new field, and gave to French literature the most suceessful poem in the historical style which it yet possesses. While Méry made a journey to Greece, Barthélemy went to Vienna to offer this poem to the duke of Reichstadt, but could not succeed in getting access to the young duke. After his return, he described the history of this unsuccessful attempt, and the feelings which agitated his soul when he saw the prince in the theatre, in his poem Le Fuls de l'Homme, ou Souvenirs de Vienne. The police immediately laid hands on it ; but an edition, published in Brussels, which supplied some passages omitted in the edition of Paris, got into circulation before the legal prosecution of the poet and the printer began. On the trial, Barthélemy read a defence in verse, in which, precisely a year before the decisive day's of July, 1830, he says, with bitter sarcasm, that fourteen years of tranquillity had given stability to the monarchy, and that nothing was to be feared at a time when the nation was tranquillized, and the king without suspieion.
Que les tems sont changés! Citoyens prcifiques, Hélas! loin d'exciter des tempêtes publiques,

Tremblans, privés d'appui, bamis, persécutes, Gênis par la censure ou par nos libertés, Nous trouvons à la fin pour unique refuge Un arret pour salaire et pour critique un juge.
But neither his harmonious verses, nor Merifhou's eloquent defence, could save the poet: he was sentenced to three months' imprisonment, and to pay a fine of 1000 francs. In the next year, he and Méry published, together, another satire, Haterloo au Général Bourmont, and Barthélemy alone produced a less spirited Satyre Politique. Both took an active part in the revolution of 1830. L'Insurrection, a triumphal song, was finished within a few days after. Barthélemy received a pension from the new government, which, however, he soon gave up, as subjecting him to umpleasant restraint. His latest poems are Douze Journées de la Revolution, which have appeared in nmmbers, since Mareh, 1832. The Twelve Days begin with June 20, 1789 (the oath in the tennis court at Versailles), and end with the 18th of Brumairc. The poem on the 10th of August, 1792, is entitled Le Peuple-Roi. The periodical.Némesis, which was received with much approbation, came to an end on April 1, 1832; and Barthélemy returned to Marseilles. The $\mathcal{N e m e ́ s i s}$ was written in verse, generally of a satirical character, and treated of the persons and events of the time. Méry is now a librarian in Marseilles. He assisted his friend in editing the Nemésis. Méry has written two novels-Le Bonnet Vert (which reminds the reader of Victor Hugo's Dernier Jours d'un Condamnet), and L'A Assassinat (Paris, 1832), a dramatic picture of the royalist reaction in the south of France, in 1815. A complete collection of the works of both has lately been published in Paris, under the title of Euvres de Barthelemy et Mery, with an introduction by Reybaud. The portraits in this edition are miserable.

Basar. (Sce Bazar.).
Bass-Wood. (See Lime.)
Bath, Earl of. (See Pulteney, William.)

Bath Metal. (See Copper.)
Bay. (See Laurcl.)
Baynham, Willian, surgeon, son of doctor John Baynham, of Caroline county, Virginia, was born in December, 1749. To complete his education, he went to London, in 1769, where he entered as a student at St. Thor.as's hospital. Here he devoted himself particularly to the study of anatomy and surgery, and soon acquired great proficiency in both these departments. In 1772, he was em-
ploycd, by the professor of anatomy at Cambridge, to dissect and prepare the subjeets for his lectures, and continued to assist him in this manner for scveral winters, practising, during the remaining part of the year, very profitahly, at Margate. He atierwards returned to London, and became assistant deınonstrator to Mr. Else, professor of anatomy in St. 'Thomas's hospital. June 7, 1781, Mr. Baynham was made a member of the company of surgeons of London (which is to the surgeon what the degree of doctor of physic is to the physician), and commenced the practice of surgery in that city, in which he continued for several years. Having resided sixtecn years in England, he returned to his native country, and settled in Essex, where lie acquired extensive reputation, and was often sent for to the large towns, and sometimes even into other states. There is scarcely any difficult operation in surgery which he did not perform, and with alınost invariable success. As a surgeon, Mr. Baynham lad probably no sirperior ; as an anatomist, lie certainly was unsurpassed. He likcwise obtained great eminence as a physieian. Whilst in Britain, he was, unquestionably the best practical anatomist there, being unrivalled in the dissecting-room. He eontinued practising in Essex county until his death, which occurred on the 8 th of Dccember, 1814, in the sixty-sixth year of his age.

Bfar and Bull. (See the article StockExchange.)

Beech Drop. (Sce Cancer Root.)
Behemotr. (See Hippopotamus.)
Belgium, since 1830. Whan we referred from the article $\mathcal{N e t h e r l a n d s}$ to the article Bclgium, in the Appendix to the concliding volume, we hoped to be able to give an acconnt of the settlement of the dispute between Holland and this new kinglom; but the difficulties between the two powers are not yet adjusted. As the Belgic revolution, however, is an event of great intcrest, and by many but inperfectly minderstood, we shall now give an acconnt of it down to the latest information reccived. The statements, as far as to March, 1832, are taken from the article Belgium, in the new supplement to the German Conversations-Lexikon (Conversations Lexicon of the latest Events and Literature, Leipsic, 1832); and the degree of confidence which they deserve mist depend on the degree of fidelity with which that article is drawn up. If, at some fiture period, a supplement to this work should be published, more in-
formation will be given under the heads Netherlands, Lcopold, King of Belgium, and London Conferences. It is one of the striking events of an age of a most peculiar character, that while an oppressed people on the Vistula, which, from the beginning of modern European history. had formed a distinct nation, was sifficred to be ground to the dust in its striggle to regain the independence which force and frand had wrung from $i t$-it is strange, we say, that, while such a people was sinking, unaided, like a hero covered with wounds, yct sword in hand, against the universal feeling and interest of Europe, and against the principles of liumanity and justice, -at this very time, a population on the Mcuse and Sclieldt, which had no peculiar history or language, which never formed a distinet nation, and had nothing in its natural sitnation to give it such a character, whiclı liad bcen prospering under a constitutional government and a conseientions king, has been raised to the rank of an independent state; and, in the face of the fundamental treaties of the Europcan powers, from the fear of a general war, Belginm, a district originally belonging to Germany, then united with the rest of the Netherlands and with Purgindy, afterwards separated from them and lelonging to Epain, then to France, Austria and Holland, at length, for a few years, to France alonc, and, at last, to Holland alone, after laving invariably heen the prey of foreign arms, and acquired, through French conquests, the German province of Liege (q.v.), lias, at length, become, in consequence of a revolntion, and by means of sixty and more protocols of the plenipotentiaries of the five great powers of Europe, a separate state; and the Letto-Germanic, Wallonic, Flemish, German, Dutch and French population, which is as heterogeneous as its dialects, its laws, and its successive rulers, has received a separate constitution, a German king, and the guarantee of French protection. It is promised perpetnal peace or neutrality, while war hangs over it like the suspended sword of Damocles. This independence-if such it may be called-is burthened with an old and new public debt, and a deficit in the very cradle of its national existence, and has been acrpuired at the expense of the nuart of its industry, and its channels of export. This state of things is the result of powerful causes, at work in other parts of Eirope, aided hy the total difference of the Dutch and the Belgians, and
is supported by one half of Europe, while the other is decidedly hostile to it, though not yet prepared to manifest their inclination. It has been, also, repeatedly asserted from Belgium itself, that more than half of the four millions of Belgians bitterly regret the separation from Holland. Before we describe the events which led to the present result, we must take a rapid view of the former position of Belgium, with regard to Holland.- The Southern Netherlands, or Belgium, and the Northern Netherlands, or Holland, were united into one political body by the congress of Vienna (q. v.), in 1814 and 1815, with the view of giving Germany more security against France, and in consideration of the union which had formerly existed between all the provinces of the Netherlands ; perhaps, also, in some measure, with a view to the interests of both parties. The consent of the Southern Netherlands was not asked: the great powers disposed of them as of other conquered provinces and districts. But there are hardly two nations of Europe more unlike than the people of the Southern Netherlands and of Hollandin religion, language, manners, domestic customs, and interests. Politicians, who were well acquainted with both parties, and well disposed towards them, deprecated the idea of their union, but to no purpose.* England was decidedly in favor of it. Four millions of Catholics, chiefly employed in agriculture and manufactures, were united with two millions of Calvinists, in the Dutch sense of the word, cssentially commercial in their pursuits and dispositions, speaking a different language, and one which had always been disagreeable to the Belgians. They were to have one constitution, one legislature, one executive. But the agricultural and manufacturing interests of Belgium were so opposed to the commercial interests of the Dutch, that measures highly acceptable to the one were often odious to the other. Yet this diversity of interest seems to have been by no means so great a cause of disagreement as the difference of language, religion and character. The proud and rich Belgians, in language and manners resembling the

[^20]French, though far behind them in cultivation, at the same time dependent upon a jealous and blind Catholic clergy, decidedly hostile to all innovations, particularly when procceding from two millions of Dutch, were bitterly opposed to the measures of king William and his ministers, for blending the two discordant masses into one, by making the Dutch language general in the country, and the nfficial language. It was not to be supposed that the Belgians would willingly suffer this, as the language of a man is lis very being; yet, on thic other haud, it was natural that the govermment should wish to introduce more uniformity and stronger national tics; and they could hardly be expected to make the Frencl the common language, as the Dutch formed the nucleus of the nation, from whom the political institutions of the country came, as the result of a long and glorious listorynot to mention that the king limself is a native Dutchman. The king, however, rcvoked the decrees which had given such offence to the Belgians, t and even
$\dagger$ Though it might be supposed self-evident that language and religion must be the dearcst posisessions of every man, we find so many atternpts, in history, on the part of governments, to make violent changes in these particulars, that we feel in. duced to translate a passage of a ministerial deeree in Prussia, of Dee. 23,1822 , dictated by a spirit of true wisdom. It may be found in the Annals of the Prussian Popular School System (vol. iii, Berlin, 1826). At the same time, we should mention that the Prussian goverument takes care to Germanize, as rapidly as reason will permit, those districts which speak languages that either never arrived at any literary cultivation, or are now spoken only by small communities, aud. therefore, serve only as barriers to the spread and progress of civilization. And, in so doing, thes aet wiscly. If a small community speaks a different language from the surrounding people, and thus separates itself from the great current of civilization, while it is incapable of having a literature and intellectual developement of its own, as was the case with some Bohemian communitice but a short time since, in the mark of Brandenburg, they are liable, as many remarkable instances sliow, to suffer a complete mental stagnation. The passage of the decree of the Prussiau minister of instruction is this:-"As to the propagation of the German language, it is first necessary that we perceive clearly what we wish, or should wish, in this respeet, namely, whether only to diffuse a general knowledge of German among the inhabitants of the Polish provinces, or to Germanize the whole people by degrees, indecd, and imperceptibly, yet, nevertheless, as completely as possible. In the opinion of this department, the first only is necessary, advisable and practicable. the second injudicious and impracticable. In order to be a good subject, and to participate in the benefits of the institutions of the state, it is, indeed, desirable and necessary for the Poles that they should understand the language of the king-
decreed the abolition of the philosophieal college at Louvain-an institution founded with the best intentions, but a stumbling-bloek to the majority of the Catholic clergy of Belgium, who thought the light of science incompatible with the objects at what they ainced. But this measure did not satisfy the Belgians: the great body of them hated the Dutel as Protestants, while those who did not care for religious distinctions were equally hostile, because the Dutch, as they thought, were preferred to them. Thus it happened that the modern party of liberals, and the ultra-Catholic party (which had alrcady successfully opposed the reforms of Joseph II), united-strange as it may seem-in order to oppose the Dutel Protestant govermment, as they called it (though no Catholic was ever molested in his religious rights), in the chambers, periodicals, and by petitions, with a mingled spirit of republicanism and ultramontanisnı; so that forcign observers were often struck with the tone of their newspapers as singularly ineonsistent. The fecling of grievances now outweighed by far the conseiousness of advantages secured to the Belgians by the act of union. One great complaint had always been that the Belgian deputies originally had actually rejected the constitution, which gave to the Dutel provinces, though much inferior in area and population, an equal number of representatives in the states-general with the Belgians, for which reason the majority of the Belgian notables rejeeted it; but, as the votes of the members not present were counted as ayes, the new constitution was, nevertheless, deelared to have been adopt-
doin and government, and be able to make themselves understood in the same; but it is not necessary that they should, therefore, give up their national tongue, or treat it as secondary. The knowledge of two languages is not a disadvantage, but, on the contrary, may be considered as an advantage, as it is generally connected with reater versatility of the mental powers, and a readier power of perception. But, even if it should be considered desirable to limit, by degrees, the use of the Polish language, and thus to denationalize the people, yet every open step lowards the extirpation of the language would only tend to defeat the object. With the religion and language of a nation all their feelings and thoughts are interwoveln. A govermment which acknowledges, vahues and protects these, may be sure to gain the hearts of its subjects; but one which slights or attacks them, embitters or dishonors the people, and makes disloyal and bad subjects. But those who may think that it would materially contribute to the civilization of the Polish nation to be fermanized, at least in language, are greatly mistaken. The cul-
ed. This was the first ostensible cause of the diseontent of the Belgians, which continually increased. Hence the Belgic opposition waged a continual war against the administration, perhaps so muel the more violent as they had been obliged to observe a deathlike silence under Napoleon's government. The liberals, uniting with the ultramontane party, demanded, under pretext of freedom of edueation, the continuation or restoration of the Catholic colleges, yet on the old Jesuitical plan, for which reason the elergy, who were highly influential with the lower classes, joined with the liberals in the demand for the liberty of the press, juries, and the responsibility of ministers. Laws had been passed, respecting the schools, which limited the right of instruction, so that the government could exereise a supervision as to the competency of the teachers. The clergy hated this restriction, as it deprived them of the sole management and direction; so that the Catholic elergy in Belgium demanded for the people the same thing which it denicd, at that very time, to the liberals in France. The opposition had become so violent, and not unfrequently, as respected the tone of the newspapers, so revolutionary, that the governnent thought itself obliged, towards the end of 1829 , to resolve upon a firm resistance, having tried in rain to allay the spirit of opposition by rarious conecssions. Those offieers who, in the house of deputies, had woted against the budget, lost their offices and pensions; and a prosceution for treason was undertaken on the ground of De Potter's private correspondence. During the next session of the states-gencral, 964 pectitions
tivation of an individual and of a nation can only be effected through the vernacular tongue. The language in which a man thinks, is the most proper and powerful element of his improvement : he may lhave learned a great deal in foreign languages; but that which he actually knows and understands, he knows and understands only in one language, namely, in that in which he thinks, therefore generally in his vernarular tongue. To take from him this, and to force upon him another, would be a preposterous mode of promoting the improvement even of an individual; how much more unsuitable is it to be applied to a whole nation! even if the latter had not so rich, independently developed and grammatically perfect a language as the Polish. If it is truly desirable to aid in the cultivation of the Polish nation, this will always be done most certainly by ineans of their owi language; and the interest of government will be sufficiently provided for if the German language is introduced into every Polish seliool as one of the subjects of instruction, and care is taken that children are well versed in it before they leave the school."
remained unnoticed; and the new law of the press, having undergone a slight nodification, was adopted, May 21, 1830. (See Another Word on the Belgian-Dutch Question (January, 1832, Hamburg, by a ininister of state, in German), intended to prove the necessity of separation; also count Hogendorp's Séparation de la Hollande et de la Belgique, of Oct. 22, 1830.) We may learn the grievances of us Belgians from the address sent in by the city of Mons. It contains fifteen of them: 1. It demands the responsibility of ministers, which, by the terms of the constitution, was to be established by a law. 2. Liberty to use, in legal and other instruments, the French language as the language of the country. 3. A more proportionate distribution of offices and appointments among the Belgians and Dutch. The equality desired had reference to cabinet offices, and, in general, those connected with the higher branches of the administration, because, as to the offices in the provinces and communes, there was no reason for complaint. But, in October, 1830, of six ministers actually in possession of portefeuilles, four were Dutch and two Belgians. Also the chief places in the various departments, particularly those of war, the navy, and the finances, were generally in the hands of Dutchnen; for which the reason given was that there was not a sufficient number of persons amnong the Belgians qualified for those offices, owing to their former situation under the French government, in which few Belgians had opportunity to become acquainted with the duties of the most important offices, while the Dutch had continued alnost uninterruptedly under their own officers; but it must be allowed that, in the war department at least, the Belgians were probably capable of furnishing as well qualified officers as the Dutch, owing to their laaving served for so long a time in Napoleon's army. Some writers liave inferred the contrary from the deficiency of officers among the Belgians immediately after their revolution, which obliged them to take French officers ; but this was owing to the fact that most of the higher officers of Belgian extraction remained in the Dutch army. As to the professors in the Belgian colleges, it was natural both that the government should invite Germans to occupy the chairs, and that the Belgians should dislike this. 4. The location of the supreme court in a city in the centre of the kingdom. The place eventually chosen for the court was
the Hague, with which the Belgians were much dissatisfied. 5. The introduction of juries in criminal cases, in trials for political offences, and for offences against the liberty of the press. The trial by jury had been abolished in 1814; and, in the states-general of 1828, it had becurejected, as far as respected criminal cases, by a majority of sixty-six to thirty-one; and in trials for offences against the press by a majority of fifty-seven to forty (these majorities included Belgians). 6. 1 revision of the laws respecting the press, in order to bring them into accordance with article 227 of the fundamental law. It secms that a mitigation of the fines and other punishments for abuses of the press, was demanded, which did not, however, take place until March 21, 1829. 7. A law for establishing a system of education, which thus far had been regulated merely by ordinances of the government. The clergy, irritated by the establishment of the philosophical college at Louvain, which had taken the place of the smaller seminaries dependent upon the bishops, liad promoted the institution of a number of private schools, of which, however, the greater part were pretty obviously under the influence of the Jesuits. When, therefore, these were also closed by the government, the Catholics, who saw in this measure only a political movement of the Protestants, demanded the removal of restraints on instruction, and, as we have already said, the liberals made common cause with them. These two parties soon became united also on all other points, though they had long appeared to be irreconcilable enemies. 8. 1 law to settle the questions of competency between the courts and the departments of the administration. 9. Diminution of the taxes. Most of the cities complained particularly of the tax on slaughtering. Mons, with 23,000 inhabitants, paid more than a fourth part of this tax for the province of Ilainault, which contained 570,000 inhabitants. The flour tax was also a subject of much complaint. It was, of course, much more severe in Belgium, an agricultural and manufacturing country, than in Holland, which depends inainly on commerce. 10 and 11. The better application of the fund for the encouragement of industry, which was employed in making advances to manufacturers. The Belgians wished to substitute premiuns on exports. Holland, as a commercial state, desired freedom of trade and low duties. Belgium, a manufacturing state, asked for bigh duties on manufactured
goods, and obtained them; from which circuinstance the most violent contest of the Dutch and Belgians originated. Among the other complaints are, 14 and 15, respecting the restrictions on the liberty of election, which were also disliked in Holland, aud on the representation of the country, being very disproportioned to the population of Belgium; but this was owing to the express provisions of the constitution, which, to prevent one part from giving law to the other, had assigned an equal number of representatives to each part; and this the inore readily as Holland had the greater population, if the colonies were included. Whether the evils of which Belgium complained were real or imaginary, it certainly increased in wealth and population during the fifteen years of its connexion with Holland, which is particularly true of Antwerp, Ghent, Bruges, Ostend and Brussels. When, at last, after so many petitions, the royal nuessage of December 11, 1829, appeared, confirming the system of administration hitherto followed, and a law was proposed against the licentionsness of the press, the animosity rose still higher. The ministers, particularly the minister of justice, Van Maanen, were attacked, with fanatical fury, by the chief organs of the apostolic and liberal parties, the Courrier de la Meuse and the Courrier des Pays-Bas, the former of which recommended, in Octoher, 1820 , a universal refusal to pay taxcs. Political societies were formed, and impartial observers pronounced that a revolation was at hand. Nothing inflaned the Belgians, at that time, so much as the trial of De Potter, the editor of the Courrier des Pays-Bas, and his friends, for treason. De Potter, who had been, until 1827, a most decided anti-Catholic, had now placed himself at the head of the union of the liberals and ultramontanists. He drew up a plan of a national subscription for the patriots who should lose their places and pensions, or who lad lost them, or who suffered from legal prosechtions. He also proposed a national act of union, by which the members obliged themselves to resist the government in every manner not inconsistent with the law: On accomnt of their participation in this project, De Potter, Tielemans, Bartels and De Neve were, in May, 1830, banished, the first for eight, the second and third for seven, and the last for five years. De Potter now wrote, fiom Paris, to the king: "Sire, save Belgium ; there is yet time." He advised him to sul)-

[^21]stitute for liss anti-national ministers popular men, beloved by the nation, and responsible to it, who would give up the eluinsy and unjust system so long followed. The king could do nothing. What De Potter advised, the Dutch and Van Maanen rejected. Libry Bagnano, in a ministerial paper (Le .Vational), declared that the malcontents ought to be inuzzled like dogs, and receive the discipline of the whip. Affairs stood thus, when the news of the French revolution arrived in Belgium. One dynasty had been overturned, and another had been raised to the throne, by the penple of Paris. Brussels, always ready to imitate Paris, caught the same spirit. The twenty-fourth of August, 1830, the lirth-day of the king, was to have heen celel!rated by fire-works and an illunination. Both were omitted. But, on the twenty-fifih, the operat of Massaniello, so long, with other liberal pieces, excluded from the stage, was performed. This was the torch which lighted the flame. After the play, a mob hurried to the office of the National and to the house of Libry Baguano. Every thing was demolislied. Another mob seized upon the arnis in the workshop of an armorer. The palace of justice, the hotel of Van Maanen, and the honse of the director of police, De Knyff, were more or less injured. The commandant of Brussels and the gendarmes could effect nothing: the garrison took up arms; hut the moh becane more and more firrions, and the palace of the minister Van Maanen was at last set on fire. When the day broke, the troops fired. Many of the people fell ; but the riot contimed. Many honses and manufactories in the environs were burned or demolishcd. Some of the burghers now hastened to the mayor, and demanded anns and the removal of the troops, with promises to pacify the prople if their demands were granted. But they were too weak to effect this. The populace also called for arms, and, notwithstanding the opposition of the troops of the linc, forced the arsenal. The burghers entered with then : every one armed himself. Amidst this confusion, a national or civic guard was organized, and towards eleven o'elock in the evening, placards were posted up, declaring that the troops had retired to the barracks, and that the flour tax was abolished. During the following days, the twenty-seventh and twenty-eighth, the civic guards, who had chosen baron Emannel van der Linden-Hoogyorst their commander, succeeded in restoring peace,
and preventing the commission of further outrages. On the twenty-seventh, however, the royal arms were torn down. The royal troops contented themselves with guarding the royal palace. The Brabant flag now floated over Brussels, and a society of burghers was formed, which elected baron de Secus, nember of the states-general, president, and Sylvian van de Weyer secretary. The insurrection of Brussels produced similar explosions of popular hatred in other cities of the Southern Netherlands; but here, also,-at Liege, Mons, Louvain, Bruges, Ghent, Antwerp, Verviers, \&c., -the burghers soon armed themselves, reëstablished order, and formed committees of safety. In the mean time, many manufactories were burned, machines demolished, houses plundered, particularly those of the tax-gatherers and public officers, and the frontier bureaux. The royal arms were every where broken, and it was supposed by many, that a French party was active in keeping the insurrectionary spirit alive, to gain support for the recent clianges in France. The commander of the royal troops, major-general count Williain de Bylandt, had declared, in consequence of a convention with the commander of the civic guards, baron van der Linden-Hoogvorst (on the twenty-eighth of August), that the troops expected in Brussels should not enter the city while peace and order could be maintained by the burghers themselves. Forty-four burghers of Brussels now chose a committee (consisting of Joseph van Hoogvorst, member of the states-general, count Felix de Merode, the counsellor Gendebien, Frederic de Secus and Palmaert), without consulting the governor or the regency, to present an address to the king, asking for a redress of grievances in general, and for the convocation of the states-general. The committee of safety of Liege also sent a deputation to the Hague, and published its address of the twenty-seventh of August, demanding a total change in the administration, the dismission of the ministers, the recall of the message of December 11, the establishment of the jury, the responsibility of ministers, the free use of the French language in all public transactions, \&c. The same demands were made by Mons, Louvain, Tournay, Charleroi, Audenarde, Verviers, Huy, Granmont, Ath, \&c. On the first intelligence of the disturbances in Brussels, the king had summoncd the states-general to meet, September 13, at the Hague, by an edict of August
31. He told the Brussels deputation that he had the sole right to appoint and dismiss the ministers ; that requests which were brought to him with the pistol at his breast could not be granted without a violation of his dignity and his duty to consult the states-general on subjects of such moment; but that lic would consider the matter more fully. Troops had been marched towards Brussels, under the command of the king's sons, the prince of Orange and prince Frederic. The former invited the commander of the civic guards of Brussels to a consultation at the castle of Laeken. Baron van Hoogvorst repaired thither (August 31) with a committee, and requested the princes to enter Brussels with them, and without an escort. But the demand of the princes that all illegal ensigns and cockades should be removed, caused so nuch excitement in Brussels that the people barricadoed the gates and chief streets. A second deputation, however, and the advice of the minister Gobbelschroy, induced the prince of Orange to make a promise to enter the city at the head of his staff. The deputies guarantied the safety of his person, and the civic guard went to meet him. The entry was made on September 1. The prince was obliged, by the clamors of the populace, to go first to the town-house, and thence, by a circuitous route, to the palace, where he issued a proclamation, thanking the burghers for the restoration of order, and suminoning a deputation for the next day, in order to confer upon further measures. The next day, the answer of the king to the deputation to the Hague was made known in Brussels by placards; but the people were so exasperated that they burned the royal answer, and were with difficulty prevented from attacking the palace. The consultation of the prince with the Brussels deputation, the president of which was the duke of Ursel, and with a deputation from Liege, resulted in the conclusion that an entire separation of the government of Belgium from that of Holland was the only means of restoring quiet. The prince consented to lay this demand before the king, on condition that the Belgians would promise, in such a case, to remain faithful to the house of Orange, to which the Belgian deputies assented with enthusiasm. The prince now dismissed the committee, and went to the Hague. The troops left Brussels, and the Belgian flag waved upon the palaces of the king, the princes and the statesgeneral. Prince Frederic had also de-
clared to the workmen at Liege, who had taken the arsenal on the second of September, that no troops should mareh against them. The disinission of the minister of justice, Van Maanen, at his own request, was likewise made known. The prince of Orange arrived at the Hague, September 4, where it was already known that the citizens of Amsterdam also intended to request of the king the separation of the government of the Northern Netherlands from that of Belgium. But the votes on this question were divided in several cities of Belgium, particularly in Antwerp and Ghent, which (September 8) sent addresses to the king, remonstrating against the separation. As early as August 28, the opinion of the commereial community of Antwerp was decidedly pronounced. "We have," said they, "seen, from the events in Brussels, their deplorable consequences, and the excesses which have accompanicd this insurrection, that the lowest class only had taken part in them. We desire an opposition which defends law and liberty; but we rejeet with horror those who speak with the toreh in their hands. These terrible and bloody excesses are, as Mirabeau says, the funeral pile of liberty." The proclamation of the king (September 5) declared, therefore, that the wishes and riglits of all should be weighed and decided upon, in the regular and legal way, ly the states-general. In Belgium, all the cities and towns now armed, as if for war: great numbers of people flocked into Brussels; and a body of excited Liegers, who entered this city (September 7) with camon, endangered its tranquillity. The burghers now warmly demanded separation, and sent a deputation to prinee Frederie at Vilvorde ; but, as the prince referred to the constitution sworn to by the king, the impatience of the people increased to such a degrec, that the gencral staff of the civie guards and the members of the states-general present, assembled in the town-honse, considered it expedieut to nominate a committee of safety, to wateh over the preservation of the ilynasty, and secure the separation of the south from the north, and the interests of commerce and industry. This committee was nominated, Septeniber 11, by the regency, and consisted of the counsellor Gendebien, the ex-mayor of Brussels, Rouppe, count Felix de Merote, the eounsellor Sylvian wan de Weyer, the duke of Ursel, Ferdinand Meeus, the prinee de Ligne, Frederie de Secus; but the two last declined the office. As the

Belgie deputies now met with the other members of the states-general in the Hague, the committee of safety exhorted the inhabitants of Brussels to await calmly the result of the session, and ordered strangers to leave the city. The working classes of Brussels, who had been left without employment, were promised work. September 23, the king opened the session of the states-general in the Hague. It was provided in the constitution, that that instrument should be changed only by the states-general. The king, therefore, proposed to them to take into consideration the proposed changes in the mutual relations of the two great divisions of the kingdom. The neeessity of a change in the national institutions was recognised, by the lower chamber, by a vote of fifly to forty-four, and the necessity of a change in the constitutional relations of the two divisions of the state, by a vote of fifty-five to forty-three. Both questions were decided in the affirmative, in the upper chamber, by a vote of thirtyone to seven. September 29, the statesgeneral declared, hy eighty-nine votes against nineteen, the legislative and administrative separation of Belgium from Holland, and the common sovereignty of the house of Nassau. October 1, the king ordered a state committee to draw up a bill of separation, to be discussed and sanctioned by the states-general. But the Belgians would not wait for the constitutional way of proceeding, the result of which was no longer doubtful. The populace gained the ascendency in Brussels, and Belgiunn was drawn into the vortex of a revolution which still threatens all Europe. Under the pretext that Duteh troops might attack the eity, and that the burghers were too irresolute, the populace, instigated by violent and factious individuals, and reenforced by the Liegers, took their armis from a part of the burghers. The pikemen joined them. The committee of safety ordered the Liegers to leave Brussels; but a new insurrection broke out: the country people made common cause with the populace ; the eivic guards were obliged to yield; the government hitherto existing was abolished (September 20); and the central society established a popular administration, at the head of which was to be placed De Potter (who was yet in Paris) and De Stassart, to whom Van Maanen, Gendebien, Raikem, count d'Oultremont, Felix de Merode, and Van de Weyer, were added. Thus the French and the republican parties, together with the ultramontanists, united
to overturn the Protestant government and the monarchy. It seems that the clubbists from policy, and the armed populace from passion, intended to effect a formal rupture with the house of Nassau, by attacking (particularly on Sept. 20) the advanced posts of the royal troops stationed at Antwerp, under the command of prince Frederic. That part of the population which wished only the administrative separation of the two sections of the kingdom, had ahready become apprehensive for their property and the public safety: the power had been taken from those who had been the leadcrs of the opposition ; and the wild and violent acts of the clubs threatened to involve Brussels and the rest of Belgium in a common anarchy. To avert this danger, some influential burghers invited prince Frederic to lead his troops into Brussels, whose tranquillity was disturbed by a small number of violent men, mostly strangers. The Belgian deputies at the Hague, anxious for their property, and disturbed by the news from Brussels, also called upon the king for aid: they assured him of the support of the inajority, because every respectable man wished to see an end put to anarchy. The king, who had been as little inclined as the prince of Orange to an armed interference, yielded to these representations. Count de Celles, one of the leaders of the revolution, is said to have prevailed upon the king to adopt this measure. Prince Frederic, therefore, issued a proclamation (Sept. 21), fiom his head-quarters at Antwerp, to the inhabitants of Brussels, in which he says-"The national troops will enter your city in the name of the law, and at the request of the well-disposed burghers, in order to give them assistance and protection. . . . . A generous oblivion shali cover all past offences and irregularities. The chicf perpetrators of acts too criminal to deserve forgiveness, the strangers who have abused your hospitality to excite disorder among you, shall alone be subjected to trial. . ... The armed people not belonging to the city shall return home imarmed.
The colors adopted by a part of the civic guard, as a mark of distinction, must be laid aside. . . . . Resistance will be met by force of arms." This proclamation hecame the signal for the struggle. French soldiers, and the example of the victory of the Parisians in July; the confidence in the barricades, and the zeal of the armed pcople; especially, however, the dangerous situation in which the lead-
ers, excluded from the amnesty, found themselves placed, as well as the order to lay aside their colors,received by the burghers themselves with indignation, excited a determined spirit of resistance. The army with which the prince left Antwerp (Sept. 21) amounted to firoin 12 to. 16,000 men. The troops thought that they had merely to clear the city of a few factious revolutionists and strangers, and that they would be assisted by all well-disposed burghers. The insurgents advanced (Sept. 22) to mcet the prince, but, after some skirmishing, were driven back into the city. Here, Juan van Halcn (q. v.), and a French general Mellinet, had the military command. In the night and the inorning of the 23d, till cleven o'clock, the parties fought for the possession of the gates of Sclaerbeck and Louvain. Every house was a block-lıouse : from some of them boiling water and oil were poured; rockets and stones were thrown upon the troops, which, at length, at five o'clock in the evening, reached the royal palace. On the next day, after an obstinate struggle, the Dutch took possession of the other palaces, of the gate of Louvain and Namur, as well as of a part of the once magnificent King's street, now a heap of ruins, and of the park. But the lower city was yet to be clcared ; and the struggle for the possession of the upper city was continued on the 25th. Volunteers from the surrounding villages had come to the assistance of the people of Brussels. The prince saw that submission could not be expected, and, having received information, at his head-quarters, on the 26th, that the people of Liege intended to march upon his rear, that the women were taking up arms, that the insurgents liad recovercd some important points, and that the palace of the king, and that of the statesgeneral, were in flames, ordered a retreat, and marched through Mechlin to Antwerp, where he arrived Oct. 2. During these four days, twelve houses on the boulevards, the palace of prince Frederic, two hotels on the park, and other houses in various streets, had been burned down;* but it is said that the loss of the Belgians did not exceed 165 killed, and 311 woundcd, while the loss of the Dutch, in killed, prisoners, wounded and deserters, was above 4000 . After this victory, the insurrection spread with incredible rapidity.

* During these days, the Liegeois, under Rogier and other volunteers, destroyed the greater part of the books and manuscripts of Van Hulthem, which composed one of the richest private libraries in Europe.

Mons, Ghent, Ypres, Dendermonde, Bouillon, Meenen, Namur, Louvain, Philippeville, Ath, Maricnbourg, Doornick, Arlon, \&ce., fcll, without resistance, into the hands of thic insurgents, who consisted not so much of burghers as of voluntecrs and foreigners. Oct. 6, the Dutch garrison also left the citadel of Liege. De Potter had, in the mean time, made his entry into Brussels, and, as a member of the provisionary government, had put himsclf at the liead of the central coinmittee. The provisionary government now declared, Oct. 4, that "the provinces severed from Holland shall form an independent state." It resolved, Oct. 9, that a meeting should be held in Brusscls to elect a ruler, and, Oct. 18, declared that the grand-duchy of Luxemburg was a component part of Belgium. Oct. 5, the prince of Orange, authorized by lis father, declared, by a proclamation from Antwerp, that he assumed the government of Belgium, as separate from Holland, and held a cahinet-council of his ministers, among whom was Gobbelsclroy, and in which the duke of Urscl presided. The prince was to rule the provinces which had remained faithful, and to pacify the insurgent ones. He was surrounded entirely by Belgians. But the bloody days of Brussels liad alicnated the hearts of the Belgians from the house of Orange, and the only remaining hope was in the election of the prince of Orange to be rcgent. The central committce (De Potter, Rogicr, Van der Weyer, count Merode) of the provisionary government was now occupied with the preparation of a constitution, upon which a national convention of two hundred members was to be convoked to act.* From that time, threc parties divided Belgium: the French party, strengthened by numbers of Frenchmen who had arrived from France, which desired thc union of 13 elgiunn with France, or (because the Catholics werc opposed to their union with France) to have the second son of the king of the French, the duke of Nemours (q. v.), for king of the Belgians; the sccond, at the head of which stood De Potter, was in favor of a democratic republic, preserving the Catholic religion as the religion of the state; the third, the most numerous, but which had not the conrage to eome forward boldly, wished for the prince of Orange as regent. During this period, when the

[^22]voluntecrs, under the direction of their leaders, gave the law, and committed the most brutal excesses in the cities occupied by them, and when political excitement and popular licentionsness prevailed every where, all busincss was interrupted. Persons of property fled into foreign countries, and, in Brussels alone, 15,000 armed volunteers, besides a great number of poor people, were to be maintained. But no movement in favor of the Orangists had any success; not even in Ghent, the great market for whose cotton manufactures was Java, because the popular voice was too decidedly against the house of Orange. $\dagger$ In vain, therefore, did the prince of Orange declare (Oct. 16) that he acknowledged the independence of Belgium : in vain did count de Hogendorp maintain (in the work mentioncd aloove) that the scparation of Belgium, under one dynasty with Holland, was conformable to the interests of both countries and of Europc. The declaration of the prince was disrelished at the Hague, and the commandant of Antwerp refused to acknowledge his authority. The king himself having declared (Oct. 24) that, in future, he should govern only Holland and Luxemburg, and would leave Belgiun to itsclf, until the great powers of Europe should have decided on its fate by the congress of ministers at London, but that, meanwhile, the fortresses of Antwerp, Maestricht and Venloo should remain in possession of the Dutch, and all the steps of the prince of Orange having been declared void, and the orders of the commandants of Antwerp and Maestricht direeted to be followed,-war was decided upon. The prince therefore left Belgium (Oct. 25), and returned to the Hague. Belgian troops entered Antwerp, and broke the armistice concluded with the commandant of the citadel, lieutcnant-general Chassé, who then bombarded the city for seven hours, with 300 cannons. The bombardment destroyed thirty houses, damaged hundreds of others, and destroyed merchandise to the valuc of several millions of guilders. This disaster, of which each party aecuses the other as the cause, raised a new wall of separation, not only between Holland and Belgium, but also hetween Belgium and the prince of Orange. The whole
$\dagger$ The most important counter revolution in favor of the house of Orange was attenipted in Glient, in February, 1831, by coloncl Grégoire, a Frenchman, captain de Bart, and a lieutenant Ernest. Another attempt at insurrection, in December, 1831, in the grand-ducly of Luxemburg, by baron 'Tornaco, failed.
conmmercial world was now excited, both in Europe and America, and claimed indemmification at the IIague. The authority of law had by no means been restored in Belgium. In Mainault and Bruges, plunderings, burnings and murders wcre committed. In Louvain, the Dutch major Gaillard, being taken prisoner, was put to death under the tree of liberty, with the most shameful cruelties. The gallant defender of Brussels, Juan van Halen, who was persecuted by the priests, was likewise arrested at Mons, and narrowly escaped the fury of the peoplc. His trial resulted in his favor; but he was excluded from the public service. De Potter's influence also began to decline. His project of establishing a democracy failed. The propaganda in I'aris, comected with him, was not strong enough to oppose the peace policy of the French govcrument, and the monarchical principles insisted upon by the London conference. The four great powers also rcjected every idea of a union of Belginm with France. The nobility, the ricli landed proprictors and merchants, who felt the tyranny of the mob and the clubs, and, above all, the clergy, were in favor of a constitutional monarchy, and a representation in two chambers. The national congress met Nov. 10, and unanimously proclaimed, Nov. 18, under the presidency of Surlet de Chokier, the indcpendence of Belgium, by 188 votes, with the reservation of the connexion of Luxemburg with the German confederacy. (q. v.) Nor. 22, the same congress adopted, by 174 votes against 13, a monarchical form of government, and, Nov. 24, without regard to the London protocol of the 17 th of the same month, in which the exclusion of the members of the house of Nassau, in the election, was prohibited, voted the exclusion of the house of Nassau from the Belgian throne, by 161 votes against 28, although even the French government had urgently advised the congress against this step. Dec. 17, the motion that the senators (or members of the upper chamber) should be elected by the electors of the lower chamber was adopted by 136 votes against 40 ; so also was the proposition that the senators should be elected for double the term of the deputies, that the senate might be dissolved, and that the number of senators should be half the number of the deputies. A proposition to abolish nobility was rejected; so also was the proposal to repeal the exclusion of the house of Orange. The provisionary government continued its functions at the request of the congress; but De Pot-
ter declared, Nov. 15, that he should retire from the administration. The London conference was anxious to stop the effusion of blood: for this reason, an armistice of ten days betwecu the Belgian and Dutch goverument was proclaiined on Nov. 25, and the frontier of May 30, 1814, was adopted. But this frontier was differently understood by the diffcrent parties. The decisivc declaration of the French cabinet against an intervention by the other powers; the great armaments of France; the change of administration in England, where lord Grey (q. v.) took the. place of Wellington (q.v.); the union of France and England, effected by Talleyrand ; and finally the Polish revolution,were highly favorable to the Belgian revolution. The recommencement of lostilities with Holland, towards the entl of 1830, had no important consequences. The chief question remaining was the choice of a ruler. Baron de Stassart fivored the plan of clecting the king of the French. Belgium, however, forming a separate kingdom, count Robiano de Boorsbeek wished for a native prince. The liberals were decidedly opposed to the theocratic views of count Robjano. Another party was in favor of the duke of Leuchtenberg, the son of Eugene (q. v.); but the diplomatic committee informed the congress that France would never acknowledge the duke king of the Belgians, and that king Louis Philip would no less positively decline the union of Belgium with France or the election of the duke de Nemours as king of the Belgians. The election finally took place Feb. 3,1831 . One hundred and ninety-one inembers were present, and ninety-seven votes were for the duke de Nemours, seventy-four for the duke of Leuchtenberg, and twenty-one for the archduke Charles. The president now declared Louis Charles Philip, duke de Nenours (born Oct. 25, 1814), duly chosen king of the Belgians ; and, on the fourth, a committee of the congress was sent to the king. They were received in a friendly manner; but the king declined the crown for his son, and it was understood to be his wish, that the brother of the king of the Two Sicilies should be elected.* The central committee of the congress decided on the election of a regent, and, Feb. 24, the congress

[^23]elected haron Surlet de Chokier regent of the Belgians. He was solemnly inducted on the twenty-fifth, and took the oath to preserve the independence of Belgium and maintain the exclusion of the lousc of Orange. In a succeeding session, the eongress adop,ted the electoral law by 101 votes against 31 . The members of the provisional government announced that their authority was at an end. Congress voted them a grant of 150,000 guilders. De Potter went to Paris. The regent first confirmed the existing ministers: at a later period, he appointed new ones. But order did not revive with the establishment of the new government. Towards the end of Marel, there were disturbances in Liege, Antwerp, Ghent, Mechlin, Namur, and even in Brussels; but they werc suppressed with energy. March 29, 1831, congress was again opened by the regent: of 200 , but little more than half were present. Thic congress voted to call out the first class of civic guards, amounting to $90,000 \mathrm{inen}$, and to raise aloan of twelve million guilders. Upon the recommendation of England, prince Leopold of SaxeCoburg was now looked to as a suitable person to fill the Belgic throne. A depitation, thereforc, was sent, April 17, to London, consisting of several members of the congress, to sound the disposition of the prince, and, at the same time, to make some settlement in regard to boundaries, the maintenance of the constitution, and a fair division of the public debt of the kingdom of the Netherlands. In general, foreign politics so entirely engrossed the thoughts of the congress, that little attention was given to laws relative to the press, juries, municipal organization, \&c. Public feeling in Belgiun contimued warlike: it defied even the London conference; and thedanguage of several members of the Belgian congress was exccedingly violent. When the intelligence from England was rather more favorable, and government received (May 24) information that the Belgian flag would be admitted into the British ports, congress again proceeded to elect a ling, June 4, 1831. One hundred and ninetysix members were present ; nineteen did not vote; ten were opposed to the election of any king; fourteen voted for Surlet de Chokier ; one ballot was inadmissible; the rest of the votes were for prince Leopold, whom the regent declared to be king, on condition of his adopting the Belgian constitution. No ãcelamation or signs of approbation were heard, however, and the spectators kept
silence. A deputation carried a notice of the vote to the prince in London. But, at the samc time, a protocol of the London conference (number twenty-six), consisting of eighteen artieles, made its appearance, on the adoption of which the declaration of prince Leopold depended. These articles caused a violent dehate of ninc days, and, at last, were adopted, on July 9, by 126 votes against 70 . This result was received with loud applause by the congress and the spectators in the gallery. Belgium longed for peace and order. A deputation carried this resolution to London, and on July 21, 1831, king Leopold took the oath to observe the Belgian constitution,* in Brussels, according to ancient custom, in the open air.

* The legislative power is exercised collective-
ly by the king, the chamber of representatives. ly by the king, the chamber of representatives. and the senate. The initiative pertains to each of the three branches of the legislative power; nevertheless, every law relating to the revenue and expenditure of the state, or to the contingent of the army, must be first voted by the chamber of representatives. The constitutional powers of the king are hereditary in direct, natural, legitimate descent, from male to male, by order of primogeniture, to the perpetual exclusion of females and their descendants. The king attains his majority at the age of eighteen years. The person of the king is inviolable, but his ministers are responsible. The king appoints and dismisses his ministers, confers ranks in the army, and has the right of granting titles of nobility, without the power of annexing therewith any privilege. He commands the army and navy, declares war and makes peace, and sanetions and promulgates the laws. The chambers assemble by their own right, every year, on the second Tuesday of November, unless convoked earlier by the king. The law fixes the civil list for the duration of each reign. The chamber of representatives is composed of deputies elected by the citizens paying a direet tax determined by the electoral law: : the requisite sum eannot exceed 100 florins, nor be less than 20 florins. The number of deputies is apportioned according to population, and it camnot exceed the proportion of one deputy to 45,000 inhabitants. The members of the chamber of representatives are elected for four years, one half being elected every two years; and each member receives 200 florins a month during the session. The members of the senate are elecied by the citizens, who elect the members of the ehamiber of representatives; and their number is equal to one half the number of the representatives. The senators are elected for cight years, one half being elected every four years. A senator must be forty years of age, and must pay a direct tax of 1000 florins. The heir presumptive of the king is of right a senator at the age of eighteen years, but has no deliberative voice till the age of twenty-five. A citizen, in order to be either a deputy or an elector, must be twenty-five years of age. The judges are appointed by the king for life ; and a jury is cstahlished for all criminal and political offences. Religious liberty. the freedom of the press, liberty of instruction, jersonal liherty, and the right of petitioning the publie authorities, are guarautied.

On the same day, the regent laid down his office, and the constituent congress concluded its sessions. The king of the Belgians summoned the electoral colleges to meet in Brussels, August 29, and the scnate and the chamber of representatives September 8. But, August 2, he was attacked by Holland. The struggle lasted only thirteen days, and covered the boasting Belgians with ignominy. France interfered, and prevented the Dutch troops from marching into Brussels; and protocol number thirty-four decreed an armistice of six weeks, which was subsequently prolonged. The king immediately began the reorganization of the army. General Daine and several high officers were dismissed ; German and French officers were taken into the service ; the native officers were obliged to undergo an examination. The king also sent to London full powers to the Belgian minister, Van dc Weyer, in order to treat on the final arrangement with Holland, according to the proposals of the conference. Sir Robert Adair, the British minister, and the French minister, general Belliard, assisted him. September 8,1831 , the chambers inet. The most pressing business was the reorganization of the army. The king appointed colonel de Brouckère minister at war. His proposal to introduce French officers into the Belgian army was adopted by the chambers. A committee of inquiry investigated the conduct of the Belgian officers, whose disgraceful conduct, during the war with Holland, had brought the young kingdon to the brink of ruin. General Daine, the commander of the army of the Meuse, who had been shamefully defeated, was, however, acquitted in March, 1832. The French general Desprez was placed at the head of the Belgic staff. Another French general, baron Evain, was also active in the rcorganization, and numerous French and German officers and privates entered the Belgian army. A law was even passed empowering the king, in case of necessity, to open the Belgian territory (which had been left by the French auxiliary army on September 26) to forcign troops. The uew Belgian army amounted, in October, 1831, to 54,000 men, with 120 cannons; and, in the following March, it was to comprise 86,000 men. The budget of this year, for the Belgian department of war, amounted to $29,553,878$ guildcrs, owing to the great deficiency of military stores and equipments. This explains the great deficit in the finances of the young kingdom. It was necessary to cover it by
loans contracted in Paris under hard conditions. In the budget of 1831, the deficit amounted to $9,8: 33,143$ guilders; the revenuc being $41,892,585$, and the expenditure 51,725,728 guilders. According to the budget of 1832 , the deficit will amount to $19,372,121$, the diminutions in the budget being calculated at $2,000,010$ guilders. According to this budget, the ordinary and extraordinary expenses of the government had increased, since the budget of 1831, not less than $37,668,328$ guilders, because the expenses occasioned by the public debt, which, in 1831, were only $2,532,028$ guilders, have been augmented so much by loans, that the cxtraordinary and ordinary expenses for 1832 (without the above reduction) anounted to $89,394,048$ guilders, and the revenue for this year was only calculated at $68,021,927$ guilders, of which the ordinary revenue amounted to $31,421,927$ guilders, and the loans yet to be paid, to $36,000,000$ guilders.* A protocol from London (October 15, 1831), containing the definitive treaty of peace between Belgium and Holland, consisting of twentyfour articles, concluded in the name of the five great powers present at the conference, was laid before the rejresentatives, October 20 , by the minister of foreign affairs, De Meulenaere. He observed that Belgium, though this treaty exacted sacrifices from her, could not think of its rejection since the downfall of Poland. The chamber adopted it on November 1, by fifty-nine votes against thirty-eight, and the senate by thirty-five against eight: king Leopold sanctioned it on November 15. But the king of the Netherlands declared that he did not accept the twentyfour articles. While this monarch continued the negotiations, a new protocol arrived at Brussels, November 12, by which the London conference formally acknowledge prince Leopold as king of the Belgians. Belgic ministers were now duly appointed in Paris and London; at the former court, Lehon, at the latter, Sylvian van de Weyer; but Anstria, Prussia, and the other states, would not receive the ministers sent to aunounce to thern Lcopold's ascension of the throne, wishing to delay acknowledging him until William, king of the Netherlands, had done so. They long delayed receiving Belgic ministers ; and it is but a short time

[^24]since the semi-official paper, the Austrian Observer, mentioned the kingdom of Belgium for the first time. Meanwhile, the ministers of the five powers in London had sigued (November 15) the treaty of twentyfour articles, accepted by Belgium, and, in a twenty-fifth article, had guarantied its exccution, and declared that it should be ratified within two months. By the fifty-fourth protocol, this period was prolonged to January 31. But Russia, Austria and Prussia, induced by the representations of king William, still delayed the ratification of the treaty of November 15, appearing desirous to await the declaration of the king of the Netherlauds. Tlley considered the alteration of some articles, at least, necessary, and in no case were inclined to force king William to accept the whole twenty-four. In spite of these delays, England, France and 13clgium ratified the articles, January 31, 183:2, at London; and the protocol of exchange of ratifications was left open for the plenipotentiarics of Russia, Austria and Prussia. A new term was set on March 15; but this was also extended to March 31, in consideration of peculiar circumstauccs. By the above-mentioned treaty of November 15, which is rejected by Holland, and may yet undcrgo some changes, 1. Belgium is to consist of the former southem provinces of the Netherlands, with the exception of part of Luxemburg, of Limburg on both the banks of the Mcuse, and of Maestricht, with its territory.* 2. Within these limits, Belgium

[^25]Statistical Table.

| Provincen. | Square miles. | Population in 1829. | Chief Towns. | $\begin{aligned} & \text { Popula. } \\ & \text { lion. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Soutis Braliant, | 1,464 | 506,930 | Brussels, | 77.000 |
| Vinst F'landers, | 1,2:3 | 717,057 | Glient, | 84,000 |
| West F'landers, | 1,512 | 580,597 | Briges, | 35,000 |
| Hainalut, | 1,706 | 574,750 | Mons, | 20,350 |
| Antwerp, | 1,019 | $3 \cdot 13,214$ | Antwerp, | 66,144 |
| Namur, | 1,236 | 197, 615 | Vaıur, | 17,179 |
| Liege, | 2,173 | 352, $2: 30$ | Liege, | 46,983 |
| limburg, | 1,081 | 198,113 |  |  |
| i, inxemburg, | 1,1-1.1 | 150,000 |  |  |

Population of the Principal Towns.

| Ghent, | 84,000 | Louvain, | 25,400 |
| :---: | :---: | :---: | :---: |
| Brussels, | 77,000 | Mons, | 20,350 |
| Antwerp, | 66,111 | Mechlin, | 20,284 |
| liege, | 53,683 | Namur, | 16,179 |
| Bruges, | 35,000 | Courtray, | 15,800 |
| Tournay, | 26,976 | Ypres, | 15,000 |

is to be an independent and perpetually neutral state. 3. The free navigation of the rivers is acknowledged, according to the stipulations of the congress of Vienua. 4. The usc of the canals, which pass through Belgium and the Northern Netherlands, is common to both countries: the same is the case with the roads between Maestricht and Sittard, for the transit trade to Gcrmany. Belgium may also make here new canals and roads. 5. From January 1, 1832, Belgium is to pay annually $8,400,000$ guilders, on account of the public debt of the Netherlands, which is now acknowlcdged as the public debt of Belgium. Besides this treaty, a protocol had been signed in London by the ministers, with the exception of the French minister, April 17, 1831, according to which a part of the Belgic fortresses were to be razed. When the treaty of November 15 had been adopted by Belgium, France insisted upon the fulfilment of this promise, and Marienbourg, Philippcville, Ath and Menni are said to have been fixed upon. The four powers maintained that thicy have the right to do as they may see fit for the support of the other Belgian fortresses ; but France demanded that the other fortresses slould remain under the sole sovercignty of Belgium, free from any superintendencc of the four great powers. The ratification of the agreement concluded respecting this point, Decomber 14, 1831, was deferred to March 15, and since that time to a still later pcriod, as it depends upon the adoption of the treaty of Novernber 15, which is not yet decided. During all these transactions, king William remained in a warlike attitude. Belgium, therefore, was also obliged to continue its armaments. At Ghent, Antwerp, Liege, and other points, the govermment ordered new fortifications to be erected ; the chamber of representatives resolved, on December 28, 1831, to

| Locheran, . . . 13,534 | Turnhout, |
| :---: | :---: |
| St, Nicholas, . . 12,730 | Lierre, . . . . . 10,397 |
| Alost, . . . . . . 12,221 | Ostend, . . . . . 10,380 |
| Renaix, . . . . . 10,816 | Verviers, . . . . 9,962 |
| Classes of Inhabitants. |  |
| Belgians, . . . . . . . . . . . . . . . . . 3,570,000 |  |
| Jews. | 30,000 |
| Germans and Dutch, . . . . . . . . . 10,000 |  |
| Catholies ( 1 archbishop, viz. of Louvain, and 7 bishops), . . . . . . . . . . . 3,570,000 |  |
| Protestants, | 10,000 |
| Jews, . . . . . . . . . . . . . . . . . . 30,000 |  |
| Universities. |  |
| Louvain, founded in 142 | ; students in 1828,651 |
| Ghent, " in 181 | ; " 395 |
| Liege, " in 181 | ; 511 |

put the civic guards on an efficient footing, and to levy 12,000 men for 1832. The army was put on the war establishment, and towards the end of March, 1832, Holland and Belgium stood in a threatening posture towards each other. They remained so subsequently, as the movements of the Dutch administration did not allow the expectation of a peaceable settlement of the difficulties. The cabinet of king Lcopold was changed at this time. On December 30, De Theux was made minister of the interior ; Meulenaere remained minister of foreign affairs, Coghen was appointed minister of finances, and Raikem of justice. The minister at war, Brouckère, gave in his resignation on March 15, owing to the reductions made by the chamber in his budget, and other causes. Count Felix de Merode took the portfolio temporarily. The most important business of the chambers was the discussion of the budget for 1832. (See above.) We only add here, that the civil list of the king was permanently settled at $1,300,000$ guilders, with the use of the royal palaces at Brussels, Antwerp and Laeken. The internal situation of the kingdom is as unfortunate as its foreign relations. The commerce of Antwerp is at present at a stand; that of Ostend has not increased. Robaulx said (March 6, 1832), in the chamber of representatives, probably with some exaggeration, that Belgian industry was in a state of total stagnation. England, he said, had sent to Holland, in the month of November alone, for five millions of such manufactured goods as formerly were obtained from Belgium. These circumstances, and the disappointment of the various parties, explain the disposition for insurrection which has appeared on scveral occasions. Ghent and Antwerp were declared in a state of siege for this reason. Insurrection, said the minister at war, in the session of the representatives, on January 24,1832 , is publicly recommended ; attempts are made to seduce the civic guards and regular troops. It was also necessary to take measurcs against the Orange press; and the populace, which hates the house of Nassan, went even beyond the public authorities. The liberty of the press, guarantied by the constitution, was flagrantly violated in the case of the editor of the Messager de Gand, which caused violent debates in the chambers; and the sentence, already pronounced by a military court (February, 1832), was set aside. The little interest taken in political affairs in Belgium, since the revolu-
tion, isproved, among other circumstances, by this, that at the elections of representatives in March, 1832 , in Louvain, out of 1600 persons qualificd to vote, only 119 appcared; in Liege, of more than 1600 electors, only 194 ; in Tournay, of 1200 , only 371. Disobedience and resistance have often occurred among the civic guards and the soldicrs. All these circumstances constantly excited the Orange party, which is numerous, and that of the republicans, to strenuous opposition.* On the 18th of April, Eng. land, France, Prussia and Austria finally exchanged ratifications of the twenty-four articles of the Belgian treaty; and, on the 5 th of May, the conference, accompanied by Mr. van de Weyer, the Bclgian minister, like wise exchanged ratifications with the Russian plenipotentiary. The ratification of the Russian emperor was, indced, expressed in terms friendly to Holland, and recommended that several modifications of the treaty should be agreed to between Belgium and Holland. On the 12th of June, the conference held a long sitting, in which many of the concessions recommended by Russia to be made to Holland, were agreed upon by the whole of the five powers. At about the same time, the five powers issued a protocol, engaging themselves to prevent hostilities between the two states, and recommending them to renew negotiations with each other. The king of the Netherlands, lowever, in his answer to the requisitions of the conference (July), declared that, though ready to recognise the administrative, he was not willing to admit the political separation of Belgium from the Dutch provinces, but professed himself not indisposed to treat of that matter, provided his claims were acceded to. He demanded the closing of the Scheldt against

[^26]the Belgians, the union of Limburg with the Dutch Netherlands, the retention of Luxembrrg, and the apportionment of a larger share of the public debt to the Belgic provinces. The Belgian government rcjected any idea of new terms of adjustment, and declared that, if the complete cracuation of the Belgian territory by the Dutch troops did not take place by the 20 th, the siege of Maestricht would be formed on the following day. Affairs continued in this unsettled and menacing posture, when the connexion of Belgium with France was drawn closer by the marriage (August 9th) of Leopold, elected king of the Bclgians, with Louisa Maria Theresa of Orleans, eldest daughter of Louis Philip, clected king of the French. Thisevent seemed to assure Belgium of the warm and permanent support of France. The determination of the British parliament on the sulject of the Russian-Dutch loan, was also announced at about this period. The question was this: At the general peace of 1815, an agreement had been made by England and the Netherlands to pay to Russia, by way of annuity, the sum of $50,000,000$ florins, for her services and sacrifices in the war, the Netherlands taking uporr itself this obligation, in consideration of its great accession of territory, and the acquisition of a secure frontier, and England assuming half the burden, because she retained four Dutch colonies that had been capturcd during the war: It was a condition of this agrecinent, that the annuity above mentioncd should cease, provided that the possession of the Belgic provinces should be severed from the domain of the king of the Netherlands, previous to the complete liquidation of the loan. The ministerial party in parliament urged that the separation which had taken place was of a nature not contemplated in the original agreement; that it had not been effected by the interference of England; that she still retained the colonies, in consideration of retaining whieh, she liad assumed the obligation; and that slre therefore still continued responsible for lice share of the debt. In these views, ininisters were supported by a majority of both houses. The Dutch king still refused to accede to the treaty of November, and, although urged by the confcrence to open negotiations with Belgimm, for the amicable arljustment of the disputed points, and although Leopold professed himself ready to consent to some reasonable modifications of that treaty, which had been ratified by all the courts of Europe, declared, neverthe-
less, in a note, addressed to the conference, towards the end of Scptember, that, relying on the support of Divine Providence, he was determined to maintain his honor, without conceding points of vital importance to his kingdom. In these measures of resistance, the Dutch king was warmly supported by the nation, which felt great confidence in its ahility to defend them. His army was highly efficient, and his ships and fortresses in the best state of preparation. The Belgians were likewise discontented wih the long delays which had taken place, and eager to begin hostilities. In the middle of October, it was decided by the conference that measures should be taken to compel the king of the Netherlands to submit to their terms. Prussia, in a conımunication transmitted, October 13 , to the French ministry, declared her approbation of coercive measurcs, so far as they had for their object to blockade ports and coasts, but would not consent to the entrance of French troops into Belgium, unless the king of Holland should commit acts of hostility against that power. The ordinary session of the states-general of the Netherlands was opened on the 15th, by a spcech from the throne, in which are these words: "I am happy in being able to state to your high mightinesses that the means of dcfence organized along our frontiers are on the most satisfactory footing, and that our land and sea forces merit the greatest praise for their discipline, their warlike ardor and their fidelity. If the interest of the country should require a greater display of forces, I am prepared with all necessary means for that purpose. The provincial and communal administrations have terminated their labors relative to the levy of the inilitia and communal guards; our colonies are supplied with the troops and ships necessary for their defence; and our fisheries and commeree have reecived the requisite protection." 'To bring this long-protracted dispute to a close, a convention was finally concluded betwcen France and England (Octobcr 22), requiring Belgium to surrender Venloo, and Holland Antwerp, by the $2 d$ of November. If this requisition was not complied with by Holland at that date, it was stipulated, between the two contracting powers, that the combined ficet of France and Great Britain should blockade the Dutch ports; and, if Antwerp was not surrendered by the 12 th, that a French army should enter Belgium, and begin its march towards that city on the 15 th . In the preamble of this con-
vention, the contracting powers express their "regrets that their majesties, the emperor of Austria, the king of Prussia, and the emperor of all the Russias, are not prepared to concur in active measures to carry the treaty into effect." 'The ordinary session of the Belgian chambers was opened on the 14th November. The following is an extract from the king's speech on the occasion: "After long delays, less injurious, however, to the interests of the country than might be apprehended, the moment is at last arrived when I can comply with the wishes of the chambers and the nation, by leading the powers who were guarantees of the treaty of the 15 th November [1831], to insure its execution. Those powers, having acquired the certainty that, in longer abstaining from adopting measures, they would place Belgium in the absolute necessity of dontg herself justice, were unvilling to incur the risk of a general war. United by a formal convention, two of them have engaged to begin the execution of the treaty by the immediate evacuation of our territory. The fleets of France and England will fetter the commerce of Holland ; and, if these means of coercion are not sufficient, in two days a French army will advance, without troubling the peace of Europe, to prove that the guarantees given are not vain words." In faet, a British order in council of the 6th had already laid an embargo on Dutch vessels in the ports of Great Britain, and, on the 10th and 11th, several divisions of the combined English and French fleet had sailed to begin the blockade of the Dutch coasts. Finally, on the 15th, marshal Gérard entered Belgium at the head of a French army, and directed his march towards Antwerp. Thus the war of the revolutions of 1830 has already begun: its issue we will not pretend to prophesy. We have merely to add that the citadel of Antwerp has a garrison of about 8000 men, is well supplied with provisions and warlike stores, and that most of the works are lomb-proof.

Belladonva. (See Nightshade.)
Belliard, Augustin Daniel, count de, lieutenant-general, peer of France, and lately French minister in Brussels, distinguished as a general and diplomatist, was horn in 1773, at Fontenay-le-Comte, in the Vendée, and entered the military service very early. Dumouriez soon after made him an officer of his staff. He fought at Jemappes, and was raised to the rank of lieutenant-general after the battle of Neerwinden. After Dumouriez had betrayed the convention and fled, Bel-
liard was carried as a prisoner to Paris, and dismissed fiom the service ; but he soon entered the army again as a volunteer, and was again made lieutenant-general, went, in 1796 , with Bonaparte, to Italy, fought at Arcole, and was made general of brigade on the field of battle. After the occupation of Civita-Vecchia, he was sent, by Bonaparte, as minister to Naples, in order to begin negotiations. Belliard then accompanied his general to Egypt, where he distinguished himself in the battle of Alexandria, and that of the pyrainids. In Upper Egypt, he went beyond the limits of the ancient Roman empire, and penctrated as far as Assyria, in a continual eontest with the mamelukes and Arabs. In the battle of Heliopolis, he essentially contributed to the victory. He then attacked, with 1200 men, the Turkish forces in Dannietta, which he retook. Whilst he was in Upper Egypt, he warmly aided the men of letters, who accompanied the expedition, in their scientific labors; and without his assistance the antiquities from Denderal to Philæ might have remained undiscovered. When commandant in Cairo, he was besieged by the Turks and English, and obtained a favorable capitulation by his firmness and prudence. In Egypt, he was made general of division, and, in 1801, commander of the division which had its head-quarters at Brussels. In the campaign of 1805, he participated in the victories at Ulm and Austerlitz, and fought in all the great battles in the war with Prussia. After the occupation of Madrid, he was made commandant of the city, where lie suppressed the insurrection which broke out in consequence of the battle of Talavera. In 1812, he left Spain to go to Russia, and distinguished himself, particularly in the battle on the Moskwa. After the retreat, he received orders to reorganize the cavalry. At Leipsic, a cannon-ball carried away his arm. After the battle at Craone (1814), Napoleon made him commander of his cavalry and guards. After the abdication of the emperor, he received the order of St. Loutis from Louis XVIII, and was made a peer and major-general of the French army, under the command of the duke de Berri. Napoleon returned from Elba, and gave him orders to hasten to king Joachiin, in order to direct the operations of the Neapolitan arnly. The vessel which was to carry him to Naples was chased by a British ship, and obliged to return to France. The Bourbons, after their return, imprisoned him, and
placed him under the surveillance of the police, but only for a short time, for, in 1816, he was again a peer. Hardly had Louis Philip aseended the throne, when he sent Belliard to Berlin, to treat respecting the aeknowledgnent of the now dynasty. This mission was soon suceessful; for, inmediately after the king of the Netherlands, England, akd the emperor of Austria, had, in faet, acknowlenged the king of the Frenel, the king of Prussia did the sume. During his einbassy in Brussels, Belliard displayed uncommon activity: he eontributed more than any other diplomatist to the foundation of the new Belgian government, and to the preservation of the eity of Antwerp, when the Duteh general Chasse threatened to lay it in roins; and, in Decenber, 1830, he was, likewise, very aetive. In consequence of an order of the French governinent, coinmunicated by telegraphs, he left Brusscls on Tuesday, arrived in P'aris on Thurslay, hastened to the Tuileries, left Paris the same night, arrived on Sunday in Brussels, had an audience of king Leopold, returned to Paris, where the peers were roting on the subject of the hereditary pecrage, and, at the very moment when the secretary called out his name, opened the door in great haste, voted against the hereditary peerage, amid the laughter of his colleagues, and hastened back to Brussels. He died Jan. 27, 18;2. The Belgians intend to ereet liim a monument.

Bellinı, Vincenzo, chapel-master at Venice, born in 1808, at Palermo, has already acquired a wide reputation. His first opera which attraeted attention was Il Pirata, first represcuted at Milan (probably during the carnival in 1898). It pleased so much that it was som heard in all the eities of Italy, and found its way into Germany and other countrics. In December, 1832, it was represented in New York with great applanse. In this work, Bellini has chiefly imitated Rossini, yet with the independence of native genius. He treats the vocal parts according to the tiste of the present Italian pul)hie, and gives, therefore, a number of colorature, fioriture, \&e. ; but his vocal pieces, especiatly those for several voices, are ronposed mueh more jndicionsly than those of Rossini. Though inferior in genius to the latter, he is, also, less hasty and negligent. Besides the Pirata, he has written the following operas, whieh have becn performed in many Italian theatres, some of them also in France and Germany :-Bianca e F'errando; La
vol. XIIr.

Straniera; Gli Capuleti e Montecchi (Romeo and Juliet). In Deeember, 1831, his latest opera, Vorma (text from a French tragedy of Soumet), was performed in the Scala at Milan, but with only partial success, whieh, however, deternines nothing respecting its merit, beeause in Italy, more than in any other country, secondary eircumstances decide the fate of an opera.

Bengalee Year. (Sce Epoch.)
Be.stham, Jeremy, died in London, Junc 6, 1832.

Bentinek. (See Portland.)
Bérenger, French deputy, the aecuser of Polignae and his colleagues before the peers, is the son of a member of the constituent assembly. IIe held several inferior offices in Grenoble, and, in 1815, was eleeted deputy of the department of Drome. June 9, he voted against the hereditary peerage. June 22, 1815, he signed the protest, on the day when Louis XVIII entered Paris. After the dissolution of the elramber, he laid down his office of attomey-general. In 1807, he had publislıed, in Metz, a French translation of Justinian's Novels. I He now wrote, in Valence, his work De la Justice criminelle en France d'apre's les Lois permanents, les Lois d'Exception, et les Doctrines des Tribunaux, whieh was published in Paris in 1818, and is muel estcened. It displays a philosophical spirit, and a great knowledge of the subject. In 1827, he was elected deputy by the inhabitants of Valence. He was one of the commissioners appointed to conduet the impeachment of the ministers of Charles $\mathbf{X}$, on which oecasion he displayed, perhaps purposely, more moderation than talent. During Périer's administration, he was one of the centre between the premier and the opposition.

## Bergamot. (Sce Orange.)

Biagiole, Josaphat, died in 1831.
Bıcinat, Marie François Xavier, a celebrated Freneh physician, who, during a short eareer, gave an impuks to the science which he cultivated that has not yet eeased to be felt, was born at Thoirette, in the department of the Ain, Nor: 11, 1777. Ilis father, a physician, early initiated him into the study of medieine, which the young Bichat proseented at Lyons and Paris, to which latter city he withdrew from the storm which agitated the former in 1793. At Paris, he studied under the direction of Desault, who treatcd him as a son. On the death of that distingnished surgeon (see Desault), Bichat superintended the publication of his
surgical works, and, in 1797, began to lecture upon anatomy, in connexion with experimental physiology and surgery. From this period, amidst the pressing calls of an extensive practice, he employed himself in preparing those works which have spread his reputation through Europe and America, and which have had the most beneficial influcnce upon the whole medical science. In the ycar 1800 appcared his Traité des Membranes, which passed through numerous cditions, and, immediately after its publication, was translated into almost all the languages of Europe. In the same year was published his celebrated work Recherches sur la Vie et la Mort, which was followed the next year (1801) by his Anatomie Générale ( 4 vols., 8 vo .), a complete code of modern anatomy, physiology and medicine. In the twenty-eighth year of his age, Bichat was appointed ( 1800 ) physician of the Hôtel-Dieu, in Paris, and, with the energy characteristic of true genius, bcgan his labors in pathological anatomy. In a single winter, he opened no less than 600 bodies. He had, likewise, conceived the plan of a great work upon pathology and therapeutics; and, with this view, immediately upon commencing his dutics, as physician to the Hôtel-Dicu, had begun his researches in therapeutics by experiments upon the effect of simple medicines. In the midst of this activity and usefulness, he was cut off, July 22, 1802, by a malignant putrid fever, probably the consequence of his numerous dissections. His friend and physician, Corvisart, wrote to Napoleon in these words: "Bichat has just fallen upon a field of battle which counts more than one victim: no onc has done so much, or donc it so well, in so short a time." Bichat is the founder of the medical theory at present received. He is the creator of general anatomy, or of the doctrinc of the identity of the texture of the different organs, which is the fundamental principle of modern medicine. His Anatomie Générale has been translated into English by doctor G. Hayward ( 3 vols., 8 vo., Boston, 1822).

Bilderdyk died in December, 1831.
Bill. (See Parliament.)
Binding-Bean-Tree. (Sce Acacia.)
Bipont Editions. (See Deur-Ponts.)
Birdlime. (See Holly.)
Biton. (See Cleobis.)
Bittacle. (See Binnacle.)
Bitter Spar. (See Dolomite.)
Black Death. (See Plague.)
Black Locust. (See Honey Locust.)
Black Snake. (See Serpent.)

Black Vomit. (Sce Ycllow Fcver.) Blackmail. (Sce Highlands.)
Bleeding. (See Phlcbotomy.)
Blomfield, Charles James, was, in 1824, made bishop of Chcster, and, in 1828, bishop of London.

Blood-Letting. (Sce Phlcbotomy.)
Blue Vitriol. (See Copper.)
Boar. (Sce Mascarct.)
Bobbinet. (Sce Lace.)
Bob-O-Link. (Sce Rice-Bunting.)
Bode. This celcbrated astronomer died in 1826.

Boigne, count, was born at Chambery, in 1751. In 1768, when seventeen years old, he left his country, and entered the French army, in which he served for five years, then went into the Russian servicc, was taken prisoncr, at the siege of Tencdos, by the Turks, and, after lis relcasc, left the Russian army. From 1778 to 1782, he served in the forces of the East India company, and fought against Hyder Ali. Being neglected as a foreigner, he took service with the rajah of Jaypur. He led, in 1784, to Mahajee Scindiah, the cclebrated prince of the Mahrattas, two battalions, disciplined in the European manner, and was of the greatest service to this prince during his campaigns against the Mongols and Rajpoots. From 1788 to 1790, he was engaged in commerce at Lucknow ; but, at the invitation of Scindiall, he put himself again at the head of an army of that prince, and routed his enemies entircly. The prince hcaped honors and riches on him. For the support of the army organized by lim, he had the government of the country between Muttra and Delhi, which yiclded an annual revenue of five millions and a half rupees (two millions and a half dollars), of which he was allowed to retain two per cent., besides his salary, which amounted to 6000 rupees a month. The army organized by hinl, consisted, in 1793 , of 22,000 infantry and 3000 cavalry. After the death of Scindiah, in 1794, Boigue also served his grand-neplicw ; but, in 1795, the state of his health obliged him to leave India. He went to England, whither he had remitted his fortune, and thence to his own country. He settled, in 1799, at Chambery, where he did much good in a variety of ways, spending three millions and a half for charitable or benevolent purposes, as the founding of hospitals for the aged and sick, and for travellers, the constrnction of roads, strcets, \&c., also for scientific and ornamental purposes. The king of Sardinia made him count; the king of France
gave him the cross of the legion of honor. He died June 21, 1830, leaving between fiften and eightecn millions of franes to his son, and above threc millions in bencfactions of varions sorts. The story, that Tippoo Sail was given up by him is utterly false, because he had been already for three years in Europe, when this prince perished in his capital.--See Mémoire sur la Carriere Militaire et Pacifique de M. le Général Comte de Boigne (Chambery, 1829), a work of much interest in respect to the history of the Mahrattas during the last half of the last century, for which Boigne's son furnished the matering to the author.

Bolides. (See Fire, Falling Stars, and .Meteor.)

Bolivar. The account of this distinguished individual was hrought down to the close of the year 1828, and has been in some measure continned under the heads of Colombia, Paez, and Santander. Having been left, ly the defeat of the conspiracy against him, without a rival, in full posscession of the civil and military power, Bolivar continued to exercise the chief authority mutil May, 1830, when, dissatisfied with the aspect of internal affairs, he resigned the presidency, and expressed a determination to lcave the country. Venezuela, under Paez, inmediately declared herself independent of the central govermment; and the same spirit of disaffection was manifested by the other provinces. Bolivar, living in retirement at his comitry scat, refused to take any part in publie events, until, after six months of confusion, he was pressed to resume the governmen, by those who had succeeded lim in the adninistration. He had funally yielded to this urgency, and consented to take the chief command, until the new elections should be completed, declaring it to be his firm resolution then to retire to private life, when he died, at Carthagena, on the 17th of December, 1830. He met death with calmness and resignation, performing, on the 11th, the last act of his pmblic life, by dictating and signing an address to the Colombian nation. From that time, he continued delirious, with occasional lueid intervals, till the day of his death, expressing no other anxiety than for his comntry. "Union! nmion!" was his must frequent exclamation. We extract the following summary of his character from the Anerican Ammal Register for 1831:-"As a general, Bolivar was distinguished, accomplishing great ends with inadequate means, and coufounding his opponents by the rapidity of his nove-
ments, and the vehemence of his attacks. Rcpeatedly defeated, his forces scattered, himself escaping in a remarkable manner, when others despaired, he continued to act, and, with energies irrepressible by adversity, fought on in the great cause he had espoused, until he had expelled the Spanish armies from the American continent, and liberated the new world from the dominion of Spain. As a statesman, he was not so eminent. His views were liberal, but they were often too enlarged for the sphere in which he moved. Seeing his country distracted by domestic dissensions, he deemed it necessary to repress them by a strong executive; and he did not properly rate the danger of subjecting the other branches of the government to the will of an individual. He was, however, the true friend of the independence of his country, and her liberator from foreign domination. With a noble disregard of money, he expended a large fortune in the public service. His disapprobation of slavery was evinced in the emancipation of nearly 1000 slaves belonging to his patrimonial estate; and his refusal of a crown, when tendered by general Paez, demonstrated that, in his aspirations after power, he did not seek to gratify his ambition through a monarchical form of government." General Bolivar was forty-seven years of age at the time of his deatl.

Bolting. (See Mill.)
Bonpland was allowed to depart from Paraguay in February, 1831.

Boring for Water. The practice of boring for water, and the frequent success that has lately attended the operation, in producing a great supply withont the actual sinking of a wcll, render the subject one of great importance: we conceive, therefore, that our readers will be gratified with the following description of the process. The situation of the intended well being determined on, a circular hole is generally dug in the ground, about six or eight feet deep, and five or six feet widc. In the centre of this hole the boring is carried on by two workmen, assisted by a laborer above. The handle, having a female screw in the hotton of its iron shank, a wooden bar, or rail passing through the socket of the shank, and a ring at top, is the general agent to which all the boring implements are to be attached. A chisel is first employed, and connected to this handle by its screw at top. If the ground is tolerably soft, the weight of the two workmen bearing upon the cross-bar, and occasion-
ally forcing it round, will soon cause the chisel to penetrate; but if the ground is hard or strong, the workinen strike the chisel down with repeated blows, so as to peck their way, often changing their situation by walking round, which breaks the stones, or other hard substances, that may happen to obstruct its progress. The labor is very considerably reduced by means of an elastic wooden pole, placed horizontally over the well, from which a ehain is brought down and attached to the ring of the liandle. This pole is usually made fast at one end as a fulcrum, by being set into a heap of hcavy loose stones: at the other end the laborer gives it a slight up-and-down vibrating motion, corresponding to the beating motion of the workmen below, by which means the elasticity of the pole, in rising, lifts the handle and pecker, and thereby very considerably diminishes the labor of the workmen. When the hole has becn thus opened by a chisel, as far as its length will permit, the chisel is withdrawn, and a sort of cylindrical auger attached to the handlc, for the purpose of drawing up the dirt or broken stones which have been disturbed by the chisel. The auger being introduced into the hole, and turned round by the workmen, the dirt or broken stones will pass through the aperture at bottom, and fill the cylinder, which is then drawn up, and discharged at the top of the auger, the valve preventing its escape at lottom. In order to penetrate deeper into the ground, an iron rod is now to be attached to the clisel by serewing on to its upper end, and the rod is also fastened to the handle by screwing into its socket. The chisel having thus become lengthened, by the addition of the rod, it is again introduced into the hole, and the operation of pecking or forcing it down, is carried on by the workmen as before. When the ground has been thus perforated, as far as the chisel and its rod will reach, they must be withdrawn, in order again to introduce the auger, to collect and bring up the rubbish, which is done by attaching it to the iron rod, in place of the chisel. Thus, as the hole becomes dcepened, other lengths of iron rods are added, by connecting them together. The necessity of frequently withdrawing the rods from the hole, in order to collect the mud, stones or rubbish, and the great friction produced by the rubbing of the tools against its sides, as well as the lengths of the rods augmented in the progress of the operation, sometimes to the extent of several hundred feet, render it extremely incon-
venient, if not impossible, to raisc them by hand. A tripedal standard is therefore generally constructed, by threc scaffolding poles tied together, over the hole, from the centre of which a wheel and axle, or a pair of pulley blocks, arc suspended, for the purpose of hauling up the rods, and from which hangs the fork. This fork is to be bronght down under the shoulder, near the top of each rod, and made fast to it by passing a pin through two little holes in the claws. The rods are thus drawn up, about seven feet at a time, which is the usual distance betwecn each joint ; and at every haul a fork is laid horizontally over the hole, with the shoulders of the lower rod resting between its claws; by which means the rods are prevented from sinking down into the bore again, while the upper length is unscrewed and removed. In attaching and detaching these lengths of rod, a wrench is employed, by which they are turned round, and the screws forccd up to their firm bcaring. The boring is sometimes performed, for the first sixty or a hundred feet, by a chisel of two and a half inches widc, and cleared out by a gouge of two and a quarter diameter, and then the hole is widened by a tool. This is mercly a chisel, four inclies wide, but with a guide put on at its lower part, for the purpose of keeping it in a perpendicular dircction; the lower part is not intended to peck, but to pass down the holc prcviously madc, while the sides of the chisel operate in enlarging the hole to four inches. The process, however, is generally performed at one operation, by a chisel of four inches wide, and a gouge of three inches and three quarters. It is obvious, that placing and displacing the lengths of rod, which is donc every time that the auger is required to be introduced or withdrawn, must, of itsclf, be extremely troublesoinc, independent of the labor of boring; but yet the opcration procceds, when no unpropitious circumstances attend it, with a facility almost incredible. Sometimes, lowever, rocks intercept the way, which requirc great labor to penctrate ; but this is always cffected by pecking, which slowly pulverizes the stone. The most unpleasant circumstance attendant upon this business, is the occasional breaking of a rod into the hole, which sometimes creates a delay of many days, and an incalculable labor in drawing up the lower portion. When the water is obtained in such quantities and of such quality as may be required, the hole is dressed or
finished by passing down it the dianond chisel : this is to make the sides smonth, previous to putting in the pipe. This ehisel is attached to rods and to the landle, as before described; and, in its descent, the workmen contintally walk roundl, by which the hole is made smooth and cylindrieal. In the progress of the boring, frequent veins of water are passed through ; but, as these are small streams, and perhaps impreguated with mineral substanees, the operation is carried on until an aperture is made into a main spring, which will sometimes flow up to the surface of the earth. This must of course depend upon the level of its source, which, if in a neighboring hill, will frequently cause the water to rise up and produce a continned fountain. But if the altitude of the distant spring lappens to be below the surface of the ground where the boring is effected, it sometimes happens that a well of considerable capacity is obliged to be dug down to that level, in order to form a reservoir, into which the water may flow, and from whenee it must be raised by a pump; while, in the former instance, a continued fountain may be obtained. Hence it will always be a matter of doubt, in level countries, whether water ean be procured which will flow near to or over the surface: if this cannot be effected, the proecss of boring will be of little or no advantage, except as an experiment to asectain the fact. In order to keep the water pure and uneontaminated with mincral springs, the hole is cased for a considerable deptlı with a metallic pipe, about a quarter of an inch smaller than the bore. This is gencrally made of tin, (though sometimes of copper or lead), in convenient lengths ; and, as each length is tet down, it is held by a shoulder resting in a fork, while another length is soldered to it; by which means a continued pipe is carried through the bore as far as may be found necessary, to exclude land springs, and to prevent loose earth or sand from falling in and choking the aperturc.

Botargo. (Sce Mullet.)
Böttiger, Charles Augustus, a eclebrated German arehroologist, was born at Reichenbach, in Saxony, in 1760, and was edueated at Leipsic and Göttingen. After having been some time engaged in the business of instruction, he went to Weimar, at the suggestion of IIcrder, and was director of the gymnasium or high school there from 1791 till 1804. At Weimar, the society of Göthe, Herder, Wicland
and Schiller had a favorable effect upon lis tastes and progress in learning; and his intimacy with Henry Meyer, in connexion with whom he afterwards puhlished several archæological works, led him to direct his studies to that branch of literature. At this period, Böttiger edited the Journal of Fashion, and, from 1797, the New German Mercury, and was an active contributor to several periodical puiblications. His principal work, which was never completed, was his Explanation of Ancient Vases (Vasenerklärung), in tliree parts. The object of this work was to give a view of the history of ancient art, with complete notices of the Grecian mythology. Another work of Böttiger's, which has been very favorably received, is his Sabina, or Roman Lady at her Toilet, illustrative of the habits and manners, \& e., of the Roman ladies. In 1804, Böttiger received the place of director of the studies of the pages in Dresden, and, in 1815, was appointed overseer of the royal museum of antiques. Here he delivered public lectures upon various subjeets of a.chæology, at different times, some of which have been printed. In 1820, he began to edit a journal devoted to archæography and mythology, under the title of Amalthea.

## Boulac. (See Bulac.)

Bourrienne, Louis Antoine Fauvelet de, secretary of Napoleon, was born July 9,1769 , and formed a friendship with young Bonaparte at the school of Brienne. In 1788 , lic went to the university of Leipsic to study German and law ; afterwards visited Poland; was, in 1792, French sceretary of legation in Stuttgart ; afterwards lived for a short time, during the same ycar, in Paris; went again to Leipsic, where he married; was imprisoned in Saxony for two months; afterwards lived in retirement until his former fel-low-pupil had commenced his career at the head of the army of Italy, and in 1797, became his secretary. In 1801, he lived with the first consul in the Tuilerics, and was made counsellor of state. IIis knowledge and skill made him useful to Napolenn, and he seems to have by no means a low opinion of his own inerits. He appears to have entered into money speculations unbecoming the private secretary of Napoleon, whieh enabled his adversaries to procure his dismission in 1802. IIe asserts, on the other hand, that Joseplı Bonaparte wished him to engage in speculations, and, upon his refusal, became his implacable enemy. But we sliall see what eredit is due to Bourri-
enne's statements, when not supported from other quartere. In 1805, his friends obtained an appointment for him as minister to the members of the Lower Saxon eircle; and he went to reside in Hamburg. He did not reeeive the confidence of the government, because of his lenieney towards the emigrants, and beeausc lie was strongly suspeeted of winking, for pecuniary considerations, at the breaeh of the continental system, and of not being sincerely attached to the government of the emperor. Whatever foundation there may have been for these eharges, he tells us himself, in his work mentioned below, that he sent to general Driesen, in the Russian serviec, a zealous adherent to the count de Provence (Louis XIII), the draft of a royalist proclamation to the Freneh people! and yet he was astonished that the French government treated him with suspicion. He says himself, that from 1810, he believed in the return of the Bourbons. In 1811, he returned to Paris, and vainly flattered himself with the hope of reeovering the favor of Napoleon. Towards the end of 1813 , he says Napoleon wished him 10 go to Switzerland, to treat with the allies, offering hin, at the same time, orders and the dueal title. But he refused. He and his family were diligently oceupied, in the winter of 1813 , in transeribing royalist proelamations. By the influence of Talleyrand, he was made director-general of the posts, by the provisionary government ; but, soon after the return of Louis XVIII, eount Ferrand received his place, and Bommienne had only the title of counsellor of state. A few days after Napoleon's landing, on his return from Elba, the king made him prefeet of the police of Paris. His first charge was to arrest Fouché, who, however, eseaped. (See Otranto.) Bourrienne followed the king, was sent to Hamburg, wrote in the Hamburger Correspondent against Napoleon, returned with the royalists to Paris, but was not employed by the government. In 1815 and 1821, he was eleeted deputy for the department of Yonne, and, in his report on the budget in 1821, showed a very friendly spirit towards the missionaries and fieres ignorantins, whilst he hardly allowed the necessary funds for the support of schools and seience. He was believed to be the author of the Histoire de Bonaparte, par un Homme qui ne l'a pas quitté depuis quinze Ans, and even of the Manuserit de Sainte Hélène. The first he has expressly disavowed; and it soon became known that he did not write the second.

But lie is the author of Memoires de M. de Bourrienne sur Napoléon, le Directoire, le Consulat, l'Empire, ct la Restauration ( 10 vols., Paris, 1829 ), a work whiel attraeted great attention, but which does not tend to give an elevated idea of M. de Bourrienne's eharacter. The work is not without valuc, where its statements are confirmed from other quarters, but contains mueh that is drawn from doubtful sourees, and many inisreprescntations, which have been clearly disproved. Geuerals Belliard, Gourgaud, Davoust, Bonlay de la Meurthe, Josepli Bonaparte, Cambacérès, and the Prussian minister Von Stein. have slaken or overthrown the credit of many parts of his book.-See the Errors, Voluntary and Involuntary, of M. de Boumienne (2 vols., Paris, 1830). Bourrienne's work has been translated into English, and has been republished in the U. States. We would recommend an edition (also republished in this country, Philadelphia, 1832 , in one volume) " with Notes, now first added from the Dietation of Napoleon at St. Helena, from the Memoirs of the Duke of Rovigo, of General Rapp, of Constant, and nuinerous other authentic Sourees." The work ought not to be read without also consulting the "Errors" above mentioned. It was lately reported in the public prints that M. de Bourrienne had become insane.

Bowring, Johu, doctor of laws; an English poet, well known for his numerous translations from the poctry of various nations. His travels in various countries of Europe made him aequainted with the languages and manners of the different nations. The first fruits of his aequisitions were the Speeimens of the Russian Poets ( 2 vols., London, 1821-23. His Batavian Anthology (London, 1824), consisting of translations from the earlier and later Duteh poets, is not so striking as the previous work, because the originals are inferior. In the Ancient Poetry and Romanees of Spain (London, 1824), published in connexion with Van Dyk, he has presented many Spanish ballads of merit, whieh had eseaped his distinguished predecessor, Loekhart, in his Aneient Spanish Ballads. Subsequently, he produced Specimens of the Polish Pocts (London, 1827), and, in the same year, his Servian popular Poetry. His Poetry of the Magyars (London, 1830) makes us aequainted with the productions of the Hungarian muse. His latest work is a collection of Bohemian songs and ballads, Cheskian Anthology (London, 1832); and he is about to publish, in connexion with

Borrow, a translation of Scandinavian songs. His translations are gencrally faithful and spirited.

Boylf, Charles. (Sce Orrery, Earl of.)
Brank. (Sec Buckuheat.)
Brant. (Sce Goose.)
Breakwater. (See Delaware Breakwater.)
Bridgewater, Duke of. (Sce Egerton, F'rancis.)
Bronchotomy. (See Tracheotomy.)
Brooke, Lord. (See Greville.)
Bhoucolacas. (Sce Vampyre.)
Broussais, Francis Joseph Victor, a celebrated French medical writer and physician, was born at St. Malo, in 1772, and pursued his classical studies at the college of Dinan. On the breaking out of the revolution, he served upwards of a year as a grenadier, and was afterwards employed for thrce ycars, as surgeon's mate, in the hospitals at Brest and in the navy. Ilis father, a surgeon, had instructed him in surgery, and he had studied anatomy at Brest. Bichat had gone through a similar course of cducation, having been an anatomist, and a surgeon, before he had become a physician. Broussais, after having served two years more as assistant surgeon, retired from the service in 1798, and devoted himself to the study of botany, materia medica, and of medical works. The next year, le went to Paris, and spent four years there in attending lectures on the medical sciences, and, having received the degree of doctor of medicine, continued in the capital for two years, occupying himself with the study of medical works. At the expiration of that time, he oltained the post of physician in the arny, and spent three years in that employment. The state of his hcalth theu obliged lim to return to Paris, where he published his Histoire des Phlegmasies, ou hiflammationschroniques (2 vols., 8 vo., 1808). He soon atter resumed his post in the army, and was surgeon in chicf to the army in Spain for six years, constantly engaged in collecting now results from his observations, and measuring theories hy their application to practice. In 1814, M1. Bronssais returned to Paris, and was appointed second professor at the hospital Val de Grace, and, in 1820, chicf physician and first professor at the experimental military lospital of Paris. In 1817 appeared the second edition of his Histoire des Phlegmasies ehroniques, and his Examen de la Doetrine médicale généralement adnptér, et des Systèmes modernes de . Vosologie. These, with his Treatise on

Physiology applied to Pathology, contain his peeuliar system, known under the title of physiological medicine. The first of these works displays extensive knowledge and sound judgment; the second is distinguished for the boldness of its views, and its paradoxical and sophistical spirit. In considering Broussais's system, it is to be borne in mind, that the French school of practical medicine had followed the Pinelian system, which laid particular stress upon the importance of the different tissues of the body in disease, and had found a follower and perfecter in the cclebrated Bichat. (See Bichat, in this Appendix.) Broussais applied Bichat's doctrine of the life of the different tissues to the discases of these parts, and particularly to their inflammations, but extended this principle much too far. This system corresponds in many points, particularly as laid down in the Examen, with the views of Brown (see Brown, John), although Broussais himself affects to have nothing in common with the Brunonian system. According to Broussais, life consists merely in the possibility and the neccssity of cxcitement, or in irritability, and is preserved only when a proper degree of irritability cxists. The excitation is somictimes too powerful (surexcitation), sometimes too feeble (adynamie), but the former is more common than the latter. But in no case are these states, at lcast primarily, general throughout the system ; for the body consists of a great number of organs and tissues, endowed with very different degrees of sensibility, and therefore very differently affected by the same external circumstances. They are all comprised in the three systems, the sanguineous, the lymphatic and the nervous. In all cases, therefore, it is only some particular organ which is diseased, the others being affected by sympathy, and each in a peculiar manner, according to the nature of its tissuc, and its specific sensibility. There is no such thing as a general discase, independent of the primary discase of a particular organ ; and to determine that organ is the proper purpose of examination. The disease of a particular organ is communicated by sympathy, because the sanguineous and nervous systems are connected together in the most intimate manner, by their minutest ramifications. These sympathies arc partly organic, and partly relative (sympathies de relation), the former manifesting themsclves in the circulatory, secretory and other vital functions, the latter in the sphere of vol
untary motion, sensibility, and mental activity. Upon the sympathies depend the indications of the crisis and metastasis, both of which are accidental, and not necessary phenomena, the former indicative of healthy, the latter of morbid sympathies. The sympathetic inflammations of the stomach and sinall intestines, of the heart and of the brain, are the most common. In the first case, the result is gastro-enteritis; in the second, fever ; in the third, neurosis. 'The gastroenteritis, being often primary, as well as sympathetic, in its origin, is the most common of diseases, and is, according to Broussais's expression, la base de la pathologie. The therapeutic principles of the system are exceedingly simple, leaving little to nature, and considering the method of expecting the crisis not only inefficacious, but injurious, as allowing the disease to confirm and develope itself. Since, in most diseases, there is an inflammation of some particular organ, cither primary or secondary, the topical application of antiphlogistics is the first remedy to be employed. As the crisis should be anticipated, the remedy slould be powerful ; and as gastro-enteritis occurs in almost all diseases, the application of leeches to the region of the stomach is one of the most universal of remedies. Abstinence, diluents, and, in rare cases, general bloodletting, are to be employed as auxiliaries. The stimulant method is rarely indicated, as cases of primary debility are very rare. This system, of which we have herc only sketched the outlines, has attracted much attention in France; but, although it has effected some good, does not appear likely to be permanently received. Besides the works of Broussais, we would refer to Spitta's Novce Doctrince Pathologice Epitome (Göttingen, 1822); see, also, Les Médicins Français Contemporains (1827 and 1828), which contains a notice of Broussais.

Brown University. (See Providence.)
Brunswick. To what has been said of the duchy of Brunswick in the body of the work, we add a short account of the late events in that state, taken from the American Annual Register for 1830 -1831. "The king of England had been the guardian of the minority of the dukc of Brunswick ; and while exercising that office, it had become necessary to make the institutions of the duchy conform to the change in the circumstances of Germany. To the abolition of the patrimonial jurisdictions, as well as to many arrangements personal to himself,
the young duke, on coming of age, objected ; and, not content with repurdiating the acts of his guardian, he published the most abusive manifestoes against George IV and count Munster, the Hanoverian minister of state, by whom the king's German affairs were principally managed. His royal lighmess cven condescended to scnd, through the celebrated horse-dealer Tattersall, a challenge to count Munster, to meet him in single combat. The proceedings of the duke of Brunswick were brought to the notice of the diet by the king of England, in his character of king of Ilanover; and, as the former prince refused the mediation of Austria and Prussia, and, though only the sorcreign of 200,000 subjects, declared that he would rather try the fortune of war than submit to any reconciliation, the assembly of the confederacy had no ground for refusing its interposition. In 1829, every point in controversy was decided against the duke; and lie, having declined making an apology, withdrawing his offensive publications, or doing any thing else that was required of him, the dict took, in the following year' $(1830)$, efficient ineans to enforcc its decrcc. Theking of Saxony was about moving his troops towards Brunswick, when the death of the king of England suspended his arrangements; and the subsequent conduct of the duke, within his own dominions, rendered unnecessary the further action of any external force. As his royal highness had manifested no more wisdom in the government of his duchy than in his transactions abroad, he was naturally apprehensive lest the popular movements which occurred in France and Belgium, during the suinmer of 1830 , should be imitated elsewhere to his prejudice. To guard against an insurrection in his capital, he had placed cannon in several parts of the town ; but, on his return from the theatre on the 6th of September, he was attacked by the inob, from whose fury he only escaped by promising to comply with all their demands. These were, first, the removal of the cannon; second, the confirmation of the constitution granted under the guardianship of the king of England; third, a stipulation not to run away, to evade the edict of the diet; fourth, not to send away his money. The duke, not withstanding his forced assent, having refused, the next morning, to fulfil his pledge, and intimated that he should employ the cannon to maintain his authority, the insurrectionists proceeded to substantiate their claims by force. The military refused to
fire on the citizens: the duke's palace was burned; and lie escaped to the frontiers. The brother of the duke was immediately proclaimed sovereign; and he continues to reign as such, with the concurrence of all the principal courts.

Buckeye. (See Horse-Chestnut.)
Bucknunst. (See Sackville.)
Buckingilam, John Sheffield, duke of. (see Sheffield.)

## Budessin. (Sce Bautzen.)

Bull and Bear; terms used on the London stock exchange. (See Stock Erchange.)

Bulwer, Edward Earle Lytton, the son of general Bulwer, was born in 1803, and is clescended of an old and wealthy lamily, in the county of Norfolk. Mis father died in 1806 , and his education was superintended by his mother. He entered the university of Cambridge, and, while there, gained a prize for a poen on sculpture. After some metrical productions, Weeds and Wildflowers (1826), and O'Neill or the Rebel (1827), he published his first prose work, the novel called Falkland (1827); and in 1828 appeared his Pelliau, which first attracted much attention to him. This was followed, in 1829, by the Disowned, and Devereux, the latter of which is a historical romance. Paul Clifford (1830) is a political satire. In 1831, he published a satire in verse, the Siamese Twins, and, in 1832, his novel of Eugene Aran. Since 1832, he has been the editor of the New Monthly Magazine. He is now a member of parliament. His brother Henry has been in parlianent a number of years. Bulwer's novels contain much vigorous painting of scenes and characters, disfigmed by a too ambitious style. Their moral tone is low, and their gencral tendency to make profligacy agrecable.

Burnouf, Eugène, orientalist at Paris, and secretary of the Asiatic society there, oreupies himself ehiefly with the study of Indian languages and ancient Persian. He first made himself known by a work which lie published in connexion with professor Lassen, in Bonn- Lissai sur le Pali, ou Langue sacrée de la Presque ile aıdclà du Gange (P'aris, 1828), in which he treats of the Pali language, a branch of the Sanscrit, in which the sacred books of the Buddlists, in Ceylon and the Birman empire, are written. The Pali was, until then, almost entirely unknown. In the Jowrnat Asiatique, Bumouf published several iuteresting essays, c.g. on the Tamul alphabet ( $\Lambda$ pril, 1818), on some geo-
graphical names in the Tamul territory (October, 1828), on the Siamese language (September, 1829), and extracts of several Puranas. His most important work is the edition of $V$ endidad-Sade, an in portant part of the Zend-Awcsta (Zend-Avesta), in the Zend language : Vendidad-Sadé, l'un des Livres de Zoroaste publié d'Après le Manuscrit Zend de la Bibliothêque du Roi, avee un Commentaire, une Traduction. Vouvellc et un Ménoire sur la Langue Zende considéré dans ses Rapports arec le Sanskrit et les anciens Idiomes de l'Europe. In May, 1832, eight numbers of the Zeud text had appeared (lithographed, folio). A specimen of the commentary which is to follow, has appeared in the Journal Asiatique (May, 1829) ; and Bopp) ( (1. v.) has, in the mean time, communicated several important observations on the Zend language, in the Annals for Scientific Criticism (in German), as the Zend text, now published, renders the study of this language practicable. The resemblance of the Zend to the Sanscrit, but at the same time its independent character, are becoming more and more apparent. In 1832, Burnouf was electerl member of the academy of inscriptions.

Burr, Aaron, president of the college at Princeton, New Jersey, was born at Fairfield, Connecticut, in 1714, and graduated at Yale college, in 1735. In 1742, he was invested with the pastoral charge of the Presbyterian church at Newark, New Jersey, where he became conspicuous by his talents and learning. In 1748, he was elected the successor of Mr. Dickinson to the presidency of the college then at Elizabethtown, and afterwards removed to Newark, and thence to Princeton. He discharged the duties of that station with great dignity, popularity and usefulness, till his death, in September, 1757. He was distinguished for force and elegance of mind, leaming, eloquence and excellence as a preacher, piety, public spirit and popularity, knowledge of human nature, polish of manners, and facility of communicating knowledge. His wife was the daughter of the reverend Jonathan Edwards, of Northampton, and possessed superior endowments, knowledge and piety. His son, Aaron Burr, became vicepresident of the U. States.

Burzenland. (See Cronstadt.)
Bustamente. (See Mexico, and Santa Aña.)

Butter-Cups. (See Ranunculus.)
Buttonwood. (See Plane Trce.)

## C.

Cafba. (See Kafba.)<br>Cabbage-Tree. (See Palmetto.) Cadet de Vaux died in 1828. Calabash. (See Passion-Flower.) Calculating Machine. From doctor Prewster's Natural Magic we extract the following account of the calculating machine, now preparing by Mr. Babbage for the British government:-Of all the machines which have been constructed in modern times, the calculating machine is doubtless the most extraordinary. Picces of incchanism, for performing particular arithmetical operations, have been long ago constructed; but these bear no comparison, either in ingenuity or in magnitude, to the grand design conceived, and nearly executed, by Mr. Babbage. Great as the power of mechanism is known to be, yet we venture to say that many of the most intelligent of our readers will scarcely admit it to be possible that astronomical and navigation tables can be accurately computed by machinery ; that the machine can itself correct the errors which it may commit; and that the results of its calculations, when absolutely free from error, can be printed off, without the aid of human hands, or the operation of human intelligence. All this, however, Mr. Babbage's machine can do. The calculating machine now constructing under the superintendence of the inventor, has been executed at the expense of the British government, and is, of course, their property. It consists essenrially of two parts, a calculating part, and a printing part, both of which are necessary to the fulfilment of Mr. Babbage's views; for the whole advantage would be lost if the computations made by the machine were copied by human hands and transforred to types by the common process. The greater part of the calculating machinery is already constructed, and exhibits workmanship of such extraordinary skill and beauty, that nothing approaching to it has been witnessed. In order to execute it, particularly those parts of the apparatus which are dissimilar to any used in ordinary mechanical constructions, tools and machinery of great expense and complexity have been invented and constructed; and, in many instances, contrivances of singular ingenuity have been resorted to, which cannot fail to prove extensively usefinl in various branches of the mechanical arts. The drawings of this ma-

chinery, which form a large part of the work, and on which all the contrivance has been bestowed, and all the alteration:s made, cover upwards of 400 square fect of surface, and are executed with extraordinary care and precision. In so complex a piece of mechanism, in which interrupted motions are propagated simultancously along a great variety of trains of mechanism, it might have been supposed that obstructions would arise, or even incompatibilities occur, from the impracticability of foreseeing all the possible combinations of the parts; but this doult has been entirely removed, by the conlstant employinent of a system of mechanical notation invented by Mr. Babbage, which places distinctly in view, at every instant, the progress of motion through all the parts of this or any other machinc; aud, by writing down in tables the times required for all the movements, this method renders it easy to avoid all risk of two opposite actions arriving, at the same instant, at any part of the cngine. In the printing part of the inachine, less progress has been made in the actual exccution than in the calculating part. The cause of this is the greater difficulty of its contrivance, not for transferring the computations from the calculating part to the copper or other plate destined to receive it, but for giving to the plate itself that number and variety of movements which the forms adopted in printed tables nay call for in practice. The practical object of the ralculating engine is to compute and print a great variety and extent of astronomical and navigation tables, which could not be done without enormous intellectual and manual labor, and which, even if executed by such labor, could not be calculated with the requisite accuracy. Mathematicians, astrononiers and navigators do not require to be informed of the real value of such tables; but it may be proper to state, for the inforination of others, that seventeen large folio volumes of logarithnic tables alone were calculated at an enormousexpense, by the French government, and that the British government regarded these tables to be of such national value, that they proposed to the French hoard of longitude to print an abridgment of them, at the joint expense of the two nations, and offered to advance $£ 5000$ for that purpose. Besides logarithmic tables, Mr. Babbage's machine will calculate tables of the powers and products of numbers, and all astronomical tables for determining the pesitions of the sun, moon
and planets; and the same meehanical prineiples have enabled hin to integrate innumerable equations of finite differences; that is, when the equation of differenees is given, he can, by setting an engine, prorluce, at the end of a given time, any distant term which may be required, or any succession of terms commencing at a distant point. Besides the cheapuess and eelerity with which this machine will perform its work, the absolute accuraey of the printed results deserves especial notice. By peeuliar contrivances, any small error, produced by accidental dust, or by any slight inaceuracy in one of the wheels, is corrected as soon as it is transmitted to the next; and this is done in sueh a manner as effectually to prevent any accumulation of small errors from produeing an erroneous figure in the result. In order to convey some idea of this stupendous undertaking, we may mention the effects produced by a small trial engine, constructed by the inventor, and by which he computed the following table from the formula $x^{2}+x+41$. The figures, as they were caleulated by the machine, were not exlibited to the eye, as in sliding rules, and similar instruments, but were actually presented to the eye, oul two opposite sides of the machine, the number 383 , for example, appearing in figures before the person employed in copying.
Table calculated by a small Trial Engine.

| 41 | 131 | 383 | 797 | 1373 |
| ---: | ---: | ---: | ---: | ---: |
| 43 | 151 | 421 | 853 | 1447 |
| 47 | 173 | 461 | 911 | 1523 |
| 53 | 197 | 583 | 971 | 1601 |
| 61 | 223 | 547 | 1033 | 1681 |
| 71 | 251 | 593 | 1097 | 1763 |
| 83 | 281 | 641 | 1163 | 1847 |
| 97 | 313 | 691 | 1231 | 1933 |
| 113 | 347 | 743 | 1301 | 2021 |

While the machine was oecupied in caleulating this table, a friend of the inventor undertook to write down the numbers as they appeared. In consequence of the copyist writing quickly, he rather more than kept paee with the engine; but as soon as five figures appeared, the machine was at least equal in speed to the writer. At another trial, thirty-two numbers of the same table were caleulated in the space of two mimutes and thirty seconds; and as these contained eighty-two figures, the engine produced thirty-three figures every minute, or more than one figure in every two seconds. On another oecasion, it produced forty-four figures per minute. This rate of computation could be main-
tained for any length of time; and it is probable that few writers are able to eopy with equal speed for many hours together. Some of that class of individuals who envy all great men, and deny all great inventions, have ignurantly stated that Mr. Babbage's invention is not new. The same persons, had it suited their purpose, would have maintained that the invention of spectacles was an anticipation of the telescope; but even this is more true than the allegation, that the arithmetical machines of Paseal and others were the types of Mr. Babbage's engine. The object of these machines was entirely different. Their highest functions were to perforin the operations of common arithmetic. Mr. Babbage's engine, it is true, ean perform these operations also, and can extract the roots of numbers, and approximate to the roots of equations, and even to their impossible roots. But this is not its object. Its function, in contradistinction to that of all other contrivanees for calculating, is to embody in machinery the method of differences, whieh has never before been done; and the effects whieh it is eapable of producing, and the works which, in the course of a few years, we expect to sce it execute, will place it at an infinite distance from all other efforts of mechanieal genius.*
Calico-Bush. (See Kalmia.)
Caliyug. (See Epoch.)
Camarllea; a word first used in Spain, but now in other countries also, to express the influence of certain persons in obstructing the operation of the official organs of govermment. When Ferdinand VII, in 1814, returned to Spain, he was surromided by flatterers, who prevailed upou liin to violate his promise of giving the people a constitution. They were called camarilla, either from the room where they remained in waiting, or in allusion to the comncil of Castile (camara de Castilla). Chtil the revolution of 1820 (sce Spain), this camarilla consisted mostly of men without talent, but passionately opposed to every thing new; but when the king recovered his power, in 1823, they beeame more influential, and have since repeatedly interfered with the ministers. The thing itself is old enough: priests, favorites a and women have often formed camarillas in monarchies and other governments. Tlie word was mueh used in France during the reign of Charles X , as its Spanish origin suggests the influ-

[^27]euce of priests, which was also great, at that time, in France.

Camblet. (See Camlet.)
Camden (Charles Pratt), earl of, a distinguished British lawyer and statesman of the last century, was the son of sir John Pratt, chief justice of the king's bench, and was born in 1713. After studying at Eton and King's college, Cambridge, where he took the degree of M. A., in 1739, and obtained a fellowship, he entered as a student at Lincoln's inn, and, in due time, was called to the bar. In 1754, he was chosen member of parliament for the borough of Downton. After acquiring great reputation as an advocate, he was, in 1759, appointed attorney-general, having, the same year, been elected recorder of the city of Bath. In January, 1762, he was called to the dignity of a serjeant-at-law, and elevated to the office of chief justice of the common pleas, when he received the honor of knighthood. While he presided in this court, Wilkes was arrested on a general warrant, as the author of the North Briton, a periodical paper which gave offence to government. He was committed to the Tower, as a state prisoner; and, being brought, in obedience to a writ of habeas corpus, before the court of common pleas, the lord chief justice Pratt discharged him from his confinement, on May 6, 1763. The behavior of the judge on this occasion, and in the consequent judicial proccedings between the printers of the North Briton and the inessengers of the house of commons, and other agents of the ministry, was so acceptahle to the metropolis, that the city of London presented him with the freedom of the corporation, in a gold box, and requested to have his picture. In July, 1765, he was raised to the peerage, by the title of baron Camden; and about a year after, he was made lord chancellor. In this capacity, he presided at the decision of a suit against the messengers who arrested Mr. Wilkes, when he made a specch, in which he stated, that "it was the unanimous opinion of the court, that general warrants, except in cases of high treason, were illegal, oppressive and unwarrantable." On his opposing the taxation of the American colonies, he was deprived of the seals, in 1770 . He came into office again, as president of the council, under the administration of the marquis of Rockingham, in March, 1782; on whose death, he resigned, the following year. He soon after, however, resumed his place under Mr. Pitt, and, in 1786, was made earl

Canden. He died April 18, 1794. He is said to have heen the author of a pamphlet, eutitled an Inquiry into the Nature and Effect of the Writ of Habeas Corpus, Campeachy Wood. (See Logwood.) Candaules. (See Gyges.)
Candleberry Myrtle. (See MyrileWax.)
Canonicut. (See Connanicut.)
Canvass-Back Duck. (See Duck.)
Cape Haytien is erroneously sail to be the capital of Hayti. Port Republicain (q.v.) is the capital of the republic.
Cape Sheep. (See Albatross.)
Capillary Attraction. (From vol.ix of Foreign Quart. Review.) The mutual action of the elementary particles of matter, of which capillarity is a noted instance, gives rise to phenomena as interesting, and, in certain cases, as susceptible of being attached to theory, by rigorous mathematical reasoning, as the phenomena of universal gratitation. The ascent of liquids in capillary tubes engaged much of the attention of experimental philosophers about the beginning of the last century. Hauksbee found that the ascent of the liquid does not depend in any way on the thickness of the tube, and that when two plates, forming any small angle with each other, are plunged vertically into a fluid, the fluid which rises between thein takes the form of an equilateral hyperbola; from which it followed, that, in tubes of the same matter, the ascent of the liquid follows the inverse ratio of their interior diameters. In order to explain these facts, all succeeding philosophers seem to have agreed in assuming the existence of a coliesive force among the particles of the liquid, and an adhesive force between the particles of the liquid and those of the tube. But these attractive forces can only be defiued by their relative intensities at an equal distance, and the law according to which they diminish as the distance is increased. Now, there are no data from which either their relative intensities or the law of their variation can be determined: we are, therefore, reduced to choose among a number of hypothetical laws, all equally possible; and the explanation, of course, depends on the particular hypothesis we adopt; hence the theories of Clairaut, Young, Laplace and Poisson. Clairaut was the first who attempted to reduce the plenomena of capillarity to the laws of the equilibrium of fluids, and exactly analyzed all the forces that concur to elevate the liquid in a glass tube. He showed that the portion of the liquid which is
clevated in the tube above the extcrior level, is kept in equilibrium by the aetion of two forces, one of which is due to the attraction of the meniscus terminating the column, and the other to the direct attraction of the tube on the molecules of the liquid. Clairaut, however, regarded this last foree as the principal one, and even supposed the attraction of the tube to extend as far as its axis ; but this supposition is contrary to the nature of moleenlar forees, which extend only to insensible distances. The action of the tule has, in faet, no influence on the elevation or depression of the contained liquid, excepting in so far as it determines the angle under which the upper surfaee of the fluid intersects the sides of the tube. Neglecting, therefore, this foree as insensible, there remains only the action of the meniseus to support the weight of the elevated cohrmı. But though Clairaut made an erroncous supposition respeeting the nature of molecular action, and failed in the attempt to demonstrate from theory, that the aseent of the liquid is inversely proportional to the diameter of the tube, he showed that a number of hypotheses, regarding the law of attraction, may be laid down, from any one of which that law of aseenit may be dednced; and he demonstrated a very remarkable result, namely, that if the attraction of the matter of the tube on the fluid differs only by its intensity, or co-efficient, from the attraetion of the fluid on itself, the fluid will rise above the surromming level when the first of these intensitics exceeds half the second. Young referred the phenomena of eohesion to the joint opcration of attractive and repulsive forces, which, in the interior of fluids, exactly balance each other, and assumed the repulsive foree to inerease in a higher ratio than the attractive, when the mutual distances of the moleeules are disminished. From these considerations, he was led to discover a very inportant fact in the theory of capillary action, namely, the invariability of the angle whieh the surface of the fluid makes with the sides of the tube. Leplace published his theory of capillary attraction in 1806 and 1807, in two Supplenents to the Mécanique Céleste. Issuming the foree of molecular action to extend only to impereeptible distanees, he demonstrated that the form of the surface of the liquid is a prineipal canse of the capillary pilinomena, and not a secondary effect, and determined the part of the phenomena whieh is due io the cohesive attraction of the molevol. xyl.

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eules of the fluid to each other, as well as that which results from their adhesion to the molecules of the tube. The senarate consideration of the cohesive and adhesive forces leads to two equations, which comprehend the whole theory of capil-larity-a general equation, cominon to all those points of the capillary surface of which the distance from the sides of the tube is greater than the radins of the sphere of molecular action ; and a particular equation belonging to those points which are situated only at insensible distances from the surface of the tube, or are within the sphere of its action. This last equation will obviously express the angle which the surface of the meniscus makes with the sides of the tube; an angle which, as it depends ouly on the nature of the tube and that of the liquid, is constant, and given in every ease, the liquid and tube being supposed homogeneous. Laplace further supposes, in the case of elevation, that an infinitely thin film of the liquid first attaches itself to the sides of the tube, and thus forms an interior tube, which aets by its attraction alone to raise the column, and maintain it at a determinate height. The height of the column, eensequently, depends on the cohesion and density of the liquid. Poisson has reinvestigated the whole theory of capillary attraetion. Taking the most general ease of the problem, he considers not merely the surface of a single liquid, but the surface formed by the contact of two liquids of different speeific gravities, placed, the one above the other, in the same tuhe, and deduces the two equations which deternine the form of the separating surface, and the angle under whiels it interseets the sides of the tube. These equations are, in form, the same as those of Laplace; but the definite integrals, which express the two constant quantities they include, are very different; and their nurnerical valucs would be so likewise, if these, instead of being determined experiirientally, could be calculated a miori from the analytical exuressions. This, however, camot be done without a knowledge of the law according to whiel the molecules of the liquid attract each other, as well as of that which regulates the aetion of the tulne on the liquid. In applying his general solution th the explanation of the prineipal plenomena of eapillarity, he has taken oecasion to correct some inaceuracies of Laplace. The demonstration which Laplace had given of the invariability of the angle which the surface of the liquid makes with the sides of the
tube, was not altogether satisfactory ; and he had even supposed that it changes its value when the liquid reaches the sunmit of the tube. Poisson has demonstrated that the invariability of this angle will always be preserved, unless the curvature of the interior of the tube is infinitely great ; or, in other words, unless its radius is infinitely small, and of the same order of maguitude as the radius of the sphere of molecular action. Hence the angle cannot vary when the liquid reaches the summit of the tube; for, however small the radius of the tube may be, it is always incomparably greater than the radius of the sphere of molecular action. The great importance of the theory of molecular action, in physical science, is hecoming daily more apparent; and it must soon form the principal basis of rational mechanics, which has too long continued an abstract science, founded, not on a real, but an imaginary state of bodies. The gradual progress of discovery renders it more and more probable, that there are only two laws according to which all the forces of nature decrease, the first being proportional to the inverse square of the distance, and the second to a function of the distance of which we know nothing, except that it vanishes altogether when the distance has a sensible magnitude. The gravitation of the great bodies of the universe, the electric and magnetic forces, whether attractive or repulsive, are instances of the former; while the vibrations of elastic bodies, the communication of motion, whether by shock or by pressure, as well as capillary attraction, the refraction of light, and chemical actions, depend on the latter, which is the law of the molecular forces. Now, it is from this last class of forces that the laws of equilibrium and motion ought to be deduced, and not from hypotheses entirely gratuitous respecting the absolute hardness, rigidity and incompressibility of bodies-qualities which have no existence in nature. The only ohstacle to the attainment of this desirable result seems to be the difficulties of the calculus. It is, indeed, impossible to deduce the laws of motion from the action of molecular forces in any other manner than by the application of a very refined and difficult analysis; yet the subject presents some facilities, and there are considerations which go far to obviate the mathematical difficulties. For example, in deducing the equations of cquilibrium of solid and liquid bodies, it is not necessary to compute the total force acting on an isolated molecule. These equations depend on
the resultant of actions which take place between two portions of the sanle body, of insensible magnitude, but comprising each an extremely great number of molecules. The resultant of the aggregate forces of the different molecules comprehended within the sphere of action of an individual molecule, is, therefore, a determinate function of their mean distance, and independent of any irregularity in their distribution. The same resultant is also independent of the magnitude of the radius of the sphere of action, which cannot be determined in any precise manner, and with respect to which we only know that it is insensible. It is on these hypotheses that the compultation of molecular forces is essentially founded.-See Poisson's Nouvelle Theorie de l'Action Capillaire (Paris, 1831).

Capo d'Istria. Our account of this individual, contained under his name, is continued by the history of his administration, under the head Greece, Revolution of. It remains for us to give an account of his assassination, and of the causes which produced it. Whether from lis attachment to Russian interests, or from the jealousy and impatience of restraint of the chiefs, Capo d'Istria had become extremely unpopular; and the islands and the province of Maina placed themselves, in the spring of 1831, in the attitude of open resistance to the government. Miaulis (q. v.), Mavrocordato (q. v.) and Conduriotis demanded a convocation of the national assembly, the establishment of the liberty of the press, and the release of certain state prisoners, anong whom was Mavromichalis. (q. v.) A provisional govermment was established, under these leaders, and the insurgents took possession of Poros, with the Hellas and the rest of the Greck fleet lying in that harbor. In August, a Russian fleet appeared off Poros, which stood in to attack the ships, while the troops of the president attacked the town. Miaulis, however, blew up the ships, to prevent their falling into the hands of the Russians; and the troops of the president, which found Poros deserted by its inhabitants, reduced it to ashes. Meanwhile, the Mainots were acting against the government by land; but the appearance of the Russian fleet in the gulf of Coron ohliged Mianlis, who hat been cö̈perating with the Mainots with a small squadron, to destroy it, as he had previously done the Greek fleet in Poros. In Octoler, George, the son, and Constantine, the brotlier of Pietro Mavromichalis, repaired to Napoli di Romania, for the purpose of assassinating the presi-
dent; and they aceomplished their object on the 9th, at the door of the chureh. The one discharged a pistol at his head, the other stabbed him in the baek, and he fell dead upon the spot. Constantine was immediately put to death by the bystanders, and George was detained in custody.

Capsicum. (See Cayenne Pepper.)
Car, Robert. (See Overbury.)
Caracal. (See Lynx.)
Cardinal Bird. (See Grosbeak.)
Cardinal Flower. (Sec Lobelia.)
Carding Engine. (See Cotton Manufacture.)

Carignano. The prince of Carignano is now king of Sardinia. (See Sardinia.) Carlisle, Earl of. (See Howard, Frederic.)

Carlos, don Maria Isidro, Infant of Spain, secoud son of Charles IV, and brother of Ferdinand VII, was borm in March, 1788, and, in 1816, married Maria Francisca d'Assisi, danghter of John VI, king of Portugal, by whom he has three sons-Carlos, bom in 1818 ; Juan, born in 1822; and Fernaudo, born in 1824. The prince shared with his brothers (see Fcrdinand VII) the captivity of Valençay, after having previously signed with them the aet renouneing all elaims to the throne of Spain. In Mareh, 1814, he returned with them to Spain, and, from that time, continued attached to the court of Ferdinand, and accompanied him, in 1823, when the cortes were in the ascendant, to Cadiz. It was not until after the restoration of absolute monarehy (Oct. 1, 1823) that he attraeted the publie attention. His principles in respeet to the monarchy, the church and the inquisition; his hatred of the frec-masons and liberals; his notions of absolnte power; and the circumstance that, owing to the infirm health of the king, who had no children, the erown inight soon be placed upon his licad, together with the great favor which he enjoyed with the royal troops-rendered him, perhaps withont his aiming at it, the rallying point of the violent counter-revolutionary faction, ealled the apostolical jun$t a$, whieh has agitated Spain since 1824, and repeatedly menaced the throne of Ferdinand. This fanatical party elamored for the utter extermination of the libcrals and the free-masons, the restoration of the inquisition, and an absolute king, under the management of the elergy. Ferdinand was by no means disposed to yield to the wislies of this faction, hut often followed the advice of foreign courts, and listened to moderate counsellors. He was, therefore, in their eyes, a prisoner, who
was surrounded by bad influences ; and it became their object to remove him from the throne. They accordingly eoöperated with the absolutists in Portugal, who had similar designs in regard to that country. Repeatedly put down by foree, the followers of the juita were not discouraged, and their secret leaders were never discovered. In their various conspiracies, though probably without his collsent or knowledge, the name of the Infant don Carlos was made use of to serve their purposes. In 1825, Santos Ladron, and the notorious Antonio Maragnon, a runaway Trappist, raised the standard of revolt in Navarre, with cries of Viva el rey absoluto don Carlos V, y muera la nazion! (Long live the absolute king Charles V, and death to the nation). In Valencia, Grenada and other provinces, similar scenes occurred. Ressieres also appears to have organized his insurrection, the pretence of which was the deliverance of the king from the hands of his ministers, under the direction of the apostolical junta; but he was taken and shot (Aug. 26, 1826) before hecould aceomplish his plan. (See ZeaBermudez.) Still several guerilla leaders in Cervera, general Chambo in Valencia, and the eanons of Tolosa, ventured to proclaim Charles $V$ absolute king ; and, at last, an open rebellion broke out in Catalonia, in September, 1827. The cry of the 14,000 insurgents, who called themselves Agraviados, was, Death to Ferdinand! Long live Charles V! Hurrah for the Inquisition! Medals were struck with his effigy, and the inscription Charles V, King of Spain ; and a regular govermment was organized in his name. The govermment finally laid the storm, general España, at the head of 20,000 troops of the line, having defeated the rebels. The king' naturally entertained some suspicions of his brother, and anl open rupture between them ensued, when, on the death of his third wife, Ferdinand determined to marry a fourth time, and thus endanger his brother's suecession. The marriage took place in December, 1829 ; and, in 1830 , the hopes of the apostolic party were disappointed by the pragmatic sanction of Mareh 29, abolishing the Salic law, which excluded females from the throne. In September, rots oceurred in the vicinity of the palace, which seemed to have been got up by the Carlists for the purpose of alarming the queen, then in a delicate situation. Oil the 12th of Oetober, she was safely delivered of a daughter, who, as lieiress of the throne, received the title of princess
of Asturias. In October, 1832, the king's life being despaired of, don Carlos and his partisans began openly to take ineasures for securing his succession to the thronc: but the queen, who had been placed at the head of the government during the king's sickness, and who was convinced that the apostolical party, if left in power, would exclude her family from the throne, removed them from the ministry, and filled the chief offices of the government with men of moderate or liberal principles. Don Carlos was ordered to retire into Grenada; and it has since been said that he was about to cquit the kingdom with his family.

Carnac. (See Thebes.)
Carob-Tree. (See St. John's Bread.)
Carrole, Charles, for many years the last survivor of the signers of the Declaration of Independence, was born at Annapolis, in Maryland, on the 20th of September, 1737. His grandfather, an Irish Catholic of rank, cducated for a barrister, emigrated from Ireland to Maryland in the year 1691. The "surviring signer" received his classical instruction on the continent of Europe, at the college of Louis le Grand, studied the civil law at Bourges, and completed his general education in Paris. Thence he repaired to London, where he took apartments in the Temple for a course of British jurisprudence. In 1764, he came back to Maryland, to enter upon a princely inheritance. Embarking in politics, he exerted his talents and influence against the stamp act, with as much earnestness as if he had nothing to lose, and had never lived under monarchical rule abroad. In 1770, he distinguished himself, particularly by opposing a stretch of prerogative on the part of the royal governor of Maryland, in a series of essays, signed the First Citizen, that obtained a complete triumph for the popular party, and for the author, even bcfore he was ascertained, fervid compliments and thanks from all quarters. His decided and active participation, during the years 1773, 1774, and 1775, in all the measures of resistance to the ministerial policy, confirmed the confidence of the people in his dispositions and abilities. Testimony is furnished of his having, as early as 1772, foreseen and resolved to breast the occurrence of war. Some years before the commencement of actual hostilities, he wrote to a member of parliament,"Your thousands of soldiers may come; but they will be masters of the spot only on which they encamp. They will find nought but enemies before and around
them. If we arc beaten on the plaina, we will retreat to our mountains, and defy them. Our resources will increase with our difficulties. Necessity will force us to excrtion, until, tired of combating in rain against a spirit which victory after victory cannot subdue, your armics will evacuate our soil, and your country retire an immense loser fron the contest. No, sir; we have made up our minds to abide the issne of the approaching struggle; and, though much blood may be spilt, we have no doubt of our ultinate success." Mr. Carroll entered the provincial convention in 1775, and, previous to his election as a member of congress, in 1776, was deputed, by the latter body, to Canada, with Franklin and Chase. He returned from his mission during the discussion in congress of the subject of independence, with an avidity for the declaration which prompted him to every endeavor for the immediate conversion of the Maryland legislature to that measure: He did not take his seat in congress until the 18th of July ; and the casc of the signature to the instrument is thus authentically explained in his biography: " 11 though Mr. Carroll did not vote on the question of independence, yet he was among the carliest of those who affixed their signatures to its declaration. The printed journals of congress, indeed, makie it appear that the Declaration of Indicpendence was adopted and signed on the 4th of July, by the gentemen whose names are subscribed to it under the head of that date ; but the impression thus given is incorrect, because, in fact, not one signature was affixed to the declaration intil the 2d of August. The idea of signing does not seem to have occurred immedjately; for not until the 19th of July, as will appear by reference to the secret jonrnals, did the resolution pass, directing the declaration to be engrossed on parchment. 'This was accordingly done; and, on the 2d of August following, when the engrossed copy was preparell, and not before, the declaration was signed by the members who on that day were presentin congress. Among these was Mr. Carroll. Those members who were absent on the $2 d$ of August, subscribed the declaration as soon after as opportunity offered." Mr. Carroll served assiduously as a member of the board of war, and continued in congress until the year 1778, after which he confined himself to the internal state business. In the year 1781, he was reelected to the senate of Maryland, in which he had alre:idy served five years,
and, in 1788, was chosen to represent Maryland in the senate of the U. States, immediately after the adoption of the federal constitution. Since 1801, he has lived in retirement. The faithful language of his biographer is the best we can use in concluding this notice of him. "In 1791, Mr. Carroll vacated his scat in the senate of the U. States, and, in the same year, was once more chosen to the senate of Maryland. In 1796, he was again reëlected, and, in 1797, was one of the commissioners appointed to settle the boundary line between Virginia and Maryland. Mr. Carroll continued an active member of the senate of his native state until 1801, when the democratic party carried their ticket, and he was left out. In the year last mentioned he retired from public life, after having been a member of the first committces of observation, twice in the convention of Maryland, twice appointed delegatc to congress, once chosen representative to the senatc of the U . States, and four times elected a semator of Maryland. In 1825, one of Mr. Carroll's grand-daughters was married to the marquis of Wellesley, then viceroy of Ireland; and it is a singular circumstance, that 140 years after the first cmigration of her ancestors to America, this lady should become vice-queen of the country from which they fled, at the summit of a system which a more immediate ancestor had risked cvery thing to destroy; or, in the energetic and poctical langnage of bishop England, 'that in the land from which his father's father fled in fear, his daughter's slanghternow reigns as queen.'" Mr. Carroll died Nov. 14, 1832. "During thirty years passed in public life, cmbracing the most ceentfin period of the history of the U. States, Mr. Carroll, as a politician, was quick to decide and prompt to execute. His measures were open and energetic, and he was more inclined to exceed than to fall sloort of the end which he proposed. As a speaker, he was concise and animated: the advantages of travel and society made him impressive and instructive. As a writer, he was reinarkably dignified: his arrangement was regnlar ; his style was full, without being diffise, and, though highly argumentative, was prevented from being dull by the vein of polite learning which was visible throughout. In person, Mr. Carroll was slight, and rather below the middle size. His facc was strongly marked; his eye quick and piercing ; and his whole countenance cxprcssive of energy and determination. Ilis manners were easy,
affable and graceful; and, in all the elegances and observances of polite society, few men were his superiors."

Carteret, John, earl of Granville, an eininent English statesman, born in 1690, was the eldest son of George lord Carteret, whose deatl put him in possession of that title before he was five years old. He was educated at Westminster school and Christ-chnrch college, Oxford, where he highly distinguished himself by his classical attainments. He was introduced into the house of peers in 1711, and immediately distinguished himself by zeal for the Hanoverian succession, which acquired him the notice of George I, by whom he was raised successively to various posts of honor. In 1719, he was sent ambassador to Sweden, and mediated the peace betwcen that country and Deninark. In 1721, he succecded Craggs as secretary of state, and proved a most able support to the administration by his forcible and eloquent oratory in parliament. In 1723, he accompanied the king to Hanover, and on his return was appointed lord-lieutenant of Ireland, which kingdom was at that time in a state of great discontent, not a little increased by the famous Drapier's letters of Swift. The dean, who esteemed lord Carteret for his manners and learning, expostulated with him for his prosecution of the printer of those letters. The lord-licutenant ingeniously replied by a quotation from Virgil: Regni novitas me talia cogit moliri. After an administration which, upon the whole, was not unpopular, he returned to England in 1726; and, on the accession of Gcorge II, in 1727, was again appointed to the viccroyalty of Ireland, where he conducted affairs, until 1730, with great success, conciliating parties, and prodnc-ing much apparent harmony, by his abilities and social talents, in which he was much aided by the countenance and humor of Swift. On his return to England, however, he berame a violent opponent to sir Robert Walpole, and, in 1741, made the famons motion for an address to remove him from the king's prescnce and councils, exerting all his great eloquence on the occasion. In 1742, when that dismissal was cffecter, he became secretary of state, and in that capacity supportcd measures very similar to those which he had censured in Walpole. In 1744, on the death of his mother, he succceded to the titles of viscount Carteret and carl of Granvillc, and in a few weeks resigned his seals as secretary of state, unable to resist the patriotic party and the Pelliams,
whom he had previously forsaken. It is unnecessary to follow lim in the subsequent changes in a life of struggling and vacillating statesmanship. It is sufficient to remark, that, although obliged to yield occasionally to stronger interests, he never lost the favor of the house of Hanover; and at last died president of the council, in 1763 , in the seventy-third year of his age. The natural talents and acquirements of this nobleman appear to have been eminently calculated for the sphere in which he moved. His genius was lofty and fertile, and his self-confidence equal to it; it having been said of him that he "never doubted." He was ambitious and fond of sway, but neither mereenary nor vindictive ; and his own great literary attainments made him an encourager of learning in others. IIe was in particular the patron of doctor Taylor, so celebrated for his acquirements in the Greek language, as also of the still more famous doctor Bentley. In social life, he was pleasant, good-humored and frank. It will not add to this nobleman's character to state that he was a decided enemy to the diffusion of education, and that he deemed ignorance the best foundation of obedience.

Casimir Périer died at Paris, May 16, 1832.

Castelcicala died of cholera, 1832.
Caterpillars. (See Moth.)
Celery. (See Parsley.)
Ceos. (See Zea.)
Chagreen. (Sce Shagreen.)
Chain Snake. (See Serpent.)
Chalmers, Thomas, lately professor of moral philosophy in the university of St . Andrews, now professor of divinity in the university of Edinburgh, was born about the year 1770, in Scotland, and proceeded to the degree of D. D., in one of the universities of his native country. He officiaterl for many years as minister of Kilnany ; but, having become fanons for his oratory, he was invited to Edinburgh; and, his reputation still extending, he at length obtained the valuable ministry of St. Johu's, Glasgow. In 1823, during a brief visit to London, he preached repeatedly to immense congregations. His works consist of an Address to the Inhabitants of the Parish of Kilmany, on the Duty of giving an immediate Diligence to the Business of Christian Life ; Scripture References; the Utility of Missions ascertained from Experience; an Inquiry into the Extent and Stability of National Revenues; the Infuence of Bible Societies on the Tennoral Necessities
of the Poor; the Eridence and Authority of the Christian Revelation ; a Series of Diseourses on the Christian Revelation viewed in Connexion with Modern Astronomy ; Sermons preached at the Tron Chureli, Glasgow; the Doctrine of Christian Charity applied to the Case of Religious Difference ; the Two Great Iustruments appointed for the Propagation of the Gospel ; Specel delivered in the Gellcral Assembly respecting the Bill for augmenting the Stipends of the Clergy of Scotland: Thoughts on Universal Peace; Political Eeononiy in Comexion with the Moral State and Prospects of Society (1832); and various tracts and other pieces, political and religious. Although many of his productions are highly honorable to the talents of doctor Chalmers, his ieputation princinally rests on his pulpit eloquence, which is remarkable for the power with which it aplueals to the feelings, and convinces the judgment of his auditors.

Champollion the Younger died as Paris, in March, 1832.

Chandeer, Thomas Bradbury, a distinguished clergyman and writer, was born at Woodstock, Connecticut. In 1745, he graduated at Yale college, and, having joined the Episcopalian church in 1748, went to England, and took orders. On his return, he fixed his residence at Elizabethtown, New Jersey, where the ehurch of St. John was placed mender his guidance. He was made a doctor of divinity by the university of Oxford, and enjoyed a high reputation for learning, ability and piety. He died July, 1790 , in the sixty-fifth year of his age. He was for some time ergaged in a controversy with the reverend doctor Chauncy, of Boston, in defence of the Episeopal church. His productions were principally polemical, besides several sermons, and a life of the reverend doctor Johnson, which he prepared for the press, but which was unt published until fifteen years after his death, in consequence of the revolution.
Chapetones. (See Creoles, and Mestizoes.)

Charlock. (See Radish.)
Cheese; the curd of milk separated from the whey and pressed or hardened. The manufacture of cheese was one of the earliest inventions. We find mention made of it in the look of Job (x. 10), one of the oldest works extant. According to Diodorus, the invention of checse was commonly attributed to Aristrus. (q. v.) The Romans were carly acquainted with this artiele of food. According to Cæsur,
it was much used by the ancient Germans; and Strabo mentions that the Britons were very skilful in making chees. The Alpine cliceses, made of the milk of the cow and the sheep, were eelebrated as early as the second century. The Arabians put the milk, as soon as coagulated, into osier or palm-leaf baskets, press, and eat it fresh. Such was, probably, the eheese spoken of in 1 Samuel xvii, 18, sent hy Jesse to Saul. When prepared from riell milk, and well made, it is very nutritious in small quantitics; but mostly indigestible when hard and ill prepared, espeeially to weak stomachs. If any vegetable or mineral aeid be mixed with milk, the cheese separates, and, if assisted by heat, coagulates into a mass. The quantity of clicese is less when a mineral acid is used. Ncutral salts, and likewise all eartly and metallic salts, separate the cheese from the whey. Sugar and gum-arabic produce the same effect. Caustic alkalies will dissolve the curd by the assistance of a boiling heat, and acids oceasion a precipitation again. Vegetable aeids have very little solvent power upon curd. This accounts for a greater quantity of curd being obtained when a vegetable acid is used. But what answers best is rennet, which is made by macerating in water a piece of the last stomueli of a calf, salted and dried for this purpose.-There is an immense variety of cheeses, the qualities of which depend principally on the richness and flavor of the milk of which they arc made, and partly on the way in which they are prepared. England is particularly celebrated for the abundance and exeellence of its cheese. Cheshire and Gloucestershire are, in this respect, two of its most famous counties. The cheese prodnced in the former has becis estimated at 11,500 tons a jear. There are two kinds of Gloucester cheese, double and single : the first is made of the milk and cream, the latter, of the milk deprived of about half the cream. They arc of various sizes, from twenty to seventy, and even eighty pounds; but they generally run from fify to sixty pomds. A great deal of cheese is also made in that part of Shropshire which borders upon Cheshire, and in North Wiltshire. The former goess under the name of Cheshire cheese ; the latter was, till Lately, called Gloucester cheese ; now it receives its appellation from the cominty where it is made. A strong cheese, somewhat resembling Parmesan, is made at Chedder, in Somersetslire. The celubrated rich cheese called

Stilton, is made in Leicestershire, prineipally in the villages round Melton Mowbray. It is not reckoned sufficiently mellow for eutting unless it be two years old, and is not salable unless it be deeayed, blue and moist. A rich cheese is also made at Leigh in Laneashire. The other eheeses made in England, which have aequired a peeuliar name, either from the quantity made, or from the quality, are the Derbyshire, Cottenham and Sontham cheeses. The two last are newmilk chceses, of a peculiarly fine flavor: the places where they are made are in Cambridgeshire. Bath and York are remarkable for their cream cheeses. The county of Warwiek, and Banbury in Oxfordslire, are also remarkable for cheeses; the fornier for the quantity made in it, about 20,000 tons being annually sent to London, besides a very large supply to Birmingharn. Banbury cheese is distinguished for its richness. Seotland is not celebrated for its clicese : the best is called Dunlop cheese, from a parish in Ayrshirc, wherc it was originally manufactured. Dunlop cheeses gencrally weigh from twenty to sixty pounds cach, and are, in all respeets, similar to those of Derbyshirc, except that the latter are smaller. Turmerie, marigolds, hawthorn buds, \&cc., were formerly used to licighten and improve the color of checse; but amotto (see the word) is decidedly the best ingredient that can be employed for that purpose, and is at present used in Cheshire and Gloucestershire, to the exclusion of every thing else. An ounce of genuine arnotto will color a hundred weight of cheese. laarge quantitics of very good cheese arc produced in Holland. In the manufaeture of Gouda cheese, which is reckoned the best made in Holland, muriatic aeid is used in curdling the milk, instead of remet. This renders it pungent, and preserves it from mites. Parmesan cheese, so called from Parma, in Italy, where it is manufactured, is merely a skim-milk checse, whieh, owes its rich flavor to the fine lierbage of the meadows along the P'o, where the cows feed. The best Parmesan cheese is kept for threc or four years; and none is ever carried to market till it be at least six months old. Swiss cheese, particularly that denominated Gruyere, from thic bailiwick of that name, in the canton of Friburg, is very celebrated. Gruyere cheeses are made of skimmed, or partially skimned milk, and are flavored with herbs. They generally weigh from forty to sixty pounds eacli, and are packed
for exportation in casks containing ten cheeses each.

Chicken Snake. (See Serpent.)
Child. (See Parent.)
Chilminar. (Sce Persepolis.)
Cumpanzee, or Orayg-Otang. (See Ape.)

Chinese Computation of Time. (Sce Epoch.)

Cholera, Cholera Morbus, Cholera Asphyxia, Cholera Maligna, Cholera Epidemica, Epideme. Cholera Fever. All these names liave been applied, hy different observers, to a formidable disease, which is now, for the first time, known to be extensively epidemic in the world, and whose origin and ravages will be reckoned among the most distinguishing events of the present century.* Long prior to the appearance of the present epidemic in the Delta of the Ganges, in 1817, and its subsequent diffusion over so large a portion of the globe, extensive and destructive visitations of cholera had been noticed by various writers. One of these, we learn, occurred in Europe at the close of the seventeenth century; but most of them originated in the East, and limited their devastations to that quarter of the world. The indefatigable Mr. Scot has quoted, from the Madras Courier of 1819, a letter, which suggests the opivion that a descriptionthough certainly a very obscure one-of a disease resembling that which now prevails, is to be found in a Hindoo work of great antiquity, and cites instances of the epidemic prevalence and great fatality of cholera, from the time of Bontius, in 1629, to the present century; but the description of these epidemic visitations has not always reached us in so detailed a form as to enable us to judge correctly of their identity with what has been recently observed: enough, however, may be gleaned to prevent our denying this identity in some instances; indeed, it is impossible not to be struck with the resemblance which certain of the more accurately reported of these examples-especially one which occurred at Ganjam in 1781-bear to that now existing. But this much seems certain, that, however cases in previous visitations may have resembled in character those of the prevailing disease, no recorded epidennic of cholera has equalled this in the wideness of its diffu-

[^28]sion and the amount of its ravages, or has preserved its character and intensity so little influenced by climate and temperature. The question of the identity of the disease which now prevails in Great Britain, on the continent of Europe, and in North America, and that which ravaged Hindoostan, having been settled in the affirmative, at least as regards certain of their most important practical points, by the various respectable physicians who have witnessed both diseases, we may assume that much of the valuable information transmitted to us from India, respecting the nature and treatnent of the malady which raged there, is applicable to that now committing its ravages in Europe.
I. Symptoms of Cholera in India.The disease generally makes its attack in the night, or towards morning, with vomiting so excessive that the whole contents of the stomach appear to be discharged; and, nearly at the same time, the bowels are copiously emptied, as though all the solid matters in the intestinal canal were evacuated. In some cases a watery purging precedes the vomiting by some hours; but they more frequently occur simultaneously. After the first copious discharge, the patient experiences a distressing feeling of exhaustion and faintness, with ringing in the cars and giddiness. The subsequent discharges from the stomach, and those from the bowels, do not differ from each other in appearance, excepting as the matters ejected from the stomach may be tinged by medicines or other ingesta: they are generally watery, colorless and inodorous, and are compared in their appearance to barleybroth, or more frequently to rice-water. Sometimes they are like milk, occasionally yellowish, greenish, like inuddy water or yeast; but the conjec-stools, as they are emphatically termed, whieh consist of albumninous flakes floating in serum, or discharges of pure serum, are of the most frequent oecurrence. The dejections sometimes take place without effort or uneasiness, but occasionally very forcibly, with simultancous vomiting, spasm, and sinking of the pulse. This violent action of the alimentary canal is not of long continuance, the powers of the system being unable to support it: hence the vomiting and purging gencrally cease some hours before death; but, in some cases, a discharge of serum takes place from the rectum, on any movement of the body, till the fatal close. In most cases, some time after the commencement of this affection of the intestinal tube, but, in others, pre-
viously to it, spasmodic contractions of the muscles of the fingers and toes are felt; and these affections gradually extend along the limbs to the trunk. The spasms arc imperfectly elonic or convulsive, with infrequent relaxations, are attended with great pain, and leave, for some days afterwards, a degree of stiffiness in the affected muscles. The pulse is from the first small, wcak and accelerated; and, after a certain interval, but especially on the accession of spasms or severe vomiting, it sinks suddenly, so as to be speedily lost in the extcrnal parts. The length of time -during which a patient will live in this pulseless state is remarkable. In a case related by doctor Kellett, the pulse was gone within three hours from the attack ; yet the man lived twenty-two hours in that state. On the cessation of spasm and vomiting, and sometimes apparcutly from the exhibition of remedies, the pulsc will return in the extremities for a short time, and again cease. The skin is cold from the commencemint of the disease, and, as it advances, becomes gradually colder, and is covcred either with a profuse sweat or a clammy moisture. The state of its circulation, and its insensibility, arc sometimes strongly denoted by the following circumstances: leeches will not draw blood from it; blisters and other vesicatories will not act; and even the mineral acids and boiling water produce no effect ; and some patients are not even sensible of their application. In Europeans, the color of the surface is often livid; the lips and nails present a blue tint; and the skin of the feet and hands becones corrugated, and exhibits a sodden apppearance, as if from long immersion in hot water. With these symptoms coëxist violent pain of the intestines, with a sensation of writhing and twisting there ; heartburn, which the sufferer compares to a fire consmming his entrails; excessive thirst; anxiety, with inexpressible uneasiness about the precordia; hiccough; jactitation; and, notwithstanding the actual coldness of the surfacc, and eren of internal parts which are accessible to the touch (the tongue for instance), a sense of heat which innpels the paticnt incessantly to throw off the bed-clothes. The breathing is much affected, being performed either more slowly than usual (sometimes, for instance, in the advanced stage, only at the rate of seven respirations in a minute), or the insisirations are short and sudden, with violent pain from spasin of the diaphrarm; the woice being feeble, hollow, hoarse and interrupted. Tho eyes are
sunk in their orbits; the cornere flaeeid, the conjunctivæ frequently suffused with blood; the features of the face collapsed; and the whole countenance wears a eadaverous aspect. The secretions (those of the skin and intestines excepted) are generally suspended. The functions of the nind are undisturbed almost to the very last moment of existence. The approach of recovery is denoted by the rising of the pulse, the return of heat to the surface, inclination to natural sleep, diminution or cessation of volniting, purging, and spasms, and, after an interval, the reappearance of bilious stools, urine and saliva.* Regarding the above as a pieture of the general type of a disease rather variable in character, we shall proceed to relate the more striking deviations from the ordinary form which were observed in India. Instead of the exceedingly sunk state, there was a marked excitement, with a hot and dry skin, and a pulse of considerable force, in scveral instanees throughout great part of the course of the disease.t This, in some cases, arose from the carly exhibition of stimulants; but in others it appeared to be an essential part of the disorder. These cases yielded most certainly and readily to treatment; and hence many of them having been subdued without the occurrence of sinking or debility, it was a matter of doubt whether this description of disorder really belonged to the epidemic; but that it did so was placed beyond all question ly some of the more protracted cases degenerating into the ordinary low form. The most fatal variety of the discase was denoted by the slightness of the cominotion in the system: there was no vomiting; hardly any purging; perhajs there were only one or two stools, with no perceptible spasm; no pain of any kind; a mortal coldncss, with arrest of the circulation coming on from the beginning, and the patient dying without a struggle within three or four hours. Sevcral instances were heard of, at Hoobly and other places, of natives being struck with the discasc whilst walking in the open air, and who, having fallen down, retched a little, complaincd of vertigo, deafness and blindness, and expired in a few minutes. Mr. Scot informs us that this most deadly form of the disease frequently manifested

[^29]itself in local epidemic visitations, which were often observed in India, all the cases occurring at the same time in a given district partaking of the same peculiarity of character. The collapsed form of discase, first described, is that which has been most frequently observed. In fatal cases, its duration varies from four to eight hours; whilst in those which terminate favorably (a result often apparently due to early medical assistance), the patient may be restored to perfect convalescence in a period ranging from twenty-four to fortycight hours. But, in many cases, considerable disturbance of the system intervenes between the period of collapse and restoration to health; or this disturbance may itself cause death. The Indian reporters mention two forms of this disorder. In the one, with some excitement in the system, the bowels continue to discharge, for many days, first brown and watery, then dark, black and pitchy stools, sometines with blood, and with peculiar pains in the bowels, particularly in the rectum. The other, a distinct febrile form, we shall describe in the language of the Bengal Report:-"The fever, which almost invariably attended this second stage of the disease (in Europeans), partook much of the nature of the common bilious attacks of these latitudes. There was a hot, dry skin, a foul, deeplyfurred tongue, parched mouth, thirst, sick stomach, restlessness, watchfulness, and quick, variable pulse, sometimes with delirium and stupor, and other marked affections of the brain. Generally, when the disorder proved fatal in this stage, the tongue, from being cream-colored, became brown, and sometimes black, hard, and more deeply furred; the teeth and lips were covered with sordes; the state of the skin varied, chills alternating with heats; the pulse became extremely quick, weak and tremulous; hiccough, catching of the breath, great restlessness and deep moaning succeeded; and the patient soon sunk, incoherent and insensible, under the debilitating effects of low nervous fever, and frequent, dark, tarry, alvine discharges." A consecutive fever, similar to this, we learn from doctors Russell and Barry, is of more frequent occurrence in Russia than in India. The following description of it we owe to these gentlemen: "After the blue, cold period has lasted from twelve to twenty-four, seldom to forty-eight hours or upwards, the pulse and external heat begin gradually to return; headache is complained of, with noise in the ears; the tongue becomes
more loaded, redder at the tip and edges, and also drier. High-colored urine is passed with pain and in small quantities; the pupil is often dilated; sorcuess is felt on pressure over the liver, stomach and belly; blecding by the lancet or leeches is required. Ice to the head gives great relief. In short, the patient is now laboring under a continued fever, not to be distinguished from ordinary fever. A profuse critical perspiration may come on from the second or third day, and leave the sufferer convalescent; but much more firequeutly the quickness of pulse and heat of skin continue; the tongue becomes brown and parched; the eyes are sufiused and drowsy; there is a dull flush, wih stupor and heaviness, about the countenance, much resembling typhus; dark sordes collect about the lips and teeth; sometimes the patient is palc, squalid, and low, with the pulse and lieat below natural ; but, with the typhus stupor, delirium supervenes, and death takes place from the fourth to the eightl day, or even later, in the very individual, too, whom the inost assiduous attention had barely saved in the first or cold stage. To give a notion of the importance and danger of cholera fever, a most intelligent physician, doctor Reimer, of the mercliant hospita, informs us, that of twenty cases treated under his own eye, who fell victims to the disease, seven died in the cold stage, and thirteen in the consecutive fever." ${ }^{\prime \prime}$ The same gentlemen state, as the result of their obscrvations, that the following are the points of difference between the European epidemic and that of India:"First, the evacuations, both upwards and downwards, seem to have been much more profuse and ungovernable in the Indian than in the present cholera, though the characters of the evacuations are precisely the same. Secondly, restoration to health from the cold stage, without passing through consecutive fever of any kind, was by far more frequent in India than here (St. Petersburg); nor did the consecutive fever there assume a typhoid type.f Thirdly, the proportion of deaths

[^30]in the cold stage, compared with those in the hot, was far greater in India, according to doctor Russell's expericnce, than here. Fourthly, the number of medical men and hospital attendants attacked with cholera during the present epidemic, in proportion to the whole employed, and to other classes of society, has been beyond all comparison greater here than in India under similar circumstances." Doctor Kcir, of Moscow, gives the following description of the consccutive or secondary morbid state:-"A second ordeal now begins, sometimes as severe, and frequently not less fatal, though more slowly so, than the first: this is probably the effect of the morbid changes which lave been induced during the first period of the disease. The appcarance of the complaint is now entirely clanged, insomueh that one who had not seen the patient during the first period, or been told of the symptoms, could not possibly know that he was sufficring from the epidemic. I lave observed the disease in this, its second period, to assume four forins: the first, an inflammatory, or rather sub-inflammatory state of the stomach and bowcls, most frequently the latter, sometimes conjoined; the second, inflammatory irritation of the lungs, with pain of the chest, cough, viscid expcetoration and fever, appearing as a critical metastasis of the disease ; the third, bilious or bilio-nervous fever, with suppuration of the parotid glands-in one case, with axillary suppurating bubo, towards the end of the fever, an inflamnatory irritation of the lungs took place, cuding in vomica; and the fourth, a congestive sub-inflammatory state of the brain and spinal chord. This last, as was natural to expeet from the nature and seat of the affection, proved by far the most dangerous and most frequently fital form of the second period: it appeared generally to super-
and likewise between that which existed in Hindoostan and Ceylon, perhaps as considerable as those now observed by these intelligent physicians. In regard to what is stated in the extract referred to, relative to the greater frequency at Petersburg of the secondary "typhoid," or, as more cominonly designated in India, "low biliary" symptoms, we confess that we observe a discrepancy when we read a subsequent part of the same Report, in which doctors Russell and Barry state, "Convalescence from cholera has been rapid and perfeet here, as is proved by the following fart:The minister of the interior had given orders that all convalescents, civil as well as military, at the general hospital, should be detained fourteen days. We inspected about two hundred of these détenus some days back, with sir J. Wylie, and found them in excellent health, without a single morbid sequela."
vene aftcr the purging, vomiting and eramps had been relieved, and the external heat in some degree restored; the patient complaincd of pain in the back, between the shoulder-blades, or in some other part of the spine, sometimes along its whole tract; he appeared slecpy to such a degree that at first I was disposed to atribute this state, in part at least, to the effects of the opium given in the first period. But I was soon convinced that the cause of this symptom, and of another strongly characteristic of this form of the disease, namely, the filling of the vessels of the sclerotica with red blood, was a congestive sub-inflammatory state of the brain and spinal chord. This striking symptom at first began to show itself in the inferior part of the globe of the eyes; it gradually increased, and, little by little, reached the upper part, while the eyes turned upwards, exposing the lower part gorged with blood. This state of the patient generally ended in a complete coma, and proved fatal a few hours afterwards." Besides the various and appalling symptoms which indicate general derangement of the action of the solids, there are appearances in the blood drawn during the collapsed stage, showing that the fluids feel the influence of this formidable disease. These appearances are very uniformly expressed by the terms dark, black, or tarry, in regard to color, and by thick, ropy. sirupy, or semi-coagulated, in respect to consistence. This change in the condition of the eirculating fluid is fully proved to be in the ratio of the duration of the disease ; the blood at the commencement seeming to be nearly or altogether natural, and more or less rapidly assuming a morbid state as the malady advances. This condition was less conspicuous in cases of cholera ushfred in by symptons of excitement, than where the collapsed state of the system had occurred carly; and in certain rare cases it was not ohservable at all, and the blood flowed readily from the vein; but the reverse was the fact, both with respect to its condition and the manner of its flowing from the arm, in an iminense majority of instances. In general, after a certain quantity of dark, thick blood liad becn drawn, its color became lighter, its ronsistence less thick, and the circulation revived, suclı appearances always affording grounds for a proportionably favoral, e prognosis. There is some discrepancy in the accounts transinitted to us of the mode in which this diseased blood coagulates. In some instances, we learn, the
coagulation is rapid, whilst in others it is slow and imperfect. Reporters arc unanimous in declaring it deficient in serum, and destitute of the buffy coat. The latter is occasionally observed in cases attended with reaction, in which the blood is not black and thick.* The discharges from patients suffering under this diseusc were subjeeted to experiment by doctor Christie. The secretion consists of two substances, the one a transparent serous fluid, the other an opaque, white coagulum; the former perfectly soluble in cold water, the latter quite insoluble. These matters being submitted to the action of rëagents, the fluid part was found to be pure serum, and the coagulated portion fibrin. The secretion, thercfore, as the author remarks, has a composition sinilar to that of the blood deprived of its coloring matter; but the serum is in much larger proportion to the fibrin.
II. Character of the Epidemic as it appeared in Sunderland in 1831. Thus far (says the English writer) our account of this formidable malady has been desived from the very valuable mass of information with which we have becn favorcd by our medical brethren in India, and the many intelligent men who have witnessed its ravages on the contincnt of Europe. Circumstances having brought it under our own observation, we shall endeavor to convey succinctly to the reader the results of our experience, prefaced by a few reficctions on the character and designation of the disease which this experience has suggested to us. Were we to attempt a definition of cpidemic clolcra, the following, according to our experience, would comprise its distinctive symptoms:-After watery diarrhea, or other generally slight indisposition, romiting and purging of a white or colorless fluid, violcnt cramps, great prostration and collapse, $t$ the last occurring simultancously witl the vomiting and cramps, or shortly after them. Should the patient survive the last train of symp-

[^31]toms, a state of excitement and fever supervenes. We can convey a correct idea of the disease only by dividing it into three stages, the incipient, the cold or choleric, and the febrile: the division accords with the cliaracter of the disense.

1. Symptons of the Incipient Stagre. In an immense majority of instances, diarrhea lias been the prominent syinp-tom of this stage. Languor and lassitude, and occasionally nausea and vertigo, coexisted with the disorder of the bowels, and sometimes ccrtain of these symptoms may have appeared without it; but its occurrence has been so comınon, that we have treated few cases in whlifli, it had not preceded the more formidable symptoms. On examining the discharges, if we have an opportunity of doing so shortly after the occurrence of the diarrhea, they will be olserved to be feccal and bilious; but we shall find that they subsequently bear the scrous character of those which occur after the choleric stage is fully formed: they are passed eopiously and without much griping ; the feeling of debility which attcuds them is great, and this diarthoea is so cxhausting, that we have met with paticuts, especially those advanced in life, in whom a considerable degree of collapsc had occurred, with a fceble pulsc, scarcely excceding fifty, before the accession of vomiting and cramps. The natural tendeney of this purging is, we believe, to pass into the choleric stage ; but the transition has frequently occurred shortly after some dietetic error, either as to quantity or quality of food, or after ceposure to cold. The commencement of the purging lias sometimes preceded by several days the accession of the choleric stage, and occasionally only by eight or ten hours; but forty-eight hours has been its mean duration, calculated from a great mumber of instances. We have dwelt the more on this incipient stage, from a conviction, the result of considerable observation of the disease, that subsequent symptoms might often be prevented, and lifc preserved, by carly and proper treatment of the diarrhoca.
2. Symptoms of the Cold or Choleric Stage. Our description will be more intelligible if we divide into two periods this very important stage, which has, in truth, given its name to the disease, and, by its fearful symptoms, has engrossed such general attention, that the facts of its being but part of a series of changes, has been too often lost sight of. -First Period. The time of invasion has been, as in India, in a great majority of
instanees, from two to four o'flock in the morning. The patient is attacked with uneasiness of the stomach, oceasionally amounting to pain, to which speedily succeeds vomiting of the elraracteristic fluid so frequently described, and, if diarrhca have preceded, whiel, in alnost all the cases that have fallen under our observation, has been the ease, a purging of the same flinid, the fæecal eontents of the eanal having been previously expelled. The vomiting is rarely full and effeetual, consisting rather of apparently unsatisfactory retehings than of a fill discharge of the contents of the stomaeli; but sometimes these contents are expelled forcibly, as if squirted from a large syringe. The discharges from the bowels are oecasionally scanty, but much more frequently they take plaee eopionsly and forcibly. Simultaneously with the vomiting, or not unfrequently before this symptom has oceurred, cranips take place; and the agony whieh attends them constitutes great part of the sufferings of the patient, who incessantly entreats that friction may be applied to the parts they affect. However soon our visit may be made, the pulse will generally be found to be feeble and frequent ; the skin, in point of heat, below the healtly standard; the countenanee shrunk, and, if not livid, pallid; and the respiration hurried, if not cleeked, as it frequently is, by spasm of the diaplaragn and intereostal museles. The cireulation sinks remarkably, and sometimes appears monentarily to rcase, on every aecession of severe vomiting or spasm.-Second Period. The mean duration of the preceding period varies from about eight to twelve hours; the vomiting and spasins then either totally subside or recur at mueh longer intervals, and the patient sinks into a state of extreme eollapse. The pulse at the wrist is scareely or not at all perceptible; the surface is universally moist and cold, excepting as lieat is imparted from withont, for the instant that the liands or other parts are exposed, they become of an iey coldness; blueness, if it exist at all,-but it is by no neans an uniform symptom,-is now eonspienons on the face and hands, which last have the shrmen and sodden aj)pearanee so generally deseribed; the tongue is moist, and, if not aetually cold, ut least eooler than natural ; and the woice is of that mingled linskiness and feebleness which strikes the ear so peculiarly. In this eondition there is little suflering, exerpting from the sense of weight and oppression at the pracerdia, of which
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the patient complains muels; for even slionld spasms oceur, they are now too feeble to excite inuch pain; the respiration is slow; the conjunctivæ, especially in their inferior hemisphere, are frequently injeeted with dark-colored blood; and the insensibility of the stomach is so great, that the most powerful stimulants may be given and retained without the organ being apparently more sensible of their presence than if it were a lifeless pouch. The urine is suspended througliont the whole course of a choleric stage so intense as we have described.
3. Symptoms of the Febrile Stage. Thie preceding stage, in most eases, makes a very gradual transition into the present onc. After the patient has remained in the eollapsed state, probably for a eonsiderably longer time than the medical attendant expected, some degree of warmth will be found returning to the surface, which, for a variable period, perhaps for a couple of days, has been almost of iey coldness ; and the pulse is proportionably developed, being very perceptible at the wrist, generally about eighty, and soft ; the ressels of the eonjunctiva gradually become disteuded with blood ; or if those of the inferior hemisphere have been so during the stage of collapse, the rlistension now diffinses itself over the whole membrane; the patient, who, on his attention being roused, is perfeetly sensible, eomplains of severe pain in the liead, of a sense of giddiness, and that the light distresses lis eyes. The tongue in this early stage is clean and moist; the bowels are readily acted upon by medicine, and the discharges are feculent, and, though somewhat clayey, contain a proportion of bile ; but the urinary seeretion is sometimes either not restored, or is considerably deficient for a day or two after the establishment of fever. In the progress of the fever, the tongue becomes black, and sordes aceumnlate about the teeth; the eyrs become more and more injeeted; the intellect more and more torpid, though still the patient ean be roused to answer questions, and even may make one or two sensible remarks on his eondition ; but the instant the eonversation ceases, the eyes are turned up in the orbit, exposing through the half-closed eye-lids the red sclerotica, and the patient is in a state of profound stupor: the urinary sceretion is now established, and the urine, which at first was dark-colored and eloudy, is now limpid and pale ; the alvine diselarges are darker colored than at first ; and throughout the disease there is
a defieiency of vascuiar action and of temperature, which we have not observed to the same extent in typhus or any other fever. However flushed the countenance may appear,-and it is often very considerably so,-the temperature of the surface is below the healthy standard; and we have not often found the pulse above ninety. Typhoid is not an inappropriate designation of the condition we have endeavored to describe; but we think that an individual who had once watched the progress of such a case, would run no risk of confounding it, on future occasions, with typhus;-the deficiency of vascular and calorific power; the peculiar vascularity of the eye; the absence of subsultus and muttering delirium (for though delirium occasionally occurs during night, the condition of the intellect is throughout inuch more one of torpor than of irregularity), would be the marks by which he would discriminate the two affections. The duration of such a febrile stage as we have described, is from a week to ten days. Its termination has been, in a considerable majority of instances which have fallen under our observation, fatal. The brain has appeared to us to be the organ mainly affected; and by this view our treatment has been chiefly guided, though, at the same time, the condition of the intestinal canal has not been neglected. In another form, and one which supervenes on a minor degree of collapse than the preceding, the symptoms do not differ from those described above, excepting that there are indications of greater excitement,-more warmth of surface, and more force and fiequency of pulse. Depletion could be inore freely practised, and it was altogether :i more tractable form of disease. The mildest and most tractable type of the febrile stage was denoted by symptoms of general but moderate excitement, with epigastric pain on pressure, headache and giddiness ; the tongue being at the same time either clean, with a disposition to become dry and glazed, or slightly white and furred; the skin warm; the pulse free and forcible; the urine highly colored, and the thirst considerable. In such a case there is little or no confusion of thought or delirium, and the eyes are not injected. We need scarcely remark that examples of this mild and tractabll type of the febrile stage occurred ofter a choleric stage, iu which the symptoms of collapse had been inconsiderable, in which the urinary secretion had not been suspended, or which had
not always becuattended with vomitinga symptom occasionally wanting in slight cases. The writer met with but one example of considerable affection of the thoracic organs; and this occurred in a case, in point of general character, not unlike the form last described, though somewhat more collapsed. The affection was bronchial, and was relieved by a copious expectoration of very dark-colored sputa, -the patient recovering. In the preceding sketch of the febrile stage, it will be understood that, as in the case of the choleric stage, we have not attempted to depict all the various shades of intensity in which the disease manifested itself. The extremes are given : to have essayed to describe all the intermediate degrees would have swelled the article beyond reasonable limits, and would have proved a burden to the memory of the reader.
4. Prognosis. The danger of the disease is in all cases, we believe, to be estimated from the degree of collapse attending the cold or choleric stage. In India, it was remarked that the cases in which the spasms and vomiting were the most violent were by no means fraught with the most peril; and what we have seen of the disease enables us to bear testimony to the accuracy of the remark; for when we have heard the attendants exulting in the cessation of the spasms, and the facility with which the stomach rctained medicine or food, and have felt, at the same time, the pulseless wrist and the cold and clammy hand, we have seen, in these apparently favorable omens, only the natural progress of the discase from a bad condition to one still worse. Whether we are to dread a fatal result in the cold or the excited stage, the intensity and duration of the collapse in the former of these stages are the measure of the danger; for if the paticnt die in this stage, he dies of collapse ; and if he survive it, and pass into the state of fever, the character of this ferer is malignant and dangerous in proportion to the same collapse.
5. Diagnosis. From ordinary cholera the cold stage is to be distinguished, asit appears to us, by the peculiar character of the discharges, which has been sufficiently dwelt upon, and by the degree of collapse and its early occurrence. Cases have been adverted to, which, at lcast in the choleric stage, could not be discriminated from ordinary cholera, excepting, perhaps, from their taking place at a season of the year when ordinary cholera is never observed ; but it may be remarked that no one would infer the existence of
the epidemic from such cases, though he might be disposed to acknowledge that they belonged to it, if cases less equivocal were simultaneously prevalent, and especially if they originated under the circumstances mentioned in the preceding pages. Notice has been taken of sporadic cases which have occurred in several parts of the kingdom during the last year, and which have been reported in various publications. We have already stated our opinion as to the perfect identity of the group of symptoms in certain of these cases and those which characterize the choleric stage of the epidemic. These cases have generally been fatal as cases of cholera, and, probably on this account, have attracted attention and been reported; and hence what we should consider the experimentum crucis by which their essential alliance to the epidemic, as it has manifested itself in this country, or difference from it, can alone be proved,the intervention, or otherwise, of fever between the cold stage and recovery,-is nccessarily wanting. We have been fivored, by a gentleman of high character and attainments,* with a report of two cases, regarded, at the time they occurred, as aggravated cases of the ordinary disease: both took place in the interior, umder ciremmstances in which there was not the slightest ground to suspect contagion, and previously to there being any suspicion of the existence of the epidemic in this country. In one, the symptoms bore, inquestionably, a considerable resemblance to the cloleric stage of the epidemic ; but 110 fever supervened. The symptoms of the other shall be given in the words of the writer:-" The total, or nearly total suspension of the secretion by the kidneys; the watery romiting and stools; the severity of the spasms; the slirmuk and corrugated state of the skin on the hands and feet, and the blneness of his mails, persuade me that his disease was of the spasmodic type. In lim, moreover, a slow fever succreded the original symptons, and long retarded his recovery." We need not remark that we would not attempt to discriminate betwern such a case as this and examples of the epidemic, helieving their character to be identical. This case occurred in the legegiming of July, 1831. There is a eertain form of the febrile stage,-that which supervenes on a choleric stage, attended with extreme collapse,-which the defieicucy of the temperature and the circulation, the congested state of the con-

[^32]junctiva from the very commencement of the fever, and the peculiar torpor of the intellect, would enable, as it appears to us, the observer to discriminate from any fever whicl we are in the habit of witnessing in this country, provided he saw the patient early and watched him throughout ; but in the majority of instances, the diagnosis can only be correctly drawu by coupling the preceding history of the case with the existence of fever and with its character.
6. Appearances presented on Dissection. The external appearance of body closely resembles that which has been noticed during life: the solids are shrunk, the surface is livid, the skin of the hands and feet is corrugated, the nails are blue, and the fingers often rigidly contracted. There is no evidence of any unwonted tendency to putrefaction, nor any characteristic foetor from the abdominal cavity. In the head are found marks of congestion, and even occasionally of extravasation. Such appearances were not of uniform occurrence in the dissections performed in Hindoostan; but they were found very constantly in those made by doctor Davy, in Ceylon; and doctor Keir, of Moscow, discovered in the Russian disease the blood-vessels of the brain and its membranes more or less turgid with blood, particularly towards the base, with a fluid efiused into its convolutions, and morc or less of scrum in the lateral ventricles. In the thorax, the pleura and pericardium are found, as the serous membranes generally are in this disease, perfectly licalthy, with the exception, occasionally, of an unnsual dryness. The lungs are sometimes in a natural state, lint more frequently gorged with dark-colored blood, so as to resemble liver or spleen ; or they have been found collapsed on each side of the spine, leaving the thorax nearly empty. This latter appearance doctor Pollock, of the fifty-third regiment, explained by supposing gas to be extricated within the cavity of the pleura; but the thorax having been opened in such cases under water, and no air laving been fomd, Mr. Scot is disposed to ascribe it to a contractile power cxerted by the viscus, sufficient to overcome the atmospheric pressure. Both sides of the heart arc in general distended with dark blond, and the bronchi are frequently filled with mucus. In the abdomen, the vessels of the liver are often much congested, and poin forth blood copionsly when incisions are made into the orgain ; but this congestion is not uniformly fomed ; the gall-bladder is turgid
with black bile, and its ducts are sometimes constricted and impermeable, though occasionally in an opposite state The peritoneum is often quite healthy, but the portion investing the alimentary canal has frequently an inflamed appearance from the exceedingly loaded state of its blood-vessels. This congestion is sometimes so great as to give the appearance of gangrene; but by drawing the finger over the surface, innumerable small veins may be found running in every direction, as in a preparation nicely injected, and the texture is found to be resisting and firm. This portion of the peritoneum, however, occasionally bears marks of actual inflammation, especially if the patient has lingered long before death. It then presents a thickened appearance externally, and its color varies from a pale vermilion, through all the deeper shades, to a dark purplish hue; the former being chiefly remarkable on the surface of the duodenum and jejunum, the latter on the ileum, where it terminates in the cæcum. At other times, the whole alimentary tube, instead of this congested state, presents a blanched appearance both internally and externally. The omentum is sometimes healthy; at others, it presents the same appearance of extreme vascularity as the peritoneal surface of the alimentary canal. The following appearances are discovered on laying open the stomach and intestinal tube. A white, opaque, and viscid substance is found adhering to the surface of some portions of the inucous membrane; and in many cases it is so abundant in the intestines as completely to fill parts of them of a greater or less extent. The stomach and portions of the intestine are filled with a transparcnt or turbid serous fluid, and frequently the viscid matter mentioned above is foumd intimately mixed with the serous fluirl, or floating in it in the form of flakes. The mucous membrane, except when inflamed, which it not unfrequently is, has an unnatural whiteness, is often soft and pulpy, and in generalespecially in the stomach and small intes-tines-can be easily detached by scraping, in the form of a thick pulp, from the subjacent coat. These appearances are somctimes more or less partial ; but some of them are generally found throughout the whole extent of the tube. They extend, in some cases, to the mucous membrane of the bladder and ureters, and have been found, in two or three instances, in that lining the bronchi. In one case only in India was the state of the spinal nar-
row examined; and in that, strong indications of inflammation were detected in its sheath: the case, however, was in some degree a mixed one. But doctor Keir found, at Moscow, the bloorl-vessels of the vertebral colunm and spinal chord more or less loaded with blood, which was sometimes effused between its arachnoid and dura mater ; partial softening of the substance of the spinal chord was sometimes met with, and marks of inflammatory congestion in the larger nerves were detected.* The dissections performed in Sunderland have generally furnished results corresponding with those obtained elsewhere. In the head, venous congestion of the brain and its membranes has been the most uniform and prominent appearance. Serum has been found in the ventricles of the brain and at its base; but in many cases this has been in small quantity, not exceeding that frequently observed after diseases in which no affection of the encephalon was supposed to exist. In some cases, especially those in which death took place in a protracted stage, but occasionally in a rapid disease, fibrinous depositions existed betwecu the membranes. In the thorax, the lungs have uniformly been found more or les: gorged with blood, though in many cases the engorgement was in the posterior part, and probably resulted from position. These organs were generally crepitating, and tiee from structural change. Softness or flabliness of the heart has been noticed in several instances, and both its cavitics, and the venæe cavæ and coronary vein, have been distended with dark-colored blood. In the abdomen, the liver has been found gorged; but occasionally its condition was natural. The gall-bladder was generally distended, and the ducts were constricted, so that the viscus could not be emptied by pressure ; but in some cases they were pervious. The abdominal veins have been found generally distended; but in several instances, the vena portæ and meseraic veins have constituted an exception to this rule, having been found empty. Vascularity and pulpiness of the mucous lining of the stomach have been frequently noticed; but the former lias often been slight in degree, and observers have felt disposed occasionally to attribute it to the exhibition of mustard or other

[^33]stimulants ; whilst the latter has by no means bcen invariably found." The lining of the intestincs has been found in many parts vascular and pulpy; but these appearances are not invariable, both lesions having been found wanting, and the pulpiness more frequently than the vascularity. The peculiar secretion has generally been found in the intestines. The kidneys have been obscrved to partake of the general congestion of the venous system. The bladder has generally been found contracted, and either empty, or containing a small quantity of urine. No softening or other disease of the spinal marrow, a little venous congestion excepted, was discovered in the few examinations of this organ made here. In concluding this rather unsatisfactory portion of our subject, we cannot refrain from expressing a conviction that symptoms during life throw much more light on the nature of the discase and its appropriate treatment, than appearances after death.
7. Nature of the Disease. Many writers of great talent have preceded us in this branch of the subject, and much ingemity has been displayed in the endeavor to trace ahl the phcnomena of the choleric stage, which has been the prinripal subject of investigation, to a change in one part of the system. But it must be remarked that there is little accordance among medical reasoners as to the part of the body in which the phenomena of the discase are presumed to originate; for the nervous system gencrally, the ganglionic portion of it exclusively, the blood itself, and the lining of the digestive canal, have each found adrocates cquat in ability to plead their cause.* The diversity of these views is a proof of the intricacy of the subject; and probably, also, since they have all emanated from observing and ingenious men, an evidence of the variable nature of the disease ; each reasoner being, perhaps, influenced by that portion of the general phemomena of the epidemic which predominated in the cases it was his lot most frequently to witness. Their partial nature, too, may be in a considerable degree ascribed to the unfortunate inflacnce of the expression proximate cause, as a substitute for the more comprehasive term essence or nature of the disease, on medical reasoning. Even those who affect to use it as an equivalent terin for nature of the dis-

[^34]ease, are yet insensibly influenced by the words they employ. Amidst the crowd of phenomena presented to their notice in certain maladies, they often assume, on very insufficient grounds, that some one fact is the original of all others; and this they invest with the title of proximate cause. If the facts related respecting epidemic cholera are compared with the explanations offered of then, it will be fonnd that each medical reasoner has attributed the commencement of the phenomena of the disease to an affiction of some part of the frame, which affection unquestionably exists in a very great number of instances, but neither with that uniformity nor with that priority of time which can warrant us in concluding that it was the cause of all the other symptoins. It seems a rational supposition that the remote cause of a disease may act, in some instances, first on one, in others on another part of the system, from some local weakness or peculiarity of individual constitution, or from some specialty in the mode of application of the cause ; and yet that the discase shall retain in each case such a rescmblance to a common type as shall prove its identity. It is likewise supposable that the remote cansc may make a simultancons attack on more than onc organ or part of the system. Complex discases, such as fever, appear to furnish examples of both these cases. The real philosophy of medicine secms to consist in ascertaining the actual state of the system of which symptoms are the signs; and if we can proceed, through the medium of these signs and post morlem appcarances, to one sole change in one organ, the treatment is simplified, and science and art are gainers. But there are diseasc-and this sceins to be one of them-in which we meet with a variety and complexity of pathological conditions, all of inportance, and all to be kept in view in their treatment. It is truc that, of these conditions, some may arise from others, according to known physiological laws, as dark-colored blood from impeded respiration, and it is right thus to explain them when possible; but the uniform endeavor to trace all to onc prinary change, or rather, as is more frequently done, to assume one change to be primary, and all other morbid states to be but emanations from it, is not only unpliilosophical, but is too apt to tinge our practice with undue partiality. Whilst we deem that 110 one writer has attained, either by inferences drawn from symptoms, appearances after death, or both, a
knowledge of the affection of any one organ in cholera which can be properly termed a proximate cause whence all the other phenomena arise ; or acquired precise ideas respecting the nature of the affection of many organs which mamifestly participate in the disorder; it is gratifying to acknowledge that their labors have thrown much light on the condition of many parts, and that very great practical good has resulted from the information thus obtained. That the nervous system gencrally, and especially the ganglionic and spinal nerves, and the spinal medulla itself, are affected, is manifest from many symptoms; but whether this affection arises from a direct impression of the remote cause of the disease on these organs, or from irritation propagated from the alimentary canal along the ganglionic nerves to the spine, we are ignorant. Doctor Keir's able researches have shown that, in some fatal cases, inflammation of a portion of this system las existed; but its precise pathological condition in cases which terminate favorably, remains yet to be ascertained; and it must be remarked, too, that, in fatal cases, this inflammation has not been always detected. The state of the sanguiferous system is very remarkable; but here, too, we must feel some doubt whether the feebleness or almost complete arrest of the heart's action is a primary effect of the cause of the disease, or, as suggested by Mr. Bell, arises from the affection of the ganglionic system; or, again, whether it results, through the medium of this system, from the condition of the alimentary canal. Is the dark appearance of the blood to be explained by the feebleness of the action of the right ventricle, as a consequence of which but little blood is transmitted through the lungs and exposed to the influence of the air? According to this view, which is suggested with diffidence, the imperfection of the respiratory process will arise from the same canse as in congenital malformation of the heart, such as the persistence after birth of the foramen ovale, or the aorta arising from both ventricles, in which a very small proportion of the whole mass of blood is oxidized. This hypothesis explains readily the dark appearance of the blood, its accumulation in the great veins of the viscera, the coldness and lividity of the skin, and the imperfection of the respiratory process, which has been so ably illustrated by doctor Davy. This gentleman was the first to show that the air expired by patients in the choleric stage is colder, and con-
tains less than the usual proportion of carbonic acid; and that this is the case even when the breathing is full, free and rapid. The explanation offered is confirmed by an olservation of Mr. Ellis, in his experiments on respiration, that "as the circulation declined, so likewise did the emission of carbon, and, consequently, the production of carbonic acid." The thickened consistence of the blood receives a ready explanation from the loss of its scrons part by the abundant discharge from the inner intestinal surface. There are two morbid conditions of the lining of the digestive canal. In one it is in a state of manifest inflammation; in the other it is white and pulpy, and easily detached from the subjacent coat. Is this latter condition the result of a disorganizing inflammation whiels has itself passed away? or must we be content to describe the action which has produced it by the very unsatisfactory and vague expression, disturbance of the function of nutrition? This is a question rather of general pathology than one connected solely with this disease; but it is one as yet undecided. The affection of the alimentary canal is essential and primary, if any part of the disease is so; and it were vain to attempt to trace it to a morbid condition of any other organ or system of organs. The general suspension of secretion, which is complete only when the collapse is extreme, appears to result from the disorder of those systems, the nervous and vascular, on which this important function depends. The apparent anomaly presented by the continuance of the cutaneous and intestinal discharges amidst the general suspension of secretion, is well explained by Mr. Bell's distinction between this function and exudation or exhalation.* That the whole series of phenomena results from the action of a morbific poison on the body, there can be no doubt ; but as yet, as in the case of fevers, we are ignorant of the precise nature of the primary change effected by it in various organs or systems; and it is to be feared that till more accurate ideas are attained respecting the pathology of fever in general, this ignorance will remain. In the febrile stage, we wonld remark, there are indications by no means equivocal of inflammatory affection of the brain, and occasionally of other organs, the analogy to fevers in general being in this respect preserved. Were we to judge solely from what we have ourselves observed of the commencement of the disease, we should

* Treatise on Cholera Asphyxia, pp. 56, 57.
consider the alimentary canal to be the part of the frame which first felt the influenee of the poison; but we should consider the condition of the nervous and vascular systems much too intense in degree to be merely sympathetie of the state of the stomaeh and bowels. Many cases, moreover, reported from abroad, particularly from India, lead to the opinion that in various instances the nervous system is primarily affected.

8. Proportionate Mortality. The mortality during the early prevalence of the cpidenic in India in 1817 and 1818 was very great; but, either from the abatement of the intensity of the disease, or from the improvement of the method of treatınent adopted by our medical men, or, as is more probable, from the coöperation of both thesc cireumstances, it was subsequently very much reduced. There is no discase in which unassisted nature scems more powerless than this. We learn from the report to the medieal board at Bombay, that there is reason to believe that, of 1294 cases which received no medical assistance, every individual perished ; and it is added, that it is not ascertained that any case has recovered in which medieine had not been administered. From this appralling statement, it is gratifying to humanity to turn to the following records. According to the documents colleeted by the Madras medical board, the number of deaths caused by it in the army of that presideney during 1818 and the four subsequent years, was 4430 , of which 695 occurred ainong the European troops, and 3735 anong the sepoys. The number attacked was 19,494, namely, 3664 Europeans and 15,830 natives. The average strength of the army during the: period incheded in the reports being 10,112 Europeans and 73,254 natives, it follows that, in five years, $2: 3 \frac{1}{3}$ per cent. of the troops were attacked, and that of these $22_{1}^{3}$ per eent. were carried offi, or $5 \frac{1}{3}$ per cent. of the whole force of the army. This statement, though suffiecutly distressing, is still a proud monument to the skill of the medieal men employed, and to medical science in general. We lear, in different situations, of rates of mortality infinitely lower than this. Doctor Burrell, surgeon of the sixty-fifth regiment, reports, for instanee, from Scroor, that out of sixty eases he lost four, being at the rate of 6.6 per cent.; whilst Mr. Crow, at the same station, makes the mortality much less, declaring that the disease is not fatal in more than one in a hundred of those who are early succored.

Doctor Burrell found, too, that of a certain description of cases, those attended with violent spasms, he saved eighty-eight out of ninety.* In taking these estimates into consideration, we inust always recollect, however, that, in epidemics, there is often a very wide difference in the gravity of the disease at different points or in different years,-indeed, sometimes at nearly the same point and in the same year; so that, when we hear of an extremely small loss in proportion to the number attacked, long experience does not permit us to doubt that in such a case the type of the disease has been very mild. The ravages of the disease in civil life, amid a comparatively unorganized population, where prompt assistance could not always be rendered to the sufferers, furnish a considerable contrast to this statement from the British arny, and strongly confirm the opinion expressed of the importance of early treatment in a malady so rapid in its course, and in which the efforts of nature are so impotent. At Bushire, in the l'ersian gulf, we learn from Moreau de Jonnés, that in 1821 a sixth part of the inhabitants perished ; and at Bassora, in the same ycar, Mr. Rich informs us that eighteen thousand died, of whom fourteen thousand perished within a fortnight. The number attaeked in Moscow from Septemler, 1830, to January of tie following year, was 8130 , of whieh perished 4385, or fifty-four per cent. $\dagger$ In the small town of Redislscheft, of eight hundred sick, we learn from doctor Reimann, that seven hundred died in one week. The greatest suceess which has attended the treatment of the discase in the Russian empire, so far as the records have rcached us, occurred in the district of Orenburg, the number attacked being 3590 , of whom 865 perished, or about twenty-four and one tenth per cent., a result creditable to the vigilanee of the Russian government, and to the skill and care of the inedical men employed. The treatment adopted was that of our Indian practitioners-bleeding, ealomel, opium, warmth and friction. $\ddagger$ The disease having, there is every reason to think, run its eourse through the town in which thesc observations were written [Sunderland], it may not be uninteresting to mark the amount of its ravages. A simple cal-

[^35]culation shows that the mortality amounted to one in two hundred and one and a fraction of the whole population in which the disease prevailed: that of Sundcrland was as one to about a hundred and fificen of its population ; that of Bishop Wearmouth as one to seven hundred and six, and, exclusive of Ayre's Quay, as one to somewhat more than one thousand; and that of Monk Wearmouth as one to three hundred and fifty-four. There is nothing very alarming in such a rate of mortality as we have described: it is high on the number attacked, but low on the amount of population ; and the former circumstance, and the rapidity of the disease, will probably be found to constitute its most appalling features, if its course elsewhere in this country resemble that observed here. Other epidemics which visit us exceed it, whether we regard the number or the quality of victims, in the amount of evil inflicted; but none is to be compared with it in fatality, in proportion to the number attacked, or in the rapidity with which it accomplishes the work of destruction. Our friend doctor Ogden has furnished us with the following calculation, which is interesting, provided the results of similar calculations made elsewhere in this island correspond with it ; for it will thus be shown that, in one point of some importance,-the proportion of the sexes attacked,-the disease here observes a course directly the reverse of that witnessed elsewhere in its progress. Cases of cholera, known to be such, buried at Sunderland, betwcen the 28th of October and 22d of December:
Age. Males. Females. Total.
15 and under, . . . 12 . . 13 . . . 25
From 15 to 50, . . 14 . . . 33 . . . 47
Above 50, .... $\frac{37}{63} \cdots \frac{36}{82} \cdots \frac{73}{145}$

Besides showing that, at the period of middle life, the number of female victims of the disease is double that of males, and that at the two extremes the numbers are as nearly equal as possible, this table shows how large a proportion of aged persons the whole amount of mortality comprises, these constituting more than one half of the total of deaths. The preponderance of attacks in females over those in males, at the period of middle life, is probably to be explained partly in the manner suggested by doctor Ogden, that the dress of the latter sex furnishes a better security against cold than that of the former ; and in part by the circumstance that males, at the working period
of life, arc better nourished than females, bcing fiequently the only members of the family who partake of animal food.
6. Extent of Diffusion, and Causes of the Disease. On the first branch of this subject, we cannot be wrong, so frequently have its details been presented to the public, in assuming considerable knowledge, on the part of our readers; or in referring those who may wish for more minute information than is ordinarily possessed, or than we have space to give, to the admirable clronological table of M. Moreau de Jonnés. The present epidemic originated in the district of Nuddea, and perhaps in some other parts of the Delta of the Ganges, about the end of May or the beginning of June, 1817. It did not, during that year, extend beyond the territory of Lower Bengal; but in 1818 and the early part of 1819 , it diffused itself throughout the extreme length and breadth of the Indian peninsula, moving in lines more or less diverging, and attacking in succession places generally more remote from the seat of its origin (though striking deviations from this rule were occasionally observed), and situated in various directions from it; but leaving untouched many districts placed betwcen its lines of movement. Its progress along the lines it selected was wonderfully uniform, being, for some successive months, at the rate of ahout one degree in a month. As early as 1818, it extended itself beyond the boundaries of Hindoostan into the Burmese empire and other territories of Eastern Asia, and, making gradual progress through these extensive realms, reached China in 1820, and, in the following year, visited the numerous and populous islands situated in the Indian archipclago. The isle of France suffered its invasion in 1819 , and some cases occurred in the samc year at one point in Bourbon, in which island it has not since appeared. In 1821, it extended along the shores of the Persian gulf, and, during this and the following year, spread through parts of Arabia, Persia, Mesopotamia, Syria and Judea, and closcly threatened Europe. It appeared in the Russian territories in 1823, at Saillan, Ghillan, Orenburg and Astracan; but its farther northern and western progress was for a time arrested. It, however, reappeared in Oremburg in 1828, and again in 1829, and in 1830 advanced through the southern provinces of the Russian empire till it reached Moscow, on the 28th of September of that year. Its suhsequent progress through Russia, Poland, the Austrian do-
minions, the north of Germany, and in England, is too familiarly known to render it needful that we should present its details to the reader. The space traversed, as yet, by this cxtraordinary epidenic, may be conceived from the following simple calculation. The Philippine islands form (so far as is known) the eastern, and Mauritius the sonthern, boundary of the disease. The former lic in east longitude $125^{\circ}$, and the latter is in south latitnde $20^{\circ}$. Archangel is the most northern, and the vicinity of Edinburgh the most western, point to which it has extended. The former is in north latitude $64^{\circ}$, the latter in west longitude $3^{\circ}$. Hence it is manifest that the disease has passed over $128^{\circ}$ of longitude, and $84^{\circ}$ of latitude. The questions naturally occur, What agent first generated the disease? and, What has subsequently diffused it over so large a portion of the globe? The first question must be answered by a simple statement of the facts, that it originated in the district mentioned, after an unusual disturbance of the seasons with respect to alternations of heat and moisture; that it made its appearance at the commencement of a rainy season, so excessive that the Gangetic Delta was converted into a sheet of water; and that the very first point in which it was olserved was the distriet of Nuddea, noted for the endemic prevalence of cholera, where the whole year had been rainy, and during every week of April and May (it began to manifest itself in the latter month) there had been a succession of thunder-storms. From this district it appeared to diffuse itself over the rest of Hindoostan, its progress throughout the conntry being accompanied, as Mr. Orton informs us, ly circumstances somewhat similar to those which attended its origin. The second part of the question cannot be dismissed so lightly. As is well known, the doubt and difficulty regarding the subject exist chiefly with respect to the share which contugion has had in its diffusion; aud this question we shall endeavor to discuss as succinctly, and certainly as dispassionately and fairly, as possible. That our opinion, in the course of the investigation, has fluctuated, we feel it mo discredit to avow. This fluctuatior was either prior to the appearance of the disease in this country, or to onr laving it a sufficient length of time under observation to enable us to attain a settled conclusion; and when we show the conflicting nature of the evidenee, fiom which, under the circumstances mentioned, a conclusion was to
be drawn, it will be manifest that fluctuation or total seepticism must have been its result. As this evidence consists of facts already before the public, we shall, for the sake of brevity, rather refer to than detail them, classing them, as nearly as their nature admits, according to the very precise rules laid down by doctor Alison for discriminating the operation of conta-gion.-1. Strong evidence of a disease heing contagious is furnished by its appearance in communities previously healthy, shortly after the arrival of persons from infected districts, who are themselves suffering under the disease, or who sicken of it soon after their amival. A striking example of this sort is related, in the Madras Report, of the appearance of the disease at Jaulnah, after the arrival of a detachment there from Nagpore, then infected, and its subsequent diffusion from the former place to the towns of Malligaum and Mydrabad, and various villages. Other cases, though few so striking as this, might be selected from the Indian records; but we prefer referring to examples which occurred in the Russian epidemic. In the fortress of Raziipma, in that of Iletsk, and, towards the close of the epidemie, at CaramalaGubeerra, all in the government of Orenburg, the invasion of the epidemic coincided, in point of time, with the arrival in them and sickening of persons coming from infected places. It should be remarked, however, that in these cases communication was not always traced between the individuals subsequiently and those first attacked; and in the case at Raziipma, it is distinctly mentioned, that of the individuals who visited the man first seized on his arrival from Orenburg, then infected, not one took the disorder.* Into the opposite scale, that of the non-contagionists, may be thrown facts which tend to prove that it has originated in districts previously heathy, without any ascertained cominunication with infected persons, and that, on the other hand, the most ample intercourse has existed on various occasions between healthy and infected communities, without the former having participated in the discase. Its introduction into the city of Orenburg, in 1829, was not only not traced to communication from an infected district, but a conjecture that it might have been introduced either by the caravan,

* On the Asiatic Cholera as it appeared in Russia in the Years 1829 and 1830, by doctor J. R. Lichtenstadt (Iranslated in the Edinburgh Med ical and Surgical Journal, No. cviii).


## APPENDIX. (CIIOLERA.)

which arrives from Central Asia at midsumıner, or by the Kirghis, a semi-barbarous Tartar horde, from whom the government of Orenburg is separated by the river Ural, was, if not disproved, rendered in the highest degree improbable.* "When the disease attacked the sixth regiment at Colabah, in July, 1828," says Mr. assistant-surgeon Spence, of the fif-ty-second regiment, "its commencement was a remarkable proof against its contagious nature. It was in the midst of the rainy season, and not a case had been seen for months either in or uear Bombay, when assistant-surgeon Campbell, in paying his evening visit to the hospital, found an old soldier, who had been under treatment some tims for hepatic affection, suddenly seized with cholera. He went to the opposite extremity of the building for the purpose of consulting with the surgeon, and found him busily employed with another man, who had been almost simultancously affected. Now, it is physically impossible that these two individuals could have received the disease by contagion, bccause that which does not exist cannot have issue." The disease proceeded with unabated violence, till it destroyed sixty men and several women. $\dagger$ The following example of personal intercourse between the healthy and infected without communication of the disease, is taken from Mr. Anneslcy's Sketch of the Diseases of India. Cholera attacked the field force stationed at Shalligaum in Kandiesh, and raged with great violence among the corps posted on the left of the line, while the seventeenth battalion of native infantry, who were posted on the right of the line, were exempt from it, though they had constant communication with the other men. 2. The gradual diffusion of a disease throughout a limited community, those near the sick being first attacked, and others in succession in proportion to their proximity, is strong evidence of a disease being contagious. But this cvidence has rarely been furnislred hy cholera: the general statement from India, indeed, is of a totally opposite nature ; for we learn that, on its appearance in any place, numbers are simultancously attacked, and that, after committing un-heard-of ravages for a short period, its cessation is as sudden as its invasion. One cxample, however, resembling in some degree this gradual diffusion, is given in the Russian reports; and this is

[^36]+ Taken from Mr. Spence's Manuscript, since published in the Medical Gazette.
furnished by the staff-physician, doctor Schimanski, with regard to the extension of the disease at Ilctsk. He says he was able to trace the progress of the disease in the first eight cases, thus:-The lusband of the woman (a soldier's wife) from Orenburg, was taken ill three days after her; and about the same time, also, two girls, who lived in the immediate neighborhood of the soldier, and who visited him soon after his arrival from Orenburg; the aunt of these girls, who nursed him, was next attacked; and from her it passed to her own two sons. $\ddagger$ 3. There is no circumstance connected with the disease, on which the information received front different quarters is more contradictory, than the conıparative liability to it of attendants on the sick and other members of the community. From India the testimony on this head is so conflicting that no conclusion can possibly be drawn from it : a state of complete scepticism is that in which it leaves the mind of an honest inquirer after truth. That from Russia is not of a much more decisive character: such as it is, we shall present it to the reader. During two months, observes professor Lichtenstadt, while the disease prevailed at Orenburg, and 299 patients were admitted with cholera into the military hospital, the personal attendants on the sick remained entirely exempt from the disease. They consisted of one hospital assistant, six pupils, as many Baschkir lads, and fourteen hospital servants, in all twenty-seven; and their duties were to perform hlood-lettings, apply leeches, poultices and frictions, and administer baths, and the like, so that they were compelled to be constantly breathing the exhalations from the bodies and clothes of the sick, as well as to touch and handle them. The washerwomen of the lospital likewise escaped-a class of individuals, who, it is well known, are extremely apt to suffer from contagions diseases. On the other hand, doctors Russell and Barry inform us "that the number of medical men and hospital attendants attacked with cholera during the present epidemic, in proportion to the whole employed, and to the other classes of society, has becn, beyond all comparison, greater here (St. Petersburg) than in India, under similar circumstances: twentyfive medical men have been already seized, and nine have died out of 264. Four others have died at Cronstadt, out of a very small number residing in that
$\ddagger$ Edinburgh Medical and Surgical Journal, No. cviii. p. 130.
fortress at the time the disease broke out there. Six attendants have been taken ill at a small temporary hospital behind the Aboucoff:" With regard to this last circumstance, it is not stated, as in another report by the same gentlemen (not published), bearing date 4-16 July, that "in the great Aboucoff hospital, where there were no cholera patients, but to which a temporary cholera hospital was attached behind the building, ten persons, residing within the area of the establishment, had been severely attacked up to the 12 th instant (N. S.), with cholera." This leaves a very differentimpression; and, not being aware of what is meant by "the area of the establishment," we cannot form an opinion how it may or may not bear towards the side of contagion. In the last mentioned report, those gentlemen also state, that in the military general hospital, in which four lundred cholera patients had been admitted from distant quarters, up to the morning of the 13th, " one attendant had been attacked." But one attendant where so many cases had been treated! These specimens, taken from an immense mass of foreign evidence, will suffice to show its conflicting nature on points essential to the decision of a much litigated and very important question. There are certain branches of the subject, such as the inmunity apparently afforded by seclusion, which we have designedly omitted; partly because they were unavoidably exposed to sources of fallacy, and the testimony regarding them was of the same couflicting nature as the specimens which we have already presented to the reader; and partly that we might preserve space for an examination of the question, how far the general progress of the disease favors the opinion that human intereourse has been the instrument of its diffusion; and for the narration of certain facts illustrative of the general question which have fallen under our observation. The progress of the disease on the great scale having been tolerably regular, both geographically and chrono-logically-that is, its having passed from country to country, without leaving interjacent comntries untouched, and those infected having been so in some proportion, in point of time, to their distance from its original source-has been appealed to by two parties, as evidence of the aecuracy of their opinions; the one sceing in it a proof of a continuous strean of epidemic influence, flowing from the point where the disease originated; the other, a transport of the malady by human inter-
course from the same source. To the opinion of a flow of epidemic influence, have been objected, and apparently with justice, the slowness of the progress of the disease; that it has extended its teritory in spite of the opposition of continued and violent monsoons; and that, notwithstanding a degree of general regularity of progress, there have been anomalies observed in its course (such as its having left districts untouched, whilst all around them were suffering), utterly irreconcilable with the opinion advanced. On the other hand, eircumstances have been observed, which render it alnost equally questionable whether contagion has becn the sole instrument of its diffision. It has been asserted, by the adrocates of the exclusive operation of this principle, that the disease has always been found to move in the line of human intercourse; and it must be aeknowledged that, whilst so migratory an animal as man inhabits the earth, it cannot well do otherwisc ; but if it is meant to be asserted that its diffusion has been in proportion to the intercourse between infected and healthy distriets, the assertion is by no means supported by facts. Its appearance at Madras, for instance, whither, according to this doctrine, it ought to have been conveyed alnost three inonths earlier by trading vessels from the infected districts, was simultaneous, as Mr. Bell informs us, with its origin in parallcl latitudes in the interior. It did not reach Ceylon, to which, on the contagious principle, it ouglit to have been conveyed at a much earlier period, by shipping from infected points of the coast, until it had previously gained the nearest point to it on the continent, about Adam's Bridge, and had been long prevailing on both coasts of the peninsula.* Unfrequented villages have been observed to suffer the invasion of the disease as early as the marts of intercourse and commerce: thus, from a statement of Mr. Orton, it seems to have reached some villages on the north bank of the Cavery,-detached from any frequented road, and considerably to the eastward of Trichinopoly,-quite as soon as this large and frequented town, whither it appeared to have been imported by a company of sepoys. $\dagger$ Is movement along navigable rivers has been dwelt upon as evidence that human intercourse has been the means of its diffusion; and it is an argument of some force in showing that sueh intercourse may have oe-

[^37]casionally been instrumental in effecting it ; but when we are informed by Mr. Orton, that the disease manifested this predilection for the course of rivers in the peninsula of Hindoostan, "where navigation is scarcely carried on, even to the inost trifling extent, on any river, and scarcely an instance can be mentioned of a great road running on the bank of a river, for they almost all cross them," we must acknowledge that more weight has been attached to the argument than it is calculated to bear. The disease, in its general course, has manifested a preference for one line of movement, and has rejected another, though there has been no striking difference in the amount of human intercourse between the two directions, to explain the preference and rejection. Its progress in a north-western direction, across the European continent, has been briefly described, and is fully known to the reader. For three years, it prevailed in the Ottoman territories bordering on the Levant, and, it would appear, without any deficiency in the productive (or at least destructive) force of those germs of which we have recently lieard so much; for in November, 1822, it numbered 4000 victims in eighteen days, in Aleppo; yet it has not penetrated into Turkey in Europe, and other extensive realms on the shores of the Mediterranean. Assuredly this could not arise from want of means of transport ; and few will be disposed to ascribe it to the perfection of the quarantine department of the Sublime Porte. Since its appearance in this country, a similar predilection has been displayed; for we find it at this instant a hundred and forty miles to the north-west of Sunderland, whilst six miles south is the extreme distance to which it has reached in that direction; and from the point which it attained, Seaham harbor, after attacking eight persons and destroying three, it has since vanished. A circuinstance which may be urged against the exclusive operation of contagion (and it is against attributing too much to one principle alone that we are arguing), is the unusual prevalence of disease, bearing a considerable relation to epidemic choleric fever, which generally occurs prior to the appearance of this in any given locality. The facts which might be mustered in proof of the antecedence of such disease, are far too numerous and consistent to be accidental. Ordinary cholera, sporadic cases not distinguishable from the epidemic, excepting by the isolated manner in which they oc-
cur; epidemic diarrlœea; gastric and intestinal fever, have been observed in so many situations, and by so many individuals, from 1817 to the present instant, to have been the precursors of the discese, that there cannot be a reasonable doubt of the accuracy of the observation. During the last year, the prevalence of these affections, in various parts of this comntry, has been matter of familiar remark among medical men, and many of them have very properly taken care to record their observations.* In this neighborhood, what Mr. Orton felicitously terms the skirts of the approaching shower, were manifest long before the epidemic made its formal inroad. Ordinary cholera was most unusually prevalent; whilst cases of disease, certainly not distinguishable by symptoms from the epidenic, occurred on the 5 th, 8 th, 14th and 27 th of August; and cholera continued to be very prevalent and severe throughout September. The cases which occurred in August were not matters of secrecy, but were the subject of conversation among the medical men of the place; and the writer frequently made the reinark, that we were partakers of an inferior degree of the epidemic influence which existed on the continent. But certainly at the time he did not (nor does he yet) ascribe them to imported contagion; nor did he then conceive that we had, properly speaking, the epidemic among us. Whatever view others may now feel disposed to take of these cases, it would be difficult for them to suppose that the case we have mentioned, as having occurred in the interior in the beginning of July, was attributable to foreign importation. Under either view, as it appears, whether we conceive that a current of contagion flows towards a district, or suppose the disease to be engendered there by indigenous causes (not customary ones certainly, any more than those which existed in the Delta of the Ganges, in 1817), and then to be invested with some contagious property, which observation of the disease will induce most candid persons to admit it possesses, it requires the operation of two principles to explain all the facts of the case; for even on the first supposition, we are compelled to imagine this double operation to be in progress, a current of contagion to be flowing from one point, and a nidus for its reception to be preparing in another. We have been

[^38]led to the conclusion that the disease possesses a contagious property from having olserved that a considerable proportion of attacks have taken place in individuals shortly after communication with the sick, or exposure to emanations from the dead borlies, and, in part, from a few examples having occurred of the discase appearing in parts of the town or neighborhood where it did not previously exist, on the sickening there of persons who had commumicated with the infected districts ; but, at the same time, we beg to remark that thice are circumstances which tend to show that this property is abstractly feeble in degrec, and to render it more than questionable whether it can be the sole agent in diffusing the discase. This opinion is founded on the singular anomalies observed in the course of the disease, and which still mark its progress, and on the following considerations:-1. Members of that class of society which has manifested the strongest predisposition to the disease, have been very long exposed to the emanations from the sick, under circumstances the most favorable to the propagation of the disease, without being infected. 2. No death, and scarcely an attack of serious indisposition, has oceurred annong the medical men, though they have spent hours in the patients' chambers, assisting in frictions and other offices usually performed by nurses, and, from the fatigue they were undergoing, might be supposed to be peculiarly obnoxious to contagion. 3. Medieal practitioncrs have not, in any ascertained case, conveyed the infection in their clothes to patients whom they were attending for other diseases, or to thicir families. Certain of them have mingled unreservedly with their own fanilies, after long attendance on cholera patients, without any indisposition, however slight, occurring in consequence. It is proper, however, to remark, that two cases lave occurred, one of them a fatal one, which might be attributed to the intercourse of medical men with their families. 4. When the disease has appeared in a private family, in a situation in life above the laboring class, it has beell confined, so far as the writer's knowledge extends,-and he is of opinion that he is acquainted with the circumstances of all the cases of the kind which have occurred,-to the individual first attacked, and lias not, in any instance, spread to the other members of the family; nor have, in these instances, nurses, or other casual attendants on the sick, suffered, though belonging to a class more
obnoxious to the disease. 5، The agricultural villages in the immediate neighborhood of Sunderland, which liad, throughout the whole progress of the cpideinic, the most unreserved intercourse with us, remained and still remain exempt from the disease. The populous village of Deptford, situated near the river, at the distance of half a mile from Ayre's Quay, where the disease was very prevalent and fatal, and having the inost constant cemmunication with it, partakes of this exemption.* The town of South Shields, containing nearly 14,000 inhabitants, and distant from Sunderland but seven miles, remained exempt from the disease (with the exception of two cases, stated to be very slight, and not traceable to any communication with this place), during the whole of its epidemic prevalence here, though calculations have shown that eleven humdred persons pass weekly between the two places. Explanations have been offered of this exemption ; but they appear inadequate, if we suppose this disease transmissible to every locality by human intercourse, since typhus, scarlatina, and other infectious diseases, frequently prevail there to a great extent. Even to the present moment (Feb. 2, 1832), though its intercourse with Newcastle and other infected places has been incessant, but seven cases have occurred, and, as our intelligent correspondent there remarks, "We have not as yet got the disease as an epidemic, the cases have leen so few and far between." 6. Though the disease has appeared, in certain cases, to be transferred to previously uninfected districts, by spreading from persons who had sickened there after arriving from places where the discase prevailed, yet facts have occurred which tend to show that the sickening of such persons and the diffusion of the disease have, at least in some instances, been mere coincidences. A woman of the name of Liddle, who lived in Sunderland, sickened at the town of Houghton-le-Spring, six miles from this place, and died on the 5th of December. The next case occurred on the 8th of the same month, in the person of a female named Cockburn, who liverl at a considerable distance from the house where Liddle died, and in a different street, and had had no communication with her, direct or indirect; the family of the house in which the death occurrch, and the per-

[^39]sons who surrounded Liddle in her illness, escaping all infection. In mauy other instances in which the disease lias appeared in a mining district or village (and it has spread extensively in such situations), the first cases could not be traced to communication with infected places. In certain cases, however,-and we shall mention that of Hetton,- ihe persons first seized had been in communication with infected districts. 7. On the first appearance of the epidemic in certain places, several have been simultaneously attacked; at Earsiden colliery, for example, thirtytwo. On its first breaking out here, it manifested itself in three distinct points, between which no conmunication could be discovered; and the attacks in two of these points were simultaneous. It could not be traced from any source of infection to the individuals first attacked. In many instances, likewise, instead of residents in the same house being successively attacked, its invasion of several has been simultaneons. 8. There were feelings experienced by various persons, either otherwise in perfect health, or laboring under complaints distinct from the epidemic during its prevalence here, such as spasms, thrilling sensations of the extremities, and various affections of the nervous system, which appeared to betoken the influence of soine cause more generally diffused than contagion; since many persous thus affected had not been exposed to any source of infection. The writer was at first disposed to attribute these occurrences to the influence of imagiuation; but they occurred in too many instances, and in persons too little sensitive and imaginative, to allow him to adhere to this explanation. After assigning these reasons for questioning the exclusive operation of contagion, we think it right to remark that epidemic choleric fever has comnitted fearful ravages in some families, especially in those of which the circumstances were calculated at once to give intensity to the causes of the disease, and to render the individuals composing them more obnoxious to the action of such causes. Of one family, seven were attacked with the disease, of whom five perished. The case of the first individual of the series constituted one of the sporadic cases; and it is incredible that the next in succession should have received infection froon lim, four months having elapsed between the dates of the respective attacks; but it is probable that contagion was transmitted from the second and subsequent cases, the diseases
having commenced on the following successive dates-the $11 \mathrm{th}, 12 \mathrm{th}, 13 \mathrm{~h}, 16 \mathrm{th}$, 17th and 20th of December. The case which occurred on the 20 th was that of an infant, aged thirteen montlis, taken from the breast of the fifth patient in the order of succession. Many other examples of transmission througl farnilies liave occurred, but few so striking as this. We are disposed to attribute to contagion its full slare in the production of such cases, aided by the circumstances of nightwatching, neglect of order and cleanliness, \&c., which are accompaniments of sickness in the dwellings of the poor; lout we inust remark that cases have fallen under our observation, and come to our knowledge, which show a proneness to the disease in certain families, independent of reception from a contagions source. The following is an example of this kind: A respectable female, living in the village of Jesmond Vale, where the disease did not exist, and who had had no intercourse with the sick, received a letter, announcing that a sister, whom she had not visited during her illness, and who resided at Hartley, a distance of nine miles, had died of the complaint. She sickened in an hour from the receipt of the intelligence, and died in thirteen hours from the commencement of the attack.* The following propositions appear to be reasonable corollaries from the facts presented by this extensive and intricate sulject. 1. Epidemic cholera originated in a certain district under peculiar atmospheric circurnstances; but, these circumstances having previously occurred in the same district without the production of a disease identically the same, we must regard its terrestrial or atmospheric cause unascertained. 2. On many subsequent occasions, there have been marks of its commencement and gradual rise in other districts, which show that, in their soil or atmosphere, there has been a tendency to the production of the disease from causes equally unascertained as those which first originated it, and, in such districts, it has ultimately displayed itself. 3. It has thus appeared to arise in various districts, not by any means always continuous with those previously contaminated, but often situated in some general direction with regard to them, declining in one district as it arises in another, and thus appearing to move in a succession of local epidemic visitations. 1. Within the district which it occupies, it possesses a contagious property, or, in

* Related to the writer by Mr. Greenhow surgeon, of Newcastle, who attended the case,
other words, those individuals who have intercourse with the sick, especially in a locally impure atmosphere, are attacked in a greater proportion than other members of the community; and it is probable that this same contagious property may be the means of diffusing it through a district disposed to the production of the disease, earlier than it might have risen spontaneously there, or of exeiting it in a disfrict in whiel, notwithstanding a degree of predisposition, epidemic choleric fever might not have arisen spontaneously ; but facts which we have mentioned tend to render it questionable whether it ean be thus transferred to districts unpredisposed to reeeive or cugender it. 5. Within the district where it prevails, ordinary endemial causes mingle their agency with that of the general canse of the disease, and the malady is found to vary in prevalenee and intensity in different portions of the same district: thins the disorder is found to assail more individuals, and to be inore destruetive in parts which arc dirty, and in those placed low or near the banks of a river, than in portions of the district differently situated. The effect of these endenial influences is illustrated by the progress of the disease in the town of Sunderland, and liy the ravages it has committed in the village of Newhurn. The latter place is built along the inargin of the river Tyne, and between it and the river there intervenes only a bank, formed of a mixture of mud and sand, partially covered at high water, whilst a sliallow stream of water flows through the village. Here, although the disease has not yet ceased, 320 persons have been attacked, and 55 have perished, out of a population of 550 . G. The eharacter of the disease varics eonsiderably in the different districts which it invades. Thus we had occasion to observe that, in a mining population dispersed over an extensive tract of country (the township) of Hetton), the disease wals attended with less collapse than in the lanes and alleys of a populous commercial town, and the mortality was consequently much less; for we caunot too strongly repeat what we have already remarkeil, that the collapse is the measure of the damger. These observations are inade with no view of depreciating the medical practice adopted in that district, which was extremely skilful and prompt, and even with due allowance for the differcnee of the claracter of the disease, verysuceessful. Itshould be remarked, moreover, that extremely collapsed were intermingled with the inilder
cases, but in proportions the very reverse of those we had observed elsewhere. In certain districts in Northmmerland, we lave reason to know the disease resembled, in its general character, that which prevailed at Hetton; but, among sone other mining communities, the extremely collapsed has been the common form of the disease. We have remarked, too, that, whilst in some situations the cases have, almost without exception, commeneed with diarrhea, in othels the proportion of instances in which this has eonstituted the initiatory symptom, has been smaller. This difference in the form of cholera in different local epidemic visitations, the cases occurring in any given district possessing a general corresjondchee in character, and being distinguishad from those whieh occurred else where, was observed in India by Mr. Scot; and it appears to us that this circumstance, coupled with the transmutation of the disease more and more into a febrile form, as it has approaclied more northern elimes, displays a deviation from that sameness of character observed in discases engendered exclusively by human contagion. It will hardly be expected that we should leave entirely untouelied the question, whether the disease originated spontancously in Sunderland, or was introluced from abroad; but the extent to which we have already pursuled this intricate portion of our subjeet, forbids onr discussing it at any ennsiderable length. Those who reason from the postulate that the disease is diffused only by human contagion, will of course decide for importation ; but others will very reasonably expeet that, hefore this be admitted, it should be proved by the sane positive evidence that would be required to sulstantiate any other fact of importance. Any thing approaching to this, or even any considerable probability of such an occurrence, we have been unable to discover; and we cannot but agree with doetor Orden, that, whatever werc the faeilities for the importation of cholera here, they were much greater in other places; and that if it has been imported, so far from following the great routes of human intercourse, it has chosen one of the least frequented paths.* Thic predisposing causes of the disease, and the means to be adopted for preventing its diffusion, have been published to the world in such multitudinous documents, that we eonsider it unneeessary to occupy our

[^40]pages with remarks on subjects now so fatniliar.

Treatment. Previously to entering on this subject, we shall cndeavor to correct the misconception which appears to prevail very generally among members of the profession, who have not as yet witnessed the disease, that some one specific remedy, or, at least, plan of treatnent, must be sought for, and, when discovered, invariably adopted. The importance very properly attached by all writers to collapse, as a feature of the malady, and their candid avowal of the difficulty they have encountercd in combating it, is the explanation of the fact that medical men who are practically unacquainted with epidemic cholera, have taken a view of its treatment, which, in the case of almost any other disease, they would have repudiated as unscientific. We know no condition more hopeless than that of extreme collapse in the disease : so hopeless, indeed, is it, that often have we questioned, in watching a patient in this state, whether our art at present possesses, or is likely to possess, any resources against it ; or, in sceing him emerge from it,-and he has sometimes done so most unexpectedly, whether the remedies employed, or some hidden power of the constitution, had been instrumental in effecting reaction. But it should be remarked that only in a proportion of cases-a proportion varying, as we have already observed, in different localities, and in the same locality at different periods of the epidernic-docs this extreme collapse occur; and that even in cases of which the natural tendency is to pass into this deplorable condition, much may be done by early treatment for its prevention. These considerations should teach physicians and patients that safety is to be found only in the early administration of remedies ; and the former, when bronght into contact with the disease, will soon discover that success in its treatment must result, as in the treatment of other fevers, from adapting lis remedies to the varying circumstances of individual cases, and of the different stages of the same case, rather than fron the trial of specifics for one portion only of an extensive series of changes ;that his practice, in slort, to be successful, must be rational, not empirical. In our observations on the treatment, we shall follow the natural subdivisions adopted in describing the disease.

1. Treatment of the Incipient Slage. We lave adverted to two forms which his stage assumes. In the one there is
some general uncasiness, nausea and vertigo : in the other these affections may coexist with diarrhwer, but the latter is frequently present without the former being discernible. The first of these forms, in whicl it may be remarked that medical aid is rarely requested, requires that the stomach should be unloaded by an emetic, and a table-spoonful of good mustard constitutes a very efficient one; a few ounces of blood shonld be drawn from a vein ; a laxative of calomel and rhubarb administered; and the patient restricted to a diluent dict, and kept within doors and warin. The treatment of the diarrhocal form, to which circumstances witnessed by us lead us to attach considerable importance, must be noticed more at length. It was mentioned that, in this diarrhœal form of the incipient stage, the evacuations are at first found to be frecal and bilious; but, at the time medical aid is summoned, they lave generally assumed the serous character which they bear in the cloleric stage. A state of the system resembling, in some degree, collapse, it was observed, coincided with this condition of the alvine discharges. In this state, it was found very advantageous to give a dose of calomel, conjoined with a proportion of opium and some aromatic,* and, in twelve or fourteen hours afterwards, a dose of castor oil. On first visiting such a patient, a large blister was generally applied to the abrlomen, in the cases under our care; warinth was enjoined,-indeed, where compliance with our wishes could be enforced, the patient was confined to bed,-and it was directed that the diet should be diluent. The subsequent treatment consisted in the employment of smaller doses of calomel and opium for one or two sllccessive nights, and a second dose of oleum ricini was sometimes allministererl. In certain localities, the writer has found the constitutional state accompanying this stage of the disease to be one of marked excitement rather than of feebleness and collapse; and some points of the aldomen have been painful on pressure. In such cases, one general bleeding, or the very liberal application of leeches to the abdomen, has preceded the employment of other remedies. In other respects, the same treatment has been found successful as that

[^41]adopted in the preceding form, excepting that no stimnlatiug ingredicut was mixed with the calomel and opium. Under these plans of treatnent, we have the satisfaction to state that, in every case which has fallen under our immediate observation, the discharges have resumed their natural bilious appearance, and the diarricea has becn finally arrested without the supervention of a cold stage, and, consequently, of fever, though the disease had occurred, in varions instaners, in persons who had been in incessant attendance on those ill of the feverish stage, and thongh, in all the cases, it bore the characteristic marks of what we may term choleric diarrheea. It should be remarked, however, that the choleric stage has supervened, as we have becn informed, on diarrhœa, which had been skilfully treated; but our inquiries have miformly convinced us that, in sueh cases, medical aid had not been summoned till the diarrhou had existed some time, and the subsequent stage was closely impending.
2. Treatment of the Cold or Choleric Stage. In order that we may be distinctly understood in our olservations on the mode of conducting this very important stage, we must adhere to its subdivision into two periods.* The first period is certainly that in which alone our most powerful means of arresting morbid actions can be employed with a considerable prospect of success. It nay be considered an axiom in medicine, that fevers, to be successfinlly, must be early treated; and the rule has a powerful application to a discase so rapid in its course as that under consideration. But there are many obstacles to its being generally acted upon amid a town population; and one considerable olstacle, we apprehend, will every where be found in that self-deception which seems to be quite a feature of the discasc. We have met with persons to whom, from their peculiar situation, all the symptoms of this discase were as faniliarly known as to medical inen; yet, when they were attacked with it, they did not or would not recognise it; and one such individual actually walked out with the disease upou lim, and failed to send for assistance till cight hours after its invasion, though it was so severe as to destroy him in twelve. So strong is this tendency to sclf-deception regarding the nature of the discase when the choleric stage actually

[^42]occurs, that, wherever cholera prevails, strong appieals should be made to the public, on the necessity of early treatment of this stage, as well as of due care of that which generally precedcs it. The first remedy to be considered is blood-letting; and we shall cndeavor to point out the circumstances wlich, so far as our observation extends, indicate, and those which forbid, its employment. Its safc administration should be early, not according to mere time only, but with respect likewise to the rapidity of the discase ; for one case will have made as considerable a progress towards actual collapse in two hours as another will have done in ten ; and we should regard a considerable degree of collapse, iudicated by feeblencss or arrcst of the circulation, and perceptible in the intervals of pain and spasm,--for when these occur, the pulse often sinks instantly, though only a second bcfore it had been beating with considerable vigor,t-as an imperative reason for abstaining froun drawing blood. But if we find the temperature not below, or but little below, the healthy standard, a pulse of tolerable force, and strong spasms recurring at slort intervals, provided collapse have not preceded this favorable condition, we should at once open a vein, and not lose an opportunity, which will never be restorcd, of probably preventing extreme collapse, and either its immediate fatality, or its more remote, but scarcely less fearful evils. But should this condition, with respect to circulation and teniperature, have surceeded to collapse, either spontaneously or by the administration of remedies, our expericnce would distate that blood-letting should be carefully alstained from, as we have seen great injury produced, under such circumstances, by its employment ; cases laving fallen under our notice in which the loss of three or four ounces of blood has destroycd the fruits of two or three hours' assiduous labor. The difference in the effect of blood-letting on conditions apparently very analogous, but differing in the periods from the commencement of the attack at which they manifest themselves, cannot be too strongly impressed on the reader's attention. Perhaps the only differcuce in external character which. can be discovered between the two states, will le the existence of spasms of considerable strength in the early period, whilst, in that more advanced, they have nearly,

[^43]if not altogether, ccased; but, in the one case, blood-letting breaks the norbid catenations, and prevents collapse and congestion; in the other, it lowers the vital energies which are freeing themselves from a state of oppression. But again, in a more advanced stage, when the constitution is no longer balancing between collapse and fever, and the latter may be considered as established, bleering is a suitable remedy, if the state of the circulation and the general condition of the patient render it admissible. Thus, then, there are three pcriods of the disease, at which, according to our experience, blood-letting may be employed: occasionally in the incipient stage, as has already been stated ; in the early part of the first period of the cold stage ; and at the commencement of the feverish stagc, under circumstances to be subsequently mentioned. We have been explicit on this head, perhaps to prolixity, because we fomd great discrepancy in the testimony of various Indian and continental authoritics regarding it ; and, in the eally part of our experience of the disease, the selection of the appropriate time for bleeding, and the circumstances which indicated or forbade it, constituted the greatest difficulty we had to encounter. The mcasure to be adopted next in succession to blood-letting, will depend on the condition of the patient. If, in a short time after bleeding, we find a circulation of tolerable force, without much tendency to general or partial deficiency of heat, and if, at the same tinc, there be pain in the epigastrium incrcased on pressure, a very common accompaniment of cases in which the tendency to collapse is least conspicuous, a large blistcr or sinapism to the abdomen, and a dose of calomel and opium, in the proportion of from eight to twelve grains of the former to one and a half or two of the latter, will be suitable remedies. Should the circulation, on the other hand, be feeble, with general or partial deficiency of warmth, we should endeavor to rouse the system by full vomiting ; and powdered mustard is a very proper means of accomplishing the object. Half an ounce of this substance, suspended in half an ordinary tumbler of warm water, may be considered a medium dose, and one which, in a grcat majority of instancce, will act promptly and powerfully; but, in a more advanced stage of the disease, when the collapse has been extreme, a whole ounce has been required to produce the full effect.* After full vomiting, sinapisms may

* It may save the reader some trouble to inform
be applicd to the abdomen and along the spine; whilst the warnth of the patient is supported by bottles of hot water wrapped in flanncl, bags of loot oats, and other familiar methods of applying dry heat, directed to the extrcinities, or other points of which the temperature seems deficient. Frictions of the parts affected with spasin will at the same time be probally required, and should be performed under the bed-clothes. We have not found any beneficial effect, in relieving the spasins, from oil of turpentine or other stimulating embrocations; the coldness produced by their evaporation probably more than compensating for any benefit they are in other respects calculated to effect. A bolus of calomel, capsicum and opium, the latter not in a proportion exceeding a grain and a half or two grains, may be administercd as soon as the vomiting from the mustard has totally ceascd. The quality of the liquid given at this period ought to depend on the condition of the patient: if, for instance, the tendency to collapse be considerable, a little weak brandy and water should be given at short intervals; but, should the circulation be tolerably vigorous, and the temperaturc good, simple diluents, such as toast and water, constitute the most suitable beverage. Should the patient be in a state of considerable collapse, whether consequent on neglect of the earlier stage, or occurring, which will occasionally prove to be the case, in spite of the most diligent attention to it, blood-lctting should not form part of the remedial agents selected. If the temperature bc in any considerable degree below the healthy standard, with the hands cooling rapidly on exposure to the air; the pulse at the wrist either very feeble or totally suspended; the breath and tongue cool; the surface shrunk and pallid, or in certain parts livid; the vomiting and spasms diminishing in their intensity, or totally ceased;-at whatever period from the commencement of the disease this state of things may exist, bleeding should be abstained from. It will be advisable to endeavor to rouse the system by full vomiting; and half an ounce of mustard, or, if the attendant prefer another mode of accomplishing the object, two table-spoonfuls of common salt, a scruple of sulphate of zinc, or half a drachm of ipecacuanha, with a sinall
him that an ordinary table spoon, unheaped, contains half an ounce of mustard; and that the mustard sold in the shops under the name of Durham mustard, which is of a uniform bright yellow color, is the most pungent and efficacious.
proportion of brandy, may be administered. Should the emetic selected fail to produce its effect in a quarter of an hour, it ought to be repeated; or should the circumstances of the case lead the attendant to suppose that the sensibility of the stomach is very low, a larger dose of the emetic drug may be administered. We reeollect laving produced full vomiting by an ounce of mustard in a case of extreme collapse, in which two smaller doses had been administered successively without effect. Simultaneously with the exlibition of the emetic, dry heat should be applied by some of the methods already inentioned, or by that very convenient and simple apparatus, the hot air-bath. Various internal medicines of the stimulating class have been recommended for this statc. Those of which we have been led to form the most favorable opinion are mustard, carbonate of ammonia, and oil of turpentine. The first-named substance we lave not unfrequently administered in doses of a drachm (a tea-spoonful unheaped), at intervals of an hour or an hour and a half, apparently with the effect of giving additional vigor to the pulse, which had perhaps been restored by the vomiting; of producing bilious discharges from the bowels ; of restoring the urinary secretion, and aiding the system in the transition into the febrile stage. If the carbonate of ammonia be the stimulant employed, a convenient mode of giving it is in doses of five grains every hour, with carbonate of magnesia, which makes it more casily retainod should the stomach still retain its irrit ability. Should oleum tercbinthinæ be selected, doses of two drachms may be given every second hour. Whatever stimulant medicine be employed, we should advise that calonel, in doses of five or six grains, repeated at intervals of three or four hours, should be given at the same time, with the view of aiding the restoration of sceretion; and, with the intention of at once rousing the system and lessening the irritability of the stomach, that a large sinapism should be applied to the abdonen, and another along the course of the spine. Various stimulating nostrums, if applicable to any, certainly only to this period of the fever, have been bruited forth to the world as specifics for the discase. In many of thesc we are of conrse inexperienced, and of all we are convinced the powers have been overrated, in some instances from partial and mistaken views of the malady, and, in others, from less pardonable reasons. It will not be deemed necessary that we
slould pass them all in review ; but, of certain remedies which have been proposed for collapse, the professional reader will require some notice. The inhalation of oxygen gas has been suggested from many quarters; and, in some cases in whicls it has been tried here, an instantaneous amelioration has been manifest, the pulse having become more vigorous, the lips florid, and the patient having experienced relief from precordial oppression and other distressful feelings, to an extent and with a promptitude not afforded by any other measure. But the experience of medical observers in general has led them to conclude that this effect is very transitory ; and some are of opinion that they have witnessed an increase of the collapse after the temporary excitement, as if the vital power, instead of being permanently increased by the measure, had been expended in a momentary flash. Of some gentlemen, however, the opinion rcgarding it is more favorable. Our own opinion is, that, inspired for a few seconds in single bladders, no great benefit is likely to accrue from it ; but we should speak less positively of the effect of an atmosphcre of diluted oxygen breathed for a considerable period. The tobacco enema has been suggested by Mr. Baird, of Newcastle, and, as he assures us, employed with considerable success. We acknowledge that a priori reasoning would rather have led us from this remedy than suggested it to us ; but, knowing the fallacy of such reasoning in medicine, we are not disposed to treat with neglect, still less with contempt, a measure, of the beneficial cffect of which a gentleman of talent and character adduces several examples. It was proposed after the disappearance of the epidemic from Sunderland, and we have no expcrience of it; but we would recommend that it should be tried in a case to the successful treatment of which other measures seemed inadequate, the practitioner being governed, as to its subsequent employinent or rejection, by its effect. Two remedies have also been nientioned to us by an individual of talent, and of great experience in the epidemic, Mr. John Fyfe, of Newcastle: we shall, with lis permission, make the reader acquainted with them. One is the employneent, in the period of extreme collapse, of an enema consisting of two pints of warın water, from four to eight ounces of brandy, and from one drachm to two drachms of laudanum, or Battley's sedative liquor. This, he assures us, has the happiest effect in abridging that stage of
the disease on the intensity and duration of which so much of the danger depends. The other is an enema containing a drachm of powdered mustard, which he has found to be very speedily instrumental in restoring the urinary secretion. This accords with our experience, as already stated, of the efficacy of this substance given by the mouth, in accomplishing the same object, and the restoration of the secretions generally. Weak brandy and water may be given occasionally during the collapse ; and we have observed no injurious effect, in this or any stage of the disease, from the ordinary dilucnts taken in moderate quantities.

3. Treatment of the Excited or Febrile Stage. This division of the subject will not require such lengthened discussion as the preceding, which may be cousidered as more exclusively bclonging to this disease; for recognised principles, applicable to the treatment of pyrexia in general, must be our guides in conducting this fever. The fever constituting this stage, be it in essence what it may, has inflammation accompanying it, of which the principal sites are the brain and the lining of the digestive canal; and to the subduing of these, by such mcasures as the state of the system admits, our attention should be carefully directed. A form of fever has been described as supervening on an extreme and long-continued collapse in the cold stage, and in which fever it was mentioned that the vascular action was low and feeble, the temperature of the surface under the hicalthy standard, and the distribution of warmth very partial. In this low form of disease, we have not ventured on general blood-letting: local bleeding from the temples has been freely performed, and occasionally, too, from the integuments of the abdomen, when there were any indications of inflammatory affection of the digestive canal; but the great degree of intellectual torpor and insensibility which attends these extreme cases, renders the discovery of such an affection extremely difficult. Blistering the nape of the neck, and shaving the head, so as to permit the application of cold, will be found very suitable measures. A degree of irritability of stomach, with occasional vomiting, is a very frequent accompaniment of such a case for the first two or three days; and, under such circumstances, leeches, and subsequently a blister to the epigastrium, have been resorted to with benefit. Of internal remedies, that on which most reliance is to be placed is calomel, from its effects on
the secretions, particularly of the intestinal canal, and from its facilitating the action of the laxatives, which the state of the brain renders it advisable to administer. If two grains of calomel are given at intervals of three or four hours, an occasional gentle laxative, sucli as castor oil or calcirred magnesia, will generally produce two or three bilious discharges from the bowels. Simultaneously with the administration of these remedies, the imperfect developement of lieat, and its partial distribution, require attention. The patient should be placed near a stove, or in some warm situation, and bottles of hot water, or hot flannels, should be applied to the feet, or other parts which are cliillcd. Even whilst endeavoring, by local depletion, to relieve partial determinations of blood, the general state of the system has been such as to require a little stimulus; and wine and water has been given, especially at an advanced stage of the disease, and occasionally medicinal stimulants, such as carbonate of aminonia, camphor, and somctimes, as a tonic, sulphate of quinine; but we cannot say that much benefit has resulted from the latter class of agents. Such is the treatment we have generally adopted in that form of the febrile stage which is distinguishable from any fever we have been in the habit of observing here or elsewhere. The more excited form admits of one general bleeding with advantage, the amount of blood drawn being regulated by the degree of vascular action, of headache, of injection of the eyes, and various circumstances which would influence our proceeding in any ordinary fever. Should the hicad, as it generally does, continue affected after the bloodletting, the application of leeches and cold should be resorted to, the former being repeated, if necessary, to such extent, and at such intervals, as the degree of headache, intellectual torpor and vascular excitement may seem to require. Laxative medicine should be administered; and the purpose is exceedingly well answered by calomel, in doses of four or five grains nightly, and six drachms or an ounce of castor oil every morning. The diet, under such circumstances, should consist of the mildest and simplest diluents, such as would be demanded in any case of inflammatory fever. After the case has subsisted some days, a little wine and water may be given, if exhaustion be manifest; but it should not be continued beyond the necessities of the case. Though we have seen few or no cases without a de-
grec of eercbral affection, examples arc met with in whiel the disorder of the intestinal canal is more considerable than that of the brain. Diarrhcea, the disclarges being deeply bilious; a red, glazed, and very dry tonguc ; some degree of fulness and tension of the abdomen, and of pain on pressure there ; and scanty, high-colored urine, generally attend such cases. The general treatment of eases in which such an affection exists, must depend on the state of the system; but the intestinal disorder demands the free applieation of leeches to the parietes of the abdomen, repeated according to eircumstances, and the internal exhibition of mild mereurials, sueh as hydrargyrum clem cretà, or blue pill, with a small quantity of opimm. That kind of permanent fomentation which is afforded lyy hot poultices to the abdomen, after the applieation of lecelies, has been found benefieial. The diet throughout a case in which this inflammation of the mucous lining of the intestines exists, should be mild and demuleent. In eases of this deseriptionindeed, in the most exeited as well as in the lowest forms of the disease in whieh the collapse of the cold seems prolonged through the febrile stage-it is advisable to counteract, by warnth to the extremities and other points, that tendency to irregular distribution of blood which forms so striking a feature of the disease. Cases are occasionally met with, so mild in all their stages, that the fever requires no inedieal treatment but a few leechies to the head, a little laxative medieine, and abstemions diet for a few days. Convalescence is in many eases tedious, the strength being slowly restored, and slight irregularities of diet sufficing to disorder the system, and even to produce relapse. For weeks after the fever, we have found the patient still langnid, and exceedingly prone to irregular distribution of blood, especially to undne determination to the head, inducing headarhe (requiring the applieation of leeches) on any considerable exertion. To prevent such occurrences, we have found it alvisable that the diet should consist, in the carly period of convalescence, of a moderate quantity of vegetahe mater only, and that the trausition to more aloundant and substantial food shonld be very gradual ; in short, that convalescence from this disease should be conducted in the same manner as that from other fevers. We have stated that relapse may be prodnced by dietetie irregnlarities ; and it is important to olserve that even the best directed treatment of the
incipient or diarrhœal stage may fail in its objeet, that of cutting sloort the disease, if sucls irregularities are indulged in. The relapses, properly so called, have occurred at an early period of convalescence ; but we have witnessed one example, and that a very severe one, of the recurrence of epidemie choleric fever after an interval of two months from the preceding attack. This we were disposed to consider rather as an example of a second invasion than one of relapse, though it is proper to remark that the patient had remained feeble from the period of the previons disease. No assignable canse existed for the second attack.

Character of the Epidemic as it appeared in North America in 1832. This portion of our article must be unavoidably imperfect ; for the cholera has not yet finished its course in this quarter of the globe, although it has proceeded here with unexampled rapidity. We know, in general, from the newspapers, that, in the months of October and November, it was sweeping down the valley of the Mississippi, and that, at Cincinnati and New Orleans, it was remarkably indiseriminate in its attacks and malignant in character; but from neither of those places liave any suel returns reached us as to furnish an accurate account of the mode of its appearance, the amount of its ravages, or the peenliaritics it presented. The following brief notice, therefore, is founded on observations in relation to the disease as it appeared in Canada and in the northeastern and middle parts of the U. States; and our remarks on the season, and previous diseases, and on the phenomena of the pestilence itself, unless specially referred to some particular place, are intended to apply to the whole extent of territory thus indicated.-The appearance of cholera on the American side of the Atlantic was an event in its history which promised to furnish a better opportunity for deterinining the manner of its propagation and progress than had been presented at any previons step in its destructive eareer. Our distance from the places it lad hitherto visited, the maritime nature of all onr intereourse with them, and the awakened vigilanee of physicians and health officers at every point of the coast, seemed to justify the expectation that, whenever or wherever it should first appear, the manuer of its coming might be established beyond any reasonable doubt. Accordingly it was looked for, on all hands, with scientific curiosity as well as universal dread. Some surposed that the cause of
the disease would be wafted to our shores by the long course of easterly winds, which prevailed to an unusual degree during the spring and early part of the summer of the year 1832; others, that some infected ship would be the bearer of the unselcome influence, either pent i1p with the atmosphere in her hold, or enveloped in bales of merehandise, or lurking in the system of some of her passengers. But many more, remembering that the course of great epidemics has always been from east to west, having watched the progress of cholera in Europe, and noticed the analogy it presented, in this respect, to some faniliar epidemics, thought it more rational to expect, that the same meteorologieal intenperament which liad produced it in other parts of the globe, would also be present here, and, under favorable circumstances, manifest itself in the same way. The first recognised ease of the disease in America, oceurred on the eiglith of June, 1832, at Quebee, the capital of Lower Canada; and, whatever may be thouglit of the last-named explanation of the event, it is quite certain that the facts and circnmstances attending it, which were carefully investigated at the time, give no countenance to either of the others; for, although the first subjects were emigrants, they had come over in healthy vessels, and had been exposed to no source of infection other than the filthy and crowded condition of their residence, which is stated, by the board of health, to have been "a low, uncleanly and ill-ventilated part of the city, crowded with a population of emigrants of the lowest description." A consideralle number of the first cases were among the passengers of a steam-boat which started for Montreal on the day before the eruption of the disease, but who were relanded, after suffering greatly from fatigue, wet, agitation and alarm, in consequence of encountering boisterous weather, which compelled the boat to return. After landing about 200 of these exhausted passengers, she resumed her voyage ; and, on her arrival at Montreal the next day, one of those who remaincd on board sickened, and became the first victim of the destroyer in that eity. From the two capitals, the disease spread itself irregularly, but rapidly, over the respeetive provinces; and, in the course of twenty days, it had matie its appearance, with more or less malignity, in most of the principal towns, and, sometimes, in the intervening open country, throughout a territory from 500
to 600 miles square. The visitation of the epirlemic was unusually protracted and destrnctive in the Canadian capitals, and was more severely felt by the native French inhabitants than by any other class of their mixed population. In both places it reached its height in about ten days after its commencenent, when it began to deeline, but not regularly. At Quebec, about the eighteenth, the number of cases was estimated at from 250 to 300 in twenty-four hours. At Montreal, the largest number of cases in a day was 474, and of hurials 149. The whole number of deaths in Quebec, from June 8 to September 1, is estimated at 2218; at Montreal, for the same time, 1843. Without having establislied itsclf at any intermediate spot between Canada and New York, it appeared in that city about the last of June. On the twenty-seventh of that inonth, two cases occurred in children of the same family, which terminated fatally, and which were identified as cholera. On the same day, an adult, who lived two miles from the habitation of the children, was seized with the same disease, and died in twenty-four hours. The mother of the children was attacked the day after they died, and became the fourth victim, on the twenty-ninth. On the thirtieth, a temperate man, living on the other side of the eity, was seized, and died the next day, having had no communication with either of the other subjects. By the fourth of July, cases had occurred in various places on both sides of the city. They continued to multiply daily ; and all efforts to trace any of them to any foreign source have been wholly unsuccessfill. In about three weeks from its commencement, the disease was at its height, when the attacks, as nearly as could be ascertained, amounted to about 311 daily, and the deaths to 115. On the twenty-ninth of August, the board of health discontinued daily reports, when it appeared that the total nuinber of cases was 5835 , and the total of deaths, 2521. In the mean time, the citizens had become greatly alarmed, business was suspended, and a large portion of the inhabitants left the city: During the month of July, scattering cases oceurred at varions places in the state of New York, at Burlington in Vermont, at Detroit in Michigan territory, at Pittsburgh in P'enusylvania, at Newark in New Jersey, at Providence in Rhode Island, at New Haven in Connecticut, at Brookfield in Massachusetts; but in none of these places did the disease establish itself as an epidemic, and,
in most cascs, appeared only in some transient persons who were refugees from New York or Canada. In Philadelphia, the first cases recognised by the board of health, occurred on the sixtcenth of July. There were then five cases reported, all in different, and, in some instances, in fir distant streets. The disease was at its height here on the ninth day, when the number of cases, for twenty-four hours, was 176 , and the deaths 71 ; total number of cases previons to September 1, was 2192, and 747 deatlis. In Boston, the first eases oceurred on the fiffecnth of August, and were very unequivocal examples of elolera. For a week or two previons, the eity was deemed uncominouly lealthy, and there were very few deathis. There werc, however, many mild cases of bowel eomplaints. On the night of the fifth, a very remarkable cruption of disease took place at the state prison in Charlestown, about a nile and a half from the centre of the eity of Boston. This diseasc, if named at all, must be called cholerine. It could not be satisfactorily attributed to any error of diet, or peculiarity in the regimen of the conviets. In the course of tiventy-four hours, 118 were attacked; but they received prompt attention, and none of them died. There were two cases on the first day that cholera was reported in the eity, and both of them clearly spontancous. Nine days intervening, the third case appeared, in a boy living remote from the localities of the two first. After another interval of six days, a fourth case was discovered, in another quarter of the city. Instances of the disease continued to present themsclves, after longer or shorter intervals, until the first of December. The largest number of cases in any one day was six; and this was on the first of September: It was generally intense and malignant in its manifestations here; and a large proportion of the eases were fatal. Thic total of deaths in Boston, including those at the house of industry, was 85 .-For several months before the applearance of cholera on our continent, the phenomena characterizing the seasons had manifested remarkable deviations from their aceustomed course and character. The winter had been ancominonly severe and protracted; and the poorer classes of the population, in Canada as well as in some parts of the U. States, had suffered extremely from the exposire and privations which always await them during that inclement portion of the ycar. The cold weather continued through the spring
montlis; and it is stated that stoves were fonnd to be very comfortable, at Quebec, so late as the fourth of June, when the thermometer was as low as $40^{\circ}$. It appears, from tables accompanying the health officers' return, that the mean temperature in that city, during the month of April, was $38^{\circ}$, in May, $453^{3}$, and in June, $583^{3}{ }^{\circ}$. It further appears from these tables, and from metcorological ohservations made by the medical soeicty in New York, that, at both these places, and prolablly throughout a considerable extent of comitry around and between them, the scason exhibited other deviations from its usual eharacter, not less remarkable than those noticed in the temperature. The barometrical pressure, taking the average of several months immediately preceding June, was very great, but, in the course of that time, manifested variations which werc extraordinary both for their suddenness and extent. In the month of November, for instance, it was very low, gencrally a little below 30, and, in one instance, sinking to 29.10. Betwcen the tenth and seventeenth of December, it fell from 30.43 to 29.38 , making a difference of $1.05 \mathrm{inch}_{\text {l. }}$. In Fehruary, on the other hand, the barometer rose higher than the observers had ever noticed it. On the twenty-fourth of that month, it indicated 30.74 inches, and the mean pressure was 30.205 inches. Easterly winds were muusually prevalent, espeeially in April and May ; and, througlout these months and the first of the summer, there were rather more clear days than common. The spring of 1832 was not less remarkable for its dryness, which coöperated with the cold in occasioning one of the most backward scasons within the recollection of the oldest observers. In Jamary, 4.3 G inches of rain fell, according to the New York observers, in Fehruary 2.30, in March but 1.78 inch, in April 4.46 inelies, in May 4.53, and in June but .90. These unfavorable conditions of the season, besides the direct ageney they may be supposed to have cxerted on the licalth of the population, retarded the progress of vegetation, so that the early vegetables and fruits were either wholly denied to their customary consumers, or offered to then only in an immature and mwholesome state; and thus, perlaps, the cold and dryness of the spring furnished the most common exciting causes of that discase, which, by some other process, in combination with other meteorological influences, they had contributed to originate and render epidemic. There were
no electrical phenomena either in January or February. They were manifested once in March, and none were observed afterwards till the eleventh of June. The diseases of the period we are contemplating, appear to furnish evidence of a new and peculiar state of the atmosphere. They were generally epidemics. Influenza began to prevail in the last quarter of 1831, and continued into the spring of the succeeding year. In many places, it was unusually malignant and destructive; and, in some, the physicians found it attended with an unwonted irritability of the stomach and bowels, that interdicted the employment of antimonial medicines, which were indicated by the affection of the lungs. Scarlatina and measles were rife at the same time, especially in the spring; and it was not among the least curious anomalies of the season, that, in many places, these two diseases were coexistent as distinct and remarkable epidemics. But no phenomenon of this kind, preceding the cholera, was so interesting and portentous to medical observers as the unseasonable appearance of milder forms of bowel complaints, which are regarded by many as nearly akin to that formidable disease. Sporadic cases of cholera morbus and dysentery were reported from various parts of the country, in the course of the winter and spring, and some very severe ones occurred in Canada, in April and May, along with the universal tendency to diarrhœa which there and elsewhere was the precursor and attendant of the pestilence. These facts were particularly noticed at St. John's, where a patient died in April, from an attack of cholera morbus, which exhibited the same characters as the epidemic that ensued. At Montreal, another death was recorded, attended with the same symptoms, on the twenty-eighth of May. We shall attempt to generalize the most important facts and most gene-rally-received opinions respecting cholera in America, under several distinct heads, which will comprehend all that should be expected in such a notice as we have proposed to give.

1. Epidemic Cholera was indigenous in America. The evidence of this is to be found in the failure of all investigations, instituted in places where it has prevailed, to trace it to any foreign origin, not less than in the peculiarities in the season, and diseases that preceded it, which we have already noticed. The opinion of the medical profession on this point, in its most important practical bearing, may be
known from the following reply to a question proposed by the mayor of New York to the special medical comeil of that city :-"No quarantine regulations hitherto employed, or known to us, have been, or are likely to be, effectual in excluding the malignant cholera from any populous town or village upon this continent." This opinion, having beerı transmitted to Boston, Philadelphia and Albany, received the concurrence and signatures of the public medical authorities in each of those cities, and of most other physicians to whom they were submitted. Nevertheless, on the general question touching the propagation of the disease, there is considerable difference of opinion among American physicians. Some suppose, for example, that, although it may arise spontaneously, it may, by accumulation, acquire the property of being transmitted to healthy persons and places by genuine infection: while others, and by far the largest portion, and especially those who have had the best opportunities for practical acquaintance with the subject, find a more satisfactory explanation of the facts on which this supposition is founded, either in the common exposure of the parties to local or exciting causes of the disease, or in some personal aptitude to become affected by the general cause, on the part of the individuals to whom the disease is supposed to have been communicated. Instances of this alleged contagion, especially among physicians, nurses, and other attendants on the sick, have been much less frequent, however, in this country than in England, and some other parts of Europe; American cholera, in this particular, as in some others, more nearly resembling the original Asiatic disease, than its congener in Europe.
2. The Symptoms and essential Phenomena of the Disease were the same in America as in Great Britain. We refer, therefore, to the previous pages for a description of the time and manner of its attacks, the succession and duration of its stages, and the symptoms characterizing each. The resemblance was not, indeed, complete at all places and times; but we have not remarked any differences sufficiently general to denote a geographical modification of the disease. The same is true of the structural changes which have been revealed by post mortem examinations in England and America. We think, however, that the symptoms of asphyxia came on without the usual introductory phenomena, in a larger proportion of cases here than in Great Britain.
3. As to the Proximate Cause or Pathalogical Inception of Cholera, similar diversities of opinion prevail, among the pliysicians in this country, to those we lave already noticed among the profession in other pars of the world. Some suppose the unknown poisonous influence to make its first morbid impression on the mucous mombrane of the stomach and bowels; others, that the nervous texture, in general, or the ganglionic system, specially, is the first to feel its baleful operation; others, that a failure of the active powers of the heart and bloodvessels takes the lead in this unmanageable train of morbid actions; others, that the fluid they contain, becoming deconposed or deteriorated, occasions all the formidable syınptoms of the discase; and, lastly, there are those who belicve that the proximate cause of cholera asphyxia consists in a simultancous modification of all the organic powers and functions, the poison acting either direetly on the properties of the several textures, or indirectly through the nervous system. Which of these speculations lias the advantage, citler in the number or respectability of those who entertain it, we are unable to determine.

Chorordes. (See Eye.)
Christians of St. John. (See Sabians.)

Chrysolite. (See Olivine.)
Chrysoprase. (Sce Quartz.)
Cimbrica. (See Jutland.)
Cirrus. (See Clouds.)
Cividad. (See Ciudad.)
Clarke, Adan, an eninent preacher of the Methodist persuasion, and a distinguished Oriental scholar, was a native of Treland, though his father was an Englistiman and his mother a Scotclr woman. The place of his nativity was near the city of Londonderry, and the year of his birth, 1763. His early tuition was left in the hands of his mother, fiom whose early instructions he imbibed a spirit of piety and religion which marked the rest of his life. His first classical instructions were received from his father, who, although well qualified to give his sons a sound aud mature education, was prevented from doing it, partly in consequence of his own occupations as a farmer, and partly because his circumstances obliged him to train them for trade, rather than for any of the learned professions. Young Clarke was, therefore, placed under the care of a linen manufaeturer, but soon after separated from him, and, under the direction of Wesley, entered upon the office of preach-
vol. xill.
er. He had already distinguished himself by preaching to the poor in the neighboring villages, when he was transferred to the institution, established by Wesley at Kingswood, in Yorkshire, for the cducation of those whose superior talents and zeal rendered it desirable to remove them entirely from business, and devote them to the ministerial work. On his first arrival at Kingswood, young Clarke was subjected to harsh and violent treatment on the part of the master; but he applied himself, with unbroken resolution, to the acquisition of even more learning than the system and resources of the seminary contemplated, and laid the foundation for that profound and philosophical acquaintance with the Hebrew language, for which he has been since so much distinguished. Wesley, who perceived and appreciated all the excellcnce of the young student, soon relieved him from his inpleasant situation, and appointed him one of the circuit or travelling preachers, when he was but just eighteen. As a preacher, Mr. Clarke was in the highest degree successful; and he attracted vast numbers whercver he appearcd. Nor did he escape the insults and violence, with which, to the disgrace of that conntry, the early preachers of Methodism were too often treated in England. "In most places where he was stationed," says a writer in the Imperial Magazine, "lis preaching formed an era iu the history of Methodism; and no other man has ever yet appeared among its numerous preachers, to whose labors it is so much indebted for the respectability it has acquired, and the increase of its congregations. In many places, the chapels have been so thronged with hearers at an early hour, when he was expected to preach, that, on his arrival, all access from the door to the pulpit has been rendered impossible. This tide of popularity, with scarcely any intermission, has now followed him about forty years; and it remains unabated to the present day."-Notwithstanding lisincessaut avocations as a Christian minister, doctor Clarke was one of the most learned men of lis time in England. But, even while prosecuting his profoundest literary researches, he never neglected his ministcrial duties. By rising early, and taking late rest, avoiding all visits of ceremony and pleasure, and practising the strictest temperance in his diet, he made all his hours 10t occupied with those duties, hours of study and aequisition. His principal works are the Bibliographical Dictionary ( 6 vole, 1802-1804); the Bib-
liographical Miscellany, intended as a Supplement to the Bibliographical Dictionary (2 vols., 1806) ; and particularly his Holy Bible, with a Commentary and critical Notes (3 vols., 4to., 1810), which has been often republished. Doctor Clarke died in August, 1832. In figure, he was tall and commanding. His voice had more strength than melody. His style is copious, though not elegant, and his manner was impressive, though not animated. As a preacher, he aimed to convince rather than to excite ; and as an author, to edify rather than to delight. As a commentator, he displays great erudition, and, though fanciful, is highly instructive. On accourt of his biblical learning and scientific acquirements, he obtained a diploma of LL. D., and honorary degrees from various scientific societies.

Clarke, Duke of Feltre. (See Feltre.)

Clarkson, Thomas, was born in the year 1761, and had his education at Cambridge (at St. John's college), where he obtained several prizes. When a prize was proposed for the best essay on the question "Is it just to make men slaves against their will ?" Mr. Clarkson composed one in Latin, and obtained the first prize for the year 1785. His first publication was a translation of this under the title of an Essay on the Slavery and Commerce of the Human Spccies, particularly the African (1786). This was, perlaps, the first effectual step taken towards the suppression of the African slave-trade. It seems to have stimulated him to those unparalleled exertions which so materially contributed to that great triumph of humanity, the act of abolition. Warmed by his own work, joinced to the writings of Benezet, and to the information he otherwise attained, he became a perfect enthusiast on this subject. He gave up his professional pursuits, although he had already been admitted into deacon's orders in the chureh, and resolved to devote his whole time to this great object. He therefore first connected himself with Mr . Wilberforce and other members of parliament known for their philanthropy, and, in 1787 , formed a small society to effect the abolition of the commerce in African slaves. The next year, he published a work On the Impolicy of the African SlaveTrade, and, in 1789, another work On the comparative Efficacy of the Regulation or Abolition as applied to the African Slave-Trade. He then visited Bristol, Liverpool and Manchester, where, as he
made no sccret of his busiuess, he met with many insults from persons concerned in the trade. After his return, he had interviews with Mr. Pitt, who secmed to approve of his zeal, but who did not support hin as he ought. This humane cause found many advocates in Great Britain, in Germany, and in France ; and Mr. Clarkson, to influence the privy council in the cause, produced before them a box full of various articles, the produce of Africa, to prove that that country was capable of furnishing objects of commerce of an innocent and valuable nature. In the mean time, Mr. Clarkson published, with a view to forward his great design, Letters on the Stave-Trade, and the State of the Nations in those l'arts of Africa contiguous to Fort Louis and Goree (1791), and Three Letters to the Planters and Slave Merchants (1807). At onc time, Mr. Clarkson had sanguine hopes of procuring an abolition much before he attained it, as the minister appeared favorable, and the friends of the abolition were much increased; but the opposite party, on a motion, in the house of commons, that an abolition of the slavetrade was necessary, had the address to get Mr. Dundas to introduce the word gradual into the motion, and by that means, for a time, defeated the measure. At last the government came into the liands of Mr. Fox and other real friends of the abolition; and the acts of parliament for that great purpose passed with the most triumphant majorities. Mr. Clarkson's labors in this good work being now finished, he had leisure for literary pursuits ; and, in 1807, he published a Portraiture of Quakerism, in which he describes that respectable and singular people in their true colors, neither supporting their errors nor reflecting on their peculiarities. He has also published Memoirs of the public and private Life of John Pcnn. In 1808, he published, in two volumes, octavo, the History of the Abolition of the Slave-Trade. Among the Quakers he found the greatest disposition to second his zeal ; and unany of that sect have emancipated their slaves in various parts of the world.

Coach-Whip Snake. (See Serpent.)
Cold. (See Freezing, and Temperature.)

Collared Snake. (See Serpent.)
Colombo, American. (See Frasera Caroliniensis.)

Colophonite. (See Garnet.)
Colosvar. (See Clausenburg.)
Complexion. The human skin, till
the time of Malpighi, was supposed to consist only of two parts-the cutiele, epidermis or searf-skin, and the cutis or real skin; but that anatomist, about the middle of the seventcenth century, discovered between thesc a cellular texture, soft and gelatinous, to which the names of rete mucosum ank corpus reticulare have been given. He demonstrated the existence of this membrane, at first in the tongue, and in the imer parts of the hands and feet ; but, by his subsequent labors, and also by those of Ruysch and other anatomists, it has been proved to exist, between the epidermis and cutis, in all parts of the human body. Malpighi, on the diseovery of this incmbrane, offered a conjecture respecting the cause of the color of negroes. He supposed that this membrane contained a juice or fluid of a black color, from which their blackness arose. The actual existence of a black pigment has been since ascertained, but has never been procured in sufficient quantity to admit of minute and analytical exarnination. The rete mucosum is of very different colors in different nations; and the difference of its color so completely agrees with the difference of their complexions, that there can be no doubt that it is the sole, or, at least, the prineipal, scat of the color of the human complexion. Its thiekness varies in difterent parts of the body; and the depth of its color, for the most part, is in proportion to its thickness. The black color of the negroes is destroyed by several causes; indeed, whatever destroys the rete mocosum destroys it, as wounds, burns, \&c.; and, as this membrane is never reproduced, the scar renains white ever afterwards. Hawkins (in his Travels into the Interior of Africa, p. 120) mentions that the land-cloud of Africa, called, by the Portuguese, ferrino, changes the black color of the negroes into a dusky gray; according to some other authors, the change is into a red copper color. At Darfur, a species of leprosy prevails among the natives, which they call borras, and which gives them the appearance of being piebatd, changing to a white color parts both of their skin and their hair. There are, also, several instances of the color of negroes being either entirely or partially changed, from the operation of causes which eannot be detected or explained. A boy, who was horn in Virginia, of black parents, continucd of his native color till he was three years old: at that period, a clange of color began to take place, though the health of the boy continued
good, and there was no assignable cause for the alteration in his fnod or mode of life. At first, white specks made their appearance on his neck and breast, which soon increased in number and size ; from the upper part of his neck down to his knees, he was completely dappled; his hair was also changed, but not to the same degrce, since, though some parts of it were white, in general it retained the black color and crispature of the negro. The color of those parts of his body which had undergone the change was of a more livid white than is found among the fairest Europeans; nor did the flesh and hlood appear through these parts of his skin so clear and lively as through the skin of white people. He was not liable to be tanned.-Philosophical Transactions (vol. xix, p. 781). (For the classification of the varieties of the human complexion, see the article Man.) - The nature and color of the hair seem closely connected with the complexion. In proportion to the thinness of the skin, and the fairness of the complexion, the hair is soft, fine, and of a white color: this obscrvation holds grood, not only in the great varieties of the human race, but also in the Albinos. Next to them, in fairness of complexion, is the Gothic race, the rutile coma of whom were a distinguishing characteristic, even in the time of the Romans. The Celtic tribes are not so fair as the Gothic, and their hair is darker and more inclined to curl; so that the observation which Tacitus makes respecting the Silures still applies to them-Colorati vultus, torti crines. But, though the color of the hair is evidently connected with the complexion, yet its tendency to curl does not appear to be so. The brown-complexioned Celts have curled hair ; the Mongolian and American varieties, of a mucli darker complexion, have hair of a darker color, but long and straight. Among that portion of the Malay variety which inhabits the South sea islands, soft and curled hair is frequently met with. The color of the eye is also connected with the complexion. In the Africans, professor Sömmering remarks that the tinica adnata, or white of the eye, is not so resplendently white as in Europeans, but rather of a ycllowish-brown, something sirnilar to what occurs in the jaundice. The iris, in the negroes in general, is of a very dark color ; but, according to ligafetta, the iris in the Congo negro is frequently of a bluish tinge ; and it is worthy of remark that, according to this author, thesc negroes have not the thick
lips of the Nubians. The Gothic tribes are not more distinguished by their fair complexion than by their blue eyes (ccerulei oculi), while the iris of the darker colored Finn, according to Linnæus, is brown, and that of the still darkcr Laplander, black. The color of the eyes also follows, in a great degree, in its changes, the variations produced by age in the complexion. Blumenbach iuforms us that newly-born children, in Germany, have, generally, blue eyes and light hair, both of which become gradually of a darker hue, as the complexion of the individual grows darker; and Ligon, in his Trne and Exact History of Barbadoes (p. 52), says that the children of the negroes there, when they are born, "have the sight of their eyes of a bluish color, not unlike the eyes of a young kitten; but, as they grow older, they become black." The most singular race of men, in point of compiexion, are the Altinos. (See Albinos.) A middle complexion is produced where children are born from parents of different races. If the offspring of the darkest African and the fairest European intermarry successively with Europeans, in the fourth generation they become white: when the circumstances are reversed, the result is reversed also. Along with the successive changes of complexion is also produced a change in the nature and color of the hair; though, in some instances, the woolly hair remains when the complexion has become nearly as fair as that of brown pcople in Europe. It does not, however, always happen that the offspring is the intermediate color between that of the respective races to which the father and mother belong ; it sometimes resembles one parent only, while, perhaps, in the second or third generation, the color of the other parent makes its appearance. White, On the Regular Gradation of Man, mentions a negress who had twins by an Englishman: one was perfectly black; its hair was short, woolly and curled: the other was white, with hair resembling that of an European. And Parsons, in the Philosophical Transactions, gives an account of a black man who married an English woman : the child, the offspring of this marriage, was quite black. The samc author gives another instance, still more remarkable : a black, in Gray's inn, married a white woman, who bore him a daughter resembling the mother in features, and as fair in all respects, except that the right buttock and thigh were as black as the father's.-Philosophical

Transactions (vol. i, p. 45).-The gener-ally-received opinion, concerning the varieties of complexion, which are found in the different races of man throughout the globe, is, that they arc caused entirely by the influence of climate. Respecting the primary color of man, the supporters of this opinion are not agreed. The opinion that climate alone will accome for the various complexions of mankind is very plausible, and supported by the well-known facts, that in Europe the complexion grows darker as the climate becomes warmer; that the complexion of the French is darker than that of the Germans, while the natives of the south of France and Germany are darker than those of the north; that the Italians and Spaniards arc darker than the French, and the natives of the south of Italy and Spain darker than those in the north. The complexion, also, of the people of Africa and the East Indies is brought forward in support of this opinion; and froms these, and similar facts, the broad and general conclusion is drawn, that the complexion varies in darkness as the heat of the climate increases; and that, therefore, climate alone has produced this variety. But it can be shown that the exceptions to this general rule arc very numerous ; that people of dark complexions are found in the coldest climates, people of fair complexions in warm climates, people of the same complexion throughout a great diversity of climate, and races differing naterially in complexion among the same people. 1. In the coldest climates of Eirrope, Asia and America, we find races of a very dark complexion. The Laplanders have short, black, coarse hair ; their skins are swarthy, and the irides of their eyes are black. According to Crantz, the Greenlanders have small, black eyes; their body is dark-gray all over ; their face brown or olive ; and ileir hair coal black.-Crantz's History of Greenland (i, 132).-The complexion of the Samoides, and the other tribes who inhabit the north of Asia, and of the Esquimanx, is very similar to that of the Laplanders and Greenlanders. Humboldt's obscrvations on the South American Indians illustrate and confirm the same fact. If climatc rendered the complexion of such of these Indians as live under the torrid zone, in the warm and sheltered valleys, of a dark hue, it ought, also, to render, or preserve fair, the complexion of such as inhabit the inountainous part of that country ; for, certainly, in point of climate, there must be as much
difference between the heat of the valleys and of the momintains in South America as there is between the temperature of southern and northern Europe; and yet this author expressly assures us, "that the Indians of the torrid zone, who inhabit the most elevated plains of the Cordillera of the Andes, and those who, under the fortyfifth degree of south latitude, live lyy fishing among the islands of the archipelago of Chonos, have as eoppery a complexion as those who, under a burning elimate, cultivate bananas in the narrowest and deepest valleys of the equinoctial region.- $P$ litical Lssay on the Kingdom of New $\operatorname{Spain}(\mathrm{i} .14$, \&ce.).-He adds, indeed, that the hidians of the mountains are clothed, but he never could observe that those parts which were covered were less dark than those whieh were exposed to the air. The inhahitants, also, of Terra del Fuego, one of the coldest climates in the world, have dark complexions and hair. \%. Fair conplexioned races are found in hot climates. Ulloa informs us that the heat of Guayaquil is greater than at Carthagena; and, by experiment, he ascertained the heat of the latter place to be greater than the heat of the hottest day at Paris; and yet, in Gnayaquil, "notwithstanding the heat of the climate, its natives are not tawny :" indeed, they are "so fresh-colored, and so finely-featured, as jnstly to be styled the handsomest, both in the province of Quito, and even in all Peru."-Ulloa (i, 171).—"In the forests of Guiana, especially near the somrces of the Orinoco, are several tribes of a whitish complexion,-the Guiacas, the Guagarils, and Arigues, -of whom several robnst individuals, exhibiting no symptom of the asthenical inalady which characterizes Albinos, hate the appearance of true Mestizos. Yet these tribes have never mingled with Europeans, and are surromed with other tribes of a darkbrown hue." 'The inhalitants of Boroa, a tribe in the heart of Arancania, are white, and, in their features and complexion, very like Europeans. Even in Africa, darkness of complexion does not inerease with the heat of the clinate in all instances: the existence of comparatively fair races in this quarter of the globe is noticed by Eln Haukal, an Arabian traveller of the tenth century, and has been confirmed by sulsequent travellers. 3. The same complexion is found over immense traets of comiry, comprehending all possible varieties of climate. The most striking and deeisive instance of this is on the continent of America; all the inhab-
itauts of which, with the exception of the Esquimaux, exhibit the copper-colored skin, and the long and straight black hair. New Holland is an instance of a similar nature, though on a less extensive scale: over the whole of the island, even in the very cold climate of the southern parts, the complexion of its inlabitants is of a deep black, and their hair is curled like that of negroes. 4. Different complexions are found under the same physical latitude, and among the same people. Illustrations and proofs of this liave already been given. The physical latitude in whiels the Norwegians, the Icelanders, the Finis and the Laplanders live, scarcely differs; and yet their complexions, and the color of their eyes and hair, are widely different. There is a great diversity of color and features among the Morlachi, who inhalit Dalmatia. The inlaalitants of Kotar, and of the plains of Seigu, and Knin, have fair blue eyes, broad face, and flat nose. Those of Duare and Vergoraz, on the contrary, have dark-colored hair; their face is long, their complexion tawny, and their stature tall.- Fortis's Travels in Dalmatia (p. 51 ).-M. Sauchez, who travclled among the Tartars in the southern provinces of Russia, describes a nation, called the Kabendedski, as having countenanees as white and fresh as any in Europe, with large black eyes.-Sinellie's Philosophy of Natural History (ii, p. 167).-The inhalitants in the neighborhood of the cape of Good Hope differ in their complexions much more than in the nature of the climate under which they respectively live. The Caffires are black; the Bushwanas of a brouze color; and the llottentots a light brown, or brownish-yellow. In the island of Madagascar there ore three races, distinctly marked. The first are black, with frizzled laair, supposed to be the original inhabitants of the islaud. The second race inhabit the interior provinces: they are tawny, and have long hair, like the Malays. The third race reside near Fort Daupliris, and on the west coast : they are supposed to be deseended from some shipwrecked Arabs, and retain a resemblance to that nation.-Sonnerat's Voyages 10 the East Indies and China (translated from the French, iii. p. 30).-People with the negro complexion and features are also found in the interior of the Philippine islands; and in Java, the Hindoo and Malay character may be clearly traced in the complexion and features of the two classes of inhabitants which are found in that island. In several of the Moluccas is a race of men who
are blacker than the rest, with woolly hair, inhabiting the interior hilly parts of the country. The shores of these islands are peopled by another nation, whose individuals are swarthy, with curled long hair. In the interior hilly parts of Formosa, the inhabitants are brown, frizzlehaired, and broad-faced, while the Chinese occupy the shores. Forster observes that there are two great varieties of people in the South seas; the one more fair, the other blacker, with their hair just beginning to be woolly and crisp. The first race inhabits Otaheite and the Society isles, the Marquesas, the Friendly isles, Easter island, and New Zealand; the second race peoples New Caledonia, Tanna, and the New Hebrides, especially Mallicolo. If we examine the relative situation and latitudes of these islands on a map, we shall be convinced, not only that darker complexioned people are found where the climate is comparatively colder, but that the same complexion is found under very different latitudes. It is not meant to be denied that a burning climate will render the complexion very dark, and that a climate of less extreme heat will bronze the complexion of the fairest European; but there are some material points, in which the dark complexion of the Caucasian, or naturally fair-skinned variety of mankind, caused by climate, differs from the dark complexion of all the other varieties of the human race. 1. The offspring of the Caucasian variety is born fair; the offspring of the other varieties is born of the respective complexion of their parents. Ulloa informs us that the children born in Guayaquil of Spanish parents are very fair--Ulloo (i, 171).-The same is the case in the West Indies. Long, in his History of Jamaica, expressly affirms, "that the children born in England have not, in general, lovelier or more transparent skins than the offspring of white parents in Jamaica." But it may be urged, that this is not the case with respect to the other nations of tle Caucasian variety, who have been settled in warm climates from time immemorial, and that the question ought to be decided by the Moors, Arabians, \&c. Their children, however, are also born fair-complexioned, as fair as the children of Europeans, who live under a cold climate. Russell informs us that the inhabitants of the country round Aleppo are naturally of a fair complexion, and that women of condition, with proper care, preserve their fair complexion to the last. -Russell's Aleppo (i, 99).-The children
of the Moors, according to Shaw, have the finest complexions of any nation whatsoever; and the testinony of Poiret is directly to the same effect:-"The Moors are not naturally black, but are born fair, and when not exposed to the heat of the sun, remain fair during their lives.-Sharv (p. 304) ; and Poiret's Voyage en Barbarie ( $\mathrm{i}, 31$ ).-2. Individuals belonging to the Caucasian variety, that inhabit warm countries, preserve their native fairness of complexion if they are not exposed to the influence of the climate ; while there is a uniform black color over all the parts of a negro's body. The hue whicl Europeans assume is the same, though the tinge may be lighter or darker, whether they settle in Africa, the East Indies, or South America. They do not become, like the natives of those countries, black, olive-colored, or coppercolored: their complexion merely resembles that of a tanned person in this country, only of a darker tinge. The negroes that are settled in the West Indies, or Anerica, do not assume the copper color of the Indians, even though a milder climate may have some effect on the darkness of their complexions. The children of Europeans, of negroes, and of Indians, are all born, in Annerica, of the same reddish hue; but, in a few days, those of the negro begin to assume the black complexion of their parents, those of the Indian the copper complexion, while those of the European either continue fair, if kept from the influence of the sun, or become tanned; not black like the negro, or copper-colored like the Indian, if exposed to its influence. Europeans who settle in Canada, or in the northern parts of America, where the climate resembles that of their native country, do not assume the complexion of the Indians, but continue fair like their ancestors. The same observation may be made respecting the Russians, who are settled among the Mongolian variety, in those parts of the Russian empire in Asia the climate of which resembles the middle or northern parts of European Russia. Indeed, the wide extent of country over which the Mongolian variety is spread, including the extreme cold of Lapland, and the north of Asia, the mild temperature of the middle parts of that continent, and the warmth of the southern parts of China, is, in itself, a proof that dark complexion does not arise either from the influence of lieat or cold.-Lastly, radical varieties of complexion are alway's accompaniod with radical varieties of
features. We do not find the olive color of the Mongolian variety with the features of the Malay ; nor the brown color of the Malay with the features of the Mongolian; nor the black skin of the Ethiopian variety, or the red color of the Ancrican, united with any set of features but those which characterize their respective varieties. It, however, by no means follows that the hypothesis of different races having been originally formed, must be adopted, because climate is not adequate to the production of the radical varieties of complexion which are found among mankind. Man, as well as animals, has a propensity to form natural varieties.

Condé, Louis Henry Joseph de Bourbon, duke of Bourbon and prince of Conde, of whom we have given an account under the head Condé, put an end to his own life at his château of St. Leu, Aug. 27, 1830. He is supposed to have committed this act while laboring under derangement produced by the revolution which had just taken place, and had promised to repair to Paris to take the oath to the new government, on the morning when he was found dead in his chamber, suspended by his own handkerchief. We have to add here an accomt of his will, and of the singular suit to which it gave rise. By this will, written with his own hand, and dated Aug. 30, 1829, his whole fortune passes to the duke d'Aumale, son of Louis Philippe, king of the French, and to Mrs. Dawes, baroness de Feuchères, an English woman with whom he lived. The legacies to this lady, inchuding several châtcaux and seats, were valued at about fifteen millions of franes, the residue of his fortune being left to the duke d'Aumale. This will was disputed by the princes of Rohan, on the ground that the baroness de Feucheres had used improper influence over the prince; and it was contended by their counsel that the prince had beell murdered by persons interested. It was not till Feb. 22, 1832, that the judgment of the court was finally pronomiced in favor of the duke d'Aumale and madame Feucheres.

Conglation. (See Freezing.)
Constant died at Paris, December 8, 1830.

Constantinople, Era of. (See Epoch.)

Consumption. (See Pulmonary Consumption.)

Convent. (See Monastery.)
Cony. (See Jerboa.)
Coolies. (See Palanquin.)

Coomassie. (See Cummazee.)
Copperhead. (See Serpent.)
Copyhold. (See Tenure.)
Corporations. (See Guilds.)
Correa da Serra. To what is said in the body of the work we add, that this statesman was Portuguese minister to the U. States from 1816 to 1819 , when he was nominated member of the financial council. He returned to Lisbon by the way of London and Paris, and in 1823 was chosen deputy to the cortes. His death took place the same year. Correa da Serra was the author of inany papers in the Transactions of the Royal Society of London, in the Transactions of the Philadelphia Philosophical Society, in the Archives litteraires de l'Europe, and the Annales du Muséum d'Histoire naturelle, in Paris.

Cosmic Rising. (See Ortus Cosmicus.)

Cotton-Tree. (See Plane-Tree.)
Cotton-Wood. (See Poplar.)
Cougar. (See Puma.)
Cow-Bird. (See Oriole.)
Coxen. (See Cockswain.)
Crabbe, George, died at Trowbridge, in February, 1832.

Craven, lady, died at Naples, in 1826.
Crichtonite. (See Titanium.)
Cross Stone. (Sce Harmotome.)
Crown Imperial. (See Fritillaria.)
Cructrixion; a mode of inflicting capital punishment, by affixing criminals to a wooden cross. This was a frequent punishment among the ancients, and practised by most of the nations whose history has reached our knowledge: it is now chiefly confined to the Mohammedans. There were different kinds of crosses, though it cannot be affirmed which was in general use ; such as that most familiar to us, consisting of two beans at right angles, and St. Audrew's cross. It is necessary to observe, that the numerous and diversified crosses and crucifixes exhibited in sculpture and painting are entirely fictitious. These were gradually introduced, as the cross itself became an olject of superstitious veneration, and when the devout conceived that their salvation was promoted by constantly introducing some allusion to it. Thus it became a universal emblem of piety among them; and crossing the legs of an effigy on a tomb-stone denoted that a Christian was interred below. On condemnation, the criminal, by aggravated barbarity, was scourged before suffering death; and perhaps this part of his puiishment was scarcely inferior to the other.

The scourge was formed of cords armed with bits of lead or bone; or it consisted of simple rods of iron and wood, which latter were called scorpoons, when covered with spines. While he suffered, he was bound to a column; and that where Christ nnderwent scourging, was still extant during the days of St. Jerome, in the fifth century. This being the common custom, and preceding not only crucifixion, but other kinds of capital punishınent, it is an error to suppose that Pilate scourged Christ from motives of greater severity towards him. The criminal was compelled to carry his own cross to the place of execution, which was generally at some distance from the habitations of men. This is still the custom in several countries with respect to their capital punishments; and it is probable that inflicting these within the walls of cities was less frequent of old than it is now. A certain gate had its specific nane from being the exit of criminals on the way to punishment. It was not the whole cross, according to some, which was borne by the offender, but only the transverse beam, or patibulum, because they suppose the upright part to have remained stationary in the ground, whereas the other was movable. The criminal, laving reached the fatal spot, was stripped nearly naked, and affixed to the cross by an iron spike, driven through each hand and each foot, or through the wrists and ankles. Authors are, nevertheless, greatly divided concerning the number and position of the nails in ancient punishments; and it has been conjectured, that in the most simple crucifixion, wherely both hands were nailed above the criminal, and both feet below, all on one perpendicular post or tree, only two were used. The sounder opinion, and that which coincides with modern practice, bestows a nail on each member. That the weight of the body might be the better supported, the arms and legs were encircled by cords, an instance of which occurs in a crucifixion at Algiers, which is thus described by a spectator:-"The criminal was nailed to a ladder by iron spikes through his wrists and ankles, in a posture resembling St. Andrew's cross, and, as if apprehensive that the spikes would not hold from failure of his flesh, the executioners had bound his wrists and ankles with small cords to the ladder. Two days I saw him alive in this torture; and how much longer he lived I cannot tell." If, instead of being nailed to the cross, the criminal was bound
to it by cords, it was designed as a more cruel punishment. The criminal, being fixed on the cross, was left to expire in anguish, and his body remained a prey to the birds of the air. His death, lowever, was not immediate, nor should it be so in general, cousidering that the vital organs may escape laceration. We learn from the distinct narrative of the evangelists, that conversations could be carricd on among those who suffered, or betwecin them and the by-standers ; and Justin, the historian, relates, that Bomilcar, a Carthaginian leader, having been crucified, on an accusation of treason agrainst the state, he bore the cruelty of lis countrymen with distinguished fortitude, harangued them from the cross as from a tribunal, and reproached them with their ingratitude, before he expired. There are repeated instances of persons crucified having perished more from hunger than from the severity of the punishment. The Algerine before spoken of survived at least two days; St. Andrew lived two or three ; and the martyrs Timotheus and Maura did not die during nine days. By the Mohammedan laws, certain delinquents are to be punished with crucifixion, and killed on the cross by thrusting a spear through their bodies ; and here we find an example of what is narrated in Scripture, of a soldier piercing the side of Jesus Christ with a lance, though he was dead. Among the Jews, we may conclude, from the treatment of the two thieves crucified along with Christ, that it was customary to break the legs of criminals, but whether as a coup de grace, like the former, and resembling some modern European punishınents, is not evident. It is denied by Lipsius to have been part of the punishment of crueifixion, or attached to it in particular; yet there are passages in Seneca and Pliny from which we might rather infer that the reverse was the case, at least with the Romans. Certainly it cannot be considered an effectual means of hastening death. We know, however, that there was a peculiar punishment of this description, and perhaps a capital one, called crurifrangium by the ancients, inflicted on Roman slaves and Christian martyrs, as also on women or girls. Augustus ordered the legs of one to be broken who had given up a letter for a bribe; and Ammianus says, "Both the Apollinares, father and son, were killed, according to the sentence, by breaking their legs." Under the reign of Diocletian, twenty-three Christians suffered martyrdom in the
same manner. The legs of the criminal were laid on an anvil, and by main foree fractured with a heavy hammer, somewhat similar to the modern barbarous eustom of breaking the bones of offenders ou the wheel by an iron bar. From the narrative of the evangelists, we may conclude, that breaking the legs of the thieves was to 1 romote their death, that they might be taken down the same day from the cross. That speetators might learn the eause of punishment, a label, or inseription, indicating the erime, frequently surmounted the head of the criminal. The offence charged against Jesus Christ, was having eatled himself king of the Jews. Aceordingly, the inscription on his eross was, "This is Jesus, the king of the Jews." By our own eustoms, a label is sometimes hung from the neek of an offender eondemned to lesser punishments, deseribing his guilt, whieh is meant to aggravate the ignominy. But among the Romans, this was perhaps also the warrant for putting the sentence in exeeution. That the objeet of erueifixion might be fulfilled in exposing the body of the eriminal to deeay, sentinels were commonly posted beside the eross, to prevent it from being taken down and buried. I'rivation of sepulture was dreaded as the greatest evil by the aneients, who believed that the soul could never rest or enjoy felicity so long as their mortal remains eontinued on the carth. Thus it was a great aggravation of the punishment. Besides these, the ordinary inodes of inflicting the punishment of erueifixion, assuredly sufficiently eruel in themselves, mankind have sought the gratifieation of vengeance in deviating from them. Sueh was the eonduet of the Roman soldiers, under Titus, at the siege of Jernsalem, where the miserable Jews were crucified in various postures by their sanguinary enemies. Seneca speaks of erneifixion with the head downwards; and of this we have a noted example in the history of St. Peter, during the first eentury of the Christian era. Having been seized by the Roman govermment, and eondemned to die on the cross, it is said that he solicited, as a greater degradation, that he might be crucified with his head downwards. It appears that delinquents were sometimes affixed to the cross, and burnt or suffoeated to death. With respect to the persons on whom this punishment was inflieted, we have seen that the Carthaginian leaders were not exempt from it ; bint elsewhere, espeeially ainong the Jews and Romans, only the lowest malefactors
were condemned to the cross. It was peculiarly appropriated for slaves. The cross has been made a more terrible instrument of destruetion to a vanquished eneny. Thus Alexander the Great, after putting eight or ten thousand Tyrians to the sword, on taking their city, erucified 2000 more along the shores. Not less sanguinary was the vengeanee of the Romans against the Jews; Minutus Alexander erueified 800, and Quinetilius Varus 2000 , on account of some revolt. Titus, whom we are wont to esteem as humane and merciful, crueified above 500 in a day; and at the saek of Jerusalem, under his command, the Romans, wherever they could seize the affrighted fugitives, either in hatred or derision, nailed then to crosses about the walls of the city, until the multitude was so great, that room was wanting for the erosses, and crosses for the bodies. Crueifixion has been considered the most eruel of punishments, and merited by the most atroeious offences only. That the pain of the cross is eruel cannot be denied ; yet we are, perhaps, aceustomed to exaggerate it. Examples are not wanting of persons having been taken down from the cross alive, and surviving the laceration of their members. Josephus, the historian, relates, that, on leaving a partieular town in Judea, he saw a great many of the enemy erueified; but it grieved him mueh to recognise three of the number with whons he had been in intimate habits. He hastened to inform Titus of the faet, who immediately ordered them to be taken down, and their wounds earefully healed. Two, nevertheless, perished; but the third survived.
Cruor. (See Blood.)
Crystallization. (See Cohesion.)
Cubers. (See Pepper.)
Cucumber-Tree. (See Magnolia.)
Cumulus. (See Clouds.)
Cuvier died at Paris, May 15, 1832.
Cuzco. (See Cusco.)
Cyanometer. (See Heaver.)

## D.

Dahcotains. (See Indians, American.)
Dalmatia, Duke of. (See Soult.)
Dark Ages. (See Middle Ages.)
Davy, sir Humphrey, died in 1831.
De Bay. (See Baius.)
Death, Apparent, was referred to from Asphyxia, for the treatment of persons in a state of suspended animation:
the process will be found described under Drowning.

Decigramme. (See Gramme.)
Demesne. (See Domuin.)
Demurrer. (See Issue.)

Dertzhavin. (See Derschawin.)
Desiderada, or Desirada. (See Deseada.)

Dessoles died in 1828.
Deva-Nagara. (See Sanscrit.)
$D_{1 a b e t e s}$ is an affection of a very peculiar nature, and which, both with respect to its origin, its proximate cause, and its treatment, has given rise to much controversy. Its most remarkable symptoms are, a great increase in the quantity of urine, a voracious appetite, a stoppage of the cutaneous perspiration, thirst, emaciation, and great muscular debility. The urine is not only prodigiously increased in its quantity, but likewise has its composition completely changed; the substance named urea, which it contains in the healthy state, is entirely removed, or exists in very small proportion, while in its stead we find a large quantity of a body possessing the physical and chemical properties of sugar. Whether diabetic differs essentially from vegetable sugar, is to be regarded more as a chemical question, than as what, in any respect, influences either our pathology or our practice; and it has been a subject of controversy whether there be a proper diabetes insipidus, that is, a disease attended with the increased discharge of urine, the voracious appetite, and the morbid state of the skin, but where the urine does not contain sugar. There is much obscurity respecting the origin of diabetes: it has been attributed to improper diet, to the use of spirituous liquors; to large quantities of watery fluids; to exposure to cold during perspiration; to violent exercise ; and, in short, to any thing which might be supposed likely to weaken the system generally, or the digestive organs in particular. It does not, however, appear that any of these circumstances so commonly precede the disease, as to entitle it to be regarded as the cause, although many of them may contribute to aggravate it, or to bring it into action, when the foundation is laid in the constitution. The proximate has been no less the subject of controversy than the exciting cause; and on this point two hypotheses have divided the opinions of pathologists: some have ascribed it to a primary affection of the stomach and the fumction of assimilation, and others to a primary dis-
ease of the kidney. With respect to the treatment which may afford the best chance of success, or which may possibly remove the complaint in its incipient state, we should recommend that a moderate bleeding be premised, and that a diet be employed, of which vegetalle imatter should form only a small proportion: at the same time we may administer vegetable tonics, and may endeayor to restore the natural action of the skin by diaphoretics and the warm batl.

Diarrilea; a very common discase, which consists in an increased discharge from the alimentary canal, the evacuations being but little affected, except in their assuning a more liquid consistence. They are generally preceded or accompanied by flatulence, and a griping pain in the bowels, and frequently by sickness; but this should, perlaps, rather be attributed to the same cause which produces the diarrhcea, than be considered as a part of the disease itself. The symptoms of this complaint are so obvious as seldom to leave any doubt respecting its existence; but there are two diseases that resemble it, and from which it is important to distinguish it-dysentery and cholera. For the most part, an attention to the nature of the evacuations is sufficient to point out the distinction ; or if, as occasionally happens, the diseases appear to run into each other, onr remedies must be administered accordingly, always adlapting them rather to the symptoms than to a technical nomenclature. The exciting causes of diarrhœa are various; perhaps the most frequent is repletion of the stomach, or the reception into it of some kind of indigestible food: cold applied to the surface of the body, and especially to the legs and feet, is also an exciting cause of diarrhcea; and it is occasionally produced by impressions npon the nervous system, oi even by mere mental emotions. In children, the peculiar irritation produced by teething seems to be a frequent exciting cause of diarthœa, as well as that which arises from the presence of worns in the alimentary canal. Diarrhea is often symptomatic of some other disease: of these, one of the most violent is the colliquative discharge from the bowels, which occurs in the latter stages of hectic fever. It is also a frequent attendant or sequel of the affections of the liver that come on after a residence in hot climates, and is then found to be one of the most uninanageable symptoms of these diseases. In its simple form, diarthora is not difficult of cure, and, perhaps, in a
great majority of eases, would be relieved by the incre efforts of nature. 'The proximate cause of diarrhoa appears to be an increase of the peristaltic motion of the intestines, which may depend either upon a stimulating sulstance applied to thein, or upon au increased sensibility in the part, rendering it more easily affected by the ordinary stimuli. In cases of the first deseription, which constitute a great majority of those that fall under our observation, the most effectual remedies are mild purgatives, given in sinall doses, and frequently repeated. Along with the purgatives large quantities of mild diluents will be found serviceable; and the food should be of the least stimulating kind, and be composed as much as possible of liquids. The choice of the purgative will depend upon the state of the stomach, and various other cireumstances: neutral salts, castor oil, rlubarb and magnesia, are, perhaps, among those that are the most generally applicable: the last will be especially proper when we have reason to suspect an acid state of the alimentary canal. After the due exhibition of purgatives, we sliall generally find the complaint to subside without the use of any other remedies; and, by a proper regulation of the diet, the parts resume their healilyy action. Considerable advantage las been gained by the use of warm elothing, and particularly of flannel worn next to the skin, in tlose who are sulject to frequent attacks of diarrhœa; and sometimes it has appeared that the warm bath, or even the removal to a milder elimate, has been of permanent utility.

Dickinson, Jonathan, first president of Nassuu hall, the college of New Jersey, was born at Hatfield, Massachusetts, April 22, 1688, graduated at Yale college in 1706, and, a few years after, became the minister of the first Preshyterian elıurch in Elizabethtown, New Jersey. In 1746, he was appointed president of the new eollege, but died Oct. 7, in the following year. His numerous theologieal writings are much esteemed.

Diochetian, Era of. (See Epoch.)
D'Israele, Isaac, is the only son of an Italian merechant, of a Jewish family, who was long a resident in England. At a very early period of youth, he had a passion for reading, and even attempted to write little tales concerning giants and ghosts. But, thougli fond of reading, he was averse from regular study. He first went to an aeadenty at Enfield, near lis fither's conntry-lionse; lunt there he learnt nothing nore than a little imperfeet Latin. Nor did he make muclı greater progress
under several private masters. He was then sent over to a private seminary in Amsterdam. Young D'Israeli now applied himself ardently to study. In elassical literature, however, he made no great progress ; but he gained an intimate acquaintance with several modern languages, and with the authors who have written in them. At the end of two years, Mr. D'Israeli returned to his native country. He next made a tour in France and Italy, and returned with a valuable collection of books, and a confirmed predilection for French literature. While he was at Amsterdam, he first tried to write verse, and took Pope for his model. His earliest effort in England appears to have been a Poetical Epistle on the Abuse of Satire, which was an attack on Peter Pindar (printed in the 59th volume of the Gentlentan's Magazine). In 179I, he published a poem, entitled a Defence of Poctry, which was addressed to the poet laureate. It was an animated composition; but, when only a few copies were sold, Mr. D'Israeli destroyed the whole edition. His next work was the first volume of the Curiosities of Literature (1791), a selection made with taste and judgment, and which was so well received that he prefixed his name to the second volume (1793). The work has since passed through several editions. The seventh edition, published in 1824, forms five octavo volunes. Since that publication, he has constantly appeared in the eharacter of a writer, with success. His works display extensive reading, a lively faney, and a pleasant wit, and are written in a flowing and spirited style. The following is a list of them, in their order of publication:-a Dissertation on Anee(lotes (1793); Essay on the Manners and Geuius of the Literary Character (1795); Miscellanies, or Literary Recreations (1796) ; Vaurien, a Satirical Novel (2 vols., 1797) ; Romances (1798); Narrative Poems (1803) ; Despotism, or the F'all of the Jesuits, a novel ( 2 vols.) ; Flim Flans, or Life of my Unele, a kind of satirical biography ( 3 vols.) ; Calamities of Authors, including some Inquiries respecting their Moral and Literary Characters (1812-13, 2 vols., 8vo.); Quarrels of Authors, or some Memoirs for our Literary History, including Specimens of Controversy, to the Reign of Elizabeth (1814, 3 vols., Evo.); a new Series of the Curiosities of Literature, eonsisting of Researches in Literary, Biographical and l'olitical History (3 vols., 8vo., 1823) ; and Cominientaries on the Reign of Charles I ( 5 vols., 1831 ).-His son is the author of
several well-known novels, Vivian Gray, the Young Duke, Contarini Fleming, and others.

Doomsday Book. (See Domesday Book.)

Doornick. (See Tournay.)
Dorset, Earl of. (See Sackville, Charles, and Sackville, Thomas.)
Double Speeder. (See Cotton Manufacture.)
Drabants, or Trabants. (See Guards.)
Drawing Frame. (See Cotton Manufacture.)

Dredging is commonly applied to the operation of removing mud, silt, and other depositions, from the bottom of harbors, canals, rivers, docks, \&cc. The process of silting may be readily conceived, when it is considered that every rill of water carries with it a quantity, however minute, of earthy particles, and that these rills are so many tributaries to the brooks and rivulets falling into the great streams which form the drainage of the vast valleys through whicl they flow, finally carrying their waters to the sea. The beds of all large rivers, morc particularly those which pass along comparatively flat or alluvial soils, are much encumbered in their channels by banks of sand and sinall gravel, while on their margins are found the finer or more minute depositions of silt and mud. Large streams, from the great body of water which they bring, and from the greater strength of their currents, will be always able to make a passage ; but narrow and winding rivers, with slowly-flowing waters, are often materially injured by the depositions. To such a degree has this been experienced at Sandwich, in Kent, that that ancient seaport is left almost in the state of an inland town; and the port of Little Hampton, on the coast of Sussex, which was a harbor for the largest vessels two centuries since, at present admits only small colliers, and even those with difficulty, at high spring tides. The rivers of Holland, and those flowing through the plains of Italy, are, likewise, thus affected; and, according to the impurity of the waters, the entrances of docks and harbors, canals, basins, \&c., are more or less silted up, and require to be cleansed or dredged. The late Mr. Rennie reported that 400,000 tons of mud were annually discharged into the Thames from the sewers of London. The innumerable shoals between the Nore and the Downs amply prove that this calculation is not exaggerated. The most simple mode of dredging, and probably the one
originally adopted for removing the inequalities from the bottom of rivers and harbors, is the spoon dredging-boat. An apparatus of this description was used for dredging the harbor of Leghorn so far back as 1690 , the cxpense of which was fifteen paoli (about one dollar and seventy-five cents) the boat-load, of the size of a small rivcr barge. But Cornclius Meyer, a Dutch engincer in the enploy of Cosmo III, grand-duke of Tuscany, built, at Leghorn, a dredging-boat, after the fashion of those in common use in Holland at that period. The expense of the construction of this boat is stated to have been $\$ 105$, and the cost of dredging a boat-load five paoli, being only one third of the Italian apparatus. The spoon dredging-boat has been long, and is, indeed, still used in Holland and Flanders, in deepening the extensive tracts of canals. The excavated matters are generally of a mossy description, which, being compressed in moulds and dried, are used as turf-fuel. On the Thames, this operation is conducted on a large scale, under the immediate direction of the Triuity board; and the stuff dredged from the bottom, consisting chiefly of gravel, is sold, at the rate of about one shilling a ton, for ballast, particularly to the colliers ; and to such an extent is this process carried on, that the Ballast hills of Shields and Newcastle, which are curions from their great extent, have been chiefly raised by the discharge from the vessels which have brought gravel in ballast from the Thames. The spoon apparatus consists of a strong ring or hoop of malleable iron, about six or seven feet in circumference, properly formed for making an unpression upon the soft and muddy ground. To this ring is strongly attached a large bag of bullock's hide or tanned leather, perforated with a number of small holes, with a capacity of four or five cubic feet. A long pole or handle is attached to the spoon, and a rope to the bottom of the bag, for directing their position at the coinmencement of each operation. The pole or handle varies in length and thickness, according to the depth of water, from fifteen to thirty feet. This apparatus is generally worked with a wheel and pinion or winch; and the chain or rope is brought from the spoon to the winch, through a block suspended from a small crane, for bearing the spoon and its colltents to the side of the boat. The pur-chase-rope is led upon deck by a snatchblock in the proper direction for the barrel of the winch. In situations where the
command of head-water is considerable, it is retained in a scouring basin, which is a water-tight compartunent of a harbor furnished with sluices to run off the water as required. All harbors left dry every tide at low water, wherein the deposition of mud is most apt to take place, ought, if possible, to be furnished with a scouring basin. For clearing the bottom and bar of a harbor, in conjunction with that mode of dredging which simply loosens the stuff, the use of the scouring basin is most effeetual. The harbor of Montrose is a striking instance in point, where the great natural basin connected with that port is covered every tide, by which, it las been computed, about fifty-five millions of cubic yards of back water are obtained, which produce so great a current that the slifting sand-bank off the coast, called the Ammet, is prevented from being thrown across the mouth or entrance of that harbor, in gales of wind from the eastwarl ; and the navigation is kept open and preserved of consideralle depth, even at the lowest ebls. The same remarks are applicable to the entrance of all great rivers, in which the navigation ean ouly be preserved by a strong eurrent of water. The nost eminent engineers in Europe, in accordance with this idea, have introdnced scomring basins into their designs of tide-larbors. Of these, the sluices at Ostend and Ramsgate harbors are particular examples, where the silt in the outer harbors is dredged and loosened, and raked into the tracks or courses of the water issuing from the scouring basins. To effect this, the dredging-harrow, consisting of a frame of timber and plate iron, is nsed; the common harrow, the ordinary plough, and even large rakes, have been employed with good cffect in many places, particularly in Holland, upon the extensive flats at the entrance of some of the large rivers. In wet docks comnected with each other, much use may lee made of this mode of scouring or floating away mud by opening numerous sluices from one dock into another. This has been done at Liverpool, Leith and Bristol, with goorl effect. But in the improvenent of naviguble rivers, many of these modes of dredging and scoming have been laid aside, and the operation of narrowing the channel and confining the eurrent has been adopted. By this sristem, the bed of the river Clyde has been deepened from five to nine feet, to the great advanthge of the trade and commerce of Glasgow. In like mamer the opening of the

Eau Brink Cut, a little above Lynn-Regis, has produced the most salutary effects in clearing away the obstructions in the river Ouse, below Ely ; and the depositions in front of the town of Lynn will be. scoured away so soon as a proper direction has been given to the eurrent. The bucket dredging machine has been generally supposed to be of British origin; and it was certainly first used in England, by the late Mr. Rennie, at Hull. It is probable that steam was not applied to the bucket dredging apparatus prior to the commencement of the present century, nor brought into general use sooner than ten or twelve years after that period. At the present day, whenever a continued necessity exists for dredging, the steam apparatus is always employed.

Dshagatal. (See Tartary.)
Dun-Fish. (See Cod.)
Duse. (See Deuse.)
Dutch Gold. (Sce Copper.)
Dutch Leaf. (See Divisibility.)
Dutch School of Painters. (See Netherlandish School.)
Detchman's Pipe. (See Siakeroot.)
D warf Rose Bay. (Sce Rhododendron Mraximum.)

Dхке. (See Dike.)
Dysentery (dysenteria; from dus, difficulty, and ivrepa, the bowels); the flux. It is known by contagious fever; frequent griping stools; tenesmus; stools, chiefly mucous, sometimes mixed with blood, thic nitural fæeces being retained or voided in small, compact, hard substances, known by the name of scybala; by loss of a ppetite, and nausea. It occurs chiefly in summer and auturm, and is often occasioned by mueh moisture succeeding quickly intense heat or great drought; whereby the perspiration is suddenly checked, and a deternination made to the intestines. It is likewise oceasioned by the use of unwholesome and putrid food, and by noxious exlalations and vapors; henre it appears often in armies encamped in the neighborhood of low, marshy gronnds, and proves lighly destructive; but the cause which most usually gives rise to it, is a specific contagion; and when it once makes its appearance, where numbers of people are collected together, it not mnfrequently spreads with great rapidity: A pecnliar disposition in the atmosphere scems oftell to predispose or give rise to the dysentery, in which case it prevails epidemically: It frequently occurs about the same time with autumnal intermittent and remittent fevers: and with these it is often complicated. The disease, hower-
er, is much more prevalent in warm climates than in cold ones; and, in the months of August, September and October, which is the rainy season of the year in the West Indies, it is very apt to break out, and to become very general among the negroes on the different plantations in the colonies. The body having been rendered irritable by the great heat of the summer, and being exposed suddenly to much moisture with open pores, the blood is thereby thrown from the exterior vessels upon the interior, so as to give rise to dysenteries. An attack of dysentery is sometimes preceded by loss of appetite, costiveness, flatulency, sickness at the stomach, and a slight vomiting, and comes on with chills, succeeded by heat in the skin, and frequency of the pulse. These symptoms are in general the forerunners of the griping and increased evacuations which afterwards occur. More or less fever usually attends, with the symptoms which have been described, throughout the whole of the disease, where it is inclined to terminate fatally; and is either of an inflammatory or putrid tendency. In other cases, the febrile state wholly disappears after a time, while the proper dysenteric symptoms probably will be of long continuance. Hence the distinction into acute and chronic dysentery. When the syinptoms run high, produce great loss of strength, and are accompanied with a putrid tendency and a fetid and involuntary discharge, the disease often terminates fatally in the course of a few days ; but when they are more moderate, it is often protracted to a considerable length of time, and so goes off at last by a gentle perspiration, diffused equally over the whole body; the fever, thirst and griping then ceasing, and the stools becoming of a natural color and consistence. When the disease is of long standing, and has become habitual, it seldom admits of an easy cure; and when it attacks a person laboring under an advanced stage of scurvy, or pulnonary consumption, or whose constitution has been much impaired ly any other disorder, it is sure to prove fatal. It sometimes appears at the same time with autumnal intermittent and remittent fevers, as has been observed, and is then more complicated and difficult to remove. Upon opening the bodies of those who die of dysentery, the internal coat of the intestines (but more particularly of the colon and rectum) appears to be affected with inflammation, and its consequences, such as ulceration, gangrene and contractions. The
peritonxum, and other coverings of the abdomen, seen likewise, in many instances, to be affected by inflammation.

## E.

Ebn-Sina. (See Avicenna.)
Ebn-Zoar. (See Avenzoar.)
Echidna. (See Platypus.)
Еснмım. (See Achmim.)
Eel-Pout. (See Ling.)
Egret. (See Heron.)
Egyptian Era. (See Epoch.)
El Sag. (See Elephantina.)
Elaps Fulvius. (See Serpents.)
Eliquation. (See Silver.)
Eloïse. (See Heloïse.)
Elsa. (See Ailsa.)
Emphyteusis. (See Contract.)
English Sweat. (Sce Plague.)
Eratostratus. (See Heratostratus.)
Erbil. (See Arbela.)
Eresicthon. (See Erisicthon.)
Erse. (See Gaelic.)
Erythrean Sea. (See Red Sea.)
Escuage. (See Tenures.)
Essex, Earl of. (See Cromwell, and Devereux.)
Essonite. (See Garnet.).
Ethics. (See Moral Philosophy.)
Euchetes. (See Messalians.)
Evil Eye. (See Fascination, in this Appendix.)
Exhilarating Gas. (See Nitrogen.)

## F.

Falatah. (See Foulah.)
Falls. (See Cataract.)
Fascination (Latin fascinare, which is derived from thie Greek фaoxant [фotat каıгш], to kill with a look); the power of charming or bewitching by the eyes, the looks. A belief in fascination appears to have been very generally prevalent in most ages and countries. For the proof of its existence in Greece and Rome, we may refer, among other passages, to the wish of Theocritus (vii, 126), that an old womall might be with him to avert this ill by spitting (iँпффvodoura), or the complaint of Menalcas, in Virgil (Eclogue iii, 102), that some evil eye has fascinated his lambs (nescio quis teneros oculus mihi fascinat agnos). Pliny (Hist. Nut., i, 155) also speaks of persons among the Triballians and Illyrians, who, by their look, can bewitch (effascinent), and even kill,
those whom they look steadily upon for a long time. The Romans had a god Fascinus, who was worshipped as the averter of fascinations, and the celebration of whose rites was intrusted to the vestal virgins. He was considered as the tutelary god of children and generals in particular; and his phallic attribute was suspended round the necks of the former and from the triumphal chariots of the latter. Reginald Scot, in his Discovery of Witcheraft, has endeavored to show the physical cause from which the fatal effect of fascination may be supposed to arise, viz. a certain venom in the eyes of those possessing the power, whicly is emitted in leams to the person suffering under its effects; but Vairus, a Benedictine monk (De Fascino, 1589), treats natural fascination as visionary, and determines that all fascination is an evil power attained by a compact with the devil. (See Witcheraft.) The power of faseination is attributed, by these and other carly writers, to several animals. Wolves, if they see a man, first deprive him of all power of speech-a fact which is alluded to by Virgil (Eclogue ix, 54). A beautiful application of this notion is to he found in Plato's Republic, where Socrates is represented as thus expressing himself concerning 'Thrasymachus: "When I heard hinn, I was astounded; and, had I not seen him before he looked upon me, I should have thought myself struck dumb." The shadow of a hyæna was said to produce the same effect upon a $\operatorname{dog}$; and the former animal was supposed to be so well acquainted with its own virtue, that when it found a man or dog sleeping, it would first stretch its length by the side of the slumberer, and ascertain its comparative magnitude. If itself was the larger of the two, then it was able to afflict its prey with the madness ; if otherwise, it would quietly steal a way. There are varions remedies against fascination prescribed, such as fumigations, sprinklings, necklaces of jacinth, sapphire or carbuncle, \&c. ; and the ancients imagined that a person, by spitting in his own bosom three times, could prevent its ill effects. Some instances of a modern belief in fascination may be found in Brand's Popular Antiquities (ii, 401). It has been, till very recently, and in some remote districts is even yet, prevalent among the Scotch Highlanders, and the inhabitants of the Western islands, where the fear of the evil eye has led to various precautions against its influcuce. In sir John Cam Hoblouse's Travels in
the Turkish Empire, we find the following account of the existence of this superstition in the 'Turkish dominions, both among Mohammedans and Christians: "When the child is born, it is immediately laid in the cradle and loaded with amulets; and a small bit of soft mud, well steeped in a jar of water, properly prepared by previous charms, is stuck upon its forehead, to obviate the effects of the evil eye-a noxious fascination proceeding from the aspect of a personified, although invisible demon, and consequent upon the admiration of an incautious spectator. The evil eye is feared at all times, and supposed to affect persons of all ages, who, by their prosnerity, may be the objects of envy. Not only a Greek, but a Turkish woman, on seeing a stranger look eagerly at her child, will spit in its face, and sometimes, if the look is directed at herself, in her own bosom; but the use of garlic, or even of the word which signifies that herb (oxodoov), is considered a sovereign preventive. Newbuilt houses, and the ornamented sterns of the Greek vessels, have long bunches of it depending from them, to intercept the fatal envy of any ill-disposed beholder. The ships of the Turks have the same appendages." The power of fascination, which has been attributed to some snakes (toads, hawks and cats have been invested with it also), forms a curious chapter in its history. The existence of this power has been very gravely asserted by scientific writers till a comparatively recent period; and, in fact, this vulgar error was first exploded ly doctor Barton, in a paper printed in the fourth volume of the American philosophical society (Philadelphia, 1799). The manner in which the supposed fascinating power is exerted is thus described by doctor Barton (p. 76). "The snake, whatever its species may be, lying at the bottom of the tree or bush upon which the bird or squirrel sits, fixes its eyes upon the animal which it designs to fascinate. No sooner is this done, than the minappy animal is unable to make its escape. It now begins to utter a most piteous cry, which is well known, by those who hear it, to be the cry of a rreature enchanted. If it is a squirrel, it runs up the tree for a short distance, comes down again, then runs up, and, lastly, comes lower down. 'On that occasion,' says a credulons, though honest writer (Kalin), 'it lias been observed that the squirrel always goes down more than it goes up. The snake still continues at the root of the tree, with its
eyes fixed on the squirrel, with which its attention is so entirely taken up, that a person approaching may inake considerable noise without the snake's so much as turning about. The squirrel always comes lower, and, at last, leaps down to the snake, whose mouth is already wide open for its reception. The poor little animal then, with a piteous cry, runs into the snake's jaws, and is swallowed at once.'" Doctor Barton then combats the suppositions of Lacepède, that the effect thus described as produced, may be owing to an infectious vapor emanating from the body of the snake, or to the animal having been previously bitten by the reptile (which, Lacepede supposes, may also cause its cries, its agitation, and, finally, its falling down); and that of Blumenbach, that curiosity or fear, occasioned by the hissing and noise of the rattles, impels the animal affected to approach the cause of the noise; and endeavors to show that the notion that any such fascinating power is possessed by any animal, is entirely without foundation. We find, however, the following remarks on this subject, in a very recent work of high reputation (Griffith's translation of Cuvier's Animal Kingdom, Reptilia): "It has been almost universally believed, that, by certain special emanations, by the fear which they inspire, or even by a sort of magnetic or magic power, the serpents can stupify and fascinate the prey which they are desirous to obtain. Pliny attributed this kind of asphyxia to a nauseous vapor proceeding from these animals-an opinion which seems to receive confirmation from the facility with which, by the assistance of smell alone, the negroes and native Indians can discover serpents in the savannahs of America." The writer then mentions the opinions of Lacepède and Kalm, and the fact that many travellers have reported in favor of fascination. He then proceeds thus: "But this fact, which is so interesting in animal physiology, is not only far from being clearly explained, but even far enough fiom being sufficiently demonstrated. Notwithstanding the ingenious conjectures of sir Hans Sloane on this subject ; the observations of Kaln, whose assertions were implicitly received by Linnæus; those of Lawson, Catesby, Brickel, Colden, Beverly, Bancroft and Bartram; notwithstanding a work published, ex professo, on the matter, by doctor Barton, of Philadelphia; and notwithstanding some recent accounts, by major Garden, of the stupifying power of serpents, which he attributes both to the
terror which they inspire and to certain narcotic emanations from their bodies at particular times,-it must be confessed that this subject is still liable to controversy, and still involved in a considerable degree of obscurity. On the other hand, as the look of the dog stops the progress of the partridge, so we might imagine that the presence of man has a considerable influence over the faculties of some very justly dreaded serpents, and obliges thein to obedience by, as it were, a certain kind of fascination. From the most ancient times, certain hordes of Arabia, such as the Psylli and the Marsi, were acquainted with some art of charming and taming those reptiles. Kæmpfer, and many other travellers, have left us accounts of the dance which the Indians make the naia perform. We also know, beyond any doubt, that the Egyptian jugglers cause the asp of the ancients, the haje of the modern Arabs, to play a variety of tricks at the word of command, and that they seem to imitate the magicians of Pharaoh, who pretended to turn their rods into serpents. It is also a remarkable fact, that music has a very considerable influence on these animals, to which we cannot otherwise attribute any large portion of sensibility."
Fasting ; the partial or total abstinence of mankind and animals from the ordinary requisite supply of aliment, by which is to be understood that quantity which is adapted to preserve them in a healthy and vigorous condition. The principal instances of fasting, on record, are those which have arisen from shipwreck and similar accidents, from peculiar mental affections, or from the body being in a morbid state, or from the two latter combined. In a melancholy and well-authenticated instance of shipwreck, which occurred in the year 1795, seven-ty-two individuals were compelled to take shelter in the shrouds of the vessel, while the hull was covered by the sea, where all survived, during five days, without a morsel of food; but it appears that they were enabled to catch a few drops of rain as it fell, and some of them were drenched with the spray. A term of abstinence still longer is equally authenticated in the case of Thomas Travers, who, on Saturday, the fourth of December, 1784, entered a coal-pit 270 feet deep, the sides of which immediately fell in. The quantity of earth was so great, that six days were occupied in removing it; and no one could at first venture to penetrate the pit, on account of the foul air
which was evidently present. Some miners, bolder than their companions, made a new attempt on Friday, and, guided by the traces of his work, found the unfortunate man lying on his face, in a cavity. He could raise his head, but his hands and feet were cold, and pulsation almost extinct. Immediate rclief was afforded ; but next morning he became indifferent about food, and, having announced his own dissolution, expired in a few minutes, on Sunday afternoon, after fasting seven days. This example illustrates the opinion of Hippocrates, though it is not corroborated by others, namely, that fusting less than seven days, is not invariably fatal ; but after that period, notwithstanding individuals may survive and take food, their previous abstinence will occasion death. It is to be observed, that here was an instance of absolute privation. In the year 1768, captain Kennedy was shipwrecked, with twelve companions, in the Wcst Indies. They preserved a small quantity of provisions, which were totally consumed in seven days, amidst extraordinary distresses. During eight succeeding days, though in absolute want, both of meat and drink, and exposed in all open boat, the whole survived; but, after obtaining relicf, some of the people perished. In this case, they were evidently supported by being frequently drenched with sea-water. Sir William Hamilton, in an account of a dreadful earthquake which devastated Sicily and Calabria, in the year 1783, relates that he saw two girls who were miraculously preserved in the ruins of a house. One had survived cleven entire days, and the other six, totally deprived of food. It must not escape olservation, that the difference between absolute privation of food and a supply of any portion of it is incommensurable. The same may almost be said of water ; for it materially contributes to preserve life; and hence the difficulties of ascertaining what is truly protracted fasting. The negro couriers, who traverse the deserts on the western coast of Africa, perform long and fatigning journeys on about fonr ounces of food daily. It is said that, in common situations, both they and the Moors are frequently seen to sulsist eight days on three ounees of gum daily, withont sensible diminution of health or vigor ; and some maintain, that they can fast three days without any inconvenience. Tho whole store of a courier, at his outset, consists only of a pound of gun, a little grilled rice, and several ounces of hard
animal jelly, compounded with a fourth of its weight in gum. This substance is decidedly nutritious; for we are told that, when the whole provisions of a caravan had been exhausted in the deserts between Abyssinia and Egypt, a thousand persons subsisted on gum, which was found to form part of the merchandise ; and the caravan reached Cairo in safety, without any remarkable accidents from hunger or disease. The compound of the negro couriers may possess particular qualities in repelling hunger, such as that which, among the primitive inhabitants of Great Britain, is said to have proved sufficient, if equivalent to a bean, for a whole day; and some of the American Indians, when engaged in long excursions, have expedients for blunting the keen sensations which they would otherwise experience. A composition of calcined shells and tobacco juice is formed into a mass, from which, when dry, pills of a proper size, to be kept dissolving between the gum and the lip, are made. Long and perilous voyages have been accomplished withont more than a ship's biscuit divided into a number of pieces daily. Captain Inglefield and eleven men, of the Centaur man-of-war, which foundered at sea in the year 1782, sailed 800 miles in a yawl, during a period of ten or fifteen days, while their sole provisions consisted of a twelfth part of a biscuit for each of two meals a day, and a glass of water. Still more perilous was the voyage of captain Bligh and eightcen men, of the Bounty, who sailed a great portion of 3600 miles in an open boat, in stormy seas, on an allowance of an ounce and a quarter of biscuit daily; and sometimes, when a bird, the size of a pigeon, was accidentally caught, it served for a meal to the whole crew. We shall not be much surprised, therefore, at the experiments made by some people on themselves, from which it appeared that fasting ou half a pound of bread daily, with a pint of liquid, was productive of no inconvenience. Still there is an infinite difference between all this and absolute privation. Sea-weed has afforded many grateful meals to famished sailors. In the year 1652, two brothers, accidentally abandoned on an islet in a lake of Norway, subsistcd twclve days on grass and sorrel. Few instances can be given of absolute privation both of solids and liquids ; but in the case above referred to, where seventy-t wo persons took shelter in the shronds of a vessel, fourteen actually survived during twenty-tlirec days, without food,
though a few drops of rain were occasionally caught in their mouths as they fell. Some of the survivors also drank sea-water; but it was not so with all. In the year 1789, Caleb Elliott, a religious visionary, determined to fast forty days. During sixteen, he obstinately refused all kinds of sustenance, and then died, being literally starved to death. It is said, that two convicts in the jail of Ediuburgh lived fourteen days without food, and receiving liquids only; and in the records of the Tower of London, there is reported to be preserved an instance of a Scotchman, who, strictly watched, was seen to fast during six weeks, after which he was liberated on account of his uncommon powers of abstinence. Morgagni, an Italian physician, refers to an instance of a woman who obstinately refused all sustenance, except twice, during fifty days, and took only a small quantity of water, when she died. An avalanche, some years ago, overwhelmed a village in Switzerland, and entombed three women in a stable, where there was a she-goat and some hay. Here they survived thirty-seven days, on the milk afforded them by the goat, and werc in perfect health when relieved. But one of the best authenticated instances of excessive fasting in modern times, and in which there is no evidence of any particular morbid affection of the body, is related by doctor Willan. In the year 1786, a young man, a religious visionary, and supposing himself to labor under some inconsiderable complaints, thought to operate a cure by abstinence. He suddenly withdrew from his friends, occupied himself in copying the Bible in short hand, to which he added his own commentaries, and resolved to abstain from all solid food, only moistening his mouth, from time to time, with water slightly flavored with the juice of oranges. He took no exercise, slept little, and spent most of the night in reading, while his daily allowance was between half a pint and a pint of water, with the juice of two oranges. In this state of abstineuce he persisted sixty days; but during the last ten, his strength rapidly declined, and, finding himself unable to rise from bed, he became alarmed. The delusion which had hitherto impressed him of being supported by preternatural means now vanished, and along with it his expectation of some remarkable event, which sloould follow his resolution of self-denial. On the sixty-first day of his fast, doctor Willan was summoned to his
aid; but the miserable object was then reduced to the lowest state of existence; and, although his eyes were not deficient in lustre, and his voice entire, he exhibited the appearance of a skeleton, on which the flesh had been dried; and his personal decay was attended with manifest mental imbecility. Nevertheless, with proper regimen, he so far recovered, as in a few days to be enabled to walk across his room; and a clergyinan who had previously been admitted to visit him, dispelled his religious abcrrations ; but ont the seventh day from the cominencerrent of this system, his recollection failed, and he expired on the seventy-eighth from the date of his abstinencc. An analogous case lias been quoted by the same physician, of an insane person, who survived forty-seven days on a pint and a half of water daily, during which time he obstinately stood thirty-eight days in the same position. From extreme weakness, he lay down during the remainder, still refusing any thing but water; nor did this extraordinary abstinence prove fatal. Perhaps we should fiud many examples of fasting for a much longer pcriod, on recurring to morbid conditions of the body; such as that of Janet McLeod, a young Scottish female, who, after epilepsy and fever, remained five years in bed; seldom speaking, and receiving food only by constraint. At length, she obstinately refused all sustenance, her jaws became locked, and, in attempting to force them open, two of her teeth were broken. A small quantity of liquid was introduced by the aperture, none of which was swallowed; and dough madc of oatmeal was likewise rejected. She slept much, and her head was bent down to her breast. In this deplorable state, the relatives of the patient declared she continued to subsist four years without their being sensible of her receiving any aliment, except a little water; but, after a longer interval, she began to revive, and subsisted on crumbs of brcad, with milk or water sucked from the palm of her hand. It is not evident that her convalescence ever was complete; and it rather is to be inferred that she always remained in a debilitated condition. After these extraordinary instances, chiefly belonging to our own era, to which many more might be added, we shall probably be less incredulous in listening to the accounts of the older authors. In regard to the sensations excited by protracted fasting, and its effects on the person of the sufferer, there is a difference resulting from the vigor both of body and
mind, to whieh the influenee of elimate may be joined; but the most direful and lasting consequenees frequently ensue. At first, every substanee is ravenously devoured, to appease the cravings of liunger; every animal, the most loathsome reptiles, are welcome sustenanee ; and a paste is baked by the New Hollanders, composed of ants and worms, intermixed with the bark of trees. John Lery, who endured the extremity of famine in a voyage to Brazil, emphatically deelared, that a mouse was more prized in the ship than an ox had been ashore; and he also informs us, that three or four erowns were paid for eaeh. The natives of New Caledonia swallow lumps of earth to satisfy their hunger, and tie ligatures, eontinually inereasing in tightness, around the abdomen. They seem to do so with impunity, although the custom of eating earth, in Java, whieh is done to reduee personal eorpulenee, is slowly, but invariably destruetive. Last of all, recourse is had to human flesh, instances of whieh have oceurred in all countries of the habitable world, on oeeasion of famine from sieges, shipwreek, or the failure of expected erops of grain. During this period, a material alteration is taking place in the mind: men beeome wild and ferocious; they view each other with malevolence; they are quarrelsome, turbulent, and equally regardless of their own fate as of the safety of their neighbors; they aetually resemble so many beasts of prey. Thie sensations of hunger from protracted fasting are not alike in all ; or it may be, that immediate languor operates strongly on those by whoin it is not so severely felt. But it is certain that, after a partieular time, little inclination for food is experienced, though great desire remains of quenehing thirst. Captain Inglefield, of the Centaur, expresses lis eonsolatory feelings on seeing one of his eompanions perish, that dying of hunger was not so dreadful as imagination had pietured. A survivor of that miserable shipwreek, during which so mauy people liung twenty-three days in the shrouds, observes, that he did not suffer mueh during the first three from want of food; that, after more had elapsed, he was surprised to have existed so long, and concluded that each suceeeding day would be his last. To these examples may be added that of eaptain Kennedy, who considered it singular that, although he tasted neither meat nor drink during eight entire days, he did not feel the sensations of hunger and thirst. Without
timely suceor, the human frame yields under such privations; idiocy sueeeeds ferocity, or the sufferer dies raving mad. Should the eonsequences not be fatal, lasting diseases are frequently oceasioned by the tone of the different organs being injured, sometimes ineurably, and sometimes admitting palliation. It is evident, however, from the preeeding observations, that protracted fasting is not so destructive as is commonly credited, and that mankind may, without danger, remain entire days destitute of food. Liquids are an effeetual substitute for solids in preserving life; and drenehing the body with salt or fresh water, or laving it copiously on the head, materially contributes in averting death by famine.-See Philosophical Transactions (1783); Memoirs of the Manchester Society for 1785 (vol. iii.); Lerius, Navigationes in Braziliam ; Asiatic Researches (vol. iv, p. 386); Syme's Embassy to Ava (p. 130); Mackay's Narrative of the Shipwreck of the Juno; Annual Register for 1768, and 1783; Gentleman's Magazine (1789); Lieetus, De his qui diu vivunt sine Alimento.

Fellatahs. (See Foulahs.)
Feuillants. (See Jacobins.)
Fisher. (See Marten.)
Fishille Mountains. (See IVighlands of the Hudson.)
Fitzwillian, earl, was born in 1748. At the age of twelve, he was sent to Eton school, where he was eontemporary with Charles Fox, lord Carlisle, and many other eonspieuous eharaeters. His agreeable and generous disposition endeared him to his fellow seholars. He finished his studies at King's eollege, Cambridge. In 1770, soon after he came of age, he married lady Charlotte Ponsonby ; a union whieh united him more elosely with the great whig families. Lord Fitzwilliam was deeidedly hostile to the war against Ameriea. Under the administration formed by his uncle, the marquis of Rockinghan, hé did not hold any offiee; but, in his senatorial eapaeity, he strenuously supported his friends. Till the year 1793, his lordship continued to aet with the whigs. In 1794, lord Fitzwilliam was appointed president of the eouncil, and in the following year was sent over as viecroy to Ireland. In that unhappy and misgoverned country, his presence was fitted to produce great benefit. Holding one of the largest estates in Ireland, he had always been popular there, for the manner in whieh lie treated his tenants. He was, besides, known to be friendly to the removal of the disabilities of the Cath-
olics. The viceregal dignity was accepted by lord Fitzuvilliam only on condition that he should be at liberty to take all such measures as were necessary to conciliate the Irish. He began to put his plans in execution, by removing from office those who were obnoxious to the people. But the influence of the men whom he had removed occasioned his recall. In 1798, he was made lieutenant of the West Riding of Yorkshire. In 1806, during the short administration of the whigs, lord Fitzwilliam was lord president of the council. Since that period, he has gradually withdrawn from politics. After the unhappy affair at Manchester (1821), he was one of those who attended a meeting at York, to call for an inquiry into the conduct of the official persons criminated; for which his lordship was dismissed fiom the lordlieutenancy of Yorkshire.-His eldest son, lord Milton, has repeatedly sat in parliament for Yorkshire and Northamptonshire, and distinguished himself by his active support of the reform bill, although his father returned five members by his property and influence.
Five Nations. (See Iroquois.)
Flaccus. (See Horatius Flaccus.)
Flat Heads. (See Choctaws.)
Flemish School of Painters. (Sce Netherlandish School.)
Flerus. (See Fleurus.)
Fleur-de-Lis. (See Lily.)
Fleuret. (See Silk.)
Flying Squirrel. (See Squirrel.)
Foнı. (See Fo.)
Font. (See Fount.)
Forgery, at common law; the fraudulent making or alteration of a writing to the prejudice of another man's rights, or a making, malo animo, of any written instrument for the purpose of fraud and deceit ; the word making, in this last definition, being considered as including every alteration of, or addition to, a true instrument. Besides the offence of forgery at common law, which is of the degree only of misdemcanor, there are very numerous forgeries especially subjected to punishments, by the enactments of a variety of English statutes, which, for the most part, make the forgeries to which they relate capital offences. The offence of forgery may be complete though there be no publication or uttering of the forged instrument; for the very making with a fraudulent intention, and without lawful authority of any instrument, which, at common law, or by statute, is the subject of forgery, is of itself a sufficient comple-
tion of the offence before publication. Most of the statutes, however, which relate to forgery, make the publication of the forged instrument, with knowledge of the fact, a substantive offence. It is said by Hawkins (P. C., c. 70, s. 2), that the notion of forgery does not scem to consist in the counterfeiting of a man's hand and seal, which may often be done inuocently, but in endeavoring to give an appearance of truth to a mere deceit and falsity, and either to impose that upon the world as the solemn act of another, which he is no way privy to, or at least to make a man's own act appear to have been done at a time when it was not done, and, by force of such a falsity, to give it an operation which, in truth and justice, it ought not to have. A deed forged in the naine of a person who never had existence, is forgery at law, as was determined in Bolland's case. (O. B., 1772; 1 Leach, 83; 2 East's P. C., 19, scc. 49.) A writing is forged where one, being directed to draw up a will for a sick person, doth inscrt some legacies thercin falsely out of his own head. It is not material whether a forged instrument be drawn in such manner that, if it were in truth that which it counterfeits, it would be valid. The punishment of forgery at common law is, as for a misdemeanor, by fine, imprisonment, and such other corporal punishment as the court in its discretion shall award. The punishments ordained for the offence by the statute law in England are, with scarcely an exception, capital. In the U. States, the punisliment is generally imprisonment, with hard labor for a term of years, or for life, according to the degree of the offence.
Fossil Remains. (See Organic Remains.)

Fox, Henry Richard. (Sce Holland, Lord.)

Fracture (from frango, to break) is applied to the bones, and is divided into simple and compound; simple, when the bone only is injured; compound, when the soft coverings are so injured that either one of the fractured ends protrudes through the skin, or the skin and muscles are so lacerated as to expose the bone. The long cylindrical bones of the limbs are most frequently fractured ; next the flat, particularly of the craniun (for those of the pelvis and scapula must he excluded); and, lastly, the round, irregularly-shaped bones of the tarsus, carpus and vertelire. The bones are fractured by external violence, discase, and the action of the muscles. The long cylindrical bones are not
unfrequently broken in more than one point: they are generally fractured at the eentre of their shafts, in which ease the fracture is more or less oblique; whereas, when it oceurs near the extremes, it becomes more and more transverse; hence fractures have been divided into oblique and transverse. The spongy bones are also fractured transversely ; the flat bones in various directions, oceasionally stellated. A conmininuted fracture oceurs when a bone is broken in different plaees at onee, and divided into several fragments or splinters. Longitudinal fraetures also oceur to the long cylindrical bones. Complieated fractures are those accompanied with luxation, severe eontusions, wounded blood-vessels, pregnaney, gout, seurvy, riekets, fragilitas ossium, and syphilis, which diseases prevent the union of the bones, and also eause them to be very easily broken. Cold renders the boves more fragile; and they are also more brittle in old age. The superficial are more exposed to fracture than the deep-seated bones; thus the elavicle is more so than the os innominatum. Others, from their functions, are more exposed ; as, for example, the radius, from its affording support to the earpus. When a fraeture takes place, there is an effusion of blood from the vessels of the bone, periosteun and contiguous soft parts ; the museles are violently excited ; the periosteum and truncated ends of the bone inflame; and, after the inflammation subsides, the vessels of the periosteum and ends of the bone seerete callns, which is an effusion of gelatin that is gradually eonverted into cartilage, and, lastly, into bone, by the seeretion of phosphate of lime, preeisely in the same manner as the formation and conversion of bone in the foetus. During the inflammatory aetion, no diseased seeretion takes place; nay, even the healthy natural ones are more or less suspended, so that no advantage is gained by setting a fraeture immediately after the injury : on the eontrary, this primary setting, as it is terined, reexcites the already spasinodie action of the museles, and, in nine eases out of ten, disappoints the hopes of the surgeon. Callus does not harden for many days: in the adult, it begins generally about the tenth or twelfth day ; Boyer, however, says that it is not formed until between the twentieth and seventieth day. The treatment of a sinnple fractured bone is, to lay the limb in the easiest position for the patient ; to apply lecehes and anodyne fomentations or poultiees ; to put him on low diet, enjoin
perfeet rest, and administer gentle laxatives, until all inflaminatory action is subdued ; then to extend the limb to its natural length, or apply pasteboard splints dipped in warm water, with wooden ones exterior to them, and fastened with tapes. This latter is termed secondary setting, and is applieable to all the bones of the extremities.
France since 1830. The revolution of July, 1830, had driven one dynasty from the throne of France, and seated another in its place: it had thus prevented a return to the despotie government of the seventeenth century, and preserved the little share of liberty which the charter of 1814 had granted, with a sparing hand, to the French nation. In theory, it sanetioned the doctrine of the sovereignty of the people, and dealt a fatal blow to the absurd notion of passive obedience ; but in practice, it has done little towards realizing the expectations of those who looked to see a monarehy surrounded by republican institutions substituted for the eharter government. The popular or revolutionary party, or "party of the movement," as they have been called, demanded that the work of reform should go on, and that more power should be lorged in the hands of the people; while the conservatists, or juste milieu (proper medium) party, resisted all further change, and were desirous to go as little out of the way of legitimaey as possible. The majority of the chamber of deputies, whieh had been eleeted previous to the revolution, was of the latter party, while the ministry was divided. Lafayette, Lamarque, Dupont de l'Eure, OdillonBarrot, \&c., were among the most prominent of the movement party: of these, Lafayette was commander-in-ehief of the national guards, Dupont de l'Eure keeper of the seals, and Odillon-Barrot prefeet of the Seine. In the month of August, four of the ex-ministers, Peyronnet, Guernon de Ranville, Chantelanze, and Polignae, had been arrested; and, on the 23 d of September, a coinmittee of tho chamber of deputies reported resolutions in favor of impeaching them of treason, for having falsified the elections, arbitrarily ehanged the institutions of the kingdom, and exeited eivil war. After two days' discussion, the report was aceepted : on the 30th, the impeachment was sent up to the peers. The acensed were then examined before a commission appointed by the peers for this purpose, and the 15 th of December was finally fixed upon for the trial of the impeach-
ment. Meanwhile, a motion had bcen made and carried, in the chamber of deputies, for an address to the king, praying him to cause a bill ( projet de loi) abolishing capital punishments to be presented for their consideration. The king, in his answer, promised to comply with this request, and expressed his disapprobation of inflicting capital punishments for political offences. The people, who demanded vengeance on their late oppressors, considered this in the light of a conspiracy between the exccutive and legislative, to screen them from their fate; and, on the 17th and 18th of October, mobs assembled before the Palais Royal, uttering threats against the government. The national guard and the troops of the line were both put in requisition to preserve tranquillity ; and the ministers felt themselves obliged to abandon the intended bill. On occasion of the disturbances, Odillon-Barrot, prefect of the department of the Seine, had issued a proclamation exhorting the people to preserve order, in which he designated the proposition of the ministers as unseasonable. The conservatists in the ministry resented the use of such language by a subordinate officer, and demanded his dismission. But the king, fearful of the consequences, would not consent to this step; and baron Louis, the duke de Broglie, count Molé, and Guizot, immediately quitted their offices. The new ministry was now composed of the mouvement party: Dupont retained the seals, Sébastiani the navy department, and Gérard the war department, while Laffitte succeeded to the post of president of the council and minister of finance, marshal Maison to that of minister for foreign affairs, Montalivet to the ministry of the interior, and Merilhou to that of public instruction. In a few days, however, general Gérard retired, and was replaced by marshal Soult ; marshal Maison was succeeded by Sébastiani; and the marine was given to count d'Argout. The trial of the ministers finally came on Dec. 15, and lasted to the 21st, the court sitting every day from ten o'clock till four. M. Persil, the attorney-general, Bérenger, reporter of the committee who had prepared the bill, and Madiez de Montjau, were appointed on the part of the deputies to conduct the impeachment. The 15 th, 16 th and 17 th were occupied in the opening of the charge by Bérenger, and the examination of witnesses. The evidence of the first charge, that of laving interfered with the elections, consisted of the circulars of the ex-
ministers, requiring the public functionaries to vote for ministerial candidates, and of other written instruments, promising places in returu for votes. The charge of having arbitrarily changed the institutions of the country, rested on the memorial to the king, and the ordinances themselves, the illegal and unconstitutional nature of which was undeniable. The use of military power to enforce thene was equally a crime; and the charge of having excited civil war, and armed the citizens against each other, was made out by evidence, showing that they had directed and approved of the employment of the troops in Paris during the three days. The 18th, 19th and 20th were occupied by the speeches of the attorneygeneral on the import of the evidence, and of the counsel for the prisoners, and by the reply of M. Montjau for the impeachment. The counsel for the accused were M. Martignac for prince Polignac, Sauzet for Chantelauze, Hennequin for Peyronnet, and Crémieux for Guernon de Ranville. Martignac contended, first, that, as the provision of the charter, which rendered the ministers responsible, also declared the person of the king inviolable, and the nation had, by the acts of July, chosen to render the king personally responsible, and driven three generations at once from the throne,-that article of the charter was virtually annulled ; secondly, that the chamber of peers did not constitute the court prescribed by the clarter, as two fifths of its members had been ejected by the accusers themselves; and, thirdly, that there was no law which applied to the case, the charter having only provided that laws should be passed defining what should be esteemed treason, which laws had never been enacted, and the articles of the penal code, which described certain offences, supposed to be similar to those with which the prisoners were charged, not designating them as treasonable. The managers of the impeachment asserted, in reply, that the ministers had rendered themselves respousible by signing the ordinances, and that the expulsion of the royal family was only one consequence of their crime, from the punishment of which the accomplices could not expect to escape, on the plea that the principals had been condemned. On the 21st, the court found the prisoners guilty of treason, under the fifty-sixth article of the charter, by having countersigned the ordinances of July 25 , attempted to enforce the execution of them by arms, and advised the king to
declare Paris in a state of siege, to subdue the legitimate resistance of the people. The judgment then deelared that, as no lav had determined the punishment of treason, it belonged to the court to supply the deficieney; and condemned prinee Polignac to imprisonment for life, and to civil death ; and Peyronnet, Chantelauze, and Guernon de Ranville, to imprisonment for life, with the loss of their titles, rank and orders.-See Proces des derniers Ministres de Charles X ( 2 vols., Paris, 1830).-While the trial was going on, the Luxembourg was surrounded by a clamorous mob, demanding the death of the prisoners, and threatening vengeance in case the sentence was not satisfactory. As the trial proceeded, and it began to be suspeeted that a capital sentence would not be pronounced, the violence of the multitude increased, and every thing seemed to menace a new insurrection. The troops and national guards were kept under arms by night, and bivouacked in the public places. The whole personal influence of the king and of Lafayette was also employed to soothe the populace: still the number and clamor of the mob became so alarming that it was determined to remove the prisoners secretly to Vincennes before sentence was pronounced. This being accomplished on the 21st, the populace received the annunciation of the sentence, on the next day, without committing any actual violence, as they had no direet object of attack. These disturbances were no soon-er- over, than the question of the extension of the elective franchise becane a subjeet of division between the clambers and the ministry, and also divided the ministry itself. The consequence was the retirement of the kecper of the seals, Dupont de l'Eure, who was in favor of more extensive changes than his colleagues in the ministry ; Odillon-13arrot also resigned the prefectship of the Seine. The cliambers were, likewise, employed, at this time, in the permanent organization of the national guard, and were disposed to abolish the office of commander-in-chicf of that body, which had been created during the summer, and bestowed on Lafayctte. The influence of that illustrious patriot had been somewhat diminished by the suecessful conclusion of the trials, and the suppression of the riots of December, -results which lis authority liad contributed so mmeh to bring about,-and the conservatists now became desirous to get ride of those very men who had directed the storm of the revolution, and calned
its fury. Lafayette, therefore, perceiving the counter-revolutionary tendency of the government, resigned his post on the $24 t 1^{\circ}$ December; and count Lobau was appointed commander of the national guards of Paris, that of commander-inchief of the national guards of the kingdom being thus abolished. Thus the party of the movement, composed of many able and lighly popular men, was thrown into opposition to the govermment, while the chamber of deputies, which, as we have before said, had been elected before the revolution, was disposed to look upon the ministry with jealousy, as partaking too much of the revolutionary feaven. This, then, was the state of France at the close of the year in which the act of the revolution had occurred. A new king, who was understood to have no great regard for the "men of July," and who was willing to end the revolution with the change of dynasty which seated himself on the throne, had been created by the two chambers, without any appeal to the national voice. Those chambers consisted of the peers, men in general attached to the old régime, and enemies of the revolution, and of the deputies, composed of a majority of men who had been inclined to oppose the arbitrary policy of the late government as inexpedient and unsafe, and had so far yielded to the popular call as to sanction the change of dynasty, but had no wish to make further changes in the constitution of the govermment. The courts of law were composed almost entirely of friends of the old order of things, many of whom had shown themselves the ready instruments of an arbitrary administration in prosccuting the friends of freedom. The body of the nation had, of its own accord, formed itself into national guards, which chose their own officers; but it had never been accustomed to the exereise of any politieal rights, and it now looked to be adhitted to the privileges of freemen. It demanded the abolition of the hereditary peerage, the extension of the elective franclise, and a new organization of the municipal administration, in which the nation slould be permitted to take part. In regard to foreign affairs, the patriots, or the inovement party, were urgent for a favorahle answer to the overtures of the Belgians. They complained of the refusal to accept the crown, which had been offered to the duke of Nemours, and they complained equally of the interference of the French ministers in preventing the election of the
duke of Leuchtenberg. (See Belgium, in this Appendix.) "When called upon," said Lafayette, "to explain my notions of non-intervention, I declared that, whenever the right of sovereignty was claimed by the people, every intervention in the affairs of that people should be considered as a declaration of war against France. As to the union of Belgium with France, I would not have stopped to inquire whether it would be displeasing to this or that power; I would only have asked whether it was the will of a majority of the Belgians to effect, and the will of the representatives of the French nation to accede to, the union." In the beginning of the year 1831, the public mind continued to be agitated by conspiracics and rumors of conspiracies of the Carlists, or partisans of the exiled family. On the 15th of February, an attempt was made to celebrate the anniversary of the assassination of the duke de Berri ; and a print of the young duke of Bordeaux, his son, was crowned with flowers. This foolish or criminal act rendered Paris the scene of new riots. A mob collected and entered the church, tearing down the crosses and fleurs-de-lys, or emblems of Carlism. They then sacked the archiepiscopal palace, and proceeded to commit similar acts of violence ; and the government were obliged to calin the excitement by causing the fleurs-de-lys, and other obnoxious emblems, to be removed from all public buildings. Another consequence of this affair was the bringing in a bill for the perpetual exile of the banished royal family from France, which passed the chamber of deputies by a majority of 332 to 122 , and the peers by a inajority of 29. On the 13th of March, the Laffitte ministry, which had enjoyed neither the favor of the king, of the conservatists, nor of the movement party, resigned their portfolios, and were succeeded by men of the former party, Casimir Périer, president of the council, taking the office of ninister of the interior, baron Louis succeeding Laffitte in the department of finance, and admiral Rigny, d'Argout in that of the marine. Se̊bastiani and Soult retained respectively the foreign and war departments, and Montalivet exchanged that of the interior for that of public instruction. The new ministry was much more firm and energetic than the former one, and declared the principles on which it was determined to govern, to be, to put down all irregular power at home, and to refrain from all armed intervention abroad. One of the first measures of the new min-
istry was the introduction of a bill, in the nature of a riot act, for the prevention of those crowds and cominotions which continually disturbed Paris. It enacted that all persons forming an asscmblage in any public place should be bound to disperse when required to do so by the prefect of police; and that, after the sumnions had been repeated three times in vain, force might be used. This law served to strengthen the hands of government; and it was rigorously executed in April, when the public peace was disturbed by some riotous assemblages of the populace, which seemed to have no definite object or assignable causc. A new electoral law had been already brought before the chambers by the former ministry. By the old law, the qualifications of an elector were, that lie slould pay 300 francs of direct taxes, and be, at least, thirty years of age : these qualifications excluded the great body of Frenclimen from the elective franchise, which, in fact, belonged to a small body of not more than 80,000 men out of a population of $32,000,000$. The projet of the ministers was to double the number of electors in each college (see Elections), taking the whole number from those who paid the highest tax in each department. After considerable discussion, the chamber of deputies, howe ver, fixed the qualifications of electoŕs at 200 francs of direct taxes, and twen-ty-five years of age, with a provision that when the number of electors was smaller than one in one hundred and fifty inhahitants, the next highest taxed should be included in the electoral list to make up the proportionate number. This change carried the number of electors to about 215,000. The departmental colleges, composed of the fourth part of the electors who paid the highest taxes, and who had a double vote, were also abolishcd, and the qualification for being elected was reduced from the payment of 1000 to 500 francs of direct taxes. It now remained to fix the budget for the year. Laffitte had opened his budget, but the supplies had not becn voted at the time of his resignation. The extraordinary services of the year alone amounted to nearly $220,000,000$ fir., and he had proposed to raise $200,000,000$ by sales of the national forests. M. Périer proposed to raise a loan of $120,000,000$ francs in rentes at five per cent. The necessary votes having been passed, the king prorogued the chambers on the 20th of April; and the charnber of deputies was afterwards dissolved by an ordinance of the 24th of May. Notwithstanding the

## APPENDIX. (FRANCE.)

popularity of the king, discontents and politieal divisions continued in full force throuchout his dominions. It was no longer doubtful, however, that the government, with M. Casimir Périer at their head, felt increased strength. Accordingly, M. Anthony Thowret, cditor of the Révolution newspaper, was prosecuted, and sentenced by the court of assizes to threc months' inprisomient and a fine of 5000 francs, for an article published by hiin, calculated to bring the king's government into latred and contempt; and, on an attempt being made to consecrate the colunin in the place Vendome as an altar to the name of Napoleon, on which occasion the public strewed the rails, the column itself, and the area between, with dedicated books, prints, writings, votive garlands, crowns, wreaths, \&c., the prefect of police, with the national guards, repaired speedily to the spot, turned out the worshippers, and actually swept the whole of the offerings from before the popular idol, without resistance. About the same period, a medal was decreed to be struck for the decoration of those who principally distinguished themselves during the "days of July." This decree, however, was not carried into execution without jealousy and contention. The ministry designated the ornament as donné par le roi (given by the king), and required an oath to Louis Philippe and the charter. The individuals for whose honor the decoration was designed, objected to the reception of that from the king which they lad carned from the nation ; and the consequence is stated to have been that, out of 1528 persons, to whom the medal was assigned, upwards of 1000 refused to accept it on the terms proposed. In the midst of this anarchy, the king of the French, with that prudential foresight and conciliatory disposition which have characterized most of his movements, deterinined on a tour through the provinces of his dominions, one of lis objects having doubtless been to attach to his person, by so popular a course, a large portion of his subjects, who might otherwise have been disposed to join the disaflected. During this progress, his majesty was received every where with great enthusiasm. At St. Germain, Poissy, Nantes, Dieppe and other places, he reviewed different bodies of the national guards, amid the acclamations of the populace, who, from St. Clond to the limits of the department of the Seine and Oise, formed a line on each side of the high roald, with banners, tri-colored flags and
branches of trees. Yet, notwithstanding these loyal demonstrations, France still contained all the elements of political excitement ; and to cope with the agitation arising from the coufficting elements, was no easy task to a newly-established government; but, by the active coöperation of the national guard, the efforts of the authorities had hitherto been successful in repressing the numerous tumults with which they had been compelled to contend. In the early part of June, France declared war against Portugal, with the following claims: "Liberty to Bonhomme, with 20,000 francs of indemnity, and the dismissal of his judges; the recall of Claude Souvinet froin banishment; au indemnity of 6000 francs to each of the Gainhergs and Vallons detained at Oporto, and 10,000 francs to Dubois; adherence to the French form of arrest ; prohibition of the insertion of articles in the journals against France or its government, and of political discourses against the French by ecclesiastics; and, lastly, an apology to the Freuch consul, for offensive expressions injurious to his character." This expedition, however, for which considerable preparation was made, cnded in the capture of eight Portuguese ships of war, which caused a speedy adjustment of the differences which had been complained of. On the 14th and 15th of June, a commotion of rather a serious character arose in Paris, which was not subdued without the interference of the military. Its origin was absolutely insignificant, having arisen from the unfeeling attack of a watchmaker on a young ballad-singer, who was chanting "Napoleon in the IIundred Days." This assault on the minstrel was instantly resented by the mob by a fierce attack on the premises of the watchmaker, and by a cry of "Dowis with the Carlists." Trifling as was the cause of offence, the tumult prevailed to such an extent, that several corps of municipal and national guards were served with ball-curtridge, and remained under arms all night, in the apprehension that the rioting would be renewed in the crening, which, however, happily, was not the casc. At Beauclaire, also, in the south of France, there was some serious rioting about the same period. The people there, on the day of the fête, raised the tree of liberty; and, the mayor having called out the troops to pull down the tree and disperse the multitude, the soldiers joined the patriots; and a body of Carlists, who came from the conntry to pull down the trec, were attacked by the
chasseurs, some killed, some wounded, and others taken prisoners and ill used. Lyons was also visited by some disturbances, and the Chouans agitated the west of France; but, by the vigorous measures of governinent, all these tumults were speedily repressed. A reform of the chamber of peers now became the principal cry in France ; in other words, the abrogation of hereditary peerage, and the appointment of a senate, the members of which should possess, from their personal characters, a solid claim to public confidence. The venerable and popular Lafayette published a long election address, in which he strongly advocated the expediency of a peerage for life only ; and so unpalatable had hereditary power been in France since the revolution of 1789 , that the government was obliged to make this concession to the public will. Meantime other subjects occupied the minds of the French-the settlement of Belgium, the deliverance of Poland, and the emancipation of Italy and the Peninsula; and the meeting of the chambers was looked forward to with intense interest. The elections had taken place in the beginning of July; and, although great efforts had been made by the movement party, they gave a decided majority in favorof the ministry. Of the thirteen deputies returned for Paris, the ministerial party carried eight. Pledges, however, were very generally demanded, and as geherally given, to abolish the hercditary peerage; but, except upon this point, the movement party did not seem to have gained any accession of strength by the creation of the new constituency. It should, however, be remarked that this constituency was, as we have already stated, extremely small, and that the whole administration, down to the minutest ramifications, being lodged solely in the hands of the government, its influence is much greater than persons accustomed only to our administrative machinery would be apt to suppose. On the 23 d of July, the king opened the chambers with a speech which produced a very powerful effect. Adverting to the internal state and interests of the country, he declared his resolution to punish equally the machinations of Carlist conspirators and of republican alarmists. He stated that the Austrians, on the demand of France, had evacuated the papal states; that the Belgic fortresses on the side of France were to be demolished ; and that the Portuguese fleet had been captured. On the 27th, 28th and 29th of July, the celebration of the three nemorable days
of the prcvious year's revolution took place, and was attended with great splcudor and popular enthusiasm. The first day was devoted to the inauguration of the brazen tablets in the Puntheon, recording the names of the heroes who fell in the cause of liberty-a very splendid and imposing ceremony. On the second day, Paris became one great fair, when the population gave themselves wholly up to joy and merrimcint. On the 29th, there was a review, which was a grand spectacle. The king and royal family were every where received with the greatest enthusiasm. Therc were above 100,000 men under arms; and the cordiality which pervaded the ranks appeared almost to confound the rules of military discipline. The election of the bureaux (that is, of the president and secretaries of the standing committees of the chamber of deputies) showed the strength of the ministerial party. Out of eighteen, the opposition carried only six. But the great trial of strength was to take place in the choice of the president of the chamber. The friends of M. Laffitte had determined to elect him president: the ministerial candidate was Girod de l'Ain; and the prime minister had declared that if the former was chosen he should immediately retire. Laffitte, though by no means with the movement party, wassupported by them as an opposition candidate, as well as by a large body of his friends. The struggle, which was severe, rcsulted in the choice of the ministerial, by a plurality of only threc yotes above the opposition candidate. In consequence of the smallness of the ministerial majority, M. Casimir Périer resigned, and the ministry was dissolved ; but, on the invasion of Belgium by the Dutch being communicated by king Leopold, and a resolution formed to send 50,000 French troops to repel it, they consented to retain office for some time longer. The effcct of the assistance thus affordcd to Belgium, will be found noticed in our article Belgium, given in this Appendix. Riots, in Paris and other parts of France, for the most insignificant causes, and the question of the abolition of hereditary peerage, continued subjects of apprehension and agitation until the middle of September. On the 16 th of that month, the fall of Warsaw to the Russians was officially announced by ministers to the chamber of deputies. This intelligence became at once the topic of conversation and indignant declamation in every circle; and, on Friday, the 17 th, "War against Russia!" and
"Long live the brave Poles!" were the shouts of most formidable rioters in the Palais Royal and boulevards, who attacked the hotel of the ininister for foreign affairs, and comrested many other outrages. On the following day, the ministers I érier and Sébastì ni were burned in effigy; and the vast multitude which had congregated could only be controlled by the inilitary. The riots continued throughout the whole of Sunday, and, on Monday, were prosecuted with renewed violence, and the nost dangerous cries and rociferations, as, " Down with the king!" "Turn out the ininisters!" \&c. The apprehension of twenty of the ringleaders, who, assembled in the retired apartment of a secluded dwelling, were taken in the act of arranging plans for further riotous proceedings, and the loyalty of the national guard and soldiers of the line, frustrated the designs of the disaffected; and the explanations of the war minister, Sébastiani, contributed materially to satisfy the minds of the more intelligent of the citizens of Paris. "Every pacific exertion," lie said, "had been made to assist Poland against Russia. Poland had $3,000,000$ men, it was true; but it had neither ports, mountains, nor means of defence. Overtures, nevertheless, had been made at St. Petersburg, and Russia had been made to feel that the fate of Poland was a question of interest to Europe. It had been promised by the cabinet of Petersburg, that the kingdom of Poland should be preserved; and in this all the great powers of Europe concurred." On the 10th of October, the amnihilation of the hereditary quality of the Frencl peerage was carried by an overwhelning majority, the numbers having been 324 to 86 . With the exception of discontents in the provinces, and the discussions arising from the measures taken by governinent against the efforts of a few of the refractory editors of public journals, affairs now, for some time, bore an aspect of comparative tranquillity. Such, in the beginuing of Novernber, was the internal state of France ; and its probability of peace with other nations was equally flattering. The Moniteur of the $2: 2$ November contained a list of newlycreated non-hereditary peers, comprising some of the most distinguished leaders of the old Buonapartean army ; namely, generals Pajol, Drouot, Drouet, Bonnet, Gazaul, Flahaut, Fxcelmans, Lagrange, Dauthouard, Rogniat, Caffarelli, \&c.; two admirals, Jacol) and Emerian; Maret (duc de Bassano), count Pliilippe de Ségur (the historian of the Russian campaign), Alex-
ander de la Rochefoucauld, \&c.; also several scientific and literary characters, as the baron Cuvier, Cassini and Gilbert des Voisins; with a few of the old noblesse of France, viz. the prince de Beauvieu, comte de Turenne, marquis de Bizemont, and others. The object of the king and ministers, in these selections, appears to have been to conciliate all except the republican party. This creation had been rendered necessary from its having been sufficiently ascertained that a majority of the peers was not only against the abolition of the hereditary principle, but had determined to maintain their opinions in spite of the dangers which might arise from such an opposition to the popular will. The bill was carried through that chamber (Dec. 27) by a majority of thirtysix, exactly the number of new peers that had been created. A bill also passed the two chambers, banishing from France for ever all the members of the elder branch of the Bourbons and their descendants. Although disapproved of by the ministers, it was carried by a large majority, with an amendment, by which the penalty of death, attached by the bill to a violation of the prohibition against entering the kingdom, was omitted. The same bill, by its second section, denounced the same sentence of perpetual exclusion against the family of Napoleon. The crowds that produced the repeated riots which so frequently disturbed the peace of Paris during this year, were principally furnished from the multitudes of unemployed men, whom the unsteadiness of all relations, consequent on the revolution, had deprived of the ineans of support. Credit, trade and manufactures had all equally suffered. These riots, again, by increasing the feeling of insecurity, augmented the mischief. In the course of the autumn, the chambers had voted $18,000,000$ francs to be applied to the relief of the manufacturers, and in providing employment for the people. In asking this grant, the minister of commerce stated that the existing distress arose, in a great measure, from the riots so frequent in the capital ; but it existed likewise in the provinces, and, at Lyous, led to disturbances much more serious than those whiclı had molested Paris. A suburb of that city, called the Croix Russe, is inhabited principally by weavers, as are also the suburbs of Vaize, La Guillotière, and Les Bretteaux, the whole population of these suburbs being about 36,000 . The weavers, it appears, had been discontented ever since the revolution of 1830 , which had so materially
depressed their trade that it was barely possible to subsist on their wages. Some time previous, they had resolved on a tariff or price-list, which, however, in consequence of the state of their trade, the masters were compelled to reject. On the 21st of November, the workmen simultaneously struck for wages, and the tumult immediately commenced, the nob of the town, men, women and children, joining with the insurgent weavers, many of them being armed. The national guard were speedily ealled out ; but their eonduet on the occasion appears to have been equivocal, and their interference fruitless. The prefect of the police and commandant of the garrison, general Ordomeau, endeavored in vain to pacify the rioters, the number of whom, well supplied with arms, beeame hourly more formidable. The mob, at length, after having been fired on by the national guard, and some of them sabred by the eavalry in repeated charges, became desperate, and attacked and disarmed several bodies of the military, and took two cannons; for which, and their muskets, they east balls during the night, at the same time barricading the streets of their quarter. On the following day, they attacked and beat the troops and national guard in every quarter. Immense inultitudes from the faubourgs and the heights of La Croix Russe, marehed on the Motel de Ville, carrying the principal posts and bridges by the way, and driving back the troops. The workmen in all parts of the town coöperated in this movement, by unpaving the streets, raising barrieadoes, and firing on the military from the windows. They also burned the buildings of the octroi (tax-honses), and several dwelling-houses, from the windows of which they had observed the firing of their opponents to proceed. Nothing was carried a way, but all was burned or broken on the spot, with the view of showing that it was not plunder which was sought. These troubles at Lyons were announced at Paris by the Moniteur of the 23d of November, in the shape of a private letter, and caused the greatest excitement in the metropolis. On the 25 th, the same paper published an ordinance of the king, appointing the duke of Orleans and the marshal duke of Dalmatia (Soult) to repair instantly to Lyons, and take the necessary steps for the suppression of the insurrection. The tronps of the line being expelled from the city, on the 24th all was quiet. The shops and theatres were opened, and the workmen and their allies (among whom are stated to have been
many of the national guard) were in possession of the eity, whiel was kept then in a state of siege. Its authorities had been deposed by an insurrectionary mob, and its armed foree expelled ; yet, when vietory liad thus been obtained, the insurgents of Lyons instantly embraced the opportunity to recall and acknowledge the civil authorities whom they had temporarily deposed, denying all politieal motive, and simply demanding such regulations as should secure them food. The consequences of this extraordinary state of affairs were, that order beeane perfeet, and business and pleasure were at once resumed, though the city was still virtually in possession of the insurgents and their partisans. On the 24th, the munieipal council of Lyons voted the sum of 150,000 francs, to provide for the immediate necessities of the distressed workmen, and to afford suecor to the wounded and their fanilies. For the same purposes, a pullie subseription was opened, to which the contributions were considerable. From the most authentic aceounts it may be colleeted, that the number of killed, on both sides, during the sanguinar $\$$ eontention of which Lyons was the scene, was between 500 and 600 ; of womided, the amount was muel more considerable. On the 4th, the duke of Orleans and marshal Soult, with a formidable escort of national guards, troops of the line, eliasseurs and artillery, entered the eity without impediment. The prince was received by the mayor of Lyons, who addressed his royal highness, and reecived a gracious reply. The troops having repaired to their quarters without interruption, an order of the day was issued, dissolving the national guard of Lyons, Guillotière, Croix Russe and Vaize, with disgrace, and commanding the instant surrender of their arms. The colonel of the thirteenth regiment of the line was publicly cashiered for suffering his soldiers to be disamed, and the men of the regiment were severely reproved. Measures were subsequently taken against a portion of the press, stated to have encouraged the insirrection of the operatives of Lyons; and, the city being placed under military government, and no apprehension being entertained that its tranquillity would be again disturbed, the duke of Orleans and the veteran inarshal returned to Paris on Sunday, the 11th of Decenber. Early in the year 1832, a convention was finally concluded between the U. States and Franee, by which the latter agreed to pay the sum of $25,000,000$ of francs to
the former, in six annual instalments of $4,166,666$ francs each, in full for atl claims of the citizens of the U. States for unlawful seizures, captures, sequestrations, or destructions of their vessels, cargoes, or other property, by that government; the former engaging to pay, on its part, the sum of $1,500,000$ francs, in six amnual instalments, in full of all claims presented hy France on behalf of her citizens. Austrian troops having entered the Roman territory in January, for the purpose of maintaining the papal power, the existence of which was threatened by the suljects, a French foree was sent to İtaly, which occupied Aucona, February 22 ; but this movement, which bore a menaring aspect, did not disturb the peace of Europe. In the end of Marel, the cholcra made its appearance in France, and, carly in April, the prime minister was attacked by it. Iis death, which took place on the sixteenth of May, made no change in the spirit of the adninistration, which has, up to the present time, been conducted on the principles professed by Casimir Périer on the thirteenth of March, and carried into practice by him while he continued at the head of the government. 'The department of the interior was given to M. Montalivet ; but no president of the council was named. While it is impossible to deny to the administration of M. Périer the praise of vigor in maintaining order, it is to be regretted that it was not conducted on more liberal and popular principles. The incessant prosecutions of the press, the great number of trials for political of fences, and the rigid adherence to a conscrvative policy, in a country in which so much was to be done to establish a rational, yet full and fair degrce of liberty, cannot be too severely condemned. The close of the sessions of the chambers was hastened by the alarm excited by the violence of the disease in Paris, and they were soon after prorogued. Paris was, soon after, again made the sccne of bloodshed. On oceasion of the funeral of general Lannarque, June 5 , the military having attempted to disperse the crowd, skirmishing continued for several days, and the city was declared to be under martial law. The populace wcre not overpowered without inuch slaughter, and several distinguished men of the mouvement party were arrested and tricd by a court-martial; but the court of cassation pronounced their trial to be illegal.-Sce, on this and other subjects relating to France since the revolution,

Sarrans' Mémoires sur Lafayette (2 vols., Paris, 1832).- At this distancc from the scene of action, we camot pretend to give any authentic information upon these and more recent transactions. We will merely add here, that, after protracted negotiations with the different parties, the king did not reorganize the cabinet until the end of October, when it was thus formed:-Marshal Soult, president of the council (in place of Perier) and minister of war; the duke de Broglie, minister of forcign affairs, in place of Sebastiani, whose infirm health rendered his retirement nccessary; Thiers, minister of the interior, in place of Montalivet; M. Human succeeds baron Lonis in thc department of finance, and Guizot, Girod de l'Ain in that of public instruction. M. Barthe, admiral de Rigny, and count d'Argont, retain respectively the seals, and the portfolios of the marine, and of public works.-We have now to give some account of the state of French affairs in Algiers. On recciving intelligence of the overthrow of the old dynasty, the army in Algiers imnediately declared its adhesion to the new order of things; and, on the seventcenth of August, the tri-colored flag already waved over the Casauba and the forts. General Clausel was appointed to the governincut of Algiers, in the room of count Bourmont; and public opinion was pronounced in favor of the permancut occupation and colonization of the Algerine territory. General Clausel was instructed, therefore, to reduce to obedience all the provinces dependent upon Algiers, and to promote commerce and agriculare, by encouraging the settlement of European cinigrants. A model farm was also instituted to teach the inhabitants the best mode of cultivation; and land was sold to settlers for two and a half francs an acre. The only commercial marts in the territory were Algiers, Oran, Bona, and Bougia or Boujeia: the three last were yet to be occupied. In Oran (with 20,000 inhabitants), which liad been restored to the dey of Algiers hy Spain, in 1791, business was eliefly carried on by Spaniards. Bona, with a population of 8000 inhabitants, situated ncar the ruins of Hippo Regius, and Bougia, forty leagues cast from Algiers, belonged to the province of Constantine (with a capital of the same name, twenty days march from Algiers), which had not yet been reduced. Upon this long tract of country were neither towns nor villages; and it
was therefore necessary, if an cxpedition were sent out, that it should carry all its supplies. The march led by footpaths o ver barren mountains, through yarious tribes, which had maintained their independence even under the regency. Under thesc circumstances, Algiers could not be made the base of operations, which could be fixed only at Bona orStora. The beylic of Bona was thercfore occupicd, and general Clausel also made an incursion into the southern province of Titteri, where he passed the $\Lambda$ tlas, and defeated the troops of the bey, on the twenty-first of November. On the twenty-second, Mediah, the ancient Lamida, was occupied, and, on the twenty-third, the bey gave in his submission. But the people were by no means subjected. The bey of Titteri was sent to France, where a pension of 12,000 francs was settled u pon him; and the bey of Uran was likewise deposed, and sent to Alexandria. Still, however, the war continucd. Mediah was evacuated, Oran abandoned, and it was said that the city of Algiers alone would bc retained. But Southern France particularly remonstrated against the abandonment of a colony so important for commerce. General Clausel now organized a corps of irregular Arabian troops (zuaves), and determined to give the provinces of Constautine and Oran to two Tunisian princes, who should be tributary to France. But the government was dissatisfied with his measures, and, in February, 1831, declared the treaty which he had made with Tunis, to carry this plan into effect (December 18), to be null, on the ground that he had exceeded his powers. General Berthezène was also appointed to the command of the troops, although Clausel was allowed to retain the title of governor of the colony. The warlike operations were continued during the ensuing spring and summer, and several expeditions were made into the interior, to chastise hostile tribes of Arabs, Bedouins and Cabyles, or Berbers; but, on the approach of the French troops, these wild hordes would desert their villages, and disperse, and then, again collecting, hang upon their rear on their return. In October, Bona fell into the hands of the Cabyles; the colony was supported at the expense of $1,000,000$ francs a month, and, instead of proving a granary for Southern France, as had been anticipated, was obliged to draw all its supplies from that country; and the government found itself compelled to support the emigrants who had settled there. In November, the popula-
tion of Algiers had sunk to 20,000 souls, of whom 5000 werc Jews. The French govermment, thercfore, at length, determined to try the effect of a new organization of the administration of the colony: the military and civil authoritics were intrusted to distiuct officers. On the first of December, the duke of Rovigo (Savary) was accordingly appointed to the military comınand, and baron Pichon was placed at the head of the civil administration, as civil intendant of the colony. The whole coast, from Constantinc to Oran, was subjected to the government of Algiers; and the fortifications of this city itself were to be strengthened by the erection of seven new block-houses. Thus the dctermination of the French government to retain permanent possession of the new colony, was no longer doubtful, and will certainly he accomplished, unless the state of affairs in Europe sloould compel France to recall her troops and abandon the African shore. In the beginning of 1832, the number of European colonists in Algiers was about 3000 ; and towards the close of January, a newspaper, in French and Arabic, was established, under the title of Moniteur Algérien. Among the numcrous works to which the occupation of Algiers has given rise in France, we mention Renaudot's Tableau du Royaume et de la Ville d'Algèr (fifth edition, 1831); Fernel's Campagne d'Afrique en 1830 (second edition, 1832); Juchereau de St. Denys's Considérations statistiques, historiques, militaires, et politiques, sur la Régence d'Algèr (with a inap, 1831).

Freestone. (See Sandstone.)
Friull, Duke of. (See Duroc.)
Fuerteventura. (See Forteventura.)
Fuesslı. (See Fuseli.)
Fulminating Gold. (See Gold.)
Fulminating Powders. (See Mercury, and Silver.)

Fundı. (See Fondi.)
Furnaces for warming Houses. (See Stoves.)

Furze is accidentally placed before Fur Trade.

Fyen. (See Funen.)

## G.

Galena. (See Lead.)
Galleasses. (See Galley.)
Gargle. (See Murrain.)
Garnishment. (See Attachment, Foreign.)

Garter Snake. (See Serpent.)
Gauntlope. (See Gantlope.) Gaznavides. (Sce Persic.) Geneser Oil. (See Bitumen.)
Genlis, madame de, died at Paris, in December, 1830, at the age of eighty-four years.

Gforgia Bark. (See Pinkneya Pubescens.)

Georgium Sidus. (See Heischel.)
Germanef, lord George. (See Sackville, George.)

Ghosts. (See Visions.)
Giamscmid. (Sce Jemshid.)
Grovio, P'aolo. (See Jovius.)
Girard, Stephen. This singular individual has rendered himself a subject of public interest by his large bequests for public purposes, and deserves a place among those remarkable men who have achieved great things with small means. He was born in the Frencli city of Bordeaux, in the year 1750, of poor parents, and seems to have received no other education than what is implied in the fact, that he learned to read and write while a child. During his long residence in this country, at a later period of his life, he never acquired a sufficient knowledge of the English language to speak it correctly; but the native vigor of his mind supplied, in a great measure, those deficiencies which, to most others, would have been an insuperable bar to success in the world. Among the events of his early youth, he used to speak of the ridicule to which a deformity in one eye exposed him, as a source of great suffering. At the age of ten or twelve years, he went to the West Indies in the capacity of a cabin-boy, and afterwards sailed from New York in the same humble station. At this time, his deportment was highly exemplary; and the master of the vessel under whom he sailed was so much pleased with his fidelity and industry, that he soon after gave him the command of a small vessel, in which Girard made several voyages to New Orlcans and other ports. His great frugality, and his success in such triffing speculations as he could then engage in, pnt it in his power, before a long time, to become part owner of a vessel, in which he continued to sail as master. In 1769, Girard, then only nineteen years of age, established himself in Pliladelphia; and, in the course of the next year, he married Polly Lum, the pretty daughter of a calker, then in her seventeenth year, and a servant girl in his neighborhood. This marriage, however, did not prove a happy one,
owing to the asperity and violence of Girard's temper ; and, at a later period, he sued for a divorce from his wife, who was confined in a lunatic hospital during the last twenty-five years of her life ( 1790 -1815). She bore him only one child, who died in infancy. On the breaking out of the revolutionary war, his commercial operations being interrupted, he took a little shop, and followed the trade of bottler and grocer for several years, when he again entered the West India trade; and from this time (1780) he may be considered a rich man. Though Girard was, in general, morose in his manners, and harsh in his disposition, yet he distinguished himself during the prevalence of the yellow fever in Philadelphia, in 1793, by his active benevolence in attending the sick; and on all occasions he manifested a singular readiness to afford medical dadvice and personal assistance to such sufferers as came under his notice, while, at the same time, he would never relieve the distresses of his friends or relations, whether of body or of the purse, by pecuniary aid. His next commercial enterprises were in the East India trade; and, as is well known, he was subsequently engaged in banking till the period of his death, in 1831. The following description of his person and mamers is taken from the Biography of Stephen Girard, written by S. Simpson (Philadelphia, 1832):-Few men made so bad a first impression upon the spectator as Steplien Girard. His person was altogether unprepossessing. His lumble and vulgar exterior, his cold, abstracted and taciturn habits, did not fail to excite in the mind of the superficial observer a feeling approaching to contempt. He resembled a short and square-buitt old sailor. His wall-eye and the contrast exlibited between his person, his habiliments and his fortune, contributed to complete a picture of the most repulsive kind. He was partially deaf in one ear, and his conversation was disfignred by a broken French dialect. He spoke, with few exceptions, only upon business; and then never said more than was necessary to the proper understanding of his subject. When excited to anger, however, especially among his dependants and workmen, his volubility of tongue, though not couched in the most refined language, was without a parallel. But to compensate for these ebullitions of temper towards his inferiors, he had the art of conciliating them ly the most fascinating displays of occasional good nature, which impressed them with the
most devoted readiness to serve lim. His habits of attending business were extremely regular in his counting-house, and generally so in his bank. On discount days, he almost always entered the bank between nine and eleven o'clock in winter, and six and nine in summer. It was his custom, during the spring and suminer months, to spend an hour or two every morning in a garden attached to his bank, where he employed himself in pruning his vines, nursing his fig-tree and dressing his shrubs. He was buried in a Roman Catholic burial-ground, but without any religious ceremonies. His fortune was probably the largest ever left by any individual in the U. States, and is estimated to amount to about eleven or twelve million dollars. It was disposed of in the following manner by his will :To the Pennsylvania hospital (subject to an annuity of $\$ 200$ to a fernale slave, whom he sets free), $\$ 30,000$; to the Pemmsylvania institution for the deaf and dumb, $\$ 20,000$; to the orphan asylum of Philadelphia, $\$ 10,000$; to the controllers of the public schools of Philadelphia, $\$ 10,000$; to the city corporation, to be invested, and the interest to be applied annually to the purchase of fuel for the poor, $\$ 10,000$; to the society of ship-masters for the relief of distressed masters, their widows and children, $\$ 10,000$; to the grand lodge of Pennsylvania, $\$ 20,000$; for a school for poor white children in Passayunk, where his farm was situated, $\$ 6000$; legacics to individuals, about $\$ 120,000$; several annuities, amounting to about $\$ 4000$; to the city of New Orleans, 1000 acres of improved land in Louisiana, and one third of 207,000 acres of unimproved land in the same state, the remaining two thirds being bequeathed to the city of Philadelphia (the value of this land is about $\$ 500,000$ ); to the city of Philadelphia, stock in the Schuylkill navigation company, $\$ 110,000$; for the erection and endowment of a college for poor white male orphans, the sum of $\$ 2,000,000$, with provision that, should this amount prove insufficient, the necessary sum shall be taken from the residuary fund; to Philadelphia, for certain city improvements, to be invested and the interest annually applied, $\$ 500,000$; to the commonwealth of Pennsylvania, to be applied to internal improvements by canals, $\$ 300,000$; to the city of Philadelphia, all his remaining real and personal estate (no part of the former to be sold), estimated at about $\$ 8,000,000$, in aid of the orphan's college, if needed, improvements of the city, and the relief of taxes.

Glass Snake. (See Serpent.)
Glory. (See Nimbus.)
Gnidus. (See Cnidus.)
Goitre (bronchocele); probably a corruption of the Latin guttur (throat), called by the Germans, kropf (throat); a tumor situated in front of the windpipe, and formed by the swelling of the thyroid gland. (See Windpipe.) The goitre is cudemic in the valleys of the Alps, and seems to be caused principally by tha heat, moisture, and stagnation of the air, produced by the narrow and winding shape of the valleys. It has also been attributed, by some, to the use of coarse and indigestible food, of water charged with lime, and obtained from the inelting of snow ; but this opinion is now generally abandoned. The disease is sometimes transmitted from the parent to the child, and, when it is hereditary, often exists from birth: when not so, it begins to show itself towards the age of from seven to ten years. It sometimes makes its appearance at a much later period of life, in persons who take up their residence late in regions where it is endemic. Instances of the disease have also been known in other districts; but they are not common. The habit of carrying burdens on the head, violent efforts of any sort, the indulgence of violent passions, childbirth, \&c., sometimes appear to be the occasion of its developement. The causes of the goitre are, for the most part, the same as those of cretinism, and it is often found to afflict the same individuals; but the diseases are not to be confounded. (See Cretinism.) The developement of the tumor is generally retarded by the prevalence of cold, dry weather, and promoted by warm and damp weather; and it sometinies disappears entirely when the patient leaves the infected district. Various remedies, both internal and cxternal, have been recommended. Ashes of sponge, soap, alkaline and sulphurons waters, and carbonate of soda, have been employed with success. Compression, friction, fumigation, lotiol. 3 of different kinds, and, in some instances, the knife, have been resorted to ; but the use of the latter is dangerous.

Gomara Islands. (See Comoro.)
Goosander. (See Merganser.)
Göthe died at Weimar, March 22, 1832.

Grammarians. (See Rhetoricians.)
Gray Monks. (See Vallombrosa.)
Green Snake. (See Serpent.)
Greene, Christopher, a lieutenantcolonel in the American revolutionary
army, was born in 1737, in Warwick, a town of Rhode Island. When still very young, he was elected a member of the colonial legislature, from his native place, and retained his seat until the commencement of the revolution, when he was chosen a lieutenant in the Kentish guards. Snbsequently, in May, 1775, he was promoted to the rank of major in "an army of observation," under the orders of his relative, gencral Nathaniel Greene. He was soon afterwards appointed to the command of a company in a regiment which formed a part of the army destined to act against Canada, and, at the siege of Quebec, was taken prisoner. In 1777, having been previously exchanged, he was intrusted, by Washington, with the charge of fort Mercer, on the river Delaware, commonly called Red Bank, a post of great importance, where he was attacked by a large detachment of Hessians, umder colonel count Donope He repulsed the enemy, however; and among their slain were Donop himself, and colonel Mingerode, the second in command. For this service congress voted colonel Greene an elegant sword, which, in 1786, was presented by general Knox, secretary of war, to his eldest son. In 1778, Greene was with the army under Sullivan, which, with the aid of a French ffeet under D'Estaign, attenpted to break up the enemy's post on Rhode Island, but failed. He then returned to headquarters, and continued to serve under the commander-in-chief, montil the spring of 1781, when, having been posted on the Croton river, in advance of the ariny, he was surprised by a corps of refugees, and was barbarously murdered, in the fortyfifth year of his age.

Grégoire, count, died at Paris, in May, 1831.

Gregorian Chant. (See Music, Sacred.)

Gross-Glogad. (See Glogau.)
Grossular. (See Garnet.)
Guanaco. (See Llama.)
Guanches. (Sce Canaries.)
Guerrero was taken in arms against the government, and shot, in February, 1831.

Guildford. (See North.)

## Gum-Tree. (See Thpelo.)

Gunnery. In the body of the work, we referred to this head the history of the different kinds of artillery which have been used among different nations. The article intended to have been inserted having heen accidentally onitted, we give here the following sketch from the
article Artillery, in the Encyclopredia Metropolitana. We propose, in this article, not to treat cf artillery as a science, but simply to describe the several apparatuses, appointments, \&c., which constitute what is commonly understood as the artillery of an army, prefacing that description by a historical sketch of the progress and successive changes which have taken place in this important branch of the military art. In the most ancient times, when war was made with quickness and impetuosity, the use of artillery was unknown: the club and the dart were, at this time, the only instrunients of attack and defence; and it was probably some time before the bow and arrow were thought of as offensive weapons. As the destructive means of attack were, by the latter invention, made to operate at a distance, corresponding means of defence becane necessary; and trunks of trees, interlacel with branclies and supported with earth, constituted the first fortification, which was afterwards improved by substituting a wall with a parapet, for shooting arrows at the assailaints. Afterwards, the walls were carried higher, and holes left in them of sufficient size only to enable the archers to discharge their arrows eflectually upon an enemy. To attack, therefore, with any chance of success, some powerful engine becaune necessary to batter down the walls: this gave rise to the battering ram, which was probably one of the first engines of ancient artillery. To what date we are to refer the invention of this powerful macline is uncertain. We are informed, in the Second Book of Chronicles, that Uzziah, who began his reign 809 years before the Christian era, "inade in Jerusalem engines, invented by cunning men, to be upon the towers and upon the bulwarks, to shoot arrows and great stones withal." It is therefore probable that the ram was at least known in those days, although we have no distinct mention of it till the time of Perieles the Athenian (409 B. C.). To oppose this powerful engine of attack, further means of defence became necessary; and the invention of ballistre and catapultæ resulted probably from this necessity. But these soon became instruments not only of defence but of attack; for, in the siege of Motya (about $370 \mathrm{~B} . \mathrm{C}$.), Dionysins, after havise battered down the fortification with his rans, advanced to the walls towers rolled upon whicels, whence he galled the besieged with continual volleys of stones and darts thrown from his catavultæ
(Ancient Universal History, vol. vi.) A number of other instances are mentioned soon after this time, in which nachines of various descriptions were employed both for defence and attack, of which we may inention, in particular, the siege of Saguntum, by Hannibal (219 B. C.), in which the Saguntines prevented his soldiers from using the battering ram by a continual hurling of darts, stones, and other missiles. From this time, these warlike engines increased, both in number and in magnitude, to an almost incredible extent, of which the reader may form some idea by the inventory that different historians have given us of those found in certain cities, which had been obliged to capitulate to the enemy, and by the enumeration of those which accompanied particular armies. Thus we are informed that Titus employed, in the siege of Jerusalem, three hundred catapultæ, of divers magnitudes, and forty ballistre, of which the least projected stones of seventy-five pounds weight. And, when the consul Censorius marched against Cartlage, and obliged the inhabitants to give up their arms, they surrendered to him two thousand machines proper for throwing darts and stones; and, afterwards, when Scipio made himself master of the same city, there were no less than one hundred and twenty catapulte of the larger size, two hundred and eighty-one of the smaller, twentythree of the larger ballistæ, fifty-two of a smaller kind, and an innumerable number of scorpions of different sizes, arms, and missile weapons. Two years previous to this, Marcellus had laid siege to Syracuse, a city proverbially fatal to the armies that attacked it. Archimedes was at that time resident in the city, and, at the earnest solicitation of Hiero, king of Sicily, exerted the powers of his mind in the invention of artillery, and other warlike instruments. Marcellus had brought with him an enormous engine, mounted on eight galleys, called sambuca, which Archimedes destroyed by discharging at it single stones of enormous weight, while it was at a considerable distance from the walls. This was effected by ballistæ ; but he also employed crows, grapples, and scorpions, by the former of which the Roman ressels were lifted out of the water by the prow, and plunged to the bottom of the sea. It would be useless to record the numerous other sieges which took place between this period and the invention of cannon, where these instruments were employed. We shall therefore now
endcavor to present the reader with the description of these several machines, according to the best authorities. At the same time, it must be acknowledged that the account of many of them is so very obscure, that it may be questionable whether they are preciscly sucl as those described by the ancient historians. The ancient artillery may be divided into three classes of machines, namely, first, those intended for projecting bodies; secondly, those for approach and demolition; thirdly, a miscellaneous class, nsed for various offensive operations. Of the first class, the most important are the ballistæ and catapultæ, which are, by some authors, confounded with cach other; but, according to their etymology, ballista (from $\beta a \lambda \lambda \omega$, to shoot or throw) is an engine for propelling stones, called
 while catapulta (in Greek, катапi $\lambda \tau \eta s$, from $\pi \varepsilon \lambda \tau \eta s$, a spear or (lart) was an instrument employed to dart forth spears or arrows. The force of the ballistæ was prodigious. The stones cast from them were of enormous weight, and of any form; and, for the further annoyance of the besieged place, they wonld throw into it from the ballistæ dead bodies of men and horses, heads, and detached limbs. Athenæus mentions one of these ballistæ that threw a stone of three talents, namely, about three hundred and sixty pounds weight. Cæsar employed these machines not only to destroy men, but to batter down strong and high towers. We have already mentioned the machines employed by Titus against Jerusalem, some of which, Josephus states, projected stones of a hundred weight; and Archimedes is said to have cast bodies of twelve hundred pounds, by means of his ballistæ, against the Roman fleet, in his defence of Syracuse. A ballista may be briefly described as a strong frame-work, susceptible of easy separation, for the purpose of conveyance, and then of being rejoined in frame, having on each side a toothed wheel. The wheels have each a strong cross-piece. A strong cord, well stretched, passes several times from the cross-piece of one wheel to that of the opposite wheel, and forms thus several intersecting twists, at the centre of one of which is inserted the handle or stem of a capacious spoon. The wheels are turned by means of pinions, and the cords fastened to the cross-pieces are made to twist more and morc about each other. When, by this process, the twisted cords have received a sufficient tension, the wheels and pinions are retained in their
places by the application of a pall or rachet. This done, the stem, which has waxed cord coiled closely about it to give it additional strength, is brought down to the horizontal position by means of a windlass, and retained there by another pall or detent. In this state of things, the body which it is intended to throw from the ballista, is placed in the cavity of the spoon. At a given word, the detcnt is struck away with a mallet, and the stem, obeying the enormous elastic force which now acts upon it, remounts, and discharges the projectile with great impetuosity. At the moment of the discharge, the stem strikes against the frame at a point where, to sofien down the shock, a thick horse-hair cushion is placed. The machines called by the Ronians tormentum were only varieties of the ballista, and served to project stones and other ponderous masses. According to Vitruvius, the cords employed in these machines were made sometimies of hair, at others of the bowels of animals, prepared like our catgut. All were not twisted by the same process, but sometimes by means of a windlass, at others by toothed wheels. The ultimate effects, however, were the samc in all cases.-Of the Catapultce. These, as we have before observed, were employed in throwing darts or arrows, which, it is said, were sometimes poisoned, and at others set on fire. A catapulta of the smaller kind consists merely of an immense bow of elastic wicker work, placed on a suitable carriage, and having its upper part drawn down by the force of several men applied to a strong rope. Several arrows are lodged upon a suitable frame, and at different clevations. The tightened cord being sct at libcrty by drawing out a pin, the bent surface, recovering itself by its natural elasticity, advances to its original vertical position, and thus drives before it all the arrows with considerable velocity. This kind of catapulta is mentioned by Diodorus Siculus, as being employed at the siege of Cyprus. Catapulte of the larger kind were nuch more powerful, and were used to shoot darts and arrows of great length and wcight. It is not unaptly assimilated to a broken bow, although there is this difference, that, in the latter, the elastic force resides in the bow itsclf, whercas here, as in the ballista, the elastic force is in the twisted cords, between which the two arms are inserted, not vertically, as in the stem of the ballista, but horizontally. At the extremity of the two arms is attached a strong rope. The twisted cords receive
their tension by means of wheel work, and are kept at the requisite twist by means of detents, as in the ballista. The arms are also strengthened by ligatures of waxed cord, as in the latter machine. The impulsive energy of these machines far exceeds the ideas we should form of them from their description. It is said that Montfaucon possessed a small model of a catapulta only five inches in length, which projected its dart to the distance of four hundred feet; and Folard, the learned editor of Polybius, had a model only a foot in each dimension, which propelled its dart with such force as to cause it to enter and remain in hard frecstone at the distance of thirteen hundred feet. Cæsar also rclates that, at the siege of Marseilles, the besieged propelled, from the top of their walls, beams of twelve feet long, armed at one end by pointed iron heads, which pierced four ranks of stout hurdles, and then stuck firmly into the earth.-Of the Scorpion. This is another of the propelling machines of the ancients, and is probably of anterior date to those we have been describing, being far inferior to them in its action, although still a very powerful engine. The propelling power was produced by the descent of the weight placed at the shorter arm of the machine, which raising the longer arm, the stone was delivered from the sling attached to it with a very considerable force; but, as we have stated above, by a very inferior one to that produced by the twisted cord in the hallista and catapulta. It is needless to add that the stone being discharged, the long arm was drawn down by manual strength, and the machine recharged by another stone. This is by some authors callch a fundi-balle.-The arcoballista is a smaller propelling apparatus, which might be worked by one inan. It is little more than a fixed bow, with a simple mechanical contrivance for bringing back the line. The above are the principal machines which the ancients possessed for distant means of annoyance. It still remains for us to describe those employed on a near approach to an enemy's works for the demolition of the same, and the opposing engines of the besieged.-Machines of $A p$ proach and Demolition. Of the Battering Ram. The ancients employed two different machines of this kind, an account of which will be found under the head Battering Ram.-Movable Towers, Tortoises, \&c. The movable towers employed by the aucients in thcir sieges, and which they called helepoles, were often of an
astonishing magnitude. Vegetins describes them as heing formed of strong planks. To preserve them from risk of fire thrown from the walls of the besieged place, they were covered with raw hides, or with pieces of woven lorse-hair. Their height was proportional to the dimensions of their bases, which were sometimes thirty feet square, and their height forty or fifty fect. Sometimes their height was still greatcr, that they might be above the walls, and even above the stone towers of the city. They were supported upon several sinall wheels, by means of which they might be moved from place to place, notwithstanding their enormous size and weight. It was generally reckoned that the besieged place was in imminent danger whenever the besiegers had succeeded in placing one of these near the walls. The helepolis was supplied with ladders, by which to mount from stage to stage; and each stage presented its particular means of attack. In the lower one, there was commonly a ram; and the middle stage, or a higher one, was furnished with a bridge, made of mutually-intersecting levers, which could be easily projected out, and thereby form a communication between the tower and the wall. Sometimes baskets, fixed to projecting levers, carried men, who were let down upon the wall. On the upper stages were soldiers armed with halberts, and archers, who continually played upon the besieged. Vitruvius states that the weight of the helepolis brouglit against Rhodes by Demetrius weighed 260,000 pounds, and that to inan and mansuvre it, employed 3400 soldiers.-The tortoisc was a kind of moving slieet, used to defend the assailants in their advance upon the place. These were also of great magnitude. One of those employed by Cæsar, at the siege of Marseilles, was sixty fcet long, and served to cover the space between the helepolis and the city wall. In some instances, a long rank of these was placed end to end, and served as a complate protection to the soldiers. They were covercd, as we have already said, with raw hides, or with moistened horsehair, to protect them from the fire of the besieged.-Miscellaneous Machines. Of Crows (corvi) and Cranes. As, in the application of the engines last described, it was necessary for the besiegers to approach close under the walls of the besieged city, it was natural that the latter should attempt a means of annoyance, or defence against their enemy, which might counteract their efforts. This prob-
ably gave rise to the machines we are about to describe, which were of different kinds, some being used in sieges, and others in engageinents at sea. The description we have of these engines, and of the effects produced by thenı, is scarcely credible. Plutarch informs us that, when Marcellus had advauced his galleys close under the walls of Syracusc, Archimedes directed against them enormous machines, which, being projected forward, there were let down suddenly from them large beains, from which were suspended long vertical arms of rope, terminated with grappling hooks, which, laying hold of the vessels, and rapidly elcvating them, by the opcration of counter weights, upset and sunk them to the bottom of the sea; or, after raising them by their prows, and setting them as it were on their poops, plunged them endwise into the water. Others, it is said, he swung round towards the shore by the application of his cranes, and, after whirling them in the air, dashed them to pieces on the rocks beneath. A1though it is impossible not to suspect some degree of exaggcration in these statements, yet we caunot, at the same time, doubt that very powerful ineans of this kind were cmployed in this celebrated siege, in which Archimedes, the prince of Grecian mathematicians, performed an important part, and where he at length fell bencath the sword of one of the soldiers of the conqueror.-The telleno was a machine employed for raising a few soldiers higher than the top of the enemy's :vall, to ascertain what was going on within them, and sometimes for taking possession of them, and thus facilitating the escalade. In the former instance, it was formed by a great pilc driven into the ground, which served as a fulcrum to a long lever, which was placed across it and balanced. At one of its extremities was a light wooden or wicker case, capable of holding a certain number of nien, who, when the opposite end was drawn down by cords, were raised so as to be enabled to look over the walls, or to mount upon them. Others were mounted on carriages.-Of modern Artillery. At what time gunpowder was first employed for the purposes of war, is very uncertain; but it is pretty evident that cannon were in use very early in the fourteenth century; hut they were, of course, of the rudest and most uncultivated character. (See Gunpowder.) Their first denomination was bombarde, from Boußos, or bombo et ardore, on account of the great noise produced by the discharge.

In the carly use of thesc machines, they were euployed like those they supplanted, and which we have described, in throwing enormous stones. They were therefore of immense calibre; and, as the means of boring iron masses of such magnitude were then wanted, they wcre nccessarily formed of iron bars, fitted together lengthwise, and confined ly strong hoops of iron. Somctiuncs the bars were soldered together; but, still, the hoops could not be dispensed with. There are some specimens of thesc early cannon preserved as curiosities in the repository and royal arsenal at Woolwich. All the ancient cannon are unnccessarily long and clumsy; and we may easily imagine that their carriages and appointments werc equally heavy and ummanageable. We are informed, indeed, by Guicciardini, in the first book of his history, that so cumbrous and unmanageable were the cannon in the fourtecnth and fifteenth centuries, that they could only be discharged at considerable intervals, namiely, two or tliree times in a day; so that the hesieged had sufficient time to repair, at their leisurc, the damage which they had sustained; and it not unfrequently happened that the pieces burst, and thus did more injury to those who employed them than to those they were intended to annoy. In 1453, when Mahomet II battcred the walls of Constantinople, he is said to have used bombards which projected masses of twelve hundred pounds weight; and even during the late wars, the Turks employed enormous stone mortars to protect the passage of the Dardanelles. To trace, however, the various changes that have taken place in the construction, maragement, \&c., of these arms, would far exceed the limits of this article. We must pass, therefore, frou these early applications of cannon to the purposes of bombardment, to the time when they began to be employed in the open field, at which period they must havo undergone considerable changes and improvenents. The English appear to have been the first to employ cannon in the field; and, as early as 1346, at the celebrated battle of Cressy, five of them were placed on a small liill near that village, and which are said to have greatly contributed to the attaimment of that victory. Camon, however, were not cast in England till some time in the sixtcentlo century, namely, hrass cannon abont the year 15:35, and those of iron in 1547. We read, indced, of brass guns of a much earlier date; bit whether they were formed of bars, or in what other way they were
constructed, we are not informed. Notwithstanding the improvements thus introduced in the formation of caunon, yet they were still, from a mistaken idea of the necessity of great length, exceedingly large and unwieldy. Louis XII had one cast at Tours which carried a ball of one hundred pounds. One of these extraordinary cannon was taken at the siege of Dien, in 1546, by don John de Castro, and was very lately preserved in the castle of St. Julian de Barra, near Lisbon. The length of it is twenty feet and sevent inches; its diameter, in the middle, is six feet and three inches; and it threw a ball of one hundred pounds. There is a Hindoostan inscription upon it, which says it was made A. D. 1400. Although, during the sixtecnth century, the size of cannon was considcrably diminished, and a more tasteful form given to their exterior, still some few were made of what we now consider a prodigious magnitude, highly ornamented, and bearing a variety of mottoes, and dignified with names of various import. (See Cannon.)-Artillery for the Field. This was formerly divided into three classes, namely, battalion guns, artillery of the park, and horse artillery. The battalion guns included all the light pieces attached to regiments of the line, which they accompanied in all their manoenvres, to cover and support them. In the English service, there were two sixpounders attached to each battalion.

## Per Battaliou.

The French had two four-pounders. The Danes " two three-pounders. The Austrians " thrce six-pounders. The Prussians " two $\left\{\begin{array}{c}\text { six pounders, } \\ \text { first line. }\end{array}\right.$ " " " two $\left\{\begin{array}{c}\text { three-pounders, } \\ \text { second line. }\end{array}\right.$ The Hanoverians two three-pounders.
This practice is, however, now discontinued in the British service ; and, in lieu of hattation guns, the artillery is formed into brigades of foot, and troops of horse artillery, the former being attached to the infautry, and the latter to the cavalry. This change las taken place on the supposition that the condensed firc of these Irigades and troops produces a much greater effect than could be expected from the divided action of battalion guns. The brigades of foot artillery have either five medium twelve-pounders, and a heavy five and a lalf inch howizer; five nincpounders, and a heavy five and a half inch lowitzer; five long six-pounders, with a heavy five and a half incli howitzer; five
light six-pounders, with a light five and a half inch howitzer; or six three-pounders, when acting in a mountainous country. The nine-pounders, however, were much in use in the late campaigns, as they answered better to the French eiglt-pounders, to which they were generally opposed. -Horse Artillery. A troop of horse artil lery in the British service has generally five light six-pounders, and one light five and a half inch howitzer. The French have commonly eight-pounders, and a six-inch howitzer attacled to their troops of horse artillery.-Park of Artillery. This, in addition to the requisite proportion of light guns, to replace such as may be disabled or taken, contains some ordnance of a heavier calibre ; but the nature and quantity of it depend on particular circumstances. These are eighteen-pounders, twelve-pounders, and eight-inch howitzers, for the purpose of forming batteries of position; defending entrenched posts; breaking down bridges; dislodging an enemy from temporary works, or old castles, fortified in order to impede the march of an army for a short time, \&c. These do not always follow an army in all its movements; but still they are generally so placed that they may be brought up in a short time when circumstances require it. The park also should contain spare carriages, stores and ammunition for every description of ordnance to be employed; a ponton or boat equipage, and a movable magazine in wagons or carts for infantry and cavalry.-Artillery for a Siege. This of course contains, besides a number of pieces of the kind we have been describing, a quantity of heavy ordnance, the particular number of which, however, depends upon circumstances; but the proportion of the different kinds is generally something like the following, namely: The number of heavy guns being determined upon, the number of

Mortars ( 8 -in. to 13 -in.), about one third. Small mortars, " about one fourth. Heavy howitzers," about one eighth.

The following are the numbers and calibre of the ordnance demanded for the siege of Lisle, by the late sir William Congreve:-

6 twenty-four-pounders.
28 ten-inch mortars.
8 eight-inch mortars.
20 five and a half inch nortars.
These numbers, it will be perceived, do not exactly agree with the above rule ;
and, indeed, no rule can be made to apply generally to all cases.-The artillery for the defence of a garrison is very similar to that employed in the siege.

Gymnotus Electricus. (See Electrical Eel.)

## H.

Hadrian. (See Adrian.)
Halcyon. (See King fisher.)
Halep. (See Aleppo.)
Halifax, Marquis of. (See Saville, George.)

Hardwicke, Lord. (See Yorke, Philip.)
Harrier. (See Hound.)
Harvest Fly. (See Locust.)
Marvest Moon. (See Moon.)
Hauberk. (See Mail, Coat of.
Haugwitz, count, died at Vienna in Fehruary, 183 ?

Hauser, Kaspar. On the twenty-sixth of May, 1828, a youth of about sixteen or seventeen years of age, who was unable to speak, and seemed almost incapable of walking or standing, was found in the streets of Nuremberg, by one of the citizens of that place. In lis hand was a letter addressed to the captain of one of the cavalry companies there. He was entirely ignorant of the uses of different objects, had little or no command over his hands and feet, and, when spoken to, he understood nothing that was said to him, and only replied by a few words of unintelligible gibberish. As he appeared hungry and thirsty, food and drink were brought to him; but, on tasting a bit of meat that was offered to him, he rejected it with signs of disgust, which were repeated on his taking a few drops of beer into his mouth. On a pen being put into his hand, he wrote, in plain letters, Kaspar Hauser. The letter, which we have hefore mentioned, was dated "Bavarian Frontiers, place nameless:" its purport was, that the boy had been left with the writer, who was a poor laborer, in October, 1812, and who, not knowing his parents, had brought him up in his house, without allowing him to stir out of it. A note, accompanying this letter, contained these words: "His father was one of the light cavalry: send him, when he is seventeen years old, to Nuremberg, for his father was stationed there. He was borm April 30, 1812. I am a poor girl, and cannot support him: his father is dead." The lad was about four feet nine inches in height, well formed, and
stout ; his countenance destitute of expression, and his eyes staring and heavy; his hands delicately formed, and his feet did not appear to have been subjected to the usual pressure of shoes. His dress was chiefly old and coarse, but his jacket had the appearance of a frock coat, with the skirts cut off, and his pantaloons were of a finer quality than those worn by peasants. The anatomy of his legs, as appeared by a subsequent examiuation, presented some singular deviations from the cominon formation. At Nuremberg, he was treated with kindness, and was gradually taught the use of language. July 11, he was visited ly Von Feuerbach (q. v.), from whose pamphlet Kaspar Hauser, Beispiel eines Verbrechens am Seelenleben des Menschen (of which a translation has been published in Boston, 1832), we have extracted the contents of this article. Hauser was not then able to give an intelligible account of hinself; but he was soon after removed to the house of a school-master in the place, where he gradually acquired the knowledge of things and of language. In the summer of 1829 , he was able to give, in writing, his recollections of events previous to his "coming into the world at Nuremberg," as he expressed himself. It had already been mentioned that he was preparing such an account, when, in the month of October, he was found lying in the cellar, covered with blood, and with a gash on his head, which, when he had recovered from the effect of the wound, he said had been inflicted by a black inan ; but no clew to this affair has yet been discovered. The account of himself above alluded to, as given by Fenerbach, is, that he had always been confined in a dark hole, in which he had always sat upright, and had never seen any person or thing, nor heard any sound; but when he awoke from sleep, he used to find a loaf of bread and a pitcher of water by him. The man who came to him had, however, not long before removing him, placed some paper before him, put a pencil in his hand, and tanght him to make certain characters, which he afterwards amused himself with copying, without attaching any signification to thent. Finally, the man had carried him out of his prison; but he appeared to have little acquaintance with any thing that happened after that event, till he was left in Nuremberg. Such is the singular story related concerning Kaspar Hauser, of which the reader will find further details in the work already mentioned.

Heater Shield. (See Shield.)
Hectogramme. (See Gramme.)
Helsingoer. (See Elsinore.)
Helvig, Amalia von, died in 1832.
Hemicrania. (See Megrim.)
Hemispheres of Magdeburg. (See Guericke.)
Hen. (See Cock.)
Hertogenbosch. (See Bois-le-Duc.)
Hesperia. (See Italy.)
Higumeni. (See Abbots.)
Hinnom. (See Tophet.)
Hoar Frost. (See Freezing.)
Hobart, John Henry, doctor of divinity, late bishop of the Protestant Episcopal church in the state of New York, was born at Philadelphia, on the fourteenth of September, 1775. After receiving an elementary education in that city, at the Episcopal academy, and in the college, he entered the university of Princeton, at the age of fifteen, where he graduated in 1793, with the first honors of his class, and, for several years, discharged the duties of a tutor. In 1798, he was admitted to holy orders in Philadelphia, by bishop White, who had previously directed his theological studies. He then entered upon his ecclesiastical duties, and officiated successively at Oxford and Lower Dublin, in the county of Philadelphia; at New Brunswick, New Jersey ; and at Hampstead, Long Island. In 1800, he was appointed assistant minister of Trinity church, in the city of New York, and, in 1811, he was consecrated bishop of the New York diocese. The duties of this office he continued to discharge, with unremitting zeal, until the period of his death, which occurred on the twelfth of September, 1830, at Auburn, Cayuga county, New York, in the fiftyfifth year of his age. Bishop Hobart was a man of an energetic spirit, and great activity, and an able and learned divine. The Episcopal church is indebted to him for various compilations-the Companion for the Altar; Companion for the Festivals and Fasts of the Protestant Episcopal Church; the Clergy man's Companion; Companion for the Book of Common Prayer; Collection of Essays on Episcopacy; the Christian's Manual of Faith and Devotion. His original works are the Apology for Apostolic Order, and two volumes of serinons, besides numerous sermons and tracts published in a separate form. Much of his time, during five years, was spent in editing and greatly enlarging D'Oyly and Mant's Commentary on the Scriptures. The two volumes of sermons were published in

London, when he was on a visit to that city ; and there, also, was first published a sermon which he preached to the congregation of English Protestants, in Rome, on Easter Sunday, the third of April, 1825, on occasion of a collection for the benefit of the Vaudois, or Waldenses, in Piedmont. The opinions of bishop, Hobart, both as to doctrine and discipline, were positive and high-toned; but he won, from a very numerous and wide acquaintance, a degree of personal regard and honor which few prelates of his age had acquired.
Hognose Serpent. (See Serpents.)
Holidars. (Sce Festivals.)
Holofernes. (Sce Judith.)
Holy Thursday. (See AscensionDay.)
Honeystonf. (See Mellite.)
Hooded Srake. (See Cobra da Capello.)

Ноокан. (See Pipe, Smoking.)
Hope, Thomas, died in 18:31. Just before his death appeared his Essays on the Prospects of Man (1831, 3 vols., 8 vo .).

Horn Music, Russian. (See Russian Hunting Music.)

Horse-Racing. (See Races.)
Horse-Shoes. The practice of affixing plates or pieces of metal to the fect of horses, which constitutes so much of the blacksmith's business, is generally allowed to be of great antiquity; though at what period it was first introduced appears by no means certain. Ancient classic writers frequently mention the defences of horses' feet, in terms similar to those used when they speak of shoes in general: they likewise mention them as being of metal. We are toid by Suetonius that Nero, when he took short journeys, was always drawn by mules which had silver shoes; and those of his wife Poppæa, according to Pliny, had shoes of gold. There is nothing, however, deducible from the Roman writers, which can fairly authorize the bclief, that in the former case any thing more is meant than mere chirurgical bandages, or socks of some kind; nor in the latter, that the shoes of precious metal were any thing else than thin slips, attached over the hoof by way of ornament, and removable at pleasure: at all events, there is no ground to suppose that they were connected with soles permanently fastened with nails to the corncous substance of the foot, according to the method of modern times. The figures on ancicnt monuments afford still feebler evidence of the very early origin which some authors have claimed for the art of
nailing metal shocs upon the feet of horses. According to Beckmamn, the Greek word ordevata, which, he is convinced, signifies horse-shocs, sucl as are used at present, occurs for the first tine in the ninth century, in the works of the emperor Leo; and this antiquity of horseshoes, he adds, is in some measure confirned by their being mentioned in the writings of Italian, English and French writers of the same century. The word occurs, in the tenth century, in the Tactica of the emperor Constantine, where he says, that a certain number of pounds of iron should be given out from the imperial stores to make selencia, and other horse furniture. Eustathius, who wrote in the twelfh century, uses the same term in the same sense as that in which it is here interpreted. "When one considers," says Beckmann, "that the erdevaa, or $\sigma \delta \lambda \eta$ vata, belonged to horse furniture; that they were made of iron; that, as Eustathius says, they were placed under the hoofs of the horses; that the word seems to show its derivation from the moon-like form of shoes, such as those used at present ; and, lastly, that nails were necessary to these selenaia,-I think we may venture to conclude, withont any fear of erring, that this word was employed to signify horse-shoes of the same kind as ours; and that they were known, if not earlier, at least in the ninth century." The same author mentions that, when the marquis of Tuscany, one of the richest princes of his time, went to meet Beatrix, his bride, mother of the wellknown Matilda, about the year 1038 , his whole train were so magnificently decorated, that his horses were shod not with iron, but with silver. The nails even were of the same metal; and when any of them dropped out, they leelonged to those who found them. The marquis appears to lave imitated Nero: but this account, which is in verse, may be only a fiction. It is well known, however, that an ambassador to the court of France indulged in a similar folly, to attract admiration for his opulence and generosity ; having had his horse shod with silver shoes so slightly attached, that, by purposely curvetting the animal, they were shaken off, and allowed to be picked up by the populace! The following passage on this sulject is likewise from Beckmann: "Daniel, the historian, seems to give us to understand that, in the ninth century, horses were not shod always, but only in the time of frost, and on other pirticular occasions. The practice of
shoeing appcars to have been introduecd into England by Williain the Conqueror. We are inforned that this sovereign gave the city of Northampton, as a fief, to a eertain person, in eonsideration of his paying a stated sun! yearly for the shoeing of lorses; and it is believed that Henry de Ferrers, who eame over with Willian, and whose deseendants bear in their arms six horse-shoes, received that surname beeause he was intrusted with the inspection of the farriers;"-ferriere (from ferrum, iron) signifying, in Frenel, a bay of instruments used in the shoeing of horses. That the practice of shoeing horses in England may have become more common after the conquest may easily be eoneeived; and it is certain that a number of smiths eame over with the Norman army: but that the thing was not new at the time is elear, from the historieal faet, that Welbeck, in Nottinghanshire, the very estate on whieh, at this day, stand the eapaeious stables formerly belonging to that fanous writer on horsemanship, the duke of Newcastle, was, before the conquest, the property of an old Saxon tenant in capite, named Gamelbere, who, ac cording to Dugdale, held of the king two carucates of land, by the service of shoeing the king's palfrey on all four feet, with the king's nails, as oft as the king should lie at lis manor of Mansfield; and if lie should lane the palfrey, then he should give the king another palfrey of four marks priee. Before the invention of metal shoes, eonsiderable attention, as may well be supposed, was paid to the strengthening and hardening the hoofs of horses, espeeially of those employed in war; and various whimsieal methods of producing these effeets are still extant in the works of those who have treated on the aneient ménage. Notwithstanding, however, that attention, there is but too good reason to believe, from incidental passages in the writers of early times, that dreadfil havoe must frequently have taken place amongst, and dreadful sufferings have been endured by, those noble animals, of whose preservation, even in military serviee, so muel care is taken in morlem times, and to whieh preservation the art of shoeing espeeially conduces. That the horses of the ancients were never shod in war, is the opinion of Beekmann; nor docs it appear that conclusive evidenee to the contrary has been adduced. When Mithridates was besieging Cyzieus, he was obliged to send his eavalry to Bithynia, berause the hoofs of the horses were en-
tirely spoiled and worn out. In the Latin translation of Appian, it is added, that this was oecasioned by the horses not having shoes; but there are no such words in the original, which seems rather to afford a strong proof that in the army of Mithridates there was nothing of the kind. The ease seems to have been the same in the army of Alexander; for we are told hy Diodorus Siculus, that with uninterrupted marching the hoofs of the horses were totally broken and destroyed. An instanee of a like kind is to be found in Cinnamus, where the eavalry were obliged to be left behind, as they had suffered considerably in the hoofs; "an evil," says the historian, "to which horses are often liable."

Hospitalers. (See John, St., Knights of.)

Houdon. This artist died in 1828.
House Snake. (See Serpent.)
Huber died at Geneva, in 1832, at the age of eighty-one years.

Hulans. (See Ulans.)
Humphreys, David, LL.D., minister of the U.States to the court of Spain, was the son of the reverend Daniel Humphreys, of Derby, Conneeticut, and born in 1753. He was edueated at Yale eollege, and graduated in 1771, with a distinguislied reputation for talents, energy of charaeter, and seientifie and literary aequircments. Soon after the eommeneement of the revolutionary war, he entered the Ameriean army, and was successively an aid to generals Parsons, Putnawn and Greene. In 1779, he was appointed one of the aids of Washington, and remained in his family till the elose of the war, enjoying his high confidenee, friendslip, and patronage. He left the army with the rank of eolonel. When Franklin, Adams and Jefferson were, in 1784, appointed commissioners for negotiating treaties with foreign powers, he was chosen secretary of the legation, and attended them in that capacity to Paris and London. In 1791, he was sent ambassador to the court of Lisbon, and, in 1797, appointed minister plenipotentiary to that of Madrid. He eoneluded treaties of peaee with the bey of Tripoli and the dey of Algiers. On his return from Spain, he transported to New England 100 sheep, of the Merino raee, which proved a valuable aequisition to the agrieultural and manufacturing interests. While in the military service, he published a patriotic poem, addressed to the American arnies, and, after the war, another, on the happincss and future glory
of America. In 1789, he gave to the public the Life of General Putuam, and, during his residence in Europe, published scveral poems on subjects connected with the American revolution. After his return to the U. States, he resided chiefly in Connecticut, and, in 1812, was appointed to the command of the veteran volunteers of that state, with the rank of gencral. He died at New Haven, Feb. 21, 1818, aged sixty-five years.
Hydrocele. (See Dropsy.)
Hydrocyanic Acid. (See Prussic.Acid.)
Hydrometra. (See Dropsy.)
Hydrostatic Bed. This is one of those happy inventions that have sprung from the practical application of science in the wants of life. It not only delights us by its ingenious novelty and great simplicity, but commands a still deeper interest when we consider the relief which it will afford in innumerable cases of protracted suffering, where hitherto the patient has been considered in a great measure beyond the power of the physician. In all diseases where the system has been much enfeebled and the patient long confined to bed, the circulation of the blood gocs on so imperfectly, in some of those parts of the body that are more immediately and more constantly subjected to pressure, that they frequently mortify, or lose their vitality. The dead parts thus formed become a continual source of irritation, often exhausting the patient's strength by a slow decay, where otherwise every hope might have been entertained of recovery; and when he does survive, they are removed solely by the slow process of ulceration, during a tedious convalescence. The hydrostatic bed will mitigate or entirely reniove these evils; and even when they appear in a milder form, still it beconies of the utmost value, from the certainty with which those sources of irritation are removed, that arise from the inequality of pressure in a common bed, and prevent that refreshing sleep which it is always such an object to procurc. This bed is constructed in the following manner:-A trough six feet long, two feet six (or nine) inches broad, and one foot deep, is filled to the depth of six or seven inches with water, and a sheet of water-proof India rubber cloth placed upon it. It is fixed and firmly cemented at the upper part of the trough, being of such a size as to hang down loosely in the inside, and floating on the surface of the water, which admits, therefore, of the most perfect freedom of motion. A light hair mattress is
placed upon the water-proof cloth, upon which the pillow and bed-clothes are to be placed. When the patient rests upon it, he at once experiences the surpassing softness of the hydrostatic hed: he is placed nearly in the same condition as when floating in water, the fluid support being prevented from touching him, however, by the peculiar mamer in which it is sealed, hermetically, as it were, withiu the water-proof cloth, and by the intervening mattress. The hydrostatic bed was invented, a short time since, in London, under the following circumstances, by doctor Arnott, the author of the Elements of Pliysics:- $\Lambda$ lady, who had suffered much, after a premature coufinement, from a combination and succession of low fever, jaundice, \&c., and whose back had sloughed (mortified) in several places, was at last so much exhausted, in consequence of the latter, that she was considered in the most imminent danger. She gencrally fainted when the wounds in her back were dressed, and was passing days and nights of uninterrupted suffering, as the pressure even of an air-pillow lad occasioned mortification. Doctor Arnott reflected that the support of watcr to a floating body is so uniformly diffused that every thousandth part of an inch of the inferior surface has, as it were, its own separate liquid pillar, and no one part bears the load of its neighbor; that a person resting in a bath is nearly thus supported; that this patient might be laid upon the face of a bath, over which a large sheet of the waterproof India rubber cloth was previously thrown; she being rendered sufficiently buoyant by a soft mattress placed beneath her; thus would she repose on the face of the water, like a swan on its plumage, without sensible pressure any where, and almost as if the weight of her lody were annihilated. The pressure of the atmosphere on our bodies is fifteen pounds per square inch of its surface, but, because uniformly diffused, is not felt. The pressure of a water bath, of depth to cover the body, is less than half a pound per inch, and is similarly unperceived. A bed having been made on this plan, and the patient placed on it, she was instantly relieved in a remarkable degree, and cnjoyed a calm and tranquil sleep; she awoke refreshed ; she jassed the next night much better than usual, and on the following day, it was found that all the sores had assinned a healthy appearance: the healing from that time went on rapidy, and no new sloughs were formed.

When the patient was first laid upon the bed, her mother asked her where the down pillows, whieh she before had used, were to be placed; to which she answered, that she knew not, for that she felt no pain to direct; in fact, she needed them no more.-The hydrostatic bed will be useful, not merely in extreme cases, such as the above, but also in every instance where there is restlessness or want of sleep, from the irksome feeling communicated by that inequality of pressure which is necessarily perceived in every common bed, and to which the body becomes so remarkably sensible, when fatigued or enfeebled, as when suffering from disease. The sensation which is experienced by a person reclining on a lydrostatic bed is unconmnonly pleasing. It is easy to change the position with a very feeble effort. The patient also can always take a little exercise at pleasure, with the slightest exertion, from the facility with which the water can be moved-a circumstance which will prove highly grateful to those who have been long confined to bed.
Mivdrothorax. (See Dropsy.)
Mydrus. (See Serpent.)

## I.

Iconography. (See Icon.)
Ideology. (See Language.)
Idyl. (See Pastoral.)
Inmenite. (See Titanium.)
Images, Adoration of. (See Iconolatry, and Iconoclasts.)

Imbossing. (See Embossing.)
Incarnation. (See Granulation.)
Indemnity Bill. (See Law of Exception.)

Inertha. (See Mechanics.)
Infanticide. Parental affection seems so deeply rooted in mankind, by a wise provision for the protection of the offspring, that, withont actual evidence, it would be difficult to credit the extent to which infanticide has extended. It is said, by Krascheninikow, that there are females in Kamschatka who use herbs and conjurations to prevent conception, and that they procure abortions hy means of poisonous medicines, wherein they are assisted by skilful old women. Mackenzie, the traveller across the North American contiment, affirms that the women of the Knistenaux frequently procure abortion, to avoid the distress consequent on
taking care of and maintaining their children. The Eskimaux, inhabiting the shores of Hudson's bay, according to Ellis, constrain their wives to obtain frequent abortions for the same cause, by means of an herb common in that country ; and an older author, Denys, says, that if a woman of North America became pregnant while suekling her child, she obtained abortion ; alleging, that nursing one at a time was enough. Other examples inight be given; for procuring abortion is common over the world, and must, to a certain extent, prevail where misfortune or disgrace attends the birth of the offspring. There is too great reason for considering these motives as the cause of infanticide, where the child is actually born. The instances of it are innumerable, though arising also from different causes. Among the inhabitants of the Kurile islands, it is customary to destroy one of twins. The American Indians, in the neighborhood of Berbice, are said to do so, from believing that the birth of two children proves the infidelity of the mother. Kolben informs us, that the ugliest of Hottentot female twins is put to death, under the pretext that a mother cannot suckle two females at once. At least one of twins was wont to be destroyed with the Kamtschadales; and in New Holland, the weakest and lightest is quickly suffocated by the mother. As there is greater difficulty experienced in supporting feeble and sickly children, or those laboring under prominent personal imperfections, so the parents have had less hesitation in bereaving them of existence. Diodorus relates, that all deformed children in Taprobana, which we suppose is Ceylon, were put to death. Quintus Curtius says the same of those in the kingdom of Sophitus. Promising children were reared in Sparta; the others were destroyed; nor could pareuts spare those whom they chose, as they were suhnitted to the examination of certain persons, and, if weak or deformed, were thrown into a cavern. Gemelli Careri was told in Paragoa, one of the Philippine islands, that children born with imperfections, which would apparently disable them from working, were put alive into a hollow cane, and buried. These cruel expedients must be viewed as the result of necessity rather than of choice; because, in countries where each has to depend on his own personal exertion for a precarious subsistence, there is no room to provide for the helpless. It has even been seen, that, by a barbarous custom, originating from a similar source,
when a man perished, his widow and orphans were put to death; not foom the desire of shedding blood, but because the survivors had no means of supporting them. In Greenland, when the mother of an infant at the breast died, the child was buried along with her, if the father and relations could not find a nurse. At the present day, it seems an invariable practice of the savages of New Holland to inter the sucking infant in the same grave with its departed mother; nay, the father is the first to heap the earth over the bodies of both. No concern is testified by the relatives for its fate. They seem satisfied that this is what ought to be done; for their own helpless condition deprives them of the means of providing for a being still more helpless than them-selves.-The sources of infanticide may, in general, be traced to necessity, superstition, the love of pleasure, and shame. In most countries, it is the female offspring which is doomed to destruction, while the males are spared: thus, if the twins of the New Hollander be of a different sex, it is the daughter alone that perishes. Dobrizhoffer relates, that he has known mothers among the Abiponians, a South American tribe, who destroyed the whole offspring as soon as they were born; but others more commonly spared the males than the females. The ancient Arabians, especially those of the tribes Koreish and Kendah, were accustomed to bury their daughters, from the apprehension of inability to provide for them, as also, it is said, from the grief which would be felt on their becoining captives, or from their immoral conduct. By the injunctions of Mohammed, the practice is supposed to lave been abolished in Arabia. Probably it never was universal there. As the British dominions extended to the north-west of the Indian peninsula, a certain race, called Jarejahs, was found in the province of Gu zerat, and the district of Cutch, where civilization had made considerable advances, and where the nature of the country removed all apprehensions of want. This race destroyed all their daughters at the moment of their birth. The British resident, lieutenant-colonel Walker, at length succeeded in abolishing a custom so revolting to humanity. Other instances may be given of that infanticide which is not restricted to females. Krascheninikow says, that there are some of the Kamtschadale women so unnatural as to destroy their children when horn, or throw thems alive to the dogs. The mis-
sionaries affirm that the Bosjesmans, or Buslumen, an African tribe, whose history is little known, "take no grcat care of their children; that they kill them without remorse on various occasions, as when they are ill shaped, or when they are in want of food." It is generally agreed, that infanticide is universal in China, being either immediately committed by the hands of the parents, or resulting from exposure to the influence of the elements. The exposure of children was a privilege comnonly sanctioned among the ancients: it was so prevalent, that $\not \subset$ lian celebrates the humanity of the Thebans, who decreed capital punishment against it: hevertheless, where the parcnts were in poverty, they might offer the child for a price to the magistrates, who, having brought it up, were entitled to sell it for a slave. Almost all the children exposed in China are females; and the number, though it be difficult to approximate the truth, is certainly very great. Mr. Barrow computes, from the most authentic data which may be deduced from the statement of the missionaries, that it is not less than 9000 in Pekin, the capital, and as many in the provinces. A more powerful motive for infanticide than all the rest, is that unbounded ascendancy which superstition sometimes gains over the human mind. The practice of the moderns, however, is not so explicit in this respect as what we may collect from antiquity. It is said that the Kamtschadales destroy their children if born during storms, though the necessity of doing so may be averted by conjurations. The indigenous inhabitants of Madagascar and Ceylon are likewise accused of infanticide, should the epoch of the birth of a child be declared unfortunate by thcir priests and astrologers. Certain periods of time, as the months of March and April, the last week of every month, together with every Thursday and Friday, are judged ominous. The child born at these times will either be animated by evil propensitics, or occasion numberless disasters, from which exemption is purclased by the sacrifice of its life. Mankind have been prone to imbrue their hands in each other's blood, to propitiate or appease their sanguinary deities; but of all offerings, children were deemed the most acceptable, being a sacrifice of what was the most precious to parents. The Moabites offered up their children for propitiation in desperate enterprises. Thus, "when the king of Moab saw that the battle was too sore for him, he took with him 700 men that drew
swords, to break through even unto the king of Edom; but they could not. Then he took his eldest son, that should have reigned in his stead, and offered him for a burnt-offering upon the wall." (2 Kings iii, 27.) Again, it is said that Balak, king of Moab, consulting Balaam, the son of Beor of Mesopotamia, and calling on him to come and curse his enemies, exclaimed, "Wherewith shall I come before the Lord, and bow myself before the ligh God? Shall I come before him with burnt-offerings, with calves of a year old? Will the Lord be pleased with thousands of rams, or with ten thousand rivers of oil? Shall I give my first-born for my transgressions, the fruit of my body for the sin of my soul ?" (Micah vi, 7.) We read that Hamilcar, on receiving sinilar intelligence, attended with alarming circumstances, iminediately seized on a boy, and offered him for a sacrifice to the deity Kronus; while, for an opposite reason, after Hannibal had gained the battles of Ticinus and 'Trebia, it was proposed in the senate to sacrifice his infant son. On the occasion of an enemy being at the gates of Carthage, Diodorus relates, that two hundred children of the most distinguished citizens were offered up to the sanguinary deities to avert the danger. We rcad also, though with more uncertainty of the fact, that the Grecian sonthsayers recommended the sacrifice of Iphigenia, the daughter of Agamemnon, to Diana. In descending to a more modern period of listory, llacon, king of Norway, offered his son to Odin to obtain a victory over his enemy Harold; and Harold, the son of Gunild, sacrificed two of his children to his ilols, to obtain a tempest for the dispersion of a hostile fleet. The modern Pernvians are said to have sacrificed their first-born to redeem their own lives when in a state of sickness, as Aune, king of Sweden, in older times, sought to purchase a prolongation of his with the blood of nine sons. It was with them as with the Israelites-"Yea, they sacrificed their sons and their daughters unto devils, and shed innocent blood, even the blood of their sons and daughters, whom they sacrificed unto the idols of Canaan." (Psalm cvi, 37.) Infanticide may, therefore, be traced to a feeling of shame on the part of the parent, which she has not fortitude to bear; to necessitous circumstances; to the pursuit of pleasure; and to the influence of superstition. We camnot affirm, however, that such are exclusively its sources; but it is not probable that many others will be disclosed.

Inflammation; a disease characterized
by heat, pain, redness, attended with more or less of tumefaction and fever. Inflammation is divided into two species, viz. phlegmonous and erysipelatous. Besides this division, inflammation is cither acute or chronic, local or general, simple or complicated with other diseases. 1. Phlegmonous inflammation is known by its bright red color, tension, heat, and a circuinscribed, throbbing, painful tumefaction of the part, tending to suppuration. Phlegmon is generally used to denote an inflammatory tumor, situated in the skin or cellular membrane. When the same disease affects the viscera, it is usually called phlegmonous inflanmation. 2. Erysipelatous inflammation is considered as an inflammation of a dull red color, vanishing upon pressure, spreading unequally, with a burning pain, the tumor scarcely perceptible, ending in vesicles, or desquamation. This specics of inflammation admits of a division into erythema, when there is merely an affection of the skin, with very little of the whole system; and erysipelas, when there is general affection of the system. Phlegmonous inflamination terminates in resolution, suppuration, gangrene, and scirrhus, or induration. Resolution is known to be about to take place when the symptoms gradually abate ; suppuration, when the inflanmation does not readily yield to proper remedies, the throbbing increases, the tumor points externally, and rigors come on. Gangrene is about to take place when the pain abates, the pulse sinks, and cold perspirations come on. Scirrhus, or induration, is known by the inflammation continuing a longer time than usual ; the tumefaction continues, and a considerable hardness remains. This kind of tumor gives little or no pain, and, when it takes place, it is usually the sequel of inflammation affecting glandular parts. It sometimes, however, is accompanied with lancinating pains, ulcerates, and becomes cancerous. Erythematous inflammation torminates in resolution, suppuration, or gaugrene. The symptoms of inflammation are accounted for in the following way :-The redness arises from the dilatation of the small vessels, which become sufficiently large to admit the red particles in large quantities; it appears also to occur, in some cases, from the generation of new vessels. The swelling is caused by the dilatation of the vessels, the plethoric state of the arteries and veins, the exudation of coagulable lymph into the cellular membrane, and the interruption of absorption. In regard to the augmentation of heat, as the thermometer denotes
very little increase of temperature, it appears to be accounted for from the increased sensibility of the nerves, which convey false impressions to the sensorium. The pain is occasioned by a deviation from the natural state of the parts, and the unusual condition into which the nerves are thrown. The throbbing depends on the action of the arteries. Blond taken from a person laboring under active inflammation, exhibits a yellowish-white crust on the surface: this is denominated the buffy, coriaceous, or inflammatory coat. This consists of a layer of coagulable lymph, almost destitute of red particles. Blood, in this state, is always termed sizy. The occasional and exciting canses of inflammation are very numerous: they, however, may generally be classed under external violence, produced either by mechanical or chemical irritation, changes of temperature, and stimulating foods. Fever often seems to be a remote causc; the inflammation thus produced is generally considered as critical. Spontaneous inflamination sometimes occurs when no perceptible cause can be assigned for its production. Scrofula and syphilis may be considered as exciting causes of inflammation. The proximate cause has been the subject of much dispute. At the present period, it is generally considered to be a morbid dilatation, and increased action of such arteries as lead and are distributed to the inflamed part.

Inflammation of the Eyes. (See Ophthalmia.)

Inflammation of the Intestines. (See Enteritis.)

Inflection of Light. (See Optics.)
Infusory Animals. (See Microscopical Animals.)

Iserine. (See Titanium.)
Iskiudar. (See Scutari.)
Istachar. (See Estachar.)
Iulus. (See Ascanius.)
Ivory Black. (See Carbon.)

## J.

JASPER, sergeant ; a revolutionary soldier, whose merits have given him a distinction seldom attained by individuals of his rank in life. At the commencement of the revolutionary war, he enlisted in the second South Carolina regiment of infantry, commanded by colonel Moultrie. He distinguished himself, in a particular manner, at the attack which was made upon fort Moultrie, on Sullivan's island, June 28, 1776. In the warmest
part of that contest, the flag-staff was severed by a camon ball, and the flag fell to the bottom of the ditch, on the outside of the works. This accident was considered, by the anxious inlrabitants of Charleston, as putting an end to the contest by striking the American flag to the encmy. The moment Jasper saw that the flag had fallen, he jumped from one of the embrasures, tied the colors to a spunge-staff, and replanted thein on thic parapet, where he supported them until another flag-staff was procured. The subsequent activity and enterprise of this patriot induced colonel Moultrie to give him a sort of roving commission, to go and come at pleasure. He was privileged to select such men from the regiment as he should choose to accompany him in his enterprises. His parties consisted, gencrally, of five or six ; and he often returned with prisoners before Moultrie was apprized of his absence. Jasper was distinguished for his humane treatment of the enemies who fell into his power. By his sagacity and enterprise, he often succeeded in the capture of those who were lying in ambush for him. He entered the British lines, and remained several days in Savannah in disguise, and, after informing himself of their strength and intentions, returned to the Amcrican camp. A remarkable instance of his bravery and humanity is recorded by the biographer of gencral Marion. $\mathrm{A}^{-} \mathrm{Mr}$. Jones, an American by birth, was cap-tured by the British, and confined in irons, for deserting the royal cause after he had taken the oath of allegiance. The distress of his wife, at the prospect of the fate which awaited him, made such an impression on Jasper, and a companion of his, sergeant Newton, that they determimed to inake an effort for his rescue. The departure of Jones, and several others, all in irons, to Savannah for trial, under a guard, consisting of a sergeant, corporal, and eight men, was ordered. Within two miles of Savannah, about thirty yards from the main road, is a spring of fine water, surrounded by a deep and thick underwood, where travellers often halt to refresh themselves. Jasper and his companion considered this spot as the most favorable for their enterprise. They accordingly passed the guard, and concealed thenselves near the spring. When the enemy camc up, they halted, and only two of the guard remained with the prisoners; while the others leaned their guns against trees in a careless manner, and went to the spring. Jasper and Newton sprung from their place of conceal-
ment, scized two of the muskets, and shot the sentinels. The possession of all the arins placed the enemy in their power, and compelled them to surrender. The irons were taken off, and arms put into the liands of those who had been prisoncrs ; and the whole party arrived at Purysburg the next moming, and joined the American eamp. Subsequent to the gallant defence at Sullivan's island, eolonel Moultrie's regiment was presented with a stand of colors by Mrs. Elliot. During the assault against Savannah, two officers had been killed, and one wounded, endeavoring to plant these colors upon the enemy's parapet. Just bcfore the retreat was ordcred, Jasper attempted to replace them upon the works, and, while he was in the aet, rcceived a mortal wound, and fell into the ditch. When the retreat was ordered, he succeeded in bringing them off. Commemorative of the gallant deeds of this brave man, his name has been given to one of the counties of Georgia.
Jerusalem Artichoke. (Sce Artichoke.)

Jetsam. (See Flotsam.)
Jones, Noblc Wimberley, distinguished in the medical and politieal annals of Georgia, was born near London, about the year 1723 or 1724. His father, who was a physieian, aecompanied general Oglethorpe to the colony of Georgia, in 1733; and, as no means of instruction could be procured there at that time, lic educated his son himself, and, in 1748, associated him in his professional oecupa-tions-a connexion which lasted until 1756. At the commencement of the dissensions between Great Britain and the colonies, doctor N. W. Jones took an early and conspicuous stand in favor of the latter, and held a correspondcuee with doetor Franklin, then the agent of Georgia in England, on the subject of their grievances. He was among the first of those who associated for the purpose of scnding delegates to a general congress at Philadelphia, and would have gonc himself as one, had it not been for the entreaties of his father, then the treasurcr of the province, and a member of the council, who was far advanced in years. He was, however, chosen speaker of the provincial legislature ; and at every new elcetion, consequent upon the frequent dissolutions by the governor of the house of commons, he was returned, and clectcd to that office. When Savanuah fell under the power of the British, in Deeember, 1778, doetor Joncs removed to Charleston, where he continued to prac-
tise until November or Deeember, 1780. He was then arrested by order of the British commander, and carried to St . Augustine, in violation of the articles of capitulation entered into at the surrender of Charleston, in the previous May. On the following July, he was released on a general exchange of prisoners, effected by general Greene, and soon afterwards sailed to Philadelphia. Here, again, he prosecutcd his profession, and soon obtained considerable practice. In the course of a few months, lie was appointed a delegate to congress, by the legislature of Georgia, and continued in that eapacity until December, 1782, when he returned to Savannah, on its evacuation by the British. He had been previously elected a member of the general assembly of the state, and, at their meeting, in January, 1783, was chosen their speaker. During the session, which was one of considerable commotion, he was wounded in the head by a broadsword, whilst advising the leaders of a mob to disperse, who were attaeking the house of one of the members. After the adjournment of the legislature, doetor Joncs went to Charleston, where he was induced to resume his medical practice, by the solicitations of many of his former patients. In 1788, he again returned to Savannah, where he resided during the rcst of his life, actively engaged in the labors of his profession. In 1798, he was ehosen president of the convention at Louisville, which amended the constitution of the state. He died on the 9th of January, 1805.

Jousts. (See Tournament.)

## K.

Kaimes, Lord. (Sce Home, Henry.)
Kantscuu. (See Cossacks.)
Katy-did. (Sce Locust.)
Keswick, Lake of. (See Derwent Wrater.)
Killdeer. (See Plover.)
Kilogramine. (See Gramme.)
Kımoli. (See Argentiera.)
King-Bird. (Sce Fly-Catcher.)
King's Evil ; the name formerly given to the scrofula, in consequence of its being supposed that the kings of England and France possessed the power of curing that diseasc ly the touch. (See Scrofula, in the body of the work.) The English and French lave each contended that this power was first cxereised by their respeetive monarehs; the French
asserting that St. Louis was first endowed with it, and the English that it was possessed by Edward the Confessor. In the reign of Charles II, the practice of touching for the cure of the scrofula seems to have reached its greatest height in England; and such were the crowds that flocked to him, that he is said to have touched more than six thousand persons in one year after his restoration. The demands upon the king's time were so great, that he found it necessary to have the patients examined by his surgeons, for the purpose of determining if those who presented themselves were really sufferers. Those who were decided to be proper objects of compassion, received tickets of admission to the royal presence, and were touched by the king on one of the days of healing, either at Whitehall or Windsor.
Kingston. (See Hull.)
Kıte. (See Hawk.)
Knistenaux. (See Crees.)
Kumiss. (See Horse.)

## L.

## La Plata. (See Chuquisaca.)

Lace made by Caterpillars; a most extraordinary and ingenious species of manufacture, which has been contrived by an officer of engineers residing in the city of Munich. It consists of lace and veils, with open patterns in them, made entirely by caterpillars. The following is the mode of proceeding adopted:-Having made a paste of the leaves of the plant, on which the species of caterpillar he employs feeds, he spreads it thinly over a stone, or other flat substance, of the required size. He then, with a camel-hair pencil, dipped in olive-oil, draws the pattern he wishes the insects to leave open. This stone is then placed in an inclined position; and a considerable number of the caterpillars are placed at the bottom. A peculiar species is chosen, which spins a strong web; and the animals commence at the bottom, eating and spinning their way up to the top, carefully avoiding every part touched by the oil, but devouring every other part of the paste. The extreme lightness of these veils, combined with some strength, is truly surprising. One of them, measuring twenty-six and a half inches by seventeen inches, weighed only 1.51 grains-a degree of lightness which will appear more strongly by con-
trast with other fabrics. Onc square yard of the substance of which these veils are made, weighs four grains and one third; whilst one square yard of silk gauze weighs one hundred and thirty-seven grains, and one square yard of the finest patent net weighs two hundred and sixty-two grains and a half.

Lachsa. (See Arabia.)
Lading, Bill of. (See Bill of Lading.)
Lagan. (See Flotsam.)
Lally-Tollendal, the marquis of, died at Paris, in March, 1830.

Lamarque, general, died at Paris, in May, 1832. Some account of his recent course will be found in the article France, in this Appendix.

Lancastrian Schools. (See Mutual Instruction.)

Lanfranc is accidentally placed before Land.

Langenschwalbach. (Sec Schlangenbad.)

Latin Language. (See Roman Langrage and Literature.)
Laudanum. (See Opium.)
Laura; a sort of hermitage. (See Anachorets.)
Lawyers. (See Advocates, Attormey, and Barrister.)
Leap Year. (See Epoch, and Year.)
Lee, Samuel, is a remarkable instance of what may be accomplished by the steady direction of talent to one object. The only education he received was that of a village school, where nothing more than reading, writing and arithmetic was taught. He quitted this school at twelve years of age, to learn the trade of a carpenter and builder; and it was not till years after this, that he conceived the idea of learning foreign languages. He taught himself to read and write in Latin, in Greek, and in Hebrew. He also taught himself the Chaldee, the Syriac, and the Samaritan languages, unaided by any instructer, or by any literary companion, and uninfluenced by the lope either of profit or of praise. Mr. Lee's earnings were, at this time, barely sufficient to the poorest maintenance; yet he spared from this pittance enough to purchase such grammars as could be met with upon the common book-stalls; and, when he had read through a volume, procured in a similar manner, he was forced to pay it away again as part of the price of the next book he wished to purchase. He had to pass from bodily fatigue to mental exertion ; for he omitted none of the hours appropriated to manual labor : he retired regularly to rest at ten o'clock at night : he suffered, dur-
ing this time, from a complaint in his eyes; and, of the inadequate leisure thus left him, part even of that was dedicated to what may be deemed accomplishment ; for he aequired, anong other things, a knowledge of music. When he exchanged his trade for the superintendence of a charity sehool, his hours were not much more at his own disposal. It was at this time that doctor Jonathan Seott furnished him with an Arabic grammar; and he had then, for the first time in his life, the pleasnre of conversing upon the stndy in which he was engaged. To this cireumstance, and the wonderful profieieney of Mr. Lec (for in a few months he was eapable of reading, writing and composing, both in Arabie and Persian), we may attribute Mr. Lee's subsequent engagement with the chureh missionary society, his admission at Queen's college, Cambridge, and his ordination as a minister of the established church. When he entered at Cambridge, he was unaequainted with the mathematics, but, in one fortnight, qualified himself to attend a class which had gone through several books in Euclid, and soon after discovered an error in a Treatise on Spherical Trigonometry, isually bound up with Simpson's Euclid, the fonteenth proposition of which he disproved. Mr. Lee's ehief attention, however, has been turned to theological and philologieal pursuits; and he has made great progress in translating the Seriptures into various Oriental languages. In 1819, he was appointed Arabic professor to the university of Cambridge.
Leslife, sir John, died in November, 1832, laving been knighted a few months previous to his death.
Life-Buoy. The life-buoy, now commonly used in the British navy, is the invention of lieutenant Coots, of the royal navy. It consists of two hollow copper vessels connected together, each about as large as an ordinary sized pillow, and of broyancy and eapacity sufficient to support one man standing upon them. Should there be more than one person requiring support, they can lay hold of rope beekcts, fitted to the bioy, and so sustain themselves. Between the two eopper vessels, there stands up a hollow pole, or mast, into which is inserted, from below, an iroll rod, whose lower extremity is loaded with lead, in such a manner that, when the buoy is let go, the iron slips down to a certain cxtent, lengthens the lever, and cnables the lead at the end to act as bullast. By this means the mast is kept upright, and the buoy prevented vOL. XI11.
from upsetting. The weight at the end of the rod is arranged so as to afford secure footing for two persons, should that number reach it ; and there are, also, as was said before, large rope beekets, through which others can thrust their head and shoulders, till assistance is rendered. At the top of the mast is fixed a port-fire, calculated to burn about twenty minutes, or half an hour: this is ignited, most ingeniously, by the same process which lets the buoy fall into the water; so that a man, falling overboard at night, is directed to the bnoy by the blaze on the top of its pole or mast, and the boat sent to rescue hin also knows in what dircetion to pull. The method by which this excellent invention is attached to the ship, and dropped into the water in a single instant, is, perhaps, not the least ingenious part of the contrivance. The buoy is generally fixed amid-ships, over the stern, where it is held securely in its place by being strung, or threaded, as it were, on two strong perpendicular rods, fixed to the tafferel, and inserted in holes piereing the frame work of the buoy. The apparatus is kept in its place by what is called a slipstopper, a sort of eatch-bolt, or detent, which can be unlocked at pleasurc by merely pulling a trigger: upon withdrawing the stopper, the whole machine slips along the rods, and falls at once into the ship's wake. The trigger, whieh unlocks the slip-stopper, is furnished with a lanyard, passing through a hole in the stern, and having, at its inner end, a large knol, marked "Life-Buoy :" this alone is used in the day-time. Close at hand is another wooden knob, marked "Lock," fastened to the end of a line fixed to the trigger of a gun-lock primed with powder, and so arranged that, when the line is pulled, the port-fire is instantly ignited; while, at the same moment, the life-buoy deseends, and floats merrily away, blazing like a light-house. The gunner, who has charge of the life-buoy lock, sees it freshly and earefully primed every evening at quarters, of which he makes a report to the captain. In the morning, the prining is taken out, and the loek uneocked. During the night, a man is always stationed at this part of the ship; and every half hour, when the bell strikes, he calls out, "Life-Buoy!" to show that he is awake and at his post, exactly in the same manner as the look-out men abaft, on the beam and forward, call out, "Starboard quarter!"" Starboard gangway!"" Starboard how!" and so on, completely round the ship, to prove that they are not nap-
ping. (Captain Basil Hall's Fragments of 'Voyages ; second series.)

Linden-Tree. (See Lime.)
Lindsey, Theophilus, a celebrated divine of the Unitarian persuasion, was born at Middlewich, in Cheshire, June 20, 1723. His father was an eminent salt proprietor ; and Theophilus, the second of his three children, took that name from his godfather Theopliilus, earl of Huntingdon. He received his grammar edncation at Middlewich and Leeds, and, at the age of eighteen, was admitted a scholar at St. John's college, Cambridge. Having taken orders, by the recommendation of the earl of Huntingdon, he was appointed domestic chaplain to the duke of Somerset, and, in 1754, accompanied earl Percy to the continent. On his return, he married the daughter of archdeacon Blackburne, and was presented to a living in Dorsetshire, which he exchanged, in 1764, for the vicarage of Catterick, in Yorkshire. In 1771, he zealously coöperated with archdeacon Blackburne, doctor John Jebb, Mr. Wyvil, and othcrs, to obtain relief in matters of subscription to the thirty-nine articles. Having long entertained a doubt of the doctrine of the Trinity, in 1773, he honorably resigned his livings, and went to London, where, in April, 1774, he performed divine service in a room in Essex street, Strand, which was conducted according to the plan of a liturgy, altered from that of the establishment by the celebrated doctor Samuel Clarke. About the same time, he published his Apology, of which several editions were called for in a few years. This was followed by a larger volume, entitled a Sequel to the Apology, in which he replies to the various answers given to his first work. In 1778, he was enabled, by the assistance of friends, to build a regular chapcl in Essex street, the service of which he conducted, in conjunction with doctor Disney, until 1793, when he resigned the pulpit, but continued as active as ever with the pen. In 1802, he published his last work, entitled Considerations on the Divine Government. He died Nov. 3, 1803, in his eightieth year. Besides the works already mentioned, he wrote on the Preface to St. John's Gospel, on Praying to Christ, an Historical View of the State of the Unitarian Doctrine and Worship from the Reformation, and several other pieces. Two volumes of his sermons have also been published since his death.
Linnet. (See Finch.)
Litharge. (See Lead.)

Loblolly. (See Pine.)
Lochaber-Axe. (See Highlands.)
Lodomiria. (See Galicia.)
Looking-Glass. (See Mirror.)
Looming. (See Mirage.)
Lori. (See Lemur.)
Loups-Garoux. (See Lycanthropy.)
Love-Apple. (See T'omato.)

## M.

Mass. (See Meuse.)
Mackintosif, sir Jaines, died in London, May 30, 1832. (See North American Review for October, 1832.)

Magic Lantern. (See Lantern.)
Mahon, Viscount. (Sce Stanhope, Henry Philip.)

Maкi. (See Lemur.)
Malines. (See Mechlin.)
Mallard. (See Duck.)
Mandrill. (See Baboon.)
Maro. (See Virgil.)
Mirtin. (See Swallow.)
Martyrs, Era of. (See Epoch.)
Matthisson died at Wörlitz, near Dresden, in March, 1831.

Mar-Bug. (See Cockchaffer.)
Melilile, Viscount. (See Dundas, Henry.)

Menagerie. The litcral meaning of the word menagerie points out one of the principal objects of a collection of various living animals. Ménagerie is derived from the French word menager, from which we derive our English verb to manage. The name ménagerie was originally applied to a place for domestic animals, with reference to their nurture and training : it nowmeans any collection of animals. Daubenton and other distinguished naturalists have believed that the ferocity of many of the carnivorous animals may be entirely conquered in the course of time ; that they only flee from man through fear, and attack and devour other animals through the pressing calls of hunger; and that the association with human beings, and an abundant supply of food, would render even the lion, the tiger and the wolf, as manageable as our domestic animals. In support of this theory, it may be observed that, although the tiger and the domestic cat have many properties in common, the conquest of the latter species is now complete; and further, that some of the most ferocious animals which have been bred in a state of confinement, or taken exceedingly young, have become perfectly tractable and harmless with
those who have rightly understood their natures. The accidents which have sometimes occurred to the attendants of wild beasts, and which are attributed to the treachery of their dispositions, have generally proceeded from an ignorance of their habits. But if it be too much to hope that the ferocious animals may be subdued to our uses, through the education which well-conducted menageries would afford, it cannot be doubted that such establishments offer most interesting opportunities for observing the peculiarities of a great variety of ereatures, whose instincts are calculated to excite a rational curiosity, and to fill the mind with that pure and delighttiul knowledge which is to be acquired in every departınent of the study of nature. The most common animals offer to the attentive observer objects of the deepest interest. The menagerie of the Tower is now very flourishing. It contains some extremely fine specimens of more than forty quadrupeds, and of various birds and reptiles. The dens in which the animals are kept are tolerably commodious, and great attention is paid to their cleanliness. This collection has lately been made the subject of a very interesting volume. But the Tower menagerie was not always as valuable as at the present time. . In 1822, the collection conprised only an elephant, a hear, and two or three birds. It had gradually declined in value for half a century; in some degree, perhaps, from the force of popular prejudice, which was accustomed to consider it only an occupation and ammsement for children to make a visit to the "lions in the Tower." In the barbarons ages, and till within the last century, beasts of prey were considered the especial property of kings, as something typical of their power and greatness. In the fortress where the crown of the ancient English monarchs was kept, were also confined their lions. These were generally maintained at the expense of the people, and sometimes of the civic officers of London, by special writ ; and the keeper of the lions was a person of rank attached to the court. Gradually, this exertion of the royal prerogative fell into decay; and if a foreign potentate prescinted a tiger or a leopard to the king, as was often the case with the rulers of the maritime states of Africa, the animal was given to the keeper of the menageric, to add to his stock of attractions for the public. The heasts of prey which are presented to the king are, in nearly every case, sent to the Tower: but George IV formed
a very fine collection of such quaarupeds as are nore capable of domestication, and of hirds, in Windsor great park, at a lodge called Sand-pit gate. Before the establishment of the gardens of the zoölogical society, this royal collection offered almost the only opportunity of seeing many of the rarer species of animals in their natural condition. In this menagerie they are not pent up in miserable dens, but have large open sheds, with spacious paddocks to range in, water in plenty, and spreading trees to shade them from the noonday sun. The collection is open to the public gratuitously; and here may be seen the giraffe, various species of antelopes and deer, kangaroos in great numbers, zebras, quaggas, ostriches and emeus rearing their young as fearless as the barn-door fowl. The duke of Devonshire has, at his villa at Chiswick, a small collection, which, as in the instance of the Windsor park menagerie, offers the delightful exhibition of several quadrupeds and birds exercising their natural habits almost without restraint. At Chiswick, there was, for many years, a particularly sagacious female elepliant, which followed her keeper about the field, in which her spacious hut was placed, knelt down at his bidding, and bore him on her neck in the manner which we read of in books of Oriental history or travel. This interesting animal died in 1828 . The establishment of the ménagerie at the Jardin des Plantes has afforded opportunities for the study of natural history, which have advanced the branch of the science that relates to quadrupeds in a most remarkable degree. The accurate descriptions of Cuvier, of Geoffroy, of Desmarest, and of other distinguished naturalists of France, are principally to be ascribed to their diligent studies in this school. The valne of menageries, not only for popular but for scientific study, depends, however, very much upon the arrangements which determine their construction and regulation. The great object should be, as far as possible, to exhibit the animals in their natural state. It has been a favorite plan with many naturalists to establish a garden, in which the animal should find himself surrounded by his natural food-where the beaver should live amidst a rivnlet and a bank of poplas, and the reindecr browse upon his native lichen. Great difficultics, of course, present themselves to the completion of such a project; and though its execution were compatihle with any reasonable expense, the difficulty of adjust-
ing the temperature of our climate to the plant and the animal would be very considerable. Yet, in a good menagerie, much ought to be attempted, gradually but systematically, to realize such a desirable object as the exhibition of animals in their natural habits. If the cat tribe are pent up in close dens, what idea can be formed of the crouch and the spring which characterize both their sport and their seizure of prey? With every regard to their security, they might have a sufficient range to exhibit this peculiar property. We can acquire no adequate notion of the kangaroo in a cage; but in a paddock, its remarkable bound at once fixes our attention and curiosity. In a very interesting book (Waterton's Wanderings in South America), there is an account of the sloth, which shows that we can know nothing of some animals, unless we see them in their natural condition. This traveller delights in wonderful stories, which he tells in a style approaching to exaggeration; but there is no reason to doubt the general accuracy of his descriptions of natural objects. The sloth is usually described as slow in his movements, and as in a perpetual state of pain; and from his supposed inaction his name is derived. And why is this? He had not been seen in his native woods by those who described him: he was resting upon the floor of some place of confinement. His feet are not formed for walking on the ground; they cannot act in a perpendicular direction; and his sharp and long claws are curved. He can only move on the ground by pulling himself along by some inequalities on the surface, and, therefore, on a smooth floor he is perfectly wretched. He is intended to pass his life in trees; he does not move or rest upon the branches, but under them; he is coustantly suspended by his four legs, and he thus travels from branch to branch, eating lis way, and sleeping when he is satisfied. To put such a creature in a den is to torture him. If the sloth be placed in a menagerie, he should have a tree for his abode; and then we should find that he is neither habitually indolent nor constantly suffering.
Mercurials. (See Advocate.)
Merlin. (See Hawk.)
Méry. (See Barthelemy and Méry, in this Appendix.)
Metallic Tractors. (See Perkins.)
Middlesex, Earl of. (See Sackville, Charles.)
Milfoil. (See Yarrow.)
Miligramie. (See Gramme.)

Milling. (See Fulling.)
Milt. (See Spleen.)
Miracles, in the drama. (See Mysteries.) Mitculle, doctor Sarnuel Lathan, was born in the year 1764, in Queen's county, Long Island, not far from New York. His fanily were Quakers, and lis father was a respectable farmer. For the excellent education, classical as well as otherwise, which he received, he was indebted to his maternal uncle, doctor Samuel Lathain, who, perceiving the germs of his talents, adopted him as his son, and gave him every advantage which the best tuition could afford. After the termination of the revolutionary war, youmg Mitchill, then in his twentieth year, was sent to Edinburgh to attend the courses of its school of medicine. He did not, lowever, confine himself to the medical lectures, but regularly attended the distinguished professors of natural science and history, and devoted, likewise, a portion of his time to the ancient and modern languages, and even to the elegant arts. Soon after his return, he analysed the springs at Saratoga, which soon after attained great celebrity. In 1792, he was chosen a member of the legislature of his native state, and, shortly afterwards, was appointed professor of chemistry, natural history, and agriculture, in Columbia college. He was the first person in this country to promulgate, in his chemical lectures, the nomenclature of Lavoisier, which he had adopted, although he had been the pupil, at Edinburgh, of the famous doctor Black, who upheld the phlogistic theory. In 1796, he made a memorable mineralogical report to the agricultural society, which is to be found eutire in the Medical Repository. To natural history, and especially botany, he was zealously devoted, as appears from the discourse which he delivered at the anniversary of the New York historical society, giving an account of every work and writer that has illustrated the botany of North and South America. In the practice of his profession, doctor Mitchill was highly distinguished. He was a professor of materia medica in the university, the arlviser, trustee or attending physician of the New York city hospital, and of a large number of the charitable institutions of that town, and a voluminous writer on matters of medical science. He was the originator of the Ainerican Medical Repository, and its presiding editor until the close of the fourteenth volume. Notwithstanding the variety and extent of his professional and scientific labors, lie yet found time to
mingle in the bustle of politics. It has already been mentioned that, in 1793, he was a member of the state legislature. In 1797, he was again eleeted, and was afterwards successively chosen to the seventh, eighth, and ninth congresses; to the national senate ; again to the legislature; and, in fine, to the cleventh congress. He was employed in many municipal offices, and in commercial or moneyed institutions, in which lie acted as commissioner, or director, or manager. In private life, doctor Mitchill was remarkable for affability and simplicity of mamers. He bore with singular equanimity the most unreasonable demands on his time, to whieh his celebrity exposed him in various ways. He was kind, affectionate and cheerful. When engaged in controversy, he never allowed himself to be carried away by unduc excitement: at the same time, he knew how to repel attack, as well by argument as by raillery and sarcasm. He died in 1831, in his sixty-eighth year.

Mitylene. (Sce Lesbos.)
Moorfowl. (See Grouse.)
Mother of Pearl. (See Nacre.)
Mountain Laurfl. (See Kalmia.)
Muffle. (See Assaying.)
MuleJenny. (Sce Cotton Manufacture.)
Murena. (See Lamprey.)
Murder. (See Homicide.)
Muscogees. (Sce Creeks.)
Muscovado. (Sce Sugar.)
Musquash. (See Muskrat.)
Mutiny, on hoard of a merchant vessel, was not formerly punishable by death in England ; but now, hy statute 11 and 12 William III, c. 7, sec. 9, made perpetual by 6 George I, c. 19, it is enacted, that any seaman or mariner, who shall, in any place where the admiral has jurisdiction, lay violent hauds on lis commander, whereby to hinder him from fighting in defence of the ship and goods committed to his charge, or shall confine his master, or make or endeavor to make a revolt in the ship, shall suffer pains of deatl, loss of lands, goods and chattels, as pirates, felons and robbers upon the seas lave suffered and ought to suffer. Similar offenees, such as the running away with the ship, or any barge, boat, ordnance, ammumition, goods, or merehandises, the yielding of them up volumarily to pirates, the bringing of seducing messages from pirates, enemies, or rebels, the confederating with, or attempting to corrupt, any commander or mariner to $y$ iekd up or rim away with the ship, Se., the turning pirate, or going over to pirates, are, by the same aets, pmishable in tha
same way. By other statutes, the wilful destruction, casting a way, or burning of any ship, with intent to injure the owner, is punishable with death. In ease of mutiny, the master is justified in using means sutticient to repress it ; and if the death of any of the mutineers ensue, the master is justified, provided the foree which be uses be fairly required by the exigency of the oceasion; and the master's conduct is not to be scanned too nicely, as it must be borne in mind, that he is generally far removed from all assistance, and that his own safety and that of the ship and cargo chiefly depend upon the due maintenance of his authority. Mutiny in the royal navy is punishable under the provisions of the statute 22 George 11, c. 33, which contains the rules or articles of the navy. Among the numerous offences enumerated in that statute, those which partake of the character of mutiny are as follows: the running away with the ship, or any ordnance, ammunition or stores belonging thereto, the making or endeavoring to make any mutinous assembly, the uttering of any words of sedition or mutiny, the conceating of any traitorous or mutinous design, the striking of a superior officer, or drawing or offering to draw or lift up any weapon against him, being in the exccution of his office, on any pretence whatsoever, the presuming to quarrel with a superior officer, being in the execution of his office, or the disobeying of any lawful command of a superior officer. All the above offences are punishable with death. With regard to some, and those the least heinous of them, the court-martial has a diseretionary powor of a warling a less punishment. The behaving with contempt towards a superior officer, being in the execution of his office, the concealing of traitorous or mutinous words spoken by any, to the prejndice of his majesty or government, or the concealing of any words, practice, or design, tending to the hinderance of the serrice, and not revealing the same to the commanding officer, and the endeavoring to make a disturbance on account of the unwholesomeness of the victuals, or on any other ground, are punishable with such punishment as a court-martial shall think fit to award. Nutiny in the army is punishable under the mutiny aft. By this act the king is empowered to make articles of war ; i. e. rules or orters for the better govermment of the army. The mutiny aft provides that no offence shall be inade punishable with death, except those which are specified therein. These
are, mutiny and sedition ; not endeavoring to suppress the same; not giving information of the same to the commanding officer; misbehavior before the enemy ; slamefully abandoning or giving up a post; compelling the commanding officer so to do; leaving one's post before relieved; being found sleeping on one's post; holding correspondence with any rebel or enemy; entering into terms with the same, without the license of his majesty or of the commanding officer; striking or using violence towards a superior officer, being in the execution of his duty; disobeying any lawful command of a superior officer; and deserting. The laws of the $\mathbf{U}$. States for the punishment of mutiny in the army and navy, and on board merchant ships, are very similar to those of England.
Myriogramme. (Sce Gramme.)
Mrsticetus. (Sce Whale.)

## N.

Naso. (See Ovid.)
Natural Magic. [The following observations on this subject are from the preface to doctor Brewster's treatise on $\mathcal{N}$ atural Magic.] The subject of natural magic is one of great extent as well as of deep interest. In its widest range, it embraces the history of the govermments and the superstitions of ancient times; of the means by which they maintained their influence over the human mind; of the assistance which they derived from the arts and the sciences, and from a knowledge of the powers and phenomena of nature. When the tyrants of antiquity were unable or unwilling to formd their sovereignty on the affections and interests of their people, they sought to entrench themselves in the strong-holds of supernatural influence, and to rule with the delegated authority of Heaven. The prince, the priest, and the sase, were leagued in a dark conspiracy to deceive and enslave their species; and man, who refused his submission to a being like himself, became the obedient slave of a spiritual despotism, and willingly bound himself in chains when they seemed to have been forged by the gods. This system of imposture was greatly favored by the ignorance of these early ages. The human mind is at all times fond of the marvellous; and the credulity of the individual may be often measured by his own attachment to the truth. When knowl-
edge was the property of only one caste, it was by no means difficult to employ it in the subjugation of the great mass of society. An acquaintance with the motions of the heavenly borlies, and the variations in the state of the atmosphere, enabled its possessor to predict astronomical and meteorological phenomena, with a frequency and an accuracy which could not fail to invest him with a divine character. The power of bringing down fire from the lieavens, even at times when the electric influence was itself in a state of repose, could be regarded only as a gift from Heaven. The power of rendering the human body insensible to fire was an irresistible instrument of inposture ; and in the combinations of chemistry, and the influence of drugs and soporific embrocations on the human frame, the ancient magicians found their most available resources. The secret use which was thus made of scientific discoveries and of remarkable inventions, has, no doubt, prevented many of them from reaching the present times; but though we are very ill informed respecting the progress of the ancients in various departments of the physical sciences, yet we lave sufficient evidence that almost every branch of knowledge had contributed its wonders to the magician's budget; and we may even obtain some insight into the scientific acquirements of former ages lyy a diligent study of their fables and their miracles. The science of acoustics furnished the ancient sorcerers with some of their best deceptions. The imitation of thunder in their subterranean temples could not fail to indicate the presence of a supernatural agent. The golden virgins, whose ravishing voices resounded through the temple of Delphos; the stone from the river Pactolus, whose trumpet notes scared the robber from the treasure which it guarded; the speaking head, which uttered its oracular responses at Lesbos; and the vocal statue of Memnon, which began at the break of day to accost the rising sum,--were all deceptions derived from science, and from a diligent ohservation of the phenomena of nature. The principles of hydrostatics were equally available in the work of deception. The marvellous fountain which Pliny describes in the island of Andros, as discharging wine for seven days, and water during the rest of the year; the spring of oil which broke out in Rome to welcome the return of Augustus from the Sicilian war; the three empty urns which filled themselves with wine at the
annual feast of Bacchus in the city of Elis; the glass tomb of Belus, which was full of oil, and which, when once emptied by Xcrxes, could not again be filled; the weeping statues, and the perpetual lamps of the ancients,-were all the obvious effects of the equilibrium and pressure of fluids. Although we have no direct evidence that the philosophers of antiquity were skilled in mechanics, yet there are indlications of their knowledge, by no means equivocal, in the ercetion of the Egyptian obelisks, and in the transportation of huge masses of stone, and their subsequent elevation to great heights in thcir temples. The powers which they employed, and the mechanism by which they operated, have been studionsly coneealed; but their existence may be inferred from results otherwise inexplicable; and the infercuce derives additional confirmation from the mechanical arrangements whieh seem to have formed a part of their religious impostures. When, in some of the infamous mysteries of ancient Rone, the unfortunate vietims were carried off by the gods, there is rcason to believe that they were hurried away by the power of machinery; and when Apollonius, conducted by the Indian sages to the temple of their god, felt the earth rising and falling beneath his feet like the agitated sea, he was, no doubt, placed upon a moving floor capable of imitating the heavings of the waves. The rapid desecnt of those who consulted the oracle in the cave of Trophonius; the moving tripods whieh Apollonius saw in the Indian temples; the walking statues at Antium, and in the temple of Hierapolis; and the wooden pigeon of Arcliytas,-are specimens of the mechanieal resources of the ancient magie. But of all the sciences, optics is the most fertile in marvellous expedients. The power of bringing the remotest objects within the very grasp of the olserver, and of swelling into gigantic magnitude the almost invisible hodies of the material world, never fails to inspire with astonishment even those who understand the means by whieh these prodigies are accomplished. The ancients, indeed, were not acquainted with those combinatious of lenses and mirrors which constitute the telescope and the microscope; but they must have been faniliar with the property of lenses and mirrors to form ereet and inverted images of objects. There is reason to think that they employed them to effeet the apparition of their gods; and in some of the descriptions of the optical displays
which hallowed their ancient temples, we recognise all the transformations of the modern phantasmagoria. It would be an intercsting pursuit to embody the information which history supplies respecting the fables and incantations of the ancient superstitions, and to show how far they can be explained by the seientific knowledge which then prevailed. This task has, to a certain extent, been performed by M. Eusebe Salverte, in a work on the occult sciences, which has recently appeared; but, notwithstanding the ingenuity and learning which it displays, the individual facts are too scanty to support the speculations of the author, and the descriptions are too meagre to satisfy the curiosity of the reader.*

Neff, Felix; a young Protestant clergyman, who devoted his life to the preaching of the divine word to the seattered inhabitants of the dreary regions called the High Alps of France. He received a tolerable education from the pastor of the village, near Geneva, in which he was born. He learned the trade of a nursery gardener ; but his passion for romantic adventure made him enter as a private soldier in the service of Geneva, in 1815. At sixtecn, he published a valuable little treatise on the culture of trees. Within two years after he beeame a soldier, he was made a sergeant of artillery, in consequence of his theoretical and practical knowledge of mathematics. He at length quitted the army to devote himself to theologicalstudies. He first assumed the functions of a pastor-catechist, and was ultimately called to the duties which be was so anxious to undertake, by one of those Independent congregations of England whose ministers are received in the Protestant churches of France. He was ordained in London, in 1823, and, within six months after, was appointed pastor of the department of the High Alps. In order to visit his various flocks, the pastor had to travel from his fixed residence, twelve miles in a western direction, sixty in an castern, twenty in a southern, and thirty-three in a northern; and Neff perscvered, in all seasons, in passing on foot from one distriet to another, elimbing mountains covered with snow, forcing a way through the valleys,

[^44]choked up by the masses of rocks that were hurled down by the winter's storin, and partaking of the coarse fare and imperfect shelter of the peasaut's hut. His first attempt at improving his people was to impart an idea of domestic convenience. Chimneys and windows to their hovels were luxuries to which few of them had aspired, till he taught them how easy it was to make a passage for the smoke, and to procure admittance for the light and air. He next convinced them that warmth inight be obtained more wholesomely than by pigging together in stables, from which the muck of the cattle was removed but once during the year. He taught them, also, how to cultivate their lands to advantage, and the proper remedies to be used in cases of sickness. He improved their manuers, which had been so savage that the women had not been permitted to sit at table with their husbands or brothers, but stood behind them, and received morsels from their hands. He labored hard to diffuse knowledge among them; and, with a view of providing proper teachers for these isolated tracts, he persuaded a number of young persons to assemble, during the inost dreary part of the year, when they could not labor in the fields, and to work hard with him in the attaimnent of knowledge, which they were afterwards to spread among their neighbors. His unremitting labors finally destroyed his health, and he was obliged to quit the inclement district in which he had accomplished so much good. He lingered for some time in a debilitated state, and at length died at Geneva, April 12, 1829.
Nephritis. (See Kidney.)
Neptunian Mypothesis. (See Geology.)
New Guernsey. (See Egmont Island.)
New Sarum. (See Salisbury.)
Newt; an obsolete naune for a species of small lizard. (See Lizard.)
Nieper. (See Dnieper.)
Night-JAR. (See Goat-Sucker.)
Nonius. (See Vernier.)
Note Tironiane. (See.Abbreviations.)
Nushirwan. (See Persia.)
Nutcracker. (See Nuthatch.)

## 0.

Obstetrics. (See Midwifery.)
Ogden, Matthias, of New Jersey, a brigadier-general in the army of the U . Siates, was among the earliest and most
decided of those who assumed arms to resist the arbitrary ineasures of the mother country. He joined the provincial army at Cambridge, and soon afterwards accompanied Arnold in his long and toilsome march to Canada. At the siege of Quebec, he was wounded, and carried from the engagement. On his return, he was invested with the command of a regiment, and retained it until the conclusion of the war, after which he was pronoted to the rank of brigadier. He was a man of great liberality and amiableness of character. He died at Elizabethtown, New Jersey, March 31, 1791.
Oil Plant. (See Sesamum Orientale.) Onager. (See Ballister.)
Orciard Bird. (See Oriole.)
Orlando. (See Roland.)
Ornithorynchus. (See Platypus.)
Orr, Ilugh, was born January 13, 1717, a Lochwinioch, in the county of Reufrew, Scotland. He was educated a gunsmith and house-lock filer; and at the age of twenty came to America. One year he resided at Easton, Massachusetts, and the next he removed to Bridgewater. There he built a shop, and set up the first trip-hammer in that part of the country, where he was for several years the only maker of edge tools, of which he manufactured many sorts. In 1748, he made five hundred muskets for the province of Massachusetts Bay, and, during the revolutionary war, cominenced anew the manufacturing of arms. In concert with a Frenclı gentleman, he set up a foundery for the casting of cannou. These were cast solid and bored: most of them were iron; a few were brass. $\Lambda$ great quantity of cannon-shot was also cast at the same furnace, and, together with the cannon, formed a valuable acquisition to the country at that period. Besides spreading the manufacture of edge tools through various parts of Massachusetts, Rhode Island and Connecticut, Mr. Orr originated the business of exporting flax-seed from the part of the country in which he resided, and prolably gave the first impulse to the manufacturing of cotton. For several years, he was elected a senator for the county of Plymonth, and enjoyed the intimacy and confidence of governor Bowdoin. He died in December, 1798, in the eightysecond year of his age. In private life, he was exemplary ; and his attachment to his adopted country was pure and ardent.
Osborx, Johu, was horn at Saudwich, Massachusetts, in 1713, and graduated at Harvard college in 1737, where he was
distinguished for his Latin verses, and his talent for mathematical investigations. After leaving the university, he resided some time at his father's house, at Eastham, in a state of irresolution as to the career he should pursue; but at length, in compliance with the wishes of that parent, he turned his attention to theology, with the design of obtaining a license to preach, and delivered a sermon before an association of the neighboring clergy in Chatham, which commanded their applause by its ingenuity, though its orthodoxy was not altogether perfect. Having subsequently undertaken the study of medicine, he duly qualified himself for practice, and settled as a physician in Middletown, Connecticut. Abont that period, he married. He died May 31, 1753, at the age of forty. A sliort time previous to his death, he wrote to his sister that he had "lingered along almost two years a life not worth having," in consequence of an illness, which was the effect of a fever, and which terminated his existence. Of the effusions of his muse, his Whaling Song is best known. An elegiac epistle, written to one sister on the death of another, is also deserving of mention. In disposition, he was mild and cheerful.

Owler. (See Alder.)

## P.

Pacos; a variety of llama. (See Llama.) Palmistry. (See Chiromancy.)
Pampelmoes. (See Shaddock.)
Pantograpif. (See Silhouette.)
Parliamentary Reform. It is not our purpose to go at all into the history of the much-agitated question of parliamentary reform, nor to touch upon the course of argument pursued by its opponents and its advocates. But having already given a view of the English constitution as it was, we shall now give merely the statistics of the acts for amending the representation of England, Scotland and Ireland. We shall only premise, that when the whigs came into power, in 1830, they found thenselves not very securely seated; and, as a measure likely to strengthen their influence, the long-talkedof subject of parliamentary reform was revived. On the 1st of March, 1831, the ministerial plan of reform in the representation was accordingly brought forward by lord Jolin Russell; and, after a debate of seven days, leave was given to
bring in three bills for reforming the representation of England, Scotland and Ireland. After a debate of two days, the second reading of the bill for England was carried by a majority of 302 to 301 , on the 22d. April 18, on the motion of lord John Russell, that the house resolve itself into a cominittee on the reform bill, general Gascoyne moved, that, in the opinion of the house, the number of representatives for England and Wales (which, by the bill, would be seventy less than before) ought not to be diminished. This motion being carried against ministers, after a debate of two nights, by a majority of 299 to 291, parliament was dissolved on the 22d. The new parliament assembled on the 14th of June; and, on the 24th, lord John Russell obtained leave to bring in a bill for reforming the representation. This bill, which, in many respects, differed from the former, and in which, in particular, the diminution of the number of members was abandoned, finally passed the house, after long and warm debates, on the 21st September, by 349 to 236 , but was rejected by the lords by a vote of 199 to 158 . On the 20th of October, the parliament was prorogued; and, being again opened on the 6th of December, lord Jolin Russell, for the third time, introduced a reform bill, which passed the commons on the 23d of March: in the lords, however, ministers being left in the minority, on a motion to amend by lord Lyndhurst (May 7), earl Grey advised the creation of such a number of new peers as was necessary to carry through the bill, tendering his resignation as the alternative. The latter was accepted; and lord Wellington made an ineffectual attempt to form a ministry. The whigs were, therefore, reinstated (May 18th), with the assurance of having the necessary means of carrying the measure. The bill then passed the lords by a vote of 166 to 22, a portion of the opposition having withdrawn their resistance, rather than force ministers to make a large creation of new peers ; and, on the 7th of June, it received the royal assent. Separate acts were passed for amending the representation of Scotland and that of Ireland. By the act for England, the county members, or knights of the shire, were increased from 94 to 159 , as appears from the following table, in which we shall take occasion to give the results of the census of 1831, taken since the greater part of this work was prepared.

Statistical Table of England.

| Counties. | Square Miles. | Assessed Ann. Value 1815. | Population in 1831. | M. | County Towns. | Population. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bedford, | 430 | 343,685 | 95,383 | 2 | Bedford, |  |
| Berks, . | 744 | 643,781 | 145,289 | 3 | Reading, | 15,995 |
| Bucks, | 748 | 643,492 | 146,529 | 3 | Buckingham, | 3,610 |
| Cambridge, | 686 | 645,554 | 149,955 | 3 | Cambridge, | 20,917 |
| Chester, | 1,017 | 1,083,083 | 334,410 | 4 | Chester, | 21,363 |
| Cornwall, | 1,407 | 1,916,060 | 302,440 | 4 | Launceston, | 21,231 |
| Cuinberland, | 1,497 | 705,446 | 169,861 | 4 | Carlisle, | 20,006 |
| Derby, | 1,077 | 887,659 | 237,170 | 4 | Derby, | 23,607 |
| Devon, | 2,488 | 1,897,515 | 494,168 | 4 | Exeter, | 28,201 |
| Dorset, | 1,129 | 698,395 | 159,252 | 3 | Dorchester, | 3,033 |
| Durham, | 1,040 | 791,359 | 253,827 | 4 | Durham, | 10,125 |
| Essex, . | 1,525 | 1,556,836 | 317,233 | 4 | Chelmsford, | 5,435 |
| Gloucester | 1,122 | 1,463,259 | 386,904 | 4 | Gloucester, | 11,933 |
| Hants, | 1,533 | 1,130,952 | 314,313 | $4$ | \}Southampton, | 19,324 |
| Hereford, | 971 | 604,614 | 110,976 | 3 | Hereford, | 11,280 |
| Hertford, | 602 | 571,107 | 143,341 | 3 | Hertford, | 51,247 |
| Huntingdon, | 345 | 320,188 | 53,149 | 2 |  | 3,267 |
| Kent, . | 1,462 | 1,644,179 | 479,155 | 4 | Maidstone, | 15,387 |
| Lancaster, | 1,806 | 3,087,774 | 1,336,854 | 4 | Lancaster, | 12,613 |
| Leicester | 816 | 902,217 | 197,003 | 4 | Leicester, | 39,306 |
| Lincoln, | 2,787 | 2,061,830 | 317,244 | 4 | Lincoln, | 11,892 |
| Middlesex, | 279 | 5,595,537 | 1,358,541 | $\stackrel{2}{2}$ | London City, | 125,573 |
| Monmouth, | 516 | 295,079 | 98,130 | 2 | Moninouth, | 4,916 |
| Norfolk, | 2,013 | 1,540,952 | 390,054 | 4 | Norwich, | 61,110 |
| Northampton, | 965 | 942,162 | 179,276 | , | Northampton, | 15,351 |
| Northumberland, | 1,809 | 1,240,594 | 222,912 | 4 | Alnwick, | 6,988 |
| Nottingham, | 774 | 737,229 | 225,320 | 4 | Nottingham, | 50,680 |
| Oxford, | 742 | 713,147 | 151,726 | 3 | Oxford, | 20,434 |
| Rutland, | 200 | 133,487 | 19,385 | 2 | Oakham, | 2,440 |
| Salop, or Shropshire, | 1,403 | 1,037,988 | 222,503 | 4 | Shrewsbury, | 21,227 |
| Somerset, . . . . . | 1,549 | 1,900,651 | 403,908 | 4 | Taunton, | 11,139 |
| Stafford, | 1,196 | 1,150,285 | 410,485 | 4 | Stafford, | 6,998 |
| Suffolk, | 1,566 | 1,127,404 | 296,304 | 4 | Ipswich, | 20,454 |
| Surrey, | 811 | 1,579,173 | 486,326 | 4 | Guildford, | 3,813 |
| Sussex, | 1,461 | 915,348 | 272,328 | 4 | Lewes, | 8,592 |
| Warwic | 984 | 1,236,727 | 336,988 | 4 | Warwick, | 9,109 |
| Westmoreland, | 722 | 298,199 | 55,041 | 2 | Appleby, | 1,459 |
| Wilts, | 1,183 | 1,155,459 | 239,181 | 4 | Salisbury, | 9,876 |
| Worcester, | 674 | 790,975 | 211,356 | 4 | Worcester | 18,610 |
| ~ East Riding, | 1,268) | 1,190,316 | 204,008 |  |  |  |
| North Riding, . | 2,112 | 1,166,948 | 190,873 | 2 | York, | 25,359 |
| $>$ (West Riding, . | 2,636 | 2,396,222 | 976,415 | 2 |  |  |
| Total, | 50,210 | 49,742,895 | 13,089,338 | 144 |  |  |
| Anglesey, | 402 | 92,581 | 48,325 | 1 | Beaumaris, | 2,497 |
| Brecon, | 731 | 146,539 | 47,763 | 1 | Brecon, | 5,026 |
| Cardigan, | 726 | 141,889 | 64.780 |  | Cardigan, | 2,795 |
| Carmarthen, | 926 | 277,455 | 100,655 | 2 | Carmarthen, | 9,995 |
| $\dot{\sim}$ ¢ Carnarvon, | 775 | 125,198 | 65,753 | 1 | Carnarvon, | 7,642 |
| 尔 Denbigh, | 731 | 221,783 | 83,167 | 2 | Denbigh, | 3,786 |
| ¢ Flint, | 309 | 153,930 | 60,012 | 1 | Flint, | 2,216 |
| $\geqslant$ Glamorgan, | 822 | 334,192 | 126,612 | 2 | Cardiff, | 6,187 |
| Merioneth, | 691 | 111,436 | 35,609 | 1 | Dolgelly, | 4,087 |
| Montgomery, | 982 | 207,286 | 66,485 | 1 | Montgomery, | 1,118 |
| Pembroke, | 575 | 219,589 | 81,424 | 1 | Pembroke, | 5,511 |
| (Radnor, . | 455 | 99,717 | 24,651 | 1 | Presteign, | 3,282 |
| Total, | 8,125 | 2,131,596 | 805,236 | 15 |  |  |

Resides the great change thus effected in equalizing the distribution of members in the counties (as each county before returned two knights, except Yorkshire, which returned four), the qualifications of the voters were also modified, so as to extend the elective franchise to every malc person in actual occupation of a frcehold for life, or of lands, or tenements of copy-hold (see the article Tenure, in the body of the work), of the clear yearly value of not less than ten pounds above all rents and charges. The following tables will show the changes which have been made in the representation of cities and boroughs. From an exaınination of these tables, it will appear that fifty-six rotten boroughs have been wholly disfranchised; thirty boroughs have been deprived of one member ; and one borough (Melcombe Regis and Weymouth) of two members ; twenty-two boroughs lave been created in England,
which return two members each ; ninetcen boroughs returning one meniber each. Bcsides taking away the right of clection from a stone wall in one place, from a green mound in another, and a ruined house in a third, and vesting it in large, or, at lcast, in tolerably numcrous constituencies in new boroughs, the act has introduced something like uniformity in the qualifications of the voters of the old boroughs and cities, and extended the elective franchise from close corporations, or privileged bodies, to the citizens at large. It gives the right of voting in the elections to every male person of full age, not subject to any legal incapacity, who occupies, in the city or borough, as owner or tenant, any house, ware-house, count-ing-house, shop, or other building, of the clear yearly value of not less than ten pounds, provided such person slaall have paid the poor ratcs and assessed taxes.

Boroughs disfranchised by the Reform Act.
All these boroughs (Higham Ferrers excepted, which returned but one member) formerly sent two inembers each to parliament.

| Boroughs. | Popu- Iation. | $\begin{aligned} & \text { Num } \\ & \text { Vo } \end{aligned}$ |  | Boroughs. | $\begin{array}{\|l\|} \hline \text { Popu- } \\ \text { lation. } \end{array}$ | Number of Voters. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aldborough, | 566 | 60 to | 64 | Looe, West, | 593 | 55 | to | 0 |
| Aldeburgh, | 1,538 | about | 80 | Lostwithiel, | 1,074 |  |  | , |
| A mersham, | 2,116 | 125 to | 130 | Ludgershall, | 535 | about |  | 0 |
| Appleby, | 1,359 |  | 100 | Milborne Port, | 2,072 | 92 | to | 100 |
| Bedwin, Great, | 2,191 | about | 80 | Minehead, | 1,494 |  |  | 10 |
| Beeralston, |  |  | 100 | Newport, Cornwall, | 1,084 |  |  | 62 |
| Bishop's Castle, | 1,729 | upwards | of 60 | Newton, Lancaster, | 68 |  |  | 60 |
| Bleehingley, | 1,203 |  | 80 | Newtown, Hants, | none | 38 | to | 40 |
| Borouglibridge, | 950 |  | 76 | Okeliampton, . . . | 2,055 | 220 | to | 230 |
| Bossiney, | 1,006 | 30 |  | Orford, | 1,302 | about |  | 20 |
| Braekley | 2,107 |  | 32 | Plympton, | 804 |  |  | 210 |
| Bramber, | 97 | 20 to | 36 | Queenborough | 786 | 260 | to | 270 |
| Callington | 1,388 |  | 52 | Romney, Nev | 378 | about |  | 150 |
| Camelford, | 1,359 |  | 25 | St. Germai | 2,586 |  |  | 7 |
| Castle Rising, | 888 | 40 to | 45 | St. Mawes | 459 | 20 | to | 4 |
| Corfe Castle, | 960 | about | 50 | St. Michael's, | 97 |  |  | 32 |
| Downton, | 3,961 | about | 60 | Saltash, | 3,092 |  |  | 36 |
| Dunwich | 232 | 18 to | 20 | Sarum, Old, | none |  |  | 7 |
| Fowey, | 1,767 | about |  | Seaford, | 1,098 | 98 | to | 100 |
| Gatton, | 145 |  |  | Steyning | 1,436 | about |  | 140 |
| Grimstead, E | 3,364 |  | 30 | Stockbridge, | 851 | 106 | to | 110 |
| Haslem | 849 |  | 60 | Tregony, | 1,127 | about |  | 280 |
| Hedon, | 1,080 | about | 300 | Wendove | 2,008 | about |  | 140 |
| Heytesbury, | 1,413 |  | 50 | Weobly, | 819 | 90 | to | 95 |
| Higham Ferrers, | 965 | 145 | 150 | Whitchurch, | 1,673 |  |  | 70 |
| Hindon, | 921 | 240 | 250 | Winchelsea, | 772 | 35 | to | 40 |
| 1 lichester, | 975 |  | 80 | Wooton Basset, | 1,896 | about |  | 150 |
| Looe, East, | 865 | about | 50 | Yarmouth, I. W., | 586 | 45 | to | 50 |

## Boroughs which formerly returned two Members to Parliament, but are hereafter to send

 only one.| Boroughs. | $\begin{array}{r} \text { Popu- } \\ \text { lation. } \end{array}$ | Number of Voters. |  | rougis. | Population. | Number of Voters. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arundel, | 2,803 | 450 to | 480 | Malmesbur | 2,785 |  | 13 |
| Ashburton, | 4,165 |  | 170 | Midhurst, . . | 1,478 |  | 18 |
| Calne, | 4,795 |  | 24 | Morpeth, | 5,156 | about | 200 |
| Christchurch, | 1,599 | about | 50 | Northallerton, | 5,119 | about | 200 |
| Clithero, | 5,213 | 45 to | 50 | Petersfield, . | 1,423 | about | 140 |
| Dartmout | 4,597 | about | 100 | Reigate, | 3,397 | bout | 200 |
| Droitwich | 2,487 | 12 to | 15 | Rye, | 3,715 | about | 100 |
| Eye, . . | 2,313 | about | 100 | St. Ives, | 4,776 | about | 200 |
| Grimsby, Grea | 4,325 | 280 to | 300 | Shaftesbu | 3,061 | about | 300 |
| Helston, | 3,293 |  | 35 | Thirsk, | 2,835 | 50 to | (i0 |
| Horsham | 5,105 |  | 25 | Wallingfor | 2,542 | about | 210 |
| Hythe, | 2,287 | about | 140 | Warehain, | 2,325 | 175 to | 180 |
| Launceston, | 2,231 |  | 15 | Westbury, | 2,495 | 60 to | 64 |
| Liskeard, | 2,853 | about | 105 | Wilton, | 1,997 |  | 21 |
| Lyme Regis, | 2,621 | 30 to | 35 | Wuodstock, | 1,320 | about | 400 |

Old Cities and Boroughs which still return Members.

With regard to the number of members returned by the following boroughs, no change has been made by the reform bill, except that the united borough of Weymouth and Melcombe Regis, which for-
merly returned four meinbers, now returns only two. The city of London sends four members, and all the others two each, except Abingdon, Banbury, Bewdley and Monmouth, which return only one each.

| Boroughs. | Popula- tion in 1831 | Number of Voters. |  | Boroughs. | Popula- tion in 1831. | Numbler ofVoters. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Abingdon | 5,259 | 500 to | 600 | Dorchester, | 3,033 | about |  |
| Andover | 4,843 |  |  | Dover | 13,924 | 2600 to | 2650 |
| Aylesbury | 4,907 | 600 to |  | Durham, | 10,125 | about | 1200 |
| Banbury (1) | 5,906 |  | 18 | Evesliam, | 3,976 | 600 to | 630 |
| Barnstaple, | 6,440 |  | 550 | Exeter, | 28,201 | 1580 to | 1600 |
| Bath, | 38,063 |  | 28 | Gloucester, | 11,933 | about | 2200 |
| Bedford, | 6,959 | about | 1500 | Grantham, | 10,780 | 860 to | 900 |
| Berwick on T | 8,920 | about | 1500 | Guildford, | 3,813 | 230 to | 240 |
| Beverly, | 8,302 | about | 1700 | Harwich, | 4,297 |  | 32 |
| Bewdley (1), | 3,908 |  | 45 | Hastings, | 10,097 | nearly | 0 |
| Bodmyn, | 3,782 |  | 36 | Hereford, | 10,280 | 1200 to | 1250 |
| Boston, | 11,240 | about | 400 | Hertford, | 5,247 | about | 720 |
| Bridgenorth, | 5,065 | 750 to | 800 | Honiton, | 3,509 | about | 500 |
| Bridge water, | 7,807 |  | 300 | Hull, | 32,958 | nearly | 2700 |
| Bridport, | 4,242 | about | 330 | Huntingdon, | 3,267 | 245 to | 250 |
| Bristol, | 103,886 |  | 6500 | Ipswich, | 20,454 | 950 to |  |
| Buckingham, | 3,610 |  | 13 | K naresborough, | 5,296 | about | 110 |
| Bury St. Edm | 11,436 |  | 37 | Lancaster, | 12,613 | about | 1600 |
| Cambridge, T | 20,917 | 240 to | 250 | Leicester, | 39,306 | about |  |
| Cambridge, U |  | about | 1200 | Leominster, | 5,249 | about | 900 |
| Canterbury, | 14,463 |  | 1600 | Lewes, | 8,592 | about | 600 |
| Carlisle, | ${ }^{20,006}$ | 750 to | 770 | Lichfield | 6,499 | about | 700 |
| Chester, | 21,363 | 1000 to | 1200 | Lincoln, | 11,892 | about | 1500 |
| Chichester, | 8,270 | 980 to | 1000 | Liverpool | 189,244 | up. of | 3000 |
| Chippenham, | 4,333 | 130 to | 135 | London City (4), | 125,573 | up. of | 12,000 |
| Cirencester, | 5,220 | about | 700 | Ludlow, | 5,253 | about |  |
| Cockermouth, | 4,536 | 180 to | 190 | Lymington, | 3,361 | 65 to |  |
| Colchester, | 16,167 | 1500 to | 1800 | Lynn, King's, | 13,370 | about | 300 |
| Coventry, | 27,070 | 2800 to | 3000 | Maidstone, | 15,387 | 850 to | 900 |
| Cricklade, | 1,642 | about | 1350 | Maldon, | 3,830 | about | 1000 |
| Derby, | 23,607 | 750 to | 00 | Malton, New, | 4,173 | about | 400 |
| Devizes, | 4,562 | about | 40 | Marlborough, | 3,426 |  | 21 |


| Boroughs. | $\begin{aligned} & \text { Popula- } \\ & \text { tion in } \\ & 1831 . \\ & \hline \end{aligned}$ | Numbe |  | Boroughs. | $\begin{gathered} \text { Popula- } \\ \text { tion in } \\ 1831 . \end{gathered}$ | Number of Voters. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marlow, | 4,237 | about | 250 | Shoreham, New, | 3 |  | 350 |
| Monmout |  |  |  | Shrewsbury, | 21,227 | about | 1300 |
| Newport, | 13,71 | 800 to | 830 | Southampton, | 19,324 | about | 800 |
| Usk (1), |  |  |  | Southwark, | 91,501 | nearly | 5000 |
| Newark | 9,557 | 1500 to | 1600 | Stafford, | 6,998 | nearly | 1000 |
| Newcastle, | 8,192 | 660 to | 680 | Stamfor | 5,837 |  | 540 |
| Newcastle on | 42,760 | upw. of | 2500 | Sudbury | 4,677 | about | 800 |
| Newport, 1. W., | 4,081 |  | 24 | Tamworth | 7,182 | about | 300 |
| Northampton, | 15,351 | upw. of | 2000 | Taunton, | 11,139 | 500 to | 1000 |
| Norwich, | 61,110 | upw. of | 4000 | Tavistock, | 5,602 | 120 to | 125 |
| Nottingham, | 50,600 | about | 4500 | Tewksbury, | 5,780 | upw. of | f 500 |
| Oxford City | 20,434 | about | 2000 | Thetford, | 3,462 |  | 31 |
| Oxford U |  | upw. of | 1200 | Tiverton, | 9,766 |  | 4 |
| Penryn, | 3,521 |  | 550 | Totness, | 3,442 | 58 to | 60 |
| Peterboroug | 5,553 |  | 460 | Truro, | 2,925 | 58 to | 26 |
| Plymouth, | 40,651 | 230 to | 240 | Warw | 9,109 | about | 550 |
| Pontefract, | 4,832 | about | 1000 | Wells, | 6,649 | about | 450 |
| Poole, | 6,459 | about | 150 | Wenlock | 2,424 | about | 200 |
| Portsmouth, | 8,083 | 105 to | 110 | Westmin | 202,090 | about | 17,000 |
| Preston, | 33,112 | about | 6000 | Weymouth, |  |  |  |
| Reading, | 15,595 | 900 to | 1000 | Melcombe | 7,65 | nearly | 600 |
| Richnond, | 3,900 |  | 270 | Regis, |  |  |  |
| Retford, East, | 2,491 |  | 1750 | Wigan, | 20,774 | 210 to | 220 |
| Ripon, | 5,080 |  | 146 | Wincheste | 9,212 |  | 34 |
| Rochester, | 9,891 | 1075 to | 1100 | Windsor, | 7,103 | bout | 620 |
| Salisbury |  |  | 54 | Worcester, | 18,610 | about | 2000 |
| Sarum, | 9,876 |  | 54 | W ycombe, | 6,299 | 65 to | 70 |
| St. Alban' | 4,772 | 700 to |  | Yarmouth, | 21,115 | 1650 to | 1700 |
| Sandw | $\begin{aligned} & 3,136 \\ & 8,760 \end{aligned}$ |  | $\begin{array}{r} 700 \\ 44 \end{array}$ | York, | 25,359 | about | 3000 |

The boundaries of the citics and boroughs have been settled anew by an act of parliament, since the last enumeration, in 1831 ; and the population of many of them has been considerably increased by the change of the boun-
daries. The boroughs of Aylcsbury, Cricklade, New Shoreham and Sandwich now include adjacent districts. East Retford includes the hundred of Bassetlaw, and Penryn the town of Falmouth.

New Boroughs which are to return two Members each.

| Boroughs. | Population in 1831. | Boroughs. | Population in 1831. |
| :---: | :---: | :---: | :---: |
| Birmingham, | 146,986 | Leeds, | 123,393 |
| Blackburn, | 27,091 | Macclesfield, | 23,129 |
| Bolton, | 28,299 | Oldham, | 32,381 |
| Bradford, | 23,233 | Manchester, | 187,019 |
| Brighton, . | 40,634 | Sheffield, | 76,378 |
| Finsbury, . | 244,077 | Stock port, | 25,469 |
| Lambeth, | 203,229 | Stoke upon Trent, | 37,220 |
| Mary-le-bone, | 240,294 | Stroud, with Bisley, \&cc., . . . | 40,647 |
| Tower Hamlets, | 359,821 | Sunderland, Bishop Wear- | 40,735 |
| Devonport, | 44,454 | mouth, \&cc., . . . . . . . . | 40,735 |
| Greenwich, Halifax, | 24,553 15,382 | Wolverhampton, with Sedge- |  |

New Boroughs which are to return one Member each.

| Boroughs. | Population in 1831 | Boroughs. | Population in 1831. |
| :---: | :---: | :---: | :---: |
| Ashton under Line, . | 9,222 | Rochdale (parish), | 74,427 |
| Bury, | 15,089 | Salford (township), |  |
| Chatham, | 16,485 | South Shields and Westoe, | 18,756 |
| Cheltenham, | 22,942 | Tynemouth and North Shields, | 18,233 |
| Dudley, | 23,043 | Wakefield, | 12,232 |
| Frome, | 12,240 | Walsall, | 15,066 |
| Gateshead, | 15,177 | Warrington, | 16,018 |
| Huddersfield, | 19,035 | Whitby, | 11,720 |
| Kidderminster, | 20,865 | Whitehaven, | 11,393 |
| Kendal, | 11,265 |  |  |

Boroughs in Wales which return one Member each.

To most of these boroughs other places are united, which share in the election of the members. The population of the principal boroughs only is given, with the
number of voters in the district. Two of these boroughs, Merthyr Tydvil and Swansea, have been added by the reform act.

| Boroughs. | Population. | Number of Voters. | Boroughs. | Population. | Number of Voters. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Beaumaris, | 2,497 | 24 | Flint, | 2,216 | nearly 1200 |
| Brecon, | 5,026 | 700 | Haverfordwest, | 3,915 | 500 to 520 |
| Cardiff, | 6,187 | 1500 to 1750 | Merthyr Tydvil; | 22,083 |  |
| Cardigan, | 2,795 | about 1460 | Montgomery, | 1,188 | about 80 |
| Carmarthen, | 9,995 | 460 to 465 | Pembroke, | 6,511 | about 900 |
| Carnarvon, . | 7,642 | upw. of 800 | Radnor, | 472 | 1150 to 1200 |
| Denbigh, | 3,786 | 950 to 1000 | Swansea, | 13,694 |  |

## Summary of Reformed House of Commons.

26 counties, 4 each; 7, 3 each; 6, 2 each; Yorkshire, 6 ; Isle of Wight, 1 ,

53 boroughs, 1 e
City of London,Universities of Oxford and Cambridge, 2 each,4
Wales, $\quad\left\{\begin{array}{l}3 \text { counties, } 2 \text { each; and } 9 \text { count, } \\ 14 \text { districts of boroughs, } 1 \text { each, }\end{array}\right.$ ..... 29
\{ 33 counties, ..... $28)$
Scotland, $\left\{\begin{array}{l}\text { Edinburgh and Glasgow, } 2 \text { each, . . . . . . . . } \\ 18 \text { boroughs and districts of boroughs, }\end{array}\right.$ ..... 50
Ireland, $\left\{\begin{array}{l}32 \text { counties, } 2 \text { each, } \ldots \ldots \ldots \ldots \\ 6 \text { cities, } 2 \text { each ; } 27 \text { boroughs, } 1 \text { each, }\end{array}\right.$ ..... 105Total,655

Representation of Scotland. From the time of the legislative union of Scotland with England, in 1706, till 1832, the former has returned forty-five members to the British house of comnons, 30 for the
thirty-three counties, and fifteen for fifteen districts of boroughs, which comprised sixty-six towns or burghs. But the right of voting for members has heretofore been extremely limited. The number of
freeholders, or voters, in 1825, was 3066, as stated in the following statistical table. The number in 1811 was only 2429. In 1796, the number of real voters in the Scottish counties was estimated at 1390 . In two counties, there were only three real voters in each, and in seven not more than ten. The nominal and fictitious voters were said to amount to 1202. The number of persons who actually voted at the elections of the boroughs was very incousiderablc, consisting, in general, of the magistrates and town council, amount-
ing to only twenty in each burgh, or, in all the sixty-six burghs, to 1320 . By the late reform act, five members are added to the representation of Scotland; and the representation is now distributed as follows: To the thirty-three counties, twenty-eight members; to Edinburgh and Glasgow, two each; to Aberdeen, Dundee, Greenock, Leith and Paisley, one each ; and to thirteen districts of boroughs, one each; total, fifty. The right of voting is also placed on the same footing as in England.

Statistical Table of Scotland.

| Counties. | Annual Value assessed 1815 | Square <br> Miles. | Population in 1831. | Voters in 1825. |
| :---: | :---: | :---: | :---: | :---: |
| Aberdeen, | £325,218 | 1,934 | 177,651 | 180 |
| Argyle,.. | 227,493 | 3,030 | 101,425 | 74 |
| Ayr, | 409,983 | 1,042 | 145,055 | 187 |
| Banff, | 88,942 | 633 | 48,609 | 36 |
| Berwick, | 245,379 | 479 | 34,048 | 126 |
| Bute, . | 22,541 | 154 | 14,151 | 13 |
| Caithness, | 35,469 | 744 | 34,529 | 24 |
| Clackmarnan, | 37,978 | 53 | 14,729 | 18 |
| Dumbarton, | 71,587 | 279 | 33,211 | 67 |
| Dumfries, | 295,621 | 1,271 | 73,770 | 82 |
| Eainburgh, | 770,875 | 387 | 219,592 | 170 |
| Elgin or Moray, | 73,288 | 472 | 34,231 | 34 |
| Fife, . . | 405,770 | 521 | 128,839 | 246 |
| Forfar, | 361,241 | 978 | 139,606 | 127 |
| Haddington, | 251,126 | 291 | 36,145 | 105 |
| Inverness, . | 185,565 | 3,845 | 94,797 | 72 |
| Kincardine, | 94,861 | 401 | 31,431 | 75 |
| Kinross, | 25,805 | 84 | 9,072 | 23 |
| Kirkcudbright, | 213,308 | 815 | 40,590 | 143 |
| Lanark, . . . | 686,531 | 994 | 316,819 | 175 |
| Linlithgow, | 97,597 | 124 | 23,291 | 65 |
| Nairn, . . . . | 14,902 | 197 | 9,354 | 19 |
| Orkney and Shetland, | 20,938 | 839 | 58,239 | 50 |
| Peebles, | 64,182 | 347 | 10,578 | 42 |
| Perth,.. | 55,532 | 2,864 | 142,894 | 221 |
| Renfrew, | 265,534 | 232 | 133,443 | 158 |
| Ross and Cromarty, | 121,557 | 2,897 | 74,820 | 101 |
| Roxburgh, . . . . | 254,180 | 726 | 43,663 | 139 |
| Selkirk, | 43,584 | 266 | 6,733 | 35 |
| Stirling, | 218,761 | 532 | 72,621 | 130 |
| Sutherland, Wigton, . | 33,878 143,425 | 1,903 443 | $\begin{aligned} & 25,518 \\ & 36,258 \end{aligned}$ | 23 |
| Total, | 6,662,651 | 29,707 | 2,365,807 | 3,066 |

Representation of Ireland. Since the legislative union with England, in 1801, Ireland has herctofore sent one hundred members to the British parliament, sixtyfour for the thirty-two countics, two each ; for the cities of Dublin and Cork, two each; for thirty-onc other cities and boroughs, one cach; and one for the university of Dullin. By the late reform act, five mennbers have been added to
the representation, one to each of the towns of Belfast, Galway, Limerick and Waterford, and one to the university of Dublin. The following table cxhibits the Irish cities and boroughs which return members, together with their population, the former number of voters, and the present number under the reform act. The first six cities send two members each, the rest one each.

| Boroughs. | Population in 1821. | Former No. of Voters. | Present No. of Voters. | Boroughs. | Population in 1821. | Former No. of Voters. | Present No. of Voters. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dublin, | 185,881 | 5,700 | 14,700 | Carlow, . | 8,035 | 13 | 350 |
| Cork, | 100,658 | 3,876 | 4,550 | Carrickfergus, | 8,023 | 847 | 440 |
| Limerick, | 59,045 | 2,413 | 2,050 | Tralce, . . . | 7,647 | 13 | 254 |
| Belfast, | 37,277 | 13 | 2,300 | Athlone, | 7,543 | 90 | 220 |
| Waterford, | 28,677 | 980 | 1,507 | Kinsale, | 7,068 | 175 | 260 |
| Galway, . | 27,775 | 2,094 | 660 | Ennis, | 6,701 | 15 | 250 |
| Kilkenny, | 23,230 | 865 | 850 | Cashel, | 6,548 | 26 | 200 |
| Drogheda, . | 18,118 | 936 | 837 | Dungarvon, | 5,105 | 871 | 210 |
| Clonmell, | 15,590 | 94 | 652 | Coleraine, | 4,851 | 52 | 188 |
| Bandon, | 10,179 | 13 | 240 | Lisburn, | 4,6已4 | 141 | 275 |
| Newry, . . . | 10,013 | 1,086 | 700 | New Ross, | 4,475 | 38 | 246 |
| Londonderry, | 9,313 | 450 | 578 | Downpatrick, | 4,123 | 493 | 300 |
| Sligo, . . . | 9,283 | 13 | 456 | Mallow, . . . | 4,114 | 524 | 200 |
| Dundalk, | 9,256 | 32 | 600 | Dungannon, | 3,243 | 12 | 161 |
| Youghall, | 8,969 | 263 | 400 | Portarlington, | 2,817 | 15 | 185 |
| Armagh, Wexford, . . | $\begin{aligned} & 8,493 \\ & 8206 \end{aligned}$ | 13 591 | 450 | Enniskillen, | 2,399 | 14 | 283 |
| Wexford, . . | 8,326 | 591 | 430 |  |  |  |  |

-See, further, the Extraordinary Black Book (2d ed., 1832), and Key to both Houses of Parliament (1 vol., 8vo., 1832). -The old parliament has just been dissolved, and the writs for new elections issued; but the results are yet unknown to us. But we subjoin, in a note, a document which will show our readers what is understood by reform, by at least some of the English reformers.* It is from an address of the national political union in England to the electors of the United Kingdom, on

[^45]the pledges to be required from candidates for parliament.

Patterson, William, a governor of New Jersey, and one of the associate judges of the supreme court of the U. States, was born in that state, and graduated in its college in 1763. In 1787, he was a member of the convention which framed the constitution of the U. States, and affixed his name to that instrument. In 1789, when the new government commenced its operations, he was a member
the abolition of all monopolies, and more especially the "corn law" monopoly; the free admission of all sorts of produce for manufacturers, and, indeed, of free trade in every respect, that the greater number may no longer be compelled to purchase any thing at an advanced price, that the profits of a very small comparative number may be unduly increased.-5. Church reform. This includes, first, equalization to a great extent of the church establishment. Every dignitary of the church preaches poverty and wallows in wealth. Great wealth being condemned as incompatible with the true religion, none of its ministers should, therefore, be wealthy. Second, ceasing to compel any one to pay for the maintenance of any particular doctrine he does not approve. Third, abolition of tithes in the fairest way and in the shortest time possible.-6. Abolition of slavery. This includes the freedom of every person, of every color and every shade of culor. Holding of persons in slavery is unjust, atrocious and cruel. Abolition of slavery without compensation to slaveholders is also unjust; but it is inevitable, and, therefore, less unjust than retaining them as slaves. It becomes, then, the duty of the legislature to emancipate all slaves, with the least injustice, as well in the slave-holders as io slaves themselves, and in as little time as possible, compatible with the sinallest amount of evil.-7. Taxes on knowledge. These are the stamp duty on newspapers, the excise duty on paper, and the duty on advertisements."
of the senate from New Jersey, and, in the following year, was chosen governer. He subsequently was appointed to the bench of the supreme court, and continued to sit upon it until his death, at Albany, on the Gth of Scptember, 1806 . He was an able statesman, an urright judge, and a disinterested pariot.

Pavors. (Sce Shicld.)
Pearl Spar. (Sec Dolomite.)
Penco. (Sce Conception, La.)
Penitentiary System of Penssylvania. Onc of the points which have occasioned the greatest division of opinion among the friends of the penitentiary system, relates to solitary confinement. One party contend that this should be made the very basis of prison discipline, and have carried their principles into effect in the Eastern penitentiary of Pennsylvania: others strenuously oppose it. The opinions expressed in the article Prison Discipline, in this work, are rather unfavorable to the plan adopted in Pennsylvania. As the question is one of great intcrest, and as many misconceptions on this subject exist among those whore sincerely devoted to the reformation of prisons, we have thought it not improper to give, in this place, a view of some of the arguments which may be urged in support of the principle of uninterrupted solitary confinement. All that will be attempted will be to touch upon the main features of the question, and to offer some suggestions, deriverl from the writer's own experience, with the vicw of inaking it appear that the system of solitary confincment, as now practised in the Eastern penitentiary in Pliladelphia, is the only effectual mode of making prisons echools of reformation, instead of schools of corruption. The more light there is thrown upon this suliject, the better for the cause. strong, and, in our opinion, unfounded prejudices against the system of solitary confinement, are entertained even by men justly estecmed for their enlightened views and strenuous labors for the good of mankind. The late William Roscoc, for instance, was extremely hostile to the system, as appears from sevcral pieces which he has written on the sulject of prison discipline.* , Mr. Roberts

[^46]Vaux, of Philadelphia, addressed to him a Letter on the Penitentiary System of Peunsylvania (Philadelphia, 1827), from which, and from another production of this gentleman, we shall present to our rcaders various extracts in the course of this article. We would also refer the reader, for more particular information than our limits will allow, to other publications of Mr. Vaux, who is indefatigable in promoting the education of children and the correction of criminals. The publications to which we allude arc Notices of the Original and Successive Efforts to inprove the Prison Discipline in Philadelphia, and to reform the Penal Law of Pennsylvania (Philadelphia, 1826): a Discourse delivered before the Historical Society of the State of Pennsylvania on New-Year's Day, 1827 (Philadelphia, 1827) ; and a Letter to Bishop White, the President, and other Members of the Philadelphia Society for alleviating the Miseries of Public Prisons, in No. 8, vol. i, of the Journal of Law (Philadelphia, 1830):--Before going into the subject of this article, we would remark that it is believed by many foreigners, that the Pennsylvania penitentiary system has been abandoned in the wry state from which it takes its name. The following passage from the message of the governor of Pennsylvania to the legislature of that state (Dcc. 6, 1832), shows that this is a mistake, and throws light upon other points in ques-tion:- "Our penitentiary system," says governor Wolf, "es immediately connected with the administration of criminal justice, is to be regarded as being of the first importance, in refercnce as well to the security of the persons and property. as to the general morals of nur citizens: and, so far as regards the Eastern renitentiary, the philanthropic advocates of penitentiary reforin may justly congratulate themselves upon the success with which their exertions have been crowned, in bringing so near to perfection a system
in vain." And yet-to such mistakes are great men liable-we believe that Mr. Roscoc had but a very imperfert knowledge of the effects of solitary confitement, and that lis conclusions on the subject were drawn from unfounded suppositions.
$\dagger$ These writings are known beyoud the limits of the U. States. We find them mentioned with respect in the L.ectures on Prisons, \&e., by Nicholas Henry Julius (Berlin, 1828), and in the Annals of Institutions for Punishment and Correction of Paupers, their Education, \&ce., published monthly at Berlin, by the same author (both in German)-works litile known in this country, on account of the language in which they are written, but which contain a great mass of information on the subjects mentioned in their titles.
surounded by so many difficulties. The government of this prison has been conducted, in regard as well to its economy as its discipline, in a manner worthy of all commendation; and the experiment of the efficacy of solitary coufinement with labor, so far as there has been opportunity to test it, has exceeded the expectations of the most sanguine among its friends. On the 25th October, 1829, the first convict was received into the Eastern penitentiary ; and from thence until the 1st November, 1832, the whole number admitted amounted to 132 males, and 4 females, convicted of various offences. On the day last mentioned, there remained in confinement ninety male and four female prisoners. The whole number discharged between the above dates, by reason of the expiration of sentence, was twentyeight : nine died, and five were pardoned. One fact, in reference to this institution, bears strong testimony in favor of its discipline. It appears that not a single convict disclarged from this prison has ever been returned to it; which would seem to prove pretty clearly, either that a thorough reformation has been produced, or that a dread of a repetition of the unsocial manner of life which had proved so irksome before, has deterred from the commission of crimes within those limits of the state in which a conviction would insure a sentence to the Eastern penitentiary. The annual accounts of the prison are not closed until the 30 th of November. I have not, therefore, been able to ascertain, with accuracy, how far the earnings of the prisoners will be available to defray the expenses of the institution. It is believed that, for the present, they will pay all except the salaries of the officers; and it is not doubted that, as soon as the prison shall have been fully organized, the entire expenses will be defrayed out of the proceeds of the establishment. The experiment made in the Eastern penitentiary has demonstrated the fact, that solitary confinement with labor does not impair the health of those subjected to that species of discipline. The prisoners work to more advantage : having no opportunity for conversation or amusement, they eagerly desire employment; here all communication is cut off; no one knows his fellow prisoner; no acquaintance is formed; no contamination takes place; the convict sees no one, holds communion with no one, except such as will give him good advice; he is placed in a situation where he has every inducement to grow better, but little temptation to grow
worse; here thought and reflection will crowd upon the mind, and prepare it for solemn impressions, and for moral and religious instruction. The discipline established in this prison; the manner of the construction and arrangement of the building itself, and of the cells in which the prisoners are confined and employed, are admitted, by all who have turned their attention to the subject of penitentiary reform, to possess decided advantages over those of any other establishment designed for similar objects, in this or any other country. Foreigners, whose especial business it has been to visit the penitentiaries in this country, generally, for the purpose of acquiring information in reference to the silbject of penitentiary punishınent, and its efficacy in producing reformation in those subjected to its discipline, have, with one voice, awarded the meed of merit to that established in the Eastern penitentiary of Pennsylvania. I have the satisfaction to inform you that, of the 400 additional cells recently directed by the legislature to be constructed, 100 are finished, and will be ready as soon as the plastering shall have become sufficiently dry to receive prisoners: 118 more are in a state of forwardness, and the whole number will be completed in the course of the ensuing season."* The report to be made upon the Eastern prison during the present session of the legislature of Pennsylvania, we understand, will cóntain satisfactory proofs of the advantages of the system, and an account of essential improvements in the arclitecture of the prison. In the article on Prison Disci-

* The governor continues as follows: "From the last report of the inspectors of the Western penitentiary, as well as from a partial personal inspection of it, I am satisfied that its condition, and the fruits of the course of discipline there exercised, are directly the reverse of that which I have just attempted to describe. From the imperfect plan of the building itself, and the inconvenient, injudicious arrangement of the cells, the discipline of solitary confinement with labor cannot be enforced; the prisoners cannot be restrained from conversing with each other; every prisoner may acquire a knowledge of the individuals confincel within its walls; contamination from conversation with his fellow prisoners may take place; the cell of the prisoncr cannot, as in the case of the Eastern penitentiary, be used as his workshop, in which he may always be usefully and profitably employed; there are no separate yards connected with the several cells, which renders it necessary, for the health of the prisoners, to allow them frequently to associate with each other in the common yards. Many other defects exist, and many important alterations will be required to fit this establishment for the same course of salutary discipline so successfully practised in the Eastern penitentiary."
pline, in the body of this work, it is said that, "unless some decided advantage is to be gained by a more expensive system (the Pennsylvania plan of separate confinement), it (the Auburn system) ought to be preferred." We believe that the Pennsylvania system affords many advantages which can be but partially attained by the Auburn system, or not at all; and that it is the best suited, of all the prison systems yet devised, to the demands of thie age. All persons agree that it is of the first importance to prevent prisoners from contaminating each other. It is a melancholy fact that, wherever a number of persons, who have openly transgressed the laws of society, or whose characters are corrupt, are brought together, and allowed to have free intercourse with each other, each individual has a tendency to sink to the level of the worst. The intercourse of the vicious is mutually corrupting, in the same manner as the intercourse of good men is mutually improving. To prevent this contamination, all qgree that, during the night, every prisoner should be separately confined; but many have thought that, during the day time, the criminals engaged in common work may be so strictly watched that no communication can take place among them. In order to effect thiswhich is the system followed at Auburn -a very severc disciplinc has necessarily been resorted to. No criminal is allowed to speak to a fellow prisoner: the meals are taken in the separate cells. Beating by the keepers must be allowed, or the discipline cannot be enforced ; and it can easily" be imagined how severe a discipline is required to suppress that desire of communication which is so deeply planted in human nature, and to counteract the artifices of a host of adepts in cunning, to suppress looks, signs, \&c. Mr. Lynds, who built the prison at Sing-Sing, in the state of Ncw York, and who must be considered as the inventor of the system of discipline pursued in the prisons of Auburn and Sing-Sing, says that his greatest difficulty has been to find keepers who were not too lenient.-We would also refer the reader to a letter written by Mr. Edward Livingston (the present sccretary of state, and the framer of the code of Louisiana) to Mr. Roberts Vaux, Oct. 25, 1828 (and which appeared at the time in the public prints), concurring in the opinion tlfat communication can le prevented only to a certain degree, and only by the usc of very great severity, if the convicts work together in the day time. See also
the Introductory Report to the Code of Prison Discipline, explanatory of the Principles on which the Code is founded, being Part of the Penal Law prepared for the State of Louisiana, by Edward Livingston; printed separately by Carey, Lea and Carey (Philadelphia, 1827).-But all this severity is avoided in the system of permanent separate confinement. Communication, and consequent contamination, cannot take place; and yet the system requires neither stripes nor any punishment in order to enforee it. It works calmly and steadily, without subjecting the convict, by continually repeated punishment, to a continual recurrence of disgrace for misdemeanors which the common principles of human nature are sufficient to induce him to commit. But even if we could obtain entirely the desired end -interruption of communication-by the Auburn system, would this system be dcsirable on other accounts? The article on Prison Discipline, speaking of solitary confinement, says, "In the silence and darkness of night the voice of religious instruction is heard ; and, if any circumstances can be imagined, calculated to impress the warnings, the encouragements, the threats or the hopes of religion upon the mind, it must surely be those of the convict in his cell, where he is unseen and unheard, and where nothing can reach him but the voice which must come to him, as it were, from another world, telling him of things which, perhaps, never entered into his mind; telling him of God, of eternity, of future reward and future punishment, of suffering far greater than the mere physical endurances of the present life, and of joy infinitely beyond the pleasures he may have experienced." This effect certainly may take place ; but it cannot occur often if the convict is in his cell only during the night, when his time will be principally spent in sleep; and, though the nights of winter afford much more time than is required for this purpose, men can accustom themselves to very protracted slumbers, especially if they have never been accustomed to reflection, which must be the case with most convicts. The great object referred to in the above passage can be obtained, in our opinion, only by separate confinement day and night. The greatest step, we believe, which a convict of the common sort can make towards reformation, is from thoughtlessness to thoughtfulness. Few of those committed to prisons are accustomed to think: it is for want of thought that they became guilty. Surrounded as they are, in the

Anburn system, by a variety of objects during the day, they cannot feel the same inducement to reflection as under the pressure of constant solitude. It is difficult, even for a man accustomed from his youth to reflection, and to a mode of life which offers a great variety of objects and subjects, to entertain himself in long-continued solitude. He must occupy his mind with himseff. The writer may be permitted to refer to his own experience, having been imprisoned for a considerable period during a time of political persccution; and, though he was not haunted with remorse, and had more resources, from the habits of his past life, than can fall to the lot of most of the iimmates of prisons, he can testify to the power with which solitude forces a inan to make limself the subject of his contemplation-a power which can hardly be realized by one who has not felt it. How strongly must it operate on the common convict! Deprived of most of the resources of cducated men; constantly reminded of the cause which brought him into this situation; undisturbed by any distracting objects; enveloped in silence-henceds must think. This power of solitude was acknowledged by the wisest and best of antiquity, who retired from the walks of men to prepare themselves for great tasks by undisturbed contemplation. The labor which the convict performs in his cell, and which is indispensably necessary, does not disturb him, because it soon loses the distracting power of novelty; and, though it will engage him sufficiently to prevent him from sinking into torpill sullenness (as experience shows), it does not interrupt his contemplations. When he has once begun to reflect, he inust come to the conclusion that virtue is preferable to vice, and can tranquillize his troubled mind only by resolving on reformation: he must at last seek coinfort in the mercy of that Being who created him in his goodness, and who will reccive him, notwithstanding his guilt, if he is sincere in his repentance. This will be the natural course of most prisoners in uninterrupted solitary confinement, judging from the observation which we have made on convicts thus confined. All agrec that prison discipline ought to be such as to afford a possibility for the reformation of the prisoner; and this seems to us possible ouly in the Pennsylvania penitentiary system. The cases must be very rare in which a person, in the moment of his conviction, feels the entire justice of it, and resolves to become better : it requires a moral en-
ergy of which very few are capable. The feeling usually produced in any man, by any punislment, is that of offended $\mu$ ride, of irritated self-love. The prisoner, at the moment of conviction, does not reflect on the justice of his punishment, but places himsclf in opposition to the rest of mankind, as an injured man, or, if he be of a better nature, with the embintcred fceling of an outcast. In this statc of mind he enters the prison. If uninterrupted solitude awaits him, he will, if he is capable of reformation by any means but the devoted labors of personal fricnds (in which character, of coursc, the government cannot addrcss him), become thoughtful. When he has reached this state, no new punishment awaits him ; no new shame ; no corrupting and degrading company ; no new cause for considering himself an outcast, and fit associate for the worst. His solitary confinement hangs over him, indced, as a severe dispensation, but does not daily renew the irritation of his pride. However much he may have been offended by his sentence, the prison in itself inflicts no further degradation. The kecper appears as a friend rather than a severe overseer. If he is disposed to reform, his weakness is not constantly put to the trial by offended shame, by the consideration that he is an outcast and associate of outcasts. We have asked many prisoners, in permanent solitary confinement, whether they would prefer to be placed together with others; and they have almost invariably answered that they considered it as the greatest privilege to be left alone. It ought not to be supposed that solitude bears so hard upon the mind of the prisoner, that he would exchange it for any other situation which would bring him into contact with other human being. When the writer, after an imprisonment of ciglit months, was offered the conipany of another prisoner in his cell, confined also on political grounds, he refused the offer, thongh it was repeated at several different times. If the prisoner has made any step towards reformation, lon always will wish to remain alone. How different from this is the operation of the Auburn system! As soon as the convict leaves his cell, he sees and fcels ancw that he is degraded: he knows and is known by his fellow convicts; the keeper is (and necessarily must be) a severe, inexorable overseer. He is treated every day anew as an outcast from society ; his pride is constantly offended; or, if he has no pride, no opportunity is afforded for the fecling of self-respect to spring up.

We hardly see how the slow process of reformation can go on under these eireumstances. Yet the most humane of all systems of prison diseiplines-that of Pennsylvania-has been called, and by an excellent man too (Mr. Roscoe), "the most inhuman and unnatural that the cruelty of a tyrant ever invented, no less derogatory to the character of human nature than it is in direct violation of the leading prineiples of Christianity." We have already shown why we believe that it is not only not " unnatural," but founded on the deepest principles of human nature ; that, so far from being "inhuman," it is founded on the very prineiple of mercy, because it affords the fullest opportunity for reformation, and prevents all exposure to shame and contamination. And is it cruel? All agree, that contamination must be prevented at any priee, or reformation entirely given up. The question, then, can ouly be a comparative oneWhat is the eruelty of this compared with the Auburn system? Perfeet solitude, alleviated only by the permission to work, and to read the Bible, may be a hard situation ; but is it more so than being placed in the company of many fellow-prisoners, with whom all intercourse is prevented by the threat of whipping? This must be torture indeed, like that of Tantalus, with the tempting viands constantly before him, and constantly receding from the approach of his famished lips. Solitary confinement, as practised in the Eastern prison of Pennsylvania, is rather a deprivation of most of the comforts of life, than the infliction of positive punishment. It is severe ; it ought to be so; it ought to be feared. Is it cruel in a physical respect? Let us answer this question in the words of Mr. Vaux, page 7 of his Letter to Mr. Roscoe, who represents the cells to be " destined to contain an epitome and concentration of all human misery, of which the Bastile of Franee, and the Inquisition of Spain, were only prototypes and humble models." To which Mr. Vanx replies-"The rooms of the new penitentiary at Philadelphia are fireproof, of eomfortable dimensions, with convenient courts to each,* built on the surface of the ground, judieiously lighted from the roof, well yentilated and warmed, and ingeniously provided with means for affording a continual supply of excellent water, to insure the most perfeet cleanliness of every prisoner and his

[^47]apartment. They are, moreover, so arranged as to be inspeeted, and protected, without a military guard, usnally, though unnecessarily, employed in establishments of this kind in most other states. In these chambers no individual, however humble or elevated, can be confined, so long as the public liberty shall endure, but upon convietion of a known and welldefined offence, by the verdiet of a jury of the country, and under the sentence of a court, for a specified time. The terms of imprisonment, it is believed, can be apportioned to the nature of every crime with considerable aceuracy, and will, no doubt, be measured in that merciful degree which has uniformly characterized the modern penal legislation of Pennsylvania. Where, then,-allow me to inquire,is there, in this system, the least resemblance to that dreadful receptacle constructed in Paris during the reign of Charles V, and which, at different periods, through four centuries and a half, was an engine of oppression and torture to thousands of innocent persons? Or by what detortion can it be compared to the inquisitorial courts and prisons that were instituted in Italy, Portugal and Spain, between the years 1251 and 1537 ?" Or is it believed that the influence of solitary confinement on the mind is cruel ? that the human mind cannot bear it, and must be driven to madness? We believe this by no means to be the case. Mr. Vaux's testimony on this point is important. Cases of insanity, he says, in the pamphlet just quoted, seem not to be more frequent in jails than among the same number of persons in the ordinary coudlition of life. The cetls of the old penitentiary are small and badly contrived, and yet many individuals have, for acts of violence committed in the prison, been confined in them for six, nine, and twelve months in suceession, generally in irons, and always on a low diet; but no case of mental alienation has ever occurred there. When the mind becomes hardened by a career of vice, ultinately reaching a point of degradation which fits it for the perpetration of those crimes that are punishable under the penal statutes, no fear of exciting its tender sensibilities need be entertained, by its mere abstraction from equally guilty ininds, so as to induce either nuelaneholy or madness. All experience proves how rlifficult it is to make any impression whatever upon the feelings of the benighted and unhappy subjeets of criminal punishment. As to the influ-
ence of this system upon the health, we refer the reader to doctor Franklin Bache's letter to Mr. Vaux, contained in No. 8 of the Journal of Lavv (Philadelphia, October, 1830), which concludes with the words-" We may assert that the entire seclusion of criminals from all association with their fellow criminals, is altogether compatible with their profitable employment at useful. trades, and with the preservation of their health." And in his letter to bishop White and others, Mr. Vaux adduces facts to confirm this statement. Not one case of the Asiatic cholera appeared in the Eastern prison of Pennsylvania, whilst the disease swept away numbers in the city of Philadelphia and its environs ; and the prison stands close by the city.* The report mentioned above will be, we understand, entirely satisfactory on the point of the health of the prisoners. The expense of the Pemilsylvania system has always been considered a great objection to it. It is true that the Eastern prison has cost much; but another prison could be built much more cheaply; and, probably, experience will show the possibility of further reductions, though this system may always be more expensive than the other. Yet the advantages are so great; the final saving of the government, by preventing all the prisoners from leaving the prison worse than they were at the time of entering it, and by dismissing many who will return to duty and usefulness, is so decided; and the necessity of the system, if any of the desirable objects are to be obtained, so imperious,-that we believe the greater expense ought not to be considered an objection wherever means exist to meet it. We shall quote Mr. Vaux also respecting this point. It is certain that the prisoners do not leave the Pennsylvania penitentiary worse than they entered it, are not irritated and embittered against mankind, and, if they have truly resolved to become better, are not exposed to be driven by associates in the prison to the commission of new crimes, which has hitherto been so common an occurrence, as every one knows who has paid attention to the history of convicts. Men confined in common prisons, or even in those conducted on the Auburn system, find it extremely difficult, after their release, to disentangle themselves from the net of vice, though they may earnestly wish to do so. But the Pennsylvania system does not even allow the convict to know the names of his fellow prisoners. The wish to return to a

[^48]life of honest industry is not so rare in released convicts as most persons suppose, provided the prisoner has not been kept in a state of constant contamination. A vicious life is not comfortable ; generally the causes which make a wicked person prefer the path of crime to an hotiorable life, are twofold-idleness, reluctance to regular labor, and the love of excitement. If you can overcome these two dispositions; if you can instil into the convict a love of labor, and make it a labit with him; and if you can cure him of the craving for excitement,-you will, in most cases, lave laid the firmest foundation for a thorough reformation. Now, labor appears to the prisoner in solitary confinement as the sweetest comfort. He asks, he logs for it; and no punishment could be harder than denying him the comfort of labor in his lonely cell. They all will tell you so. And as regards the second point, what more effectual means can be found of cmring a man of a vitiated love of excitement (such as is found in robbers, pirates, burglars, \&cc.) than uninterrupted confinement in solitude for years? It is a severe infliction, indeed; but it is effectual, and not more severe than is necessary. Another objection to perpetual solitude is, that the convicts cannot worship together; but in the Eastern prison of Pennsylvania, they have preaching addressed to them. A curtain is drawn along the corridor, the sound-hole of each cell is opened (see the description of the building in the article Prison Discipline), and the preacher stands at one end of the corridor, from which he may be heard by all the prisoners in that corridor, though no convict can see into the opposite cell, being prevented by the curtain.-In our opinion, the Pcunsylvania penitentiary system is the creation of a spirit of enlightened humanity, which reflects the greatcst honor on the disciples of Penn, and has solved one of the most difficult problems presented to the lover of mankind. If widely adopted, as it probably will be, it bids fair to accomplish all that can be attained in the way of prison discipline. We would direct our reader's attention to an interesting letter on the suhject of solitary confinement, written by a convict, and appended to Mr. Vaux's letter, quoted above, and will conclude oir remarks with a summary taken from Mr. Vaux's letter to Mr. Roscou:-"By separate confinement, it is intended to punish those who will not control their wicked passions and propensities, and, moreover, to effect this punislment without ter-
minating the life of the culprit in the midst of his wickedness, or making a mockery of justice by forming such into communities of hardened and corrupting transgressors, who enjoy each other's society, and contemn the very power which thus vainly secks their restoration, and idly calculates to afford security to the state, from their outrages in future. In separate confinement, every prisoner is placed beyond the possibility of being made more corrupt by his imprisolment. In separate confinement, the prisoners will not know who are undergoing punishment at the same time with thenselves, and thus will be afforded one of the greatest protections to such as may happily be enabled to form resolutions to behave well when they are discharged. In separaic confinement, it is especially intended to furnish the criminal with every opportunity which.Christian duty enjoins, for promoting his restoration to the path of virtue; because seclusion is believed to bc an essential ingredient in moral trcatment, and, with religious instruction and advice superadded, is calculated to achieve more than has ever yet been done for the miserable tenants of our penitentiarics. In separate confinement, a specific graduation of punishment can be obtained, as surely, and with as much facility, as by any other system. Some prisoners may laborsome may be kept without labor-some may have the privilege of books-others may be deprived of it-some may experience total seclusion-others may enjoy such intercourse as shall comport with an entire separation of prisoners. In separate confinement, the samc varicty of discipline, for offences committed after convicts are introduced into prison, which any other mode affords, can be obtained (though irregularities must necessarily be less frequent), by denying the refractory individual the bencfit of his yard, by taking from him his books or labor, and lastly, in extreme cases, by diminishing his diet to the lowest ratc. By the last micans, the most fierce, hardened and desperatc offcuder can be subdued. From separate confinement other advantages of an economical nature will result : among these may be mentioned a great reduction of the terms of imprisonment; for, instead of from threc to twenty years, and sometimes longer, as many months, exceptiug for very atrocious crimes, will answer all the ends of retributive justice, and penitential experience, which, on the actual plan, the greatest detention in prisou alto-
gether fails to accomplish. Besides this abatement of expense in maintaining prisoners, very few keepers will be required on the new system ; and the females should be intrusted wholly to the custody of suitable individuals of their own sex, whose services can, of course, be secured for less compensation than those of men. Such of the prisoners as may be employed, will necessarily labor alone; and, the kinds of business in which they will be engaged not being as rough and exposing as those now adopted, the expenditure for clothing must be much diminislied. On the score of cost, there-fore,-if that indeed be an object in a work of this magnitude,-the solitary plan recommends itself to the regard of the public economist. But the problem of expense, in my opinion, can only be truly solved by showing the cheapest method of keeping prisoners to be, that which is most likcly to reform them, to deter others, by the imposing character of the punishment, from preying upon the honest and unoffending members of society, afterwards involving heavy judicial costs to establish their guilt, and becoming, at last, a charge to the country as convicted felons."

Périer, Casimir, died at Paris, May 16, 1832.

## Pets. (See Funfkirchen.) <br> Puanariots. (See Fanariots.)

Phansygurs, or Thugs; a remarkable racc of professional murderers in some parts of Hindoostan. Having been compelled, in a great measure, to abandon their sanguinary trade in the original territories of the British government, they have, of late years, pursued their operations principally in the nowly-acquired provinces of North-western and Central India, where, from the scantier population, and comparatively backward statc of the country, they vin less hazard of interruption. A thug is a Hindoo of a low caste, or a Mussulman, who, at the conclusion of lis agricnltural labors, about the commencement of the hot season, in March and. April, quits his village, and goes forth to make a little money by strangling-an art in which he sometimes becomes a great proficient, always, if dexterous, performing it with a pockethandkerchief, in preference to a noose, to avoid suspicion. The hot season is chosen for this excursion, because then people travel by night, and thus afford better opportunities for attack. When the rainy season begins, in July or August, the thug returns, with his share of
the booty which the gang have accumulated, to his usual residence, and takes to ploughing the field, like a peaceable husbandman. In this alternation of agrieultural and homicidal pursuits, the thug lives on, often undetected, till age obliges him to remain at home, and send out his son in his stead. "I am a thug of the royal records (meaning one of sufficient notoriety to have been recorded as sueh), and my forefathers before me, for seven generations, have followed this profession," was the boast of one of these wretches, who attaeh some pride to the number of generations through whieh they can trace the adherence of their family to this pursuit. In the wild and unsettled parts of the country, their associations assume a more distinct and separate charaeter; and in such places the leaders are to be found, around whom, at the beginning of the season, the mere operative thugs assemble. The abodes of the latter, however, are often mingled with those of the inhabitants of the most civilized stations and villages, where their conduct is usually quiet and inoffensive. On assembling at the beginning of the season, the line of road which they are to pursue is settled, and then they separate into small parties, under all sorts of disguises, sometimes travelling as sepoys returning home on a furlough; sometimes appearing, one as a merehant and another as his attendant ; sometimes personifying pilgrims. In these characters they insinuate themselves into acquaintance with travellers, and, if they find them to be rich, take an opportunity of despatching them, either by means of some stupefying drug, which they use in the tobacco of their hookahs, and the dagger, or else by throttling them with a pocket-handkerchief, when they have persuaded them to halt, at some convenient spot, under pretence of being fatigued, or wishing to take rest. The bodies of the vietims are then buried, or thrown into a well or neighboring eavern. In this manner, a single gang, consisting of twenty-five thugs, has been proved, on trial, to have, in an excursion of six weeks, despatched thirty vietims.

Phigalian Marbles; a series of sculptures, in alto relievo, in the British museum, so called because they were discovered in the year 1812, near Paulizza, supposed to be the ancient town of Phigalia, in Areadia. They are from the temple of Apollo Epieurius; and the subjeets represented are the battle of the Centaurs and the Lapithæ, and the contest between
the Greeks and Amazons. There is great ability displayed in the execution of these marbles, although some heaviness and disproportion are observable in the figures. The conception of the whole, and the composition of the various groups, are, however, remarkably fine, and compensate, in a great measure, for the defeets above mentioned. The cireumstance which renders these marbles partieularly interesting is the knowledge of the fime at whieh they were executed; for Pausanias (Arcad., e. 14) says that the temple of Apollo Epieurius was built by Ictinus, the arehiteet who superintended the construetion of the Parthenon at Athens; and, though the Phigalian marbles want the purity of design and execution which distinguish the Athenian works, the high qualities they do possess give them an elevated place among the remains of ancient art.
Phrygian Cap. (See Mitre.)
Pre. (See Magpie.)
Pine-Snake. (See Serpent.)
Pithecus. (See Ape.)
Pithyuse. (See Baleares.)
Plea, Pleadings. (See Issue.)
Plinlimmon. (See Snowdon.)
Pluviometer. (See Rain-Gauge.)
Polecat. (See Skunk.)
Poliziano. (See Politianus.)
Pont du Gard. (See Gard.)
Prairie Dog. (See Marmot.)
Presumptive Heirs. (See Apparent.)
Primer Seisin. (See Tenures.).
Ptarmigan ; a species of grouse. (See Grouse.)
Ptisan. (See Tisan.)
Prcnite. (See Topaz.)
Prreneite. (See Garnet.)
Proope. (See Garnet.)
Pyrotartaric Acid. (See Tartaric Acid.)

Python. This enormous genus of serpents, which is very often confounded with the boas of the new continent, is found only in some of the hot regions of the eastern continent. The pythons have the ventral plates narrow, like the boas, but differ from the latter in baving double plates under the tail. Their head has plates on the end of the muzzle; and there are fossets to their lips. Some species of this genus approach, and even equal, the boas in size ; and the ancients appear to have had some aequaintance with several of them. Aristotle speaks of African serpents as long as vessels, by which a galley with three oars might be overturned. Pliny talks of Indian serpents capable of swallowing deer.

Elian mentions dragons of eighty to one hundred eubits in length; and, finally, Suetonius mentions that there was exhibited at Rome, under Augustus Cæsar, a serpent of fifty eubits in length. With its enormous length twisted round a trec, the python awaits in ambuscade the arrival of its fated victim, whieh it immediately envelopes in its tortuous folds, and strangles in its murderous cmbrace. It then breaks its bones by squeezing it, exrends it on the earth, eovers it with a mucous saliva, and begins to swallow it head first. In this sort of deglutition, the two jaws of the serpent dilate excessively, so that it seems to swallow a body larger than itself. In the inean time, digestion begins to take place in the œsophagus. Thic serpent then becomes lethargic, and is very casily killed, as he neither offers resistance nor attempts to fly. Among the speetes of this genus, the one most wortly of remark is the ular sawa ( $P$. amethystinus, Daud.), Java snake (col. Javanicus of Slaw). This serpent, which is as large as any boa, reacling to more than thirty feet in length, inhabits the island of Java. The ineaning of its Japanese name is scrpent of the rice-fields, beeause it lives in them habitually. Its bitc is not venomous. It usually lives on rats and birds, but sometimes devours larger animals, whieh it finds in the mountains. Of the $P$. bora, Russel was the first who gave us any aceount. It is a native of Bengal, and not venomous, notwithstanding the assertion of the natives, who affirm that persons bitten by it have a cutaneous eruption over the entire body in the course of ten or twelve days.

## Q.

Quartation. (See Gold.) Quaxamarca. (See Caxamarca.) Quinsy Berries. (Sce Currants.)

## R.

Radius Vector. (Sce Vector.)
Ramadan. (See Ramazani.)
Raskolnicians. (See Roskolnicians.)
Rebate. (See Discount.)
Reform, Parehamentary. (Sce Par-
liamentary Reform, in this Appendix.).
Reisistadt, duke of, died in 1832.
Reins. (Sce Rheims.)
Rejoinder. (Sce Issue.)
Vor. xiII. 43

Remora. (Sec Echencis.)
Rémusat died in May, 1832.
Rent. (See Political Economy.)
Resins. (See Vegetable Chemistry.)
Resuscitation. (See Drowning.)
Rhomb Spar. (See Dolomitc.)
Rıcci. (See Rizzio.)
Right Side, and Left Side, in the
French chamber of deputies. (See Coté
Droit, and Coté Gauche.)
Ritual. (See Liturgy.)
Roasting Jack. (See Jack.)
Roving Cotton. (See Colton Manufacture.)

Roota Romana. (See Rota.)
Rustschuk. (See Ruscsuck.)
Ryder, Dudley. (See Harrowby.)

## S.

Sabrina. (See Severn.)
Saccholactic Acid. (See Mucic Acid.)
Sachtleeven. (See Zafleeven.)
Saint Clair, Strait of. (See Detroit River.)
Saint Lucta Bark. (See Caribbee Bark.)
Saint Ubes. (See Setuval.)
Salor. (See Starch.)
Samscrit. (See Sanscrit.)
Sanction. (See Assent.)
Sardine. (See Sprat)
Sardoin. (See Sard.)
Sardonic Laugh; a convulsive affection of the museles of the face and lips on both sides, whieh involuntarily forees the museles of those parts into a speeies of griming distortion, and forms a species of malignant sneer. It sometimes arises from eating liemlock, or other poisons, or suceeeds to an apopleetie stroke.

Sati. (See Suttee.)
Saws. [The following article is from the treatise on manufactures in metal in Lardner's Cabinet Cyclopedia.] The saw is, undoubtcdly, next to the axe, the instrument most effectual in the hands of man when the trees of the forest are to be appropriated to his convenience. The earliest and most obvious inethod of preparing timber for use would be to split the trunks with wedges, and afterwards to smooth and fashion the planks by means of the hatehet. This wasteful and slovenly process had allowcdly one recommendation of no small importance in ages when the strength and management of timber were less perfectly understood than they are at present. In
riving, the separation of the boards or spars necessarily followed the direction of the grain; and hence the strength of the material was secured at its maximum ratio, the disruption of fibre being much less easily effected in split than in sawn timber. It is equally certain that wood cut in this primitive manner must often be crooked and irregular. This, however, in many respects, may be no disadvantage, but, for some purposes, a desidératum, as in ship-building; besides, the straightening of it would not always be impracticable. It is to the invention of the saw, however, that we owe the ease, economy and regularity, with which the largest trees are separated into useful portions by modern industry. That the saws of the Grecian carpenters were pretty similar in form to those at present in use, is satisfactorily inferred from a painting found at Herculaneum, in which two genii are represented at the end of a bench, consisting of a long table, each end of which rests upon two four-footed stools. 'The instrument in this representation resembles our frame saw : it consists of a square frame, having in the middle a blade or web, the teeth of which stand perpendicular to the plane of the frame. The arms, too, in which the blade is fastened, have the same form as that which is at present given to them. The piece of wood which is to be sawn extends beyond the end of the bench; and one of the workmen appears standing and the other sitting on the ground. This is probably the most ancient authentic voucher extant, for the early existence of an instrument resembling our common saw. Montfaucon has givell figures of two ancient saws, though too imperfectly delineated to allow their peculiar formation to be distinguished. Palladius describes saws fastened to a handle; and Cicero, in his oration for Cluentius, incidentally mentions one with which an ingenious thief sawed out the bottom of a chest. Since the fourth century, if not earlier, the working of large saws, with a reciprocating motion, by means of water power, has been more or less common in various parts of Europe, especially in Germany, Norway, and, at a later period, in England. A succinct account of these early saw-mills will not be out of place here. According to Beckmann, there were saw-mills at Augsburg as early as 1322. When settlers were first sent out to the island of Madeira, which was discovered in 1420 , not only were the various kinds of European fruits carried thither, but saw-mills were erected for the purpose of cutting into deals the
many species of excellent timber with which the island abounded, and which wcre afterwards transported to Portugal. About the year 1427, the city of Breslau had a saw-mill which produced the ycarly rent of three merks; and, in 1490, the magistrates of Erfurt purchased a forest, in which they caused a saw-mill to be erected; and they rented another mill in the neighborhood besides. In Norway, which is covered with forests, the first saw-mill was erected about the year 1530 . This mode of manufacturing timber was called the "new art;" and, because the exportation of deals was by means thereof much increased, this circumstance gave occasion to the deal tithe imposed by Christian III, in the year 1545. In 1555, the bishop of Ely, ambassador from Mary, queen of England, to the court of Rome, having seen a saw-mill in the neighborhood of Lyons, the writer of his travels thought it worthy of a particular description, from which it appears that the motion of the blade was perpendicular; for, says the account, the wheel "being turned with the force of the water, hoisfed up and down the saw." Peter the Great introduced the saw into Russia. For this purpose policy was necessary. The czar, during his residence in England, and while employed as a carpenter in one of the dock-yards, had, in all probability, both seen the advantages of the saw, and used it with his own hands. On his return to St. Petersburg, the capital of his dominions, among other things that attracted his attention as requiring reform, was the practice of riving timber. Peter saw the necessity of introducing a more rational mode. Instead, however, of interdicting the old method, he imposed a duty upon all the split timber that was floated down the Neva, while sawn deals were exempted from the impost. By this course, the rude practice of riving was soon superseded by the more effective operation of the saw wrought by machinery. In the sixteenth century, mills became general, in which, by working several saws parallel to each other, a plank was at once cut into several deals. The Dutch have claimed the invention of this improvement; and a great number of saw-mills of this kind might formerly be seen at Saardam, in Holland. The first mill, however, of this description, is believed to have been erected in Sweden, in the year 1653; and one of the wonders of that kingdom was a mill having the water-wheel twelve feet broad, and giving motion to seventy-two saws. The common hand-saw, similar to that so
universally in use among carpenters, has, no doubt, been known from a remote antiquity ; in all probability, indeed, it presents thic earliest form of the instrument. In that curious specimen of typography, the Nuremberg Chronicle, which made its appearance soon after the invention of printing, there oecurs, amidst hundreds of other wool cuts, a rude picture of the building of the ark, in which two or three saws are introduced, differing but little from those at present in use with our joincrs. Thic axes, on the other hand, delineated in the print, differ materially from those with which every one must be more or less acquainted. That the artist might intend them for antediluvian axcs may well enough be imagined by the reader, when told that, in a preceding pieture of the expulsion of $\Lambda \mathrm{dam}$ and Eve from paradise, the gates of the garden of Eden are furnislied with immense scroll hinges, like those sometimes seen on old churcli doors. Saws are manufactured cither of iron, which is hammer-hardened, or planished on an anvil, to give the requisite degree of stiffness and elastieity; or they are made of slicar steel; or, lastly, of east steel. The last named, of course, are the best, the most expensive, as well as the most durablc, articles-the only instruments, indeed, in which all the desirable qualities of a good tool of this kind are found to be combined.

SAy, Jean Baptiste, professor of political economy in the university of Paris, died in Novenher, 1832.

Scarlet Snakf. (Sce Serpent.)
Schinderhannes. (Sec Bückler, John.)
Schuyler, Peter, mayor of the city of Alhany, was much distinguished for his patriotism, and for his influence over the lndians. In 1691, with a party of 300 Mohawks and about the sane number of Finglish, he made a bold attack upon the French settlenents at the north end of lake Clamplain, and slew three hundred of the encmy. Such was his anthority with the Five Nations, that whatever he recommended had the force of law In 1710, le went to England at his own expense, taking with him five Indian chiefs, for the purpose of exciting the governmelut to vigorous measures against the French in Canada. The chicf command in New York devolved upon him as the eldest member of the council, in 1719; but in the following year governor Burnet arrived. Ho often warned the New Eugland colonies of expeditions meditated against them by the French and Indians.

Sclatica. (Sce Rheumatism.)

Scolping, or Scllping. (See Lasher.) Scott, sir Walter, died at Abbotsford, Sept. 21, 1832, and was interred in Dryburgh abbey.
Scourging. (Sce Flagellation.)
Screech Owl. (See Owl.)
Screvev, James, a brigadier-general in Georgia during the revolutionary war, commanded the militia when that state was invaded from East Florida, in November, 1778. While a party of the enemy was marching from Sunbury towards Savannah, he had repeated skirmishes with them at the head of a hundred militia. In an engagement at Nidway, the place of his residence, he was wounded by a musket ball, and fell from his horse. Several of the British immediately caine up, and discharged their pieces at him. He died, soon afterwards, of his wounds. Few officers were morc zealous in the service of their country, and few men were more esteemed and beloved for their virtues in private life.

Sea Eggs. (Sce Echinus.)
Sea Kings. (See Vikingr.)
Sea Weed. (See Fuci.)
Semsem. (Sce Sesamum Orientale.)
Serjeants at Law. (See Barristers, and Inns of Court.)

Sesac. (See Shishac.)
Setines; the moderin name of Athens. (See Alliens.)

Sewali, Stephen, first Hancock professor of Hebrew in Harvard college, was born at York, Maine, in April, 1734, and graduated at the institution just named, in 1761. In 1762, he was appointed Hebrew instructer in the college, and Junc 17, 1765, Hebrew professor. He continued in the office for more than twenty years. He died in July, 1804. He published a Hebrew Grammar (8vo. 1763); the Seripture Account of the Sehechinah (1794); the Scripture History, relating to the Overthrow of Sodom and Go. morrha, and to the Origin of the Salt Sea, or Lake of Sodom (1796); translation of the first book of Young's Night Thoughts into Latin; Carminí Sacra, que Lative Graceque condidit America (1789). He also wrote a Chaldee and English Dietionary, whieh is in manuscript in the library of Harvard collegc.
Seybert, doctor Adam, was born in Philadelphia, in May, 1773, and received his acadcmical and nedical education in the university of Pennsylvania. In 1793, he went to Europe, and pursued his profussional studies in Paris, London, Edinburgh and Göttingen. He became an intimate friend of professor Blumenbach. The sciences of chemistry and mineralo-
gy were favorite pursuits with him. Ilis collection which he brought from Europe was, perhaps, the first well-assorted cabinet imported into the U. States. He contributed papers to Cox's Medical Museum, relating to the chemical composition of the atmosphere, the extraction of the metal from the sulphuret of zinf, \&e., and diseovered the best mode of refining camphor. In 1818, he published, under the patronage of congress, his large work, entitled Statistical Anuals, embracing Views of the Population, Commerce, Navigation, \&ce., of the United States of America, founded on Official Documents, commencing March 4, 1789, and ending April 20, 1818. In May, 1819, he went to Europe, travelled in France, Italy, Switzerland, Germany, Holland and Ireland, and returned to the U. States, August, 1821. In October, 1824, he made a third royage to Europe, by which a chronic disorder, supposed by the physicians in Paris to bean inflammatory affection of the pylorus, was much aggravated. He died at Paris, May 2, 1825. It laving been his opinion that some of the unfortunate convicts, who are discharged from the Philadelphia penitentiary, after having undergone the penalty of the law, without having the means to procure a morsel of food or a night's lodging, might be prevented from the commission of further crimes, were they providerl with a moderate sum of money, he therefore bequeathed $\$ 500$ to the penitentiary, on condition that the citizens should make further contributions for that purpose before the expiration of six months; but no additions were made towards establishing said fund.

Shee. In the article on him, it was erroneously stated that he died in 1830 . He is at present president of the royal acadeny.

## Sheldrakes. (See Duck.

Sheribon. (See Cheribon.,
Shippen, William, was born in 1736, in Pliladelphia, and was the son of an eminent physician. He graduated, in 1754, at the college of New Jersey. He delivered the valedictory oration at the commencement, when he tork his bachelor's degree, and acquitted himself so well, that the celebrated preacher Whitefield, who happened to be present, addressed liin publicly, and, declaring that he had never heard better speaking, urged him to devote himself to the pulpit. Mis inclinations, however, led liim to the study of medicine ; and, after prosecuting it for three years, under the care of his father, he went to Europe, at the age of twenty-
one. He continued lis studies at London, paying particular attention to comparative anatomy, under the guidance of the famous John Hunter (in whose family he resided), and also to midwifery. IIe then went to Edinburgh, where he took lis inedical degree. In 1762 , he returnerl to his native country. In the autumn of the sance year, his first course of anatomy began. Me gave three courses unconnected with any institution, when, in 1765, a medical sehool was establisherd under the auspices of the college of Pliiladelphia, and he was chosen professor of anatomy and surgery. His anatomical lectures were regularly delivered until the winter of 1775 , when they were sllspended by the revolution. In 1776, he entered the medical department of the army, and, in 1781, resigned the post of director-general of that departnent, to which he had been a second time appointerl. He lad previously, in 1778 , resumed his lectures. During ten or twelve yeurs subsequently, he contimued to practise, with great sulccess, as an accoucheur, surgeon and physician; but the death of an only son, in 1798, affected him so much as to cause his almost entire abandonment of his duties as a practitioner and lecturer. IIe partially recovered his spiriss, and delivered a course of lectures in 1807 ; but his health was greatly broken, and in July, 1808, he diert at Germantown. As a lecturer, especially as a demonstrator of anatomy, doctor Shippen was highly distinguislied; and as a physician lie ranked with the first of the day.

Shuben Acadie. (See Acadia.)
Side-Saddle Flower. (See Sarracenia.)

Sieyes died at Paris, Nov. 30, 1830, in the eighty-second year of his age.
SigLe. (See Abbreviations.)
Singapura. (See Sincapore.)
Skypetars. (See Albania.)
Slide is the name given to an inclined plane for facilitating the descent of heavy bodies by the force of gravity. In general, they have been objects of no great inuportance ; but one erecterl, some years since, at Alpnach, in Switzerland, excited great interest throughout Europe. For many ages, the craggy sides and the deep ravines of Pilatus, a lofty mountain near Lucerne, were thickly clothed with vast and impenctrable forests of spruce fir, of the largest size and the finest quality, surrounded on every side by the most terrific precipices, inaccessible to all but a few daring hunters, who, at the risk of their lives, scaled these precipitous
rocks and crage, in pursuit of the chamois. It was from these bold adventurers that the first intelligence was derived concerning the size of the trees, and the extent of the forests, until a forcigner, who had visited their sequestered glades and gloomy recesses, in pursuit of the chanois, was strnck with amazement at the sight, and pointed out to the attention of several Swiss gentlemen the vast extent and superior quality of the timber. The project of making use of these rich natural stores was, however, rejeeted as chimerical, hy persons whose experience and skill made them competent to judge ; and it was, consequently, abandoned. This attempt having failed, these immense and valuable forests would, in all probability, have been sutfered to flourish and decay, without ever being applied to the use of man, if it had not been for the enterprising genins and the unwearied exertion of M. Rupp, a native of Wirtemberg, who, owing to some political clanges which had taken place in his own country, had settled near the lake of Lucerne. His curiosity being strongly excited by the accounts he had heard of the forest, he was indnced to visit it. He was so much struck by its wonderful appearance, that he entertained the idea of being able to convey the trees into the lake of Lucerne, sulely by their own gravity. During his long residence in Switzerland, his eharacter and talents were so much appreciated, that, with the assistance of three Swiss gentlemen, he soon formed a company from among the proprietors, with a joint stock, to enable them to purchase thie forest, and to construet a road or slide, down which it was intended the trees should be precipitated in the lake of Lieerne, an arm of which washed the bottom of the mountain, from which they conld be easily conveyed by the Rhine to any part of the German ocean. This stupendous undertaking was finished in 1816 . The slide of Alpnach was composed of between 25,000 and 30,000 large pine trees, squared by the axe, and formed into a sort of trough, alont six feet broad, and from three to six feet deep. In the hottom of the trongh there was a groove for the reception of a sinall stream of water, let in over the side of the trough every now and then, in order to keep the whole strneture moist, and thereby to diminish the excessive friction oceasioned by the rapidity of the descent of the tree. The slide was sustained by cross timbers; and these cross timbers were themselves supported
ly uprights fixed into the ground. It was sometimes carried along the faces of the most rocky eminences; sometimes it went under ground; and again it crossed the deepest ravines, where it was supported by scaffoldings 120 feet high. The skill and ingenuity which were displayed, and the difficulties which were surmounted, in this vast undertaking, gained a just tribute of admiration to the enterprising individual who projected and carried it through. Before the work could even be begun, it was necessary to cut down many thousand trees, to obtain a passage for the laborers through the impassable thickets; and M. Rupp was himself frequently obliged to descend the steepest precipices, suspended by ropes, at the imminent hazard of his life; and though he was attacked by a violent fever, yet his ardor was so great that he had himself conveyed every day, on a barrow, to the mountain, in order to superintend the operations of his workmen. The expense attending this undertaking was, according to one account, $£ 9000$ or $£ 10,000$; but according to another, only $£ 4250$. Before the trees were launched into the slide, some previous preparation was necessary, which consisted in lopping off the branehes, and stripping them of the bark, that they might descend with the greater ease. Every thing being prepared, the tree was introduced into the trough, with the root foremost ; and it descended with such velocity as to reach the lake in six minutes, a distance of about three leagues, or nine iniles; but the largest trees performed the same distance in about three minutes. In order to prevent the accidents which might take place if the tree was let off before every thing was ready at the lower end, a regular telegraphie communication was established between the two extremities of the slide; and workmen were posted at regular distances of abont a mile from each other, and so arranged that every station should be visille from the ones both above and helow it. When the tree was launched, the workmen at the upper end hoisted their telegraph (which consisted of a board turning at its middle on a horizontal axle; the board, when placed upright, was visible from the two stations above and below it, but when it was turned horizontally, it was not pereeptible from either); the same signal was repeated by all the rest in succession, so that the workmen at the lower end of the trongh received intimation of the approach of the tree alnost instantanconsly.

In a few minutes, the tree came thundering past the men, and plunged into the lake. The lowest board was then turned down, which was followed immediately by all the rest ; and thus the workmen at the top were informed of the safe descent of the tree. The same operation was repeated during the rest of the day ; and it was so arranged that a tree should descend every five or six minutes. When the progress of the tree was impeded by any obstacle, or when it started out of the trough, the board was only half depressed ; and as the workmen knew by this signal that something was wrong, those who occupied the stations above and below the place where the tree had struck, came and assisted in removing the obstruction, which was generally occasioned by the springing of a beam in the trough. In order to prove the enormous force which the trees acquired by the rapidity of their descent, M. Rupp caused some of them to spring from the trough. The result was, that they penctrated the earth by their thickest ends to the depth of eighteen and sometimes tiventy-four feet; and one of them having accidentally come in contact with another, cleft it from top to bottom, with the violence and rapidity of lightning. In order that none of the small wood might be lost, M. Rupp constructed several extensive manufactories in different parts of the forest, for the purpose of reducing it to charcoal. He also built magazines for preserving it when made. The trees, after having reached the lake, were made up into rafts, and floated down the Reuss, by the Aar, into the Rhine. By this rapid conveyance, they generally arrived at Basle a few days after they had left Lucerne. At Basle they passed out of the hands of the company. They were still floated down the Rhine in rafts to Holland; and thus performed a journey of about 4000 miles, in less than a month from the time they left Pilatus, until they arrived at the German ocean. We are sorry to add, that this stupendous work of art is now totally destroyed, and that almost every trace of it is obliterated on mount Pilatus. The great demand which formerly existed for the timber having entirely ceased, owing to political causes, the cutting and transporting of the timber was necessarily discontinued, and the slide was suffered to go to ruin. (See Playfair's Works, vol. i, Appendix, No. 2, p. 89.)

Sloe. (See Plum.)
Smalley, John, doctor of divinity, an eminent Congregational clergyman of Connecticut, was born at Lebanon, in
that state, June 4, 1734. He took his degree at Yale college, in 1756, and, in 1758, was ordained pastor of the secoul society in Berlin, a situation which he retained until his death, June 1, 1820, in the eighty-sixth year of lis age. In 1760, he published his Sermons on Natural and Moral Inability, which were soon after republished in England. A translation of them also was made, it is believed, in Germany. His other works are two Discourses on Universal Salvation; a Concio ad Clerum; an Election Sermon; and Sermons (in 2 vols., 8 vo.).

Smallwood, William, a governor of Maryland, served with great distinction in the revolutionary war. In 1776, he received the appointment of brigadiergeneral, and was present, with the brigade of Maryland troops under his command, at the battles on Long Island, near Camden, and at Germantown. In 1785, he was elected a delegate to congress, and, the same year, governor of the state. His death occurred in February, 1792.

Smeaton, John, an eminent civil engineer, was born May 28, 1724, at Austhorpe, near Leeds. The strength of his understanding and the originality of his genius appeared at an early age. His father was an attorney ; and being desirous to bring up his son to the same profession, he carried him to London, in 17.42, where he attended the courts in Westminster hall; but, after some time, finding that the law was not suited to his disposition, he wrote a strong memorial to his father on the subject, who immediately desired the young man to follow the bent of his inclination. In 1751, he began a course of experiments to try a machine of his own invention, to measure a ship's way at sea, and made two voyages, in company with doctor Knight, to try the effect of it, and also for the purpose of making experiments on a compass of his own construction, which was rendered magnetical by doctor Knight's artificial magnets. In 1753, he was elected a fellow of the royal society; and a number of papers which he published in their Traneactions, show how highly he deserved the honor. In 1755, the Eddystone lighthouse was burnt down, and Mr. Smeaton being recommended to the proprietors of that building as an engineer in every way calculated to rebuild it, he undertook the work, which was completed in 1759, much to the satisfaction of the parties concerned. (See Light-House.) After this, Mr. Smeaton was employed on many works of great public utility. He made the river Calder navigable-a work
that required talents of the very first order, owing to the impetuous floods in that river; and plamned and attended to the execution of the great canal in Scotland, for conveying the trade of the country either to the Atlantic or German ocean. Mr. Smeaton was appointed engineer to Ramsgate harbor, and brought it into a state of great utility by various operations, of which he purblished an account in 1791. He constructed a variety of mills, built a steam-engine at Austhorpe, and nade a vast number of experiments with it to ascertain the power of Newcommen's engine (sce Steam-Engine), which he improved and brought to a far greater degree of perfection, both in its construction and powers, than it had before. During many years of his life, he was a frequent attendant upon parliament, his opinion on various works, begun or projected, being continıally called for: He died in 1792 . He was fond of science for its own sake, and spent much of his leisure in the study of astronomy; for which purpose, he fitted up an observatory, in his house, furnished with curious contrivances of his own invention. He was a friend and encuurager of merit wherever he discerned it ; and many persons were indebted to him for important assistance on entrance into life. Mr. Smeaton was the institutor, in 1771, of a society of civil engineers, which was dissolved at his death, but afterwards renewed. They published, in 1797, a volume of his Reports. (For his labors in constructing bridges, mills, harbors, engines, \&c., see his Reports, in 3 vols., 4to.) Of his inventions and improvements of philosophical instruments, an idea may be formed from the list of his writings, which is inserted in Hutton's Dictionary.
Smew. (See Merganser.)
Solway Moss; a tract of land in Cumberland, cclebrated for an eruption of a very remarkable kind, which is thus described by Mr. Gilpin:-"Solway moss is a flat area about seven miles in circumference. The substance of it is a gross fluid, composed of mud and the putrid fibres of licath, diluted hy internal springs, whielı arise in every part. The surface is a dry crust, covered with moss and rushes, offcring a fair appearance over an unsound bottom, slaking with the least pressure. Cattle, by instinct, know and avoid it. Where rushes grow, the bottom is somndest. The adventurous passenger, therefore, who sometimes, in dry scasons, traverses this perilous waste, to save a fcw miles, picks his cautious
way over the rushy tussocks as they appcar before him. If his foot slips, or if he ventures to desert this mark of security, it is possible he may never more be heard of. On the south, Solway moss is bounded by a cultivated plain, which declines gently, through the space of a mile, to the river Esk. This plain is lower than the moss, being separated from it hy a breastwork formed by digging peat, which makes an irregular, though perpendicular line of low, black boundary. It was the bursting of the moss through this peat breastwork, over the plains between it and the Esk, that occasioned the dreadful inundations that destroyed so large a district. The more rcinarkable circumstances relating to this calamitous event, were these: On the thirteenth of November, 1771, in a dark, tempestuous night,* the inhabitants of the plain were alarmed with a dreadful crash, which they could no way account for: many of them were then in the fields, watching their cattle, lest the Esk, which was then rising violently in the storm, should carry them off. In the mean time, the enorinous mass of fluid substance, which had burst from the moss, moved slowly on, spreading itself inore and more as it got possess.on of the plain. Some of the inhabitants, through the terror of the night, could plainly discover it advancing like a moving hill. This was, in fact, the case; for the gush of mud earried before it, through the first two or three hundred yards of its course, a part of the breastwork, which, though low, was yet several feet in perpendicular height ; but it soon deposited this solid mass, and became a heavy fluid. One house after another it spread round, filled, and crushed into ruins, just giving time to the terrified inhabitants to escapc. Scarcely any thing was saved except their lives; nothing of their furniture, few of their cattle. Some people were even surprised in their beds, and had the additional distress of flying naked from the ruins. The morning light explained the cause of this amazing scene of terror, and showed the calamity in its full extent; and yet, among all the conjectures of that dreadful night, the mischief that really happened had never been supposed. Lands which, in the evening, would have let for twenty shillings an acre, in the morning were not worth sixpence. On this well-cultivater plain, twenty-eiglit families had their dwellings and little farms, every one of which, except, perhaps, a few who lived

* Three days' rain, of unusual violence, preceded the eruption.
near the skirss of it, had the world totally to begin again. Who could have imagined that a breastwork which had stood for ages should at length give way? or that these subterraneous floods, which had been bedded in darkness since the memory of man, should cver have burst from their black abode? This dreadful inundation, though the first slock of it was most tremendous, continued still spreading for many weeks, till it covered the whole plain, an area of 500 acres , and, like molten lead poured into a mould, filled all the hollows of it, lying, in some parts, thirty or forty feet deep, reducing the whole to one level surfacc." (Gilpin's Observations on the Mountains and Lakes of Cumberland.)-In order to clear the arable and pasture land of this accumulation of moss, Mr. Wilson, from Yorkshire, adopted a very ingenious plan. He formed, in the higher grounds, two large reservoirs, which he filled with water, the whole force of which he directed against a large knoll in front of Netherby house, and afterwards against the accumulated masses, which he succeeded in washing away into the channel of the Esk. Doctor Graham, of Netherby, had sent for a person to survey the ground, and estimate the expense of removing the moss in the ordinary way. The estimate was $£ 1300$; but while the matter was under consideration, Wilson suggested that it might be done cheaper ; and by the method which we have mentioned, he effected it for less than £20.-Another account of the eruption of this moss, by Mr. J. Walker, of Moffat, will be found in the Philosophical Transactions for 1772, vol. Ixii, p. 123. According to Mr. Walker, the mossy ridge was reduced no less than twenty-five feet ; but what is not easily explained, he makes the eruption take place on the sixteenth of December, 1772, whereas Gilpin places it on the thirteenth of November, 1771. Mr. Walker mentions the remarkable case of a cow, the only one, out of eight in the same byre, that was saved. It had stood sixty hours up to the neek in mud and water; and when it was taken out, it did not refuse to eat, but it would not taste water, nor even look at it, without manifestrsigns of horror. It was soon, however, reconciled to it, and was then likely to recover.
Sorbetto. (See Sherbet.)
Spanish Black. (See Oak.)
Spasm (from anaw, to draw); a cramp, or convulsion. An involuutary contraction of the muscular fibres, or that state of the contraction of muscles which is not spontaneously disposed to alternate
with relaxation, is properly terned spasim. When the contractions alternate with relaxation, and are frequently and preternaturally repeated, they are called convulsions. Spasms are distinguished by anthors into clonic and tonic spasmis. In clonic spasins, which are the true convulsions, the contractions and relaxations are alternate, as in epilepsy; but in tonic spasms, the nomber remains rigid, as in locked jaw. (See Convulsion, and Telanus.)

Spasmodic Cholera. (See Cholera, in this Appendix.)

Spectres. (See Visions.)
Sphene. (Sce Titanium.)
Spinning Frame. (See Cotton Manufacture.)

Spirits. (Sce Visions.)
Spirits, Familiar. (Sce Familiar Spirits.)

Spurzheim, Gaspard. Since the puklication of the eleventh volume, which contained an imperfect notice of this distinguished man, he has visited this country, and paid the great debt of nature in the midst of us. He arrived in the U. States in August, 1832, with the intention of remaining about two years in the country, lecturing in the principal towns, and visiting the different tribes of Indians within our territory. He begau lis lectures in Boston, where he delivered one course on the anatomy of the brain, designed principally for medical men. He had nearly, likewise, completed two popular courses of lectures on phrenology, one in Cambridge, and the other in Boston, when death interrupted his labors, Nov. 10, 1832. From the beginning of his popular course in Boston, the number of his hearers continually increased, and, towards the latter part of the time, had become so great that it was found necessary to change the room in which they were commenced for a larger hall. Doctor Spurzheim had, during his short residence in Boston, won the affection of a large number of his hearers, by the urbanity and gentleness of his manners, and the benevolence and enlarged philanthropy of his sentiments and disposition, while his elevated morality and scientific acquirements commanded the general respect. His funeral obsequies were, therefore, solemnized in one of the churches of that city ; and a eulogy was pronounced over his remains by professor Follen, of Harvard university. His body, which had been embalmed, was deposited in such a situation that it might be transmitted to his friehds in Europe, if desired, with the intention that it should
otherwisc be permanently entombed at Mount Auburn, and that a monurnent should be erected over it at the public expense. The following works of doctor Spurzheim have been republished in Boston:-Phrenology, or the Doctrine of the Mental Phenomena (2 vols.) ; Outlines of Phrenology ; Elementary Principles of Education; and Philosophical Catechism of the Natural Laws of Man. Fron doctor Follen's Funeral Oration (published in Boston, in 1832) we extract the following additional notices of doctor Spurzhicim's life:-He was the son of a farmer, and received his classical education at the college of Treves, being destined, by his friends, for the profession of theology. In consequence of the war, in 1795, the students of that college were dispersed, and Spurzheim went to Vienna. Here he devoted himself to the study of medicine, and became the pupil, and afterwards the associate, of doctor Gall, who was at that time established as a physieian at Vienna. (See our articles Gall, and Phrenology, in the body of the work.) It was here, in 1800, that Spurzheim first attended a private course which doctor Gall had repeated from time to time, during the four preceding years, in order to explain, to a select audience, his new theory of the organs and functions of the brain. The dissection of the brain itself still remained very imperfect until 1804, when Spurzheim became his associate, and undertook especially the anatomical department. From that time, in their public as well as in private demonstration of the brain, Spurzheim always made the dissections, and Gall explained them to the audiencc. The great interest excited by these lectures in Vienna, and throughout Germany, roused the fears of that inveterate enemy of all innovations, the govermment of Austria. An inperial decree, whlich prohibited all private lectures unless by special perminssion, silenced the two teachers, and induced them, in 1805, to quit Vicuna. They travelled together through Germany, explaining and demonstrating their physiologieal discoveries in the principal universities and citics, particularly in Berlin, Drceden, Halle and Munich. Their anatomical demonstrations excited, every where, great interest and applause. The peculiar physiologieal doctrine on the organization of the brain being adapted to various innate qualities of the mind, found many opposers, but also some warm adherents, and gave rise to a great number of publications, in which the subject was discussed. In the year 1807, Gall
and Spurzheim went to Paris, where they demonstrated their theory of the brain, in the presence of Cuvier, and before many other distinguished men. Cu vier, at first, expressed his approbation of the general features of the new doctrine, but, in a report to the institute on the subject, in 1808, spoke of it with less favor. In Paris, they published their great work on the Anatomy and Physiology of the Nervous System (1810), and continued to lecture and labor together till 1813, when Spurzheim went to England, and began to lecture in London. Mr. Abernethy acknowledged the superiority of his anatomical demonstration over the previous mode of dissecting the brain. After lecturing in several cities of England and Ircland, doctor Spurzheim went to Edinburgh, where he was particularly desirous of exhibiting his demonstrations and explaining his doctrines, in consequence of the appearance of an abusive article on phrenology, in the Edinburgh Review (Junc, 1815). During the three years which he spent in England, he published several of his works on phrenology, among which was one under the title of the Physiognomical System. In 1817, he returned to Paris, where he gave lcetures on the anatomy, physiology and pathology of the brain, and also devoted himself to the practice of medicine; and, in 1821, became doctor of medicine of the university of Paris. In 1825, he again visited England, where he lectured to crowded audiences; and, in 1828, once more returned to Paris. There he again renewed his lectures; and he remained there till his visit to this country.

Stars, Fixed. (See Fixed Stars.)
Steenwyck. (See Stenwyck.)
Stirrup. The ancients were not acquainted with the use of this convcnient artiele of equestrian costume, the emperor Mauritins, who flourished towards the end of the sixth century, being the first writer who makes nention of it, in his Treatise on the Military Art. The Roman youth were accustomed to leap upon their horses sword or lance in hand. A jasper, explained by Winckelmann; a basso-rilievo, engraved by Roccheggiani; and the painting of a Greek vase, published in Millin's Recueil de Monumens, a! exhibit warriors mounting on horseback by the help of a cramp-iron attached to the pike or lance. Distinguished persons and old men had servants to place them on their horses, and conquered sovereigns were often compelied to perform this office for their vanquishers. Caius Grac-
chus caused to be placed at certain distances along the high roads, after the example of the Greeks, large stones to assist the horsemen in mounting.

Stone, John Hoskins, governor of Maryland, distinguished himself in the revolution. In early life, and at an early period of the war, he was first captain in the celelrated regiment of Smallwood. At the battles of Long Island, White Plains and Princeton, he behaved with great gallantry; and, at that of Germantown, he received a wound which disabled him for the residue of his life. But he still exerted himself in the service of his country, as a member of the executive council of Maryland, until 1794, when he was chosen governor, and remained so for three years (as long a time as was allowed by the constitution). He died at Annapolis, in 1804, leaving behind him the reputation of an honest and honorable man, an intrepid soldier, and a liberal, hospitable and friendly citizen.

Strengtif of Materials. [The following article is extracted from Arnott's Elements of Physics.] "Strength depends on the magnitude, form and position of bodies, as well as on the degree of cohesion in the material."-Of similar bodies the largest is proportionally the weakest. Suppose two blocks of stone left projecting from a rock that has been hewn, of which blocks one is twice as long, and deep, and broad, as the other. The larger one will by no means support as much more weight at its end than the other, as it is larger; and for two reasons: 1. In the larger, each particle of the surface of attachunent, in helping to bear the weight of the block itself, has to support by its cohesion twice as many particles beyond it, in the double extent of projection, as a particle has to support in the shorter block; and, 2. both the additional substance, and any thing appended at the outer extremity of the larger, are acting with a double lever advantage to break it, that is, to destroy the cohesion. Hence, if any such projection be carried out very far, it will break off or fall by its own weight alone. What is thus true of a block supported at one end, is equally true of a block supported at both ends, and, indced, of all masses, however supported, and of whatever forms. That a large body, therefore, may have proportionate strength to a smaller, it must be made still thicker and more clumsy than it is made longer ; and, beyond a certain limit, no proportions whatever will keep it together, in opposition merely to the force of its own weight.

This great truth limits the size and modifies the shape of most productions of nature and of art,-of hills, trees, animals, architectural or mechanical structures, \&e.

Hills. Very strong or cohesive material may form lills of sublime elcvation, with very projecting cliffs and very lofty perpendicular precipices; and such are sech, accordingly, where the hard granite protrudes from the bowels of the earth, is in the Andes of America, the Alps of Europe, the limalayas of Asia, and the Mountains of the Moon in Central Africa. But material of inferior strength cxhibits more humble risings and more rounded surfaccs. The gradation is so striking and constant from granite mountains down to those of chalk, or gravel, or sand, that the geologist can generally tell the substance of which a hill is composed by the peculiarities of its sllape. Even in granite itself, which is the strongest of rocks, there is a limit to hcight and projection ; and, if an instance of either, much more rernarkable than now remains on earth, were by any chance to be produced again, the law which we are considering would prune the monstrosity. The grotesque figures of rocks and mountains secn in the paintings of the Chinese, or actually formed in miniature for their gardens, to express their notions of perfect sublimity and beauty, are caricatures of nature, for which originals can never have existed. Some of the smaller islands in the Eastern ocean, however, and some of the mountains of the chains seen in the voyage towards China, along the coasts of Borneo and Palawan, exliibit, perhaps, the very limits of possibility in singular shapes. In the inoon, where the weight or gravity of bodies is less than on the earth, on accotint of her smaller sizc, mountains miglt be many times higher than on the earth; and observation proves that the lunar mountains are much higher than ours. By the action of winds, rains, currents and frost upon the mineral masses around us, there is unceasingly going ons an undermining and wasting of supports,so that every now and then immense rocks, or almost hills, are torn by gravity from the station which they have held since the earth rcceived its present form, and fall in obedience to the law now cxplained.
The size of vegetables, of course, is obcdient to the same law. We have no trees reaching a height of 300 feet, even whels perfectly perpendicular, and sheltered in forests that have been unmolested from the begiming of time; and oblique or horizontal brauches are kept within very
narrow limits by the great strength required to support them. The truth that, to have proper strength, the breadth or diameterin bodies inust inerease more quickly than the length, is well illustrated ly the contrast existing between the delicate and slender proportions of a young oak or elm, whilc yet in the seedsman's nursery, and its sturdy form when it has braved for centuries all the winds of heaven, and has become the monarch of the park or forest.

Animals furnish other interesting illustrations of this law. How massive and clumsy are the limbs of the elephant, the rhinoceros, the heavy ox, compared with the slender forms of the stag, antelope and greyhound! And an animal mueh larger than the elephant would fall to pieces from its own weight alone, unless its bones were made of much stronger materials. Many have questioned whether the mammoth, or antediluvian elephant, eould have lived on dry land, or must have been amphibious, that its great body might generally be borne up by water. The whale is the largest of animals, but feels not its mighty weight because lying constantly in the liquid support of the ocean. A eat nay fall with impunity where an elephant or ox would be dashed to pieees. The giants of the heathen mythology could not have existed upon this earth, for the reason which we are now considering; although on our moon, where, as already stated, weight is much less, such beings might be. In the planet Jupiter, again, which is many times larger than the earth, an ordinary man from hence would be earrying, in the simple weight of his body, a load sufficient to crush the limbs whieh supported him. The phrase a little compact man, points to the fact that suel a one is stronger in proportion to his size than a taller man. The same law limits the height and breadth of architectural structures. In the houses of fourteen stories, whieh formerly stood under the castle of Edinburgh, there was danger of the superincumbent wall crushing the foundation.

Roofs. Westminster hall approaches the limit of width that is possible without very inconvenient proportions or central supports; and the domes of the churches of St. Peter, in Rome, and St. Paul, in London, are in the same predicament.

Arches of a Bridge. A stone arch much larger than those of the maguifieent bridges in London, would be in danger of erushing and splintering its material.

Ships. The ribs or timbers of a boat
have scarcely a hundredth part of the bulk of the timbers of a ship ten times as long as the boat. A ship's yard of ninety feet contains, perhaps, twenty times as much wood as a yard of thirty feet, and, even then, is not so strong in proportion. If ten men may do the work of a three-hun-dred-ton ship, many more than three times that number will be required to manage a ship three times as large. Very large ships, such as the two built in Canada in the year 1825, which earried each nearly 10,000 tons, are weak from their size alone; and the loss of these two first specimens of gigantic magnitude will not encourage the building of others like them.

The degree in which the strength of structures is dependent on the form and position of their parts, will be illustrated by considering the two eases of longitudinal and transverse compression; and the rule for giving strength will be found to be, to cause the force tending to destroy, to act, as equally as may be, on the whole resisting mass, at the same time, and with as little mechanical advantage as possible. In longitudinal compression, as produced by a body on the top of a pillar, the weight, while the support remains straight, can only destroy the support by crushing it in opposition to the repulsion and impenetrability of all its atoms. Hence a very sinall pillar, if kept perfeetly straight, supports a very great weight; but a pillar originally crooked, or beginning to bend, resists with only part of its strengtl ; for the whole weight above is supported on the atoms of the coneave side only, which are therefore in greater danger of being overpressed and crushed, while those on the convex side, separated from their natural helpmates, are in the opposite danger of being torn asunder. Tlie atoms near the centre, in such a case, are almost neutral, and might be absent without the strength of the pillar being much lessened. Long pillars or supports are weaker than short ones, because they are more easily bent; and they are more easily bent because a very inconsiderable, and therefore easily effeeted, yielding between each two of many atoms, makes a considerable bend in the whole; while in a very short pillar, there can be no bending without a great change in the relation of proximate atoms, and such as can be effected only by great force. The weight or force bending any pillar may be considered as acting at the end of a long lever, reaching from the end of the pillar to its centre, against the strength resisting at
a short lever from the side to the centre. The strength, therefore, has relation to the difference between these. Shortness, then, or any stay or projection at the side of the pillar, which, by inaking the resisting lever longer; opposes bending, really increases the strength of a pillar. A colunn with ridges projecting from it is, on this account, stronger than one that is perfectly smooth. A hollow tube of metal is stronger than the same quantity of metal in a solid rod, because its substance, standing farther from the centre, resists with a longer lever. Hence pillars of castiron are generally made hollow, that they may have strength with as little metal as possible. In the most perfect weighingbeams for delicate purposes, that there may be the least possible weight with the required strength, the arms, instead of being of solid metal, are hollow cones, in which the metal is not much thicker than writing paper. Masts and yards for ships have been made hollow, in accordance with the same principle. In nature's works, we have to admire numerous illustrations of the same class. The stems of many vegetables, instead of being round externally, are ribbed or angular and fluted, that they may have strength to resist bending. They are hollow, also, as in cornstalks, the elder, the bamboo of tropical clinuates, \&c., thereby combining lightness with their strength. A person who visits the countries where the bamboo grows, cannot but admire the almost endless uses to which its straightness, lightness and hollowness, make it applicable among the inhabitants. Being found of all sizes, it has merely to be cut into pieces of the lengths required for any purpose; and nature has already been the turner, and the polisher, and the borer, \&c. In many of the Eastern islands, bamboo is the chief material of the ordinary dwellings, and of the furniture,--the fanciful chairs, couches, beds, \&c. Flutes and other wind instruments there are merely pieces of the reed, with holes bored at the requisite distances. Conduits for water are pipes of bamboo; bottles and casks for preserving liquids are single joints of larger bamboo, with their partitions remaining; and bamboo, split into threads, is twisted into rope, \&c. From the animal kingdom, also, we have illustrations of our present subject-the hollow stiffness of the quills of birds ; the hollow bones of birds ; the bones of animals generally, strong and hard, and often angular externally, with light cellular texture within, \&c.-Transverse Pressure. When
a horizontal beam is supported at its extremities, its weight bends it down nore or less in the middle, thic particles on the upper side being compressed, while the parts below are distended; and the bending and tendency to break arc greater, ac:cording as the beam is longer and its thickness or depth is less. The danger of breaking, in a beam so situated, is judg. ed of, by considering the destroying force as acting by the long lever reaching from the end of the bean to the centre, and the resisting force or strength as acting only by the short lever from thie side to the centre, while only a little of the substance of the beam on the under side is allowed to resist at all. This last circumstance is so remarkable, that the scratch of a pin on the under side of a plank resting as here supposed, will sometimes suffice to begin the fracture. Because the resisting lever is small in proportion as the beam is thinner, a plank bends and breaks more readily than a beam, and a beam resting on its edge bears a greater weight than if resting on its side. Where a single beam cannot be found deep enough to have the strength required in any particular case-as for supporting the roof of a house-several beams are joined together, and in a great variety of ways, as is seen in housc-rafters, \&c., which, although consisting of three or more pieces, may be considered as one very broad beam, with those parts cut out which do not contribute much to the strength.-The arched form bears transverse pressure so admirably, becausc, by means of it, the force that would destroy, is made to compress all the atoms or parts at once, and nearly in the same degree. The atoms on the under side of an arch, resting against immovable abutments, must be compressed about as much as those on the upper side, and cannot therefore be torn or overcome separately. The whole substance of the arch, therefore, resists, almost like that of a straight pillar under a weight, and is nearly as strong. To be able to adapt the curve to the size of an arch, and to the nature of the material, requires in the architect a perfect acquaintance with measurcs, \&c. An error which has been frequently committed by bridge-builders is, the neglecting to consider sufficiently the effect of the horizontal thrust of the arch on its piers. Each arch is an engine of oblique force, pushing the pier away from it. In some instances, one arch of a bridge falling, has allowed the adjoining piers to be pushed down towards it, by the thrust, no longer balanced, of the arches beyond, and the
whole structure has given way at once, like a child's bridge built of cards. It is not known at what time the arch was invented, but it was in comparatively modern inues. 'The hint may liave been taken from nature ; for there are instances, in alpine rountrics, of natural arches, where rocks have fallen bet ween rocks, and lave there been arrested and suspended, or where burrowing water has at last formed a wide passage under masses of rock, which remain halanced, among themselves, as an areh above the stream. Nothing can sur[lass the strengtl and beauty of some inodern stone bridges-those, for instance, which span the Thames as it passes through London. Iron bridges have been made witl arches twice as large as those of stone, the material being more tenacious, and caleulated to form a lighter whole. That of three fine arches, between the city of London and Southwark, is a noble specimen; and, compared with the bridges of half a century ago, it appears almost a fairy structure of lightness and grace. The great domes of churches, as those of St. Petcr's in Rome and St. Paul's in London, have strength on the same principle as simple arches. 'They are, in general, strongly bound at the botton with chains and iron bars, to counteract the horizontal thrust of the superstructure. The Gothic arch is a pointed arch, and is calculated to bear the chief weight on its sumnit or key-stone. Its nse, therefore, is not properly to span rivers as a bridge, but to enter into the composition of varied pieces of architecture. With what effect it cloes this, is seen in the truly sublime Gothic structures which adorn so many parts of Curope. The following are instances, in smaller bodies, of strength obtained by the arched form: A thin watchglass bears a very hard push; a dished or arched wheel for a earriage is many times stronger to resist all kinds of shocks than a perfectly flat wheel; a full cask may fall with impunity where a strong square box would be dashed to pieces; a very thin globular flask or glass, corked and sent down many fathoms into the sea, will resist the pressure of water around it, where a square bottle, with sides of ahnost any thickness, wonld be crushed to pieces. We have an illustration, from the animal trame, of the arched form giving strength, in the cranium or skull, and particularly in the skull of man, which is the largest in proportion to its thickness: the brain required the most perfect security, and, by the arched form of the skull, this has been obtained with little weight. The
conımon egg-shell is another example of the same class: what hard blows of the spoon or knife are often required to penetrate this wonderful defence provided for the dormant life! The weakness of a similar substance, which has not the arched form, is seen in a scale from a piece of freestone, which so readily crumr.bles between the fingers. 'To determine, for particular cases, the best forms of beams and joists, and of arches, domes, \&c., is the business of strict calculation, and belongs, therefore, to mathematics, or the science of measures. It was a beantiful problem of this kind, which Mr. Sineaton, the English engineer, solved so perfectly in the construction of the farfamed Eddystone light-house. (See LightHouse.)

Strengtil, Feats of. Doctor Brewster, in his work on Natural Magic, gives some striking instances of muscular strength, and also of the effects produced by applying the principles of the mechanical powersto the human frame, from which we extract the fullowing:-Firnus, a native of Seleucia, who was executed by the emperor Aurelian for espousing the cause of Zenobia, was celebrated for his feats of strength. In his account of the life of Firmus, who lived in the third century, Vopiscus informs us, that lie could suffer iron to be forged upon an anvil placed upon his breast. In doing this, he lay upon his back, and, resting his feet and shoulders against some support, his whole body formed an arch, as we slaall afterwards more particularly explain. Until the end of the sixteenth century, the exhibition of such feats does not seem to have been common. About the ycar 1703 , a native of Kcnt , of the name of Joyce, exhibited such feats of strength in London and other parts of England, that he received the name of the second Samsom. His own personal strength was very great; but he had also discovered, without the aid of theory, various positions of the body, in which men even of common strengtl could perform very surprising feats. He drew against horsee, and raised enormous weights; bitt as he actually exhibited his power in ways which evinced the enormons strength of his own muscles, all his feats were ascribed to the same cause. In the course of eight or ten years, however, his methods were discovered, and many individuals of ordinary strength exhibited a number of his principal performances, though in a manner greatly inferior to Joyce. Some time afterwards, John Charles van Eckeberg,
vok. XIll.
a native of Harzgerode, in Anhalt, travelled through Europe, under the appellation of Samson, exhibiting very remarkable examples of his strength. This, we believe, is the same person whose feats are particularly described by doctor Desaguliers. He was a man of the middle size, and of ordinary strength; and, as doctor Desaguliers was convinced that his feats were exhibitions of skill, and not of strength, he was desirous of discovering his methods; and, with this view, he went to see him, accompanied by the marquis of Tullibardine, doctor Alexander Stuart, and doctor Pringle, and his own mechanical operator. They placed themselves round the German so as to be able to observe accurately all that he did; and their success was so great, that they were able to perform most of the feats the same evening by themselves, and almost all the rest when they had provided the proper apparatus. Doctor Desaguliers exhibited some of the experiments before the royal society, and has given such a distinct explanation of the principles on which they depend, that we shall endeavor to give a popular account of them. 1. The performer sat upon an inclined board with his feet a little higher than his hips. His feet were placed against an upright board well secured. Round his loins was placed a strong girdle with an iron ring in front. To this ring a rope was fastened. The rope passed between his legs through a hole in the upright board, against which his feet were braced, and several men or two horses, pulling on the rope, were unable to draw him out of his place. 2. He also fastened a rope to a high post, and, having passed it through an iron eye fixed in the side of the post some feet lower down, secured it to his girdle. He then planted his feet against the post near the iron eye, with his legs contracted, and, suddenly stretching out his legs, broke the rope, and fell backwards on a feather bed. 3. In imitation of Firmus, he laid himself down on the ground, and when an anvil was placed upon his breast, a man hammered with all his force a piece of iron, with a sledge-hammer, and sometimes two smiths cut in two with chisels a great cold bar of iron laid upon the anvil. At other times, a stone of huge dimensions was laid upon his helly, and broken with a blow of the great hammer. 4. The performer then placed his shoulders upon one chair, and his heels upon another, forming with his back-bone, thighs and legs, an arch. One or two men then stood upon his belly.
rising up and down while the performer breatlied. A stone onc and a half feet long, one foot broad, and half a foot thick, was then laid upon his belly and broken by a sledge-hammer-an operation which was performed with much less danger than when his back touched the ground. 5. His next fcat was to lic down on the ground. A man being then placed on his knees, he drew his lieels towards his body, and, raising his knees, he lifted up the man gradually, till, having brought his knees perpendicularly under him, he raised his own body up, and, placing his arms around the man's legs, rose with him, and set him down on some low table or eminence of the same hcight as his knees. This feat he sometimes performed with two inen in place of one. 6. In his last, and apparently most wonderful performance, he was elevated on a frame work, and supported a hcavy cannon placed upon a scale at some distance below him, which was fixed to a rope attached to his girdle. Previous to the fixing of the scale to the rope attached to his girdle, the cannon and scale rested upour rollers; but when all was ready, the rollers were knocked away, and the cannon remained supported by the strength of his loins. These feats may be briefly explained thus:-The feats No. 1,2 and 6 , depend entirely on the natural strength of the bones of the pelvis, which form a double arch, which it would require an immense force to break, by any external pressure directed to the centre of the arch; and as the legs and thighs are capable of sustaining four or five thousand pounds when they stand quite upright, the performer has no difficulty in resisting the force of two horses, or in sustaining the weight of a cannon weighing two or three thousand ponnds. The feat of the anvil is certainly a very surprising one. The difficulty, however, really consists in sustaining the anvil; for when this is done, the effect of the hammering is nothing. If the anvil were a thin piece of iron, or even two or three times heavier than the hammer, the performer would be killed by a fcw blows; but the blows are scarcely felt when the anvil is vcry heavy, for the more matter the anvil has, the greater is its inertia, and it is the less liable to be struck out of its place; for when it has received by the blow the whole momentum of the hammer, its velocity will be so much less than that of the hammer as its quantity of matter is greater. When the blow, indeed, is struck, the man feels less of the weight of the anvil than he did be-
fore, because, in the reaction of the stone, all the parts of it round about the hammer rise towards the blow. This property is illustrated by the well-known experiment of laying a stick with its ends upon two drinking glasses full of water, and striking the stick downwards in the middle with an iron bar. The stick will in this case be broken without breaking the glasses or spilling the water. But if the stick is struck upwards as if to throw it up in the air, the glasses will break if the blow be strong, and if the blow is not very quick, the water will be spilt without breaking the glasses. When the performer supports a man upon his belly, le does it by means of the strong arch formed by his back-bone and the bones of his legs and thighs. If there were room for them, he could bear three or four, or, in their stead, a great stone, to be broken with one blow. A number of feats of real and extraordinary strength were exhibited about a century ago, in London, by Thomas Topham, who was five feet ten inches high, and about thirty-one years of age. He was entirely ignorant of any of the methods for making his strength appear more surprising; and he often performed by his own natural powers what he learned had been done by others by artificial means. A distressing example of this occurred in his attempt to imitate the feat of the Gerinan Samson by pulling against horses. Ignorant of the method which we have already described, he seated himself on the ground, with his feet against two stirrups, and by the weight of his body he succeeded in pulling against a single horse; but in attempting to pull against two horses, he was lifted out of his place, and one of his knees was shattered against the stirrups, so as to deprive him of most of the strength of one of his legs. The following are the feats of real strength which doctor Desaguliers saw him perform.1. Having rubbed his fingers with coal ashes to keep them from slipping, he rolled up a very strong and large pewter plate. 2. Having laid seven or eight short and strong pieces of tobacco-pipe on the first and third finger, he broke them by the force of his iniddle finger. 3. He broke the bowl of a strong tobaccopipe, placed between his first and third finger, by pressing his fingers together sideways. 4. Having thrust such another bowl under his garter, his legs being bent, he broke it to pieces by the tendons of his hams, without altering the bending of his leg. 5. He lifted with his
teeth, and held in a horizontal position for a considerable time, a table six feet long, with lalf a hundred weight hanging at the end of it. The feet of the table rested against his knees. 6. Holding in his right hand an iron kitchen poker three feet long and three inches round, he struck upon his bare left arm, between the elbow and the wrist, till he bent the poker nearly to a right angle. 7. Taking a similar poker, and holding the ends of it in his hands, and the middle against the back of his neck, he brought both ends of it together before him; and he then pulled it alinost straight again. This last feat was the most difficult, because the muscles which separate the arms horizontally from each other, are not so strong as those which bring them together. 8. He broke a rope alout two inches in circumference, which was partly wound about a cylinder four inches in diameter, having fastened the other end of it to straps that went over his shoulder. 9. Doctor Desaguliers saw him lift a rolling stone of about 800 pounds weight with his hands only, standing in a frame above it, and taking hold of a frame fastened to it. Hence doctor Desaguliers gives the following relative view of the strengths of individuals.

Strength of the weakest men, 125 lbs . Strength of very stroug men, . 400 " Strength of Topham, . . . . . 800 " The weight of 'Topham was about 200 lbs .

One of the most remarkable and inexplicable experiments relative to the strength of the human frame, is that in which a heavy man is raised with the greatest facility, when he is lifted up the instant that his own lungs and those of the persons who raise him are inflated with air. The heaviest person in the party lies down upon two chairs, his legs being supported by the one and his back by the other. Four persons, one at each leg, and one at each shoulder, then try to raise him; and they find his dead weight to be very great, from the difficulty they experience in supporting him. When he is replaced in the chair, each of the four persons takes hold of the body as before, and the person to be lifted gives two signals by clapping his hands. At the first signal, he himself and the four lifters begin to draw a long and full breath; and when the inhalation is completed, or the lungs filled, the second signal is given for raising the person from the chair. To lis own surprise and that of his bearers, he rises with the greatest facility, as if he
were no heavier than a feather. When one of the bearers performs his part ill, by making the inhalation out of time, the part of the body which he tries to raise is left, as it were, behind. Among the remarkable exhibitions of mechanical strength and dexterity, we may enumerate that of supporting pyramids of men. This exhibition is a very ancient one. It is described, though not very clearly, by the Roman poet Claudian; and it has derived some importance in modern times, in consequence of its having been performed in various parts of Great Britain by the celebrated traveller Belzoni, before he entered upon the more estimable career of an explorer of Egyptian antiquities. The simplest form of this feat consists in placing a number of men upon each other's shoulders, so that each row consists of a man fewer, till they form a pyramid terminating in a single person, upon whose head a boy is sometimes placed with his feet upwards.

Striped Snafe. (See Serpent.)
Sycamore. (See Plane-Tree.)
T.

Tacamalac. (See Poplar.)
Tallevas. (See Shield.)
Tarabosan. (See Trebisond.)
Tautog. (See Black-Fish.)
Tenterden, lord, died in November, 1832.

Tergouw. (See Gouda.)
Tessel. (See Texel.)
Testimony. (See Evidence.)
Thorax. (See Chest.)
Thorn, Egyptian. (See Acacia.)
Thug. (See Phansygurs, in this Appendix.)
Tierra del Fuego. (See Terta del Fruego.)
Tiv Glass. (See Bismuth.)
Tofana. (See Aqua Tofan⿳.)
Tonbac. (See Copper.)
Topaz. (See Quartz.)
Torıno. (See Turin.)
Trustee Process. (See Attachment, Foreign.)
Tumble Bug. (Sce Beetle.)
Turker Buzzard. (See Buzzarl.)
Turmagauyt. (See Termagarnt.)

## U.

Uhlans. (See Ulans.)

## V.

Vacantivi. (See Schools, vol. xii, page 251.)

Van der Does. (See Dousa.)
Vanglo. (See Sesamum: Orientale.)
Velcin. (See Aeheron.)
Verbanus. (See Lago Maggiore.)
Verd Antique. (See Marble.)
Vijara Puri. (See Büa-pur.)
Vilvao. (See Bilboa.)
Vine-Fretters, or Aplides. (See Ants.)

Viper's Grass. (See Salsafy.)
Virtues, Cardinal. (See Cardinal Virtues.)

Vitalians. (See Apollinarians.)
Vitriol. (For Grecn Vitriol, see Copperas; for Blue Vitriol, see Copper.)

Voltaic Pile. (See Galvanism.)
Voulgarians. (See Bulgarians.)
Vulcanian Hypothesis. (See Geol. og $y$.)

## W.

Wahoo. (See Elm.)
Waifs. (See Estrays.)
Wake. (See Late IVake.)
Wakefield, Priscilla, died in August, 1832, at the age of eighty-two years. Wardshif, Feudal. (See Tenures.)
Warnefrid. (See Paul the Deacon.) Waterlanders. (See Anabaptists.)
Water Swake. (See Serpent.)
Ways. (See Ship.)
Weathercock. (Sce Vane.)
Werst. (See Measures.)
Wharra-Tree. (See Screlo-Pine.)
Whispering Galleries. In whispering galleries, or places where the lowes: whispers are carried to distances at which the direct sound is inaudible, the sound may be conveyed in two ways, either by repeated reflections from a curved surface in the direction of the sides of a polygon inseribed in a circle, or where the whisperer is in the focus of one reflecting surface, and the hearer in the focus of another reflecting surface, which is placed so as to receive the reflected sounds. The first of these ways is exemplified in the whispering gallery of St. Paul's, and in the octagonal gallery of Gloucester cathedral, which conveys a whisper seventy-five feet across the nave, and the second in the baptistery of a clurch in Pisa, where the architect Giovanni Pisano is said to have constructed the cupola on purpose.

The cupola has an elliptical form ; and when a person whispers in one focus, it is distinctly heard by the person placed in the other focus, but not by those who are placed between then. The sound first reflected passes across the cupola, and cnters the ears of the intermediate persons; but it is too feeble to be heard, till it has been condensed by a second reflection to the other focus of the ellipse. A naval officer, who travelled through Sicily in the year 1824, gives an account of a powerful whispering place in the cathedral of Girgenti, where the slightest whisper is carried, with perfect distinctness, through a distance of 250 feet, from the great western door to the cornice behind the high altar. By an unfortunate coincidence, the focus of one of the reflccting surfaces was chosen for the place of the confessional; and, when this was accidentally discovered, the lovers of secrets resorted to the other focus, and thus became acquainted with confessions of the gravest import. This divulgence of scandal continued for a considerable time, till the eager curiosity of one of the dilettanti was punished by hearing his wife's avowal of her own infidelity. This circumstance gave publicity to the whispering peculiarity of the cathedral ; and the confessional was removed to a place of greater secrecy. (See Brewster's $\boldsymbol{N}$ atural Magic.)

Whitebacks. (See Duck.)
Whitewood. (See Tulip-Tree.)
Wild Boar. (See Mog.)
Wilmot, John. (Sce Rochester, Earl of.)
Windham, William, a senator and statesman of some eminence, was the son of colonel Windlıam, of Felbrigge, in Norfolk. IIe was born in London, in 1750, and educated at Eton, whence he was removed first to the university of Glasgow, and subsequently to University college, Oxford. He entered parliament in 1782, as member for Norwich, at which time he was secretary to the earl of Northington, lord-lieutenant of Ircland. He sided with the opposition, until the celebrated secession from the whig party in 1793, when he followed the lead of Mr. Burke, and was appointed secretary at war, witl a seat in the cabinet. This office lie retained until the resignation of Mr. Pitt, in 1801, and distinguished himself by his opposition to the ephemeral treaty of Amiens. On Mr. Addington's being driven from the helm, in 1805, a new administration was again formed by Mr. Pitt, which was terminated by his death in 1806, when lord Grenville, in
conjunction with Mr. Fox, made up the administration well known by the designation of "all the talents." In this short-lived cabinet Mr. Windham held the post of secretary of war and colonies, in which capacity he carried into a law his bill for limited service in the regular army. Ilis death took place in 1810, in consequence of a contusion of the hip, produced by a fall. The eloquence of Mr. Windham was forcible, pointed, and peculiar, and he produced considerable impression, both as an orator and a statesman, although, perhaps, rather by the lonest ardency of many of his strong opinions, than by their political or philosophical accuracy. He was a sound scholar, and highly estecmed in private life.

Winnebagoes. (See Indians, American.)

Witherite. (See Barytes.)
Witherspoon, John, is at the end of this Appendix.

Woodbine. (See Honeysuckle.)
Woodchuck. (See Marmot.)
Worcester; capital of Worcester connty, Massachusetts, 40 miles north-north-west of Providence, 40 west by south of Boston, 420 from Washington ; population in 1830, 4271; valuation, $\$ 2,357,896$. It is a neat and flourishing town, with considerable trade and manufactures. Aınong the public buildings are a court-house, jail, county penitentiary, hunatic hospital, town-hall, four meet-ing-houses, three for Congregationalists and one for Baptists. There are three printing-offices, from which four newspapers are issued weekly. The American antiquarian society, founded and endowed by the late Isaiah Thomas, LL. D., liave a handsome hall, a valuable cabinet, and a library of about 8000 volumes, containing many ancient and rare books and works on American history, to which strangers are freely admitted. The Blackstone canal extends from Worcester along the valley of the Blackstone river, forty-five miles, to Providence. A rail-road from Boston to Worcester has been commenced. The town, called Quinsigamond by the natives, was granted, in 1668, to major-general Daniel Gookin and others. The first planting was begun in 1674. The inhabitants having been twice driven away by the Indian wars, the third and permanent settlement was commenced in 1713. The town was incorporated in 1722 , and on the erection of Worcester county, in 1732, becane the capital.

Wou-wou. (See Ape.)

## Y.

Yack. (See Ox.)
Yellow Fever. This fever is one of specific character, and confined to situations in which great moisture is joined with great heat. It prevails in the West Indies, certain parts of Asia, South America, occasionally in the northern parts of North America, and pretty constantly in the sonthern. It is endemial in many portions of the globe, and especially in the tropical clinates, and is occasionally epidemic in certain of the higher northern latitudes, as at Baltimore, Philadelphia and New York. It is most common in seaports, and on large bodics of water, but is occasionally found in inland situations. It differs materially from the endemial remittent of tropical climates, and is, of course, not merely an exalted form of the hilious remittent of such places. It differs from the endemial remittent of the West Indies, in its attacking strangers to such elimates only. The natives, and even such as have been born or lived long in similar situations, are altogether excmpt from its attacks; and, should the stranger survive the dangers of an attack, he remains free, for the most part, subsequently, though not exempt from the endemial remittent of the place. This immunity, however, may be forfeited by the stranger living for a year or two in a northern latitude: should the stranger escape for a year or two, he becomes acclimated, and is no longer liable to be attacked by yellow fever. This disease has been looked upon, by some, as contagious; but this notion is now altogether abandoned by far the greater part of the profession; and especially such as have had opportunities to observe its phenomena, and ascertain its habits for themselves. That it spreads rapidly sometimes, is admitted ; but this is owing to the causes which make it an epidemic, and not to any contagious quality. This disease varies in its mode of attack, as well as in the violence of its symptoms. In almost every other febrile disease, as a general rule, the risk is in proportion to the violence of the symptoms; but the masked or insidious form of yellow fever, is most commonly the nost difficult of management, and, consequently, the most dangerous. Hence the "walking cases" are almost sure to prove fatal. There are three modes of attack in yellow fever; and the phenomena of either may vary,
as the remote cause may have been more or less active or concentrated. They may also be influeneed by individual habits or constitutions, or by the force of the occasional or exciting cause; and hence we find it run its course rapidly sometimes; that is, in from two to five days, a part of the cases terminating in black vomit. In this form of the disorder, the symptoms are generally less ferocious, and less distinetly marked, though nore certainly and speedily fatal; or it may rum on to the fifth or to the seventh day; and though the sufferings are of a more acute kind, the danger is less, as more time is given for the application of remedies; or it may present, like a regu-larly-formed remittent, regular exacerbations and remissions. If it assume this form, it may run on to the ninth or elerenth day. The first form observes no very regular period of attack, though the cvening is the most common. The second generally takes place after noon ; and the thirl, most frequently in the morning. The mode of attack, however, is pretty. generally marked by the same train of symptoms, differing inore in force than in character, if we except the first, which often has the peculiarity of betraying itself by scarcely any outward signs, except weakness, slight hearlache, or nausea. This insidious character lulls the patient and his friends into a fatal security. The patient has been known to walk about until within a few minutes of dissolution. The unmasked or violent attack of yellow fever is, therefore, less to he dreaded than the seemingly mild form, as the derangement of the system is more palpable, though it is always higlily dangerous. This disease differs in its attack from almost every other form of fever, as it is seldom ushered in by a well-defined chill, though the sensation of cold, and a reduced temperature of the skin, will remainsometimes a long time before reaction will take place. Much languor is always experienced; for the most part, intense headache, distress about the preeordia, and the eyes are of a peculiar red. The heat of the skin is seldom great in the beginning, but soon increases in intensity, conreying to the mind the sensation of pungency. The pulse is rarely open and strong; indoed, it- usually appears rather more feeble than natural to the inexperienced practitioner, which sometimes betrays him into dangerous errors. The pulse in this state is termed the oppressed or depressed pulse by authors; and, instend of requiring the aid of stimuli, as has
been too often supposed, ealls loudly for the proper use of the lancet. The face assumes a peculiar, or, rather, a specifie flush, which is totally distinet from the redness of orlinary fever. This reddening gives a very marked character to the countenance, and ean never he mistaken, by an eye experienced in this disease, for a sympton of common fever: on the contrary, it always denotes a high degree of yellow fever. The tongue is usually moist and clanmy ; but rarely dry, rough or red, in the commencement, though these eonditions of this organ are sure to follow in a short time. The skin is dry and harsh, for the most part; though oeeasionally it is found wet, with hot perspiration. This sweat is sometimes early in its appearance, and, at times, extremely profuse in its quantity; but it neither abates the action of the heart and arteries, nor mitigates the local sufferings-as headache, pains in the limbs, or oppression in the lungs. It is therefore not critieal, but, on the eontrary, rather betrays malignaney. There is rarely so great an ahatement of symptoms, at any period of the day, as to amount to a remission, though there frequently is an exacerbation that is every way alarming, from its intensity ; and this may happen twiee, or even thriee, in the twenty-four hours. When this happens, the disease proceeds, with hasty strides, to its fatal termination; for should not remedies at this time, especially bleeding, abate the severity of the symptoms very soon after their application, more fatal symptoms quickly supervene; the eye becomes more sad; lividity is added to the deeptoned color of the cheek; the tenderness is much inereased by pressure over the region of the stomach; nausea and vomiting eominence or inerease ; the patient tosses himself into every position ; delirium ensues; the urine becomes intense in color, and sinall in quantity; the extrenities lose their heat ; the gums become swollen and livid; the tongue red, or brown, and dry ; thirst insatiable; and the drinks rejeeted, perhaps, as fast as swallowed. After a continuance of these symptoms for a few hours, the system seems to make a compromise with the disease, and passively yields itself up to its ravages; for there is no diminution of the danger at this moment, though the system seems less morbidly excited; for if the suffering be less, danger is increased. Now the stomach gives way; the most tornenting nausea and thirst, with almost ineessant vomitings, take płace. The
fluids discharged are, for the most part, nothing but the drinks whieh the patient has swallowed; for these, even in the beginuing, are rarely tinged with bile. But a threatening ehange soon follows; the fluids beeome thicker, and somewhat ropy, and are now found to have mixed with them a flaky substance, of a dark color. These flaky substances, there is reason to believe, are portions of the villous coat of the stomach, detached, and made to mix with the ejected fluids, ly the effort of vomiting. The urine, at this time, is usually very scanty, or may be e ven suppressed; the bowels are tardy, or yield a blaekish, tarry-looking sul)stance, of considerable tenaeity. The whole surface of the body, with the exception, perhaps, of the abdomen, is colder than natural; sometimes dry, sometimes moist; the hands and feet deatlily cold, mottled with stagnating blood; the pulse feeble, fluttering, or extinet ; or it may be slow, composed, and might, ly the inexperienced, be even pronounced natural. Sleep forsakes the patient, or he dozes, to suffer more ; his respiration is hurried, or preternaturally slow. His mind may wander, but delirium is not a very usual symptom in yellow fever. Indeed, the patients, in this disease, often possess the entire use of their faeulties to the very last moment of life. Some die most tranquilly, declaring, with almost their latest breath, that nothing ailed them; while others die in great agony. When this happens, it is generally when delirium is present, and when the brain, from sympathy, scems to sustain the great force of attark. The patient may now berome more tranquil, from an evident mitigation of alt the severer symptoms; and this short-lived truce gives rise, in the inexperienced, to hopes that are never to be realized; for now the yellowness of the skin, whieh gives its name to the disease, begins to show itself, and becomes the harbinger of the dreaded and fatal "blaek vonit." This matter is thrown from the stomaeh, sometimes in incredible quantities, and of various shades of color, from darkbrown to the color of eoffee-grounds, or blackness. It is ejeeted with very little effort, and the patient, for the inost part, denies the existence of pain. Blaek vomit, however, does not always precede death; it is oceasionally absent. But when this is the ease, its place is supplied by the eruetation of prodigious quantities of gas, rapiclly and constantly secreted by the stomach. The gums, and other
portions of the body, at this time, yield considerable quantities of blood, which renders the aspect of the patient truly hideous. The teeth become incrusted with sordes; the tongue black and dry; the pulse preternaturally slow and feeble; or it may be, at the wrist, extinct ; the skin and extremities cold; coma, or low, muttering delirium, takes place; sometimes convulsions; then death. The prognosis in this disease must always be regarded, even in its commencement, as unfavorable, though this fever is not inevitably fatal. If the disease have commenced in an open, undisguised form, the chance is increased; but if it attack insidiously, the danger is almost in proportion to the absence of prominent or decided symptoms. If the disease assume, or can be made to put on, a regular form, that is, have its remissions and exacerbations in pretty regular order, though the symptoms run high, there appears a better chance to increase the one and moderate the other. But, on the other hand, if the disease discover no tendency to regular remission, or if reaction be but feeble and transitory, the risk is greatly augmented. If the patient sigh deeply, immediately after waking, and before he have recovered the powers of speech, the presage is bad; or if he complain of much soreness and pain, without the part having any morbid appearance, it is equally unfavorable. Those whose arms become rigid seldom get well; and those who have an entire suppression of urine never recover. Black vomit is always a very unfavorable symptom, especially when attended by hiccough, but is not necessarily fatal, particularly in young peoplc. The "puking of wind," as it is called, is perhaps as deadly a symptom as black vomit. On the other hand, should there be a general abatement of the symptoms, especially of headache, with a softened skin ; a general and equally distributed warmth; less jactitation ; diminution of thirst, without nausea or vomiting, and the tongue beginning to clean; less tenderness in the epigastrium; bilious foecal discharges; a free flow of lighter colored urine (and particularly if it deposit a lateritious sediment); a moderate, and gene-rally-diffused perspiration, after the abatement of the exacerbation,--the disease may be considered as less desperate, and as tending to a healthy solution. The pulse, in this disease, betrays, from beginning to end, less concern, if we may so term it, than in almost any other with which we are acquainted. Indeed, but little dependence is to be put upon it, if it alone
be taken as a guide; for it has been known to rescmble a pulse in health, when dissolution has bcen near at hand; while, again, it has been known to cense, yet the patient recover.-Treatment. The treatment of this disease is very far from being as efficacious or certain as its danger requires; yet it is not so fatal, under favorable circumstances, as might, at first sight, be supposed. In tropical climates, it rages among strangers almost exclusively; and these, for the most part, are of a description unable to procure the best means of mitigating suffering or averting danger. In northerly situations, where the disease is, as it were, accidental, the mortality, under the best circumstances, is considerably less, though still very much too great. We may attribute some portion of the mortality to the discrepancy in the views that lave been taken of the habits and nature of the disease. Some suppose it contagious in a bigh degree: this infallibly increases the mortality, by causing the necessary means to be withheld from the suffering, under the apprehension of personal danger; while others look upon its nature to be the same as that of typhus, and fatally adopt a treatment conformable to such a view; and, consequently, thousands are sacrificed to a hypothesis. The opinion is now, however, daily gaining ground, that yellow fever is essentially an inflammatory disease, and one which requires a vigorous and strictly antiphlogistic plan of treatment. But neither a correct pathology, nor the best concerted means, will avail, if the proper time for their application be lost. To be successful in the treament of yellow fever, no time must be spent in temporizing. Yellow fever, as has just been stated, must, agreeably to the best authorities, be looked upon as an exquisite gastritis; a fact that should never be lost sight of: it is for the relief of this condition of the stomach, almost exclusively, that remedies are to be sought. It has been mentioned, that the pulse, from its similated weakness, and the feebleness of reaction in its more dangerous forms, has misled the practitioner to the fatal use of stimulants. It is the depressed, or oppressed pulse, so called-a pulse that always acquires vigor by the abstraction of blood. The quantity to be taken at any given tinie, cannot well be defined; for this state of the arterial system may require the loss of a large quantity of blood to relieve it, or the pulse may become open and free by the abstraction of only a few
ounces. The management of the bleeding must, therefore, be left to the discretion of the medical attendant. If the puise rise, as it is wont to do under this condition of the system, by the loss of blood, its abstraction slould be continued until it become soft under the finger: Nor can any rule be laid down for the repetition of the bleeding, but one-namely, that recourse must be had to it, whenever the system reacts with force, by which every symptom becomes aggravated, even if this occur several times in the twentyfour hours. It is mainly owing to not taking down the excess of aetion of the heart and arteries when it occurs, that fatal disorganization takes place so frequently ; therefore, every paroxysm should be carefully watched, that no one may pass without having the force of the pulse abated, by thic loss of blood; for it may be confidently said, that the system never reacts forcibly in this disease, when it will not bear the abstraction of blood, either generally or topically. If topical bleeding be resorted to, it inust be from the epigastrium ; therefore, either leeching or cupping must be the mode of abstraction. Tlis state of the system is rarely found, however, after the expiration of eight-and-forty hours, unless the discase lave been yigoronsly treated by previous blood-lctting. Should this period have been lost, blecding from the general system can rarely be successful : topical bleding alone now promises relief; and this may be tried at almost any period of the disease, if the sensibility of the epigastrium remain active. As regards the feebleness of reaction, as just stated, we must not be mistaken in its cause, in the beginning of this disease ; as it is almost sure to depend upon the depressed state of the pulse. For after blood has been taken in an appropriate quantity, the heat of the skin and activity of the pulse will both increase ; bint if stimulants be used, hoth will be diminished. But it is always proper, when reaction is fecble, the skin cooler than natural, and the extremities perhaps cold, but certainly preternaturally cool, to use external stinuli with a view of aiding the powers of the system in their efforts to produce a warmtli upon the surface. Bottles or jugs of hot water, heated brieks, sinapisins, Cayenne pepper, \&e., should be applied to the feet and legs, and used mutil a proper warmth be restored. The bowels should be frecly opened, but not violently purged: for this purpose, eight or ten grains of calomel shonld be given immediatcly after bleed-
ing, followed, in three hours, by a dose of castor oil, if it do not operatc previously to the expiration of this time. During the whole disease, the bowels should be kept open by the milder purgatives, hut especially by oil, or by injections; for purging is uniformly hurtfin, unless it be on the decline of the disease, and after the liver has begun to secrete large quantities of bile, which requires to be carricd off. The mildest drinks should be given during the whole attempt at cure, and these cold, almost always; that is, unless cold drinks be less acceptable to the stomach than tepid, which is sometimes the case. Iec swallowed frequently, in small portions at a time, is both acceptable and useful, and should never be withheld when it can be procured. AII the drinks may be rendered cold by this substance ; and these should consist of gum-arabic water, barley water, linseed tea, slippery-clm bark tea, \&c. Drinks should always be given in small quantities at a tinie, lest the stomach reject them. If there be much sickness of stomach, attended ly inuch tenderness upon pressure, the epigastrium should be leeched or cupped; and this may be followed by a blister if the nausea or vomiting continue. Should the headache be great after due depletion from the arm, the temporal artery may be opened, or leeches or cups be applied to the temples, belind the ears, and to the back of the neck. Under thicse circumstances, if the feet be cool or cold, they should be placed in hot water, with which is ningled a quantity of the flour of mustard, and the feet suffered to remain in it for fifteen or twenty minutes. 'This may be repeated, pro re nata. Fresh air should be admitted freely into the room; the bed clothes and body linen changed as often as practicable; light excluded, and noise prolibited. If there be much determination to the head, cold applications should be made to it, after reducing the quantity of hair, should this be thick. Partial heat may be reduced by sponging. Doctor Jackson, in his treatisc on fever, reccmmends large bleedings, in the first cight hours of attack, even ad deliquium animi. This, in robust constitutions, and when the discase commences with high excitement, has been found very bencficial; but it rarely can be proper where the disease is of a highly malignant character, as is almost always the case where much indirect debility suddenly show, itself, and, consequently, where the powers of the system are inadequate to pro-
duce a quick and sufficiently powerful reaction. In this case, however, stimulation would be more quickly and certainly fatal than bleeding, even indiscreetly urged; for, by the former, you cannot fail to increase the inflammation of the mucous membraue of the stomach, which will necessarily augment the danger; while the latter only diminishes the power of reaction ; therefore, by the first practice, the cause of the disease is increased; by the second, the effects of this cause are only augmented. For the first, there may be no adequate remedy; for the second, a remedy may be found: hence, when, in the early stage of yellow fever, recourse is had to internal stimulants, the case is almost uniformly fatal ; whereas, bleeding, even when injudiciously employed, only depresses the system, which may recover by the aid of external stimuli; and the case is not as desperate as when stimuli have been thrown into the stomach during the state of active inflammation. In the case, however, under consideration, it is only an abuse of the proper remedy; for, if the abstraction of blood be judiciously made in this state of the system, the system, instead of becoming prostrate, will react promptly; for the pulse, in the beginning of this disease, is in a state of depression, as has already been explained, and not of absolute weakness; for there have been instances of recovery, as already stated, after spontaneous hæmorrhages from various parts of the body, but where the abstraction of blood from the general system by the lancet would certainly have proved fatal. Does not this flow of blood intimate to us the propriety of imitating it, by the application of a leech or two to various parts of the body? One thing is very certain in the generality of cases of yellow fever, that when bleeding, either general or topical, fails to afford relief, stimulants never succeed: therefore, when the time is past for both general and topical bleeding, it is in vain to attempt the relief of the patient by the exhibition of stimulants. By doing little or nothing at this time, the recuperative powers of the system, if left to themselves, may restore the patient ; for all that art can do, at this time,
is not to thwart or prevent their efforts. We must, therefore, be rather the spectators of the conflict of the system, than active agents against the disease ; taking care, however, constantly to remove, as much as it may be in our power, any obstacle that may appear to interfere with the general progress to recovery, as an irregular condition of the bowels, of the stonaach, of the state of air, \&cc. \&c. Nausea and vomiting are troublesome conditions of the stomach, and its relief should be attempted by leeching, cupping and blistering, over its region, by Seltzer water, the effervescing draught, lime water and milk, \&c., but never, or but very rarely in the beginning of the disease, by stimulants: after decided marks of debility, clove tea, mint tea, or strong coffee, with mustard to the epigastrium, may be tried. When black vomit has come on, the spirit of turpentine, with the oil of cinnamon, in thirty drop doses, has been certainly of temporary use, and occasionally of permanent benefit. Thirst may be abated by small quantities of very cold water, or by frequently swallowing small portions of ice, as directed above: sometimes the feeling of the stomach is in favor of warn drinks; when this is the case, the craving or instinct should be indulged. Hiccough is sometimes extremely distressing in this complaint. Camphor, in doses of fron five to ten grains, will sometimes relieve it. Should it offend the stomach, it may be given very advantageously in a gill of rich flaxseed tea, and thin starch, or mucilage of gum-arabic, as an enema. The utmost attention must be constantly paid to the patient by the nurse : he should have the luxury of fresh air constantly, and the frequent renewal of clean, fresli body linen and bed clothes.

Yorck, General. (See York.)

## Z.

Zaara. (See Sahara.)
Zaragoza. (See Saragossa.)
Zebaoth. (See Sabaism.)
Zeid. (See Seyd.)
Zetland Isles. (See Shetland.)

Witherspoon, John, D. D., LL. D., president of the college at Princeton, New Jersey, was bnrn in Yester, Scotland, February 5, 1722, and educated at Edinburgh. He was settled in the ministry, first at Beith, and afterwards at Paisley, and became one of the most distinguished of the Scottish clergy for talents and influence. He published while there his Characteristics, and became the leader of the orthodox part of the clergy. He was invited to remove to several distinguished cities in Europe, but, at length, accepted an appointment to the presidency of the college at Princeton, New Jersey, and came to that state, with his family, in 1768. The war of the revolution dispersed the students, and left him at leisure to engage in civil employments, to which he was almost immediately called. He was elected a member of the convention which formed
the constitution of New Jersey, and, in 1776, was appointed a member of congress, and retained a seat in that borly till the conclusion of peace. His name is affixed to the Declaration of Independence, and the Articles of Confederation. After the war, the college was re-opened, and he returned to his duties there. During the last two years of his life, he suffered the loss of his sight. He died November 15, 1794, in the seventy-third year of his age. He possessed a mind of great vigor and activity, of uncommon shrewdness and humor. His learning was very various and extensive, and his discernment of character singularly keen. His preaching was characterized by perspicuity and energy. He was an able politician, and a zealous friend of liberty, and a highly amiable, amusive, and instructive companion. His works have been published in 4 vols., 8 vo.

## Note referred to on page 502 of this Volume.

Since this volume was put in type, we have received the work of Messrs. De Beaumont and De Toqueville on the Penitentiary System in the United States (Paris, 1833). These gentlemen were sent by the French government to inquire into the state of the American prisons, and to give a report on the systems here adopted. Their work (a translation of which is now making in this country) contains, as may be supposed, much valuable information on the Auburn system, as well as on that practised in the Eastern penitentiary, near Philadelphia; and the report on the health of the convicts in solitary confinement, according to the Pennsylvania plan, is highly satisfactory.

## ERRATA.

The following list contains the errata which have been found during the preparation of this work. These have been corrected as fast as discovered, so that they do not appear in the later copies.

## VOL. I.

Page 16, running title, for 'Abial,' read 'Abrial.' p. 53, line 3, 'had been previously,' read 'was mubsequently,' and after 'Massachusetts,' insert 'in 1775.'
p. 55, 1. 47, 'Angelicane' read 'Anglicanx.'
p. 89, I. 32, 'Berberd' read ' Berber.'
p. 92, 1. 37, 'Kurerchanee' read 'Kureechanee.'

1. 108, 1. 31, 'Sigismondi' read'Sismondi.'
p. 177, 'Aliment' is placed by mistake after 'AllSouls.?
p. 190, 'Almond' is put by mistake after 'Almoner.'
p. 194, 1. 4, 'Rhœtian' read 'Rhetian ;'-1. 14,

12,859 'read '14,859.'
p. 202, 1. 38, 'Pasco' read 'Vasco.'
p. 208, 1. $16,{ }^{\prime} 1497$ ' read ' 1499 ;'-1. 17 , omit the oord 'likewise.'
p. 211, 1. 48, 'Hartford, Connecticut' sloould be New York.'

1. 224, 'Ana Santa, a comma is wanted after 'Ana.' p. $240,1.1$, ' 24,441 ' read ' 21,441 .'
2. $250,1.21$ from bottom, strike out' S . Tomas de Angostura;'-1. 18 and 19 from bottom, strike out 140 iniles N. of Santa Fe de Bogota, on the Magdalena river,' and insert 'south side of river Oronoco, about 90 leagnes from its mouth.'
p. 259, 1. 22, 'Bidke' read'Bielke.'
p. 260,1. 5 from bottom, 'port' read 'fort.',
p. 285, 1. 40, 'Lamothe' read 'Lamotte.'
p. 360, 1. 2, 'bishop' read 'presbyter.'
p. 375, 1. 28, 'Socinius' read 'Socinus.'
p. 410, 'Ashmole' is placed by mistake befors Ashantee.'
p. 450 , Atooi is said to be supposed to contain 54,000 inhabitants. The population is probably not over 12,000 .
p. 474, 1. 43, ' 125 ' read '275.'
p. 497, 1. 41, for 'by Charlemagne to,' read 'to Charlemagne by,'
p. 499 , 1. 43 , for 'expelled from Moravia,' read 'destroyed by the Moravians.'
p. 584, 1. 25, '1661' read 1611.'

VOL. II.
Page 20, 1. 16 from bottom, ' 1530 ' read ' 1546. , p. 75, 1. 29, 'Dessaix' read 'Desaix.'
p. $93,1.4$ from bottom, ' 4291 ' read' '3733.'
p. 181. Some mistakes on this page are corrected in the note to the first page of the article 'Joseph Bonapartc.'
p. 208, 1. 4, for 'has described his own life at length,' read' his life has been written by M. de 1 Bausset ;'1. 20 from bottom, '48,281' read 58,281.'
p. 248, 1. 20 from bottom, for 'are administered by the representatives of the people,' read 'rest on a transfer of power by the people.'
p. $329,1.35$, ' 883 ' read ' 888 .'
p. 354, 1. 15 from bottom, 'Dover' read 'London.'
p. 357, 1. 17 from bottom 'Paris' read 'Pisa.'
p. 412, 1. 13, 'Maclimud' read' Mahmud.'
p. 486, 1. 30, 'Moravia' read 'Moldavia.'
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p. 491, 1. 9 , for ' 3000 ' read ' 30,000 .'
p. 492, 1. 15 from bottom. Cape Haytien is erroneously stated to be the capital of Hayti.

VOL. III.
Page 30, 1. 1 and 2, 'Burying-Ground' read 'Bury-ing-Places.'
p. 184. The view of the expense of the clergy in England, compared with that of the clergy in the rest of the world, was taken from a statement made during the short sway of the constitutional governments in Spain and Portugal, when the income of the clergy in those countries was much reduced, and therefore is true only of that time.
p. 226, 1.15 from bottom, 'Clerfati' read'Clerfait.'
p. 346, 1. 10 and 11, 'Columbarii' read 'Columbaria.'
p. 351, 1. 23, '2 vols.' read ' 4 vols.,' and ' 1825 ' read ' 1828 .'
p. 479. The qualifications of voters in New York should be stated thus:-Citizenship, residence of a year in the state, and six months in the county, immediately preceding the election. For people of color, a freehold of $\$ 250$ (the taxes on which have been paid), and three years' citizenship, with residence one year immediately before the election.
p. 526, 1. 9 from bottom, 'Quatremères' read © Quatremère.'

## VOL. IV.

Page 28, in the paragraph headed 'Sentences of Death,' the words 'annual average' belong only to the first three lines. The word 'total' should be substituted in the following lines, and the words ' in the whole,' now set against Ecotland, in the'4th line, struck out.
p. 96, 1. 15, 'Methodicus' read 'Methodius.'
p. 108, 1.9 from bottom, 'Biirgschafs' read 'Burgschaf.'
p. 189, 1. 29, 'Opite' read 'Opitz.'
p. 199, 1. 2, 'Bauer' read 'Baner.'
p. 211. The lives of the two earls of Essex will be found on page 211, under the head of 'Devereux.'
p. 292, 1.9 from bottom, ' 1,0000 ' read ' 10,000 .'
p. 314, 1. 11, 'miles square' read' 'square miles.'
p. 348, 1. 23 from bottom, 'Latzen' read 'Bautzen.'
p. 371, 1. 29, for 'after March 14' read'following the first full moon after the vernal equinox.'
p. 396, 1. 12, for ' 2 hours' read ' 4 hours 29 min utes 44 seconds.
p. 399, 1. 27 from bottom, ' miles' read 'feet.'
p. 524, 1. 15 from bottom, put the word 'Memorial' after 'Las Cases.'
p. 573, 1. 37, 'Erastostratus' read 'Heratostratus.'
p. 608, in wote, 6 lines from bottom, $21 \frac{2}{3}$ should be $21 \frac{2}{10^{*}}$
p. 609. In this table (as given in many copies of this work), owing to an accident in printing, the
items in the column headed 'Government' after number 35 , do not correspond to the countries similarly numbered on page 608. In those copies of this work in which this mistake exists, an improved form of the table is given after the index to vol. $v$.

## VOL. V.

Page 43, 1. 26 from bottom, 'Carey' read 'Cary.' p. $110,1.22$ from bottom, 'balls' read 'bases.' p. 129, 1. 14, 'rifaccimiento' read 'rifacimento.'
p. 183, I. 16 from bottom, 'Brauernfeind' read Baurenfeind.'
p. 204, 1. 27, 'Louvain' read 'Louvel.'
p. 352, 1. 20 from bottom, ' 86 ' read ' 56 ,' and '. 16 '
read '-16.
p. 390, 1. 6, ' 1775 ' read ' 1755 .'
p. $450,1.8$ from bottom, there should be a comma instead of a period after ' 38 .'
p. 480, 1. 11, 'ereceding' read 'preceding.'
p. 542, 1. 6, 'Deutschen' read' 'Deutsche.'
p. 559, 1. 13, 'Letteraria' read' Literaria.'
p. $590,1.4$ from bottom of right column, 'students'
read ' members.'
p. 611, 1. 11, for ' 50 ' read' ' 8000 .'
p. 612, 1. 13, 'Marquis of' read 'Warren.'

VOL. VI
Page 46, 1. 13 , 'supreme' read 'extreme.'
p. 202, 1.10 and 11 , strike out 'the capital.'
p. 316, 1. 12 from bottom, 'professor Stuart' read

Mr. Isaac Stuart.'
p. 341, 1. 2 from bottom, 'Iber' read 'Iberus.'
p. $368,1.16$, 'imperial throne' read'throne of Italy.'
p. 482, 1. 16, 'Femplin' read 'Semplin.'

## VOL. VII.

Page 78, 1. 18, 'persiflaeg' read ' persiflage.
p. 153, 1.37, 'Barbœuf' read 'Babœuf.'
p. 280, 1. 13 from bottom, ' 1821 ' read ' $1825 .{ }^{\text {s }}$
p. 322, 1.4 from bottom of left column, ' 10 ' read
4).
p. 400, "Lanfranc' is put, by accident, befors - Land.'
p. 470, 1. 30, 'Spark's' read 'Sparks's.'

VOL. VIII.
Page 59, 1. 22 from bottom, 'square feet' read 'feet equare.'
p. 216, line 31, 'marquis' read 'general.'
p. 263, 1. 32, 'plain' read 'plane.'
p. 282, 1. 16 from bottom,' 'invaded' read 'ceded.'
p. 292, 'Marlborough' is put before ' Marl.'
p. 334, 1. 19, 'was' read' is;'-1. 24, 'could'
read 'can.'
p. 366. The value of the French metre is stated twice on this page with some difference. The second statement is correct.
p. 387, l. 22 from bottom, strike out the stop between 'vegetable' and 'physiology.'
p. 451, 1.7 , 'western' read' eastern.'
p. 533, 1. 20 from bottom, 'Marsham'read 'Marshman.'
p. 571, article 'Mona.' The marquis of Anglesea is said to have been created duke of Mona in 1831. This is a mistake.

VOL. IX.
Page 303, 1.17 from bottom, 'the celebrated Whitbread, speaker in parliament,' read 'Whitbread, the celebrated parliamentary orator,'
p. 352, last line but one, 'Nystadt' read ' Nystadt.'
p. 417, 1. 32, 'Vornehrmsten ' read ' Vornehmsten.'
p. 421, 1. 12 from bottom, 'as' read 'or.'
p. 426, last line of left column, 'der' read' des.'
p. 465, 1. 14. 'Knorr' read 'Schnorr.'
p. 501, 1. 22 from bottom, insert 'its removal' bcfore 'moreover.'
p. 531, 1. 17, 'Francaise' read 'Francais.'
p. 587, 1. 20, and some other places in the same article, 'Chautauqua' read'Chautauque.'

VOL. X .
Page 168 , 1.12 from bottom, ' $77 \frac{1}{2}$ ' read ' $17 \frac{1}{2}$.'
p. 189, 1. 13 and 21, 'B. C.' read 'A.D.'
p. 284, last line of left column, '4' read '11.
p. 523, 1. 20, 'May' read ' March.'
p. 604,1 . 28 , for ' 130,000 ,' read ' about 400,000 ,' and for ' 25,000 ,' read 'about 40,000 .'

VOL. XI.
Page 236, 1. 22, 'Sherzo'read 'Scherzo.'
p. 351, 1. 8 from bottom, Shee is said to have died in 1830. He is in fact still alive (January, 1833).

VOL. XII.
Page 49, 1. 22, for 'subsequently.' read 'in 1796.'

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The evils which this work proposes to remedy are great and gemernlly felt hy parents aud iustructors. The expense of hooks, according to the course lepetnfire pursued, is a very serious inconveuieuce; and the loss of time aud labor arising from the want of a cons. loss of time atod iabor arising fries of instruction adapted to the eapacities of children aud yonth, is a consideration of vast moment.
Comparatively feiv instructors are coumpetent to select, from that great number of bouks now used itl comminn schoola, those arlnjted to the iuproving capacities of their pupils. If a book, which loe cannot umlerstand.
be put into the hands of a pupil, he will lose his time, and what is worse, he will probably contract a disgust for learning. The great art of teaching consists in beginning with the simplest elembnts, and advancing gradually to things more difficult as the capacity of acquiring knowledge expands, presputing something new to arrest the atsention and to exercise the ingenuity of the pmpil. To answer these ends, the work of Mr. Bartlett seems to me well suited. If these small vol. umes be thoronglily studied, I am persuaded that the pupil will be better prepared to transact the business of life, and by his own exertions to improve limself after he leaves school, than if he had speut ewice the time under an ill-arranged system of instruction.
It will, douhtless, be difficult to introduce a uniform system of instruction into our common sclonols; yet the object is so desirable, that it deserves a vigorous and persevering offort; and I indulge the liope that the day is not far distant, when the "National Echool Manual," improved and enlarged by its able and experienced author, will be very generally adopted.

JAMES CARNAHAN.
Nassau Hall, April 27, 1832.

From the Rev. Charles S. Stevart, Chaplain in the United States Nary-Author of a Journal of Voyages to the Pacific, \&c. \&-c.
I have examined with much carc, and great sati-fitction, the "National Schuol Maneal," compiled by M. R. Bartlett. The opinion I have formed of its merits, is of Jittle importance, after the momerous and highly respectable testimonials to its value already in your possession.
A work of this kind has long been a desideratum in the economy of our public schools, and I am persnaded that the advantages which this compilation is calculated to secure to pupils, teachers, and parents, need only to be appreciated to secure its introductiont throughont our conntry. It will be fomed on trial, I think, greatly to aid the instructor in bis ardunus service, while the pupil cannot fail, in the use of it, if I am not uistaken, to make a more rapid and understanding progress than by the method now generally pursued. To twacher and scholar the importance and value of the system, 1 doubt not, would be fally shown after a very brief trial, white the parent and guardian would soon learn its advantage in an exemption from the heavy tax now imposed on them by a constant change of hooks.

I should be happy to see the Manual in every eommon school in the Union, from the conviction that the best iuterests of eflncation would he promoted by it.
(Signed) CHAS. SAML. STEWART,
Chaplain U. S. Navy.
New- York, March 30, 1832.

I have examined with care and a high degree of interest the work called the "Nationai, School Manual," by Mr. M1. R. Barllett, and amso well satisfied with ite merits, and that it will eventualty be adopted in all our common schools, to the exclusion of every other work of the kind now in use, that I feel authorized to exert my influence to liave the work introduced forthwith into my scliool.

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[^52]ne:


[^0]:    * Sce Magendie's Report on Doctor Bennati's (physician to the Italian opera in Paris) Memoir on the Diseases of the Uvula, read March 7, 1831, in the French academy.

[^1]:    * The use of coffee and tobacco, as well as of silk clothing, was forbidden by their law.

[^2]:    * There have been lately printed 200 unpub. lished letters of Wallenstein and others, of various dates, from 1627 to 1634.

[^3]:    * The case of the celebrated Jack Cade presents a similar instance. His real name was John Aylmere, and he was a physician, as appears from Ellis's Letters Illustrative of English History, sccond series.

[^4]:    Sulphate of lime, . . . . 0.054 grains;
    Muriate of soda, . . . . . 10.676
    Muriate of lime, . . . . . . 3.800 "
    Muriate of maguesia, . .10.100 "
    Water Cements. (See Cements.)
    Water, Holy. (See Holy Water.)
    Water-Cress (sisymbrium nasiurti$u \mathrm{~m}$ ); a eruciferous plant, said to be found

[^5]:    * According to Gourgaud, Napoleon's army amounted to not more than 67,000 men and 240 pieces of artillery. Marshal Grouchy marched, on the seventeenth, upon Wavre, with 35,220 men and 110 pieces of artillery.

[^6]:    * IIe was created baron Douro of Wellesley in the county of Somerset, and viscount Wellington of Talavera, and of Wellington, in 1809; cart of Wellington in 1812 ; marguis of Wellington in 1812; marquis of Douro and duke of Wellington in 1814. He is also duke of Ciudad Rodrigo, and a grandee of the first class in Spain ; duke of Vittoria, marquis of Torres V'edras and count Vimeira in Portugal, and prince of Waterloo in the Netherlands. Me is likewise knight of the noble order of the garter, knight grand cross of the Bath, \&e., sec. Previous to the change of ministry in 1830, his grace was at once field-marshal in the army ; colonel of the royal regiment of horseguards ; colonel-in-chief of the riffe brigade ; constable of the Tower ; prime minister (first lord of the treasury); a lord of trade and plantations; commissioner for the affairs of India ; lord-warden of the Cinque Ports ; lord-lieutenant of the county of llants, \&c., \&c., and, including li.s pensions, salaries, and the interest on grants, in the receipt of $£ 48,000$ per annum from the publie. In addition to these honors and distinctions, he was field-marshal in the Portuguese, Spanish, Netherlandish, Austrian, Russian and Prussian service. The king of Portugal gave him a service of plate of the value of about $\$ 700,000$; the emperos of Austria, and the kings of Prussia and Saxony, splendid services of Vienna, Berlin and Misnian porcelain; the city of London a shield of massive silver, upwards of three feet in diameter, with representations of his vietories in relief, \&c. His eldest son and heir. Arthur, marquis of Douro, was born in 1807, and lis other son, Charles, in 1809.

[^7]:    * Brother of the Austrian minister von Wessenherg, whose name is affixed to most of the cndless London protocols, respecting the Belgian question, with that of Esterhazy, for Austria.

[^8]:    * The seas visited by the Americans are, in many parts, litle known ; the currents are uncertain, and the scamen have had to construct their own maps and eharts. Yet shipwrecks have been rare. Two men are always kept at the mast-head on the lookout for land or breakers.

[^9]:    * Burnet (Memoirs of his own Times) says, that the word whiggam, used by the western Scotehmen in driving their horses, was the origin of the term thig applied to them. Others, with Defoe, derive it from the Scoteh word whig, or wigg, signifying whey. Jaınicson (Dictionary of the Scotch Language) does not venture to decide.

[^10]:    * George I could not speak English, and W'alpole and the monarch were obliged to convers in Latin. George I and II were both more oc cupied with German polities than with the domestic government of their English dominions.

[^11]:    talent and constitutional principles, faithful to his oaths, who listens to all his subjects, and even to foreigners, who boast over Europe of the reception with which they are honored, \&c."

[^12]:    * Thesc remarks arc more particularly applicable to the Port intended for the British market.

[^13]:    * In Brown's Dictionary of the Holy Bible (fifit edition, Edinburgh, 1807), it is said that "A witch is a woman that has dealing with Satan; that such persons are among men is abundantly plain from Scripture, and that they ought to be put to death. It is plain, however, that great caution is necessary in the detection of the guilty, and in punishing them, lest the innocent suffer." This work was republished in Albany, in 1816!

[^14]:    * A term of heraldry, in which a shield is formcd in seclors from the cenire.

[^15]:    * Engraving on steel is, in a great measure, free from this disadvantage.

[^16]:    ＊In considering the several letters by which the vowel sounds are represented，both in our own and other languages，it will be perceived，that each of them may be taken as representing，not a single sound，but a series of sounds，which series will be more or less extensive according to the genius of different languages；and it will be further observed，that each series gradually runs into the adjoining series（if we may so speak），by such slight and delicate modifications，that it is a matter of no small difficulty，in many cases，to decide in what part of any one series we should drop the vowel character with which we begin，and take another to coutinue the sounds of the next scries ：in other words，it is za ：easy to determine at what point one series ends and another begins．For example： if we take the letter $a$ ，we may assume the sound which it has in the word father，as the middle point of a series，the whole of which（beginning with the broad $a$ in fall，and ending with the narrow or slender $a$ in fate）we denote in English by this one character，thus：－FAll－FAr－FAT－FATE； and these are all the sounds in this series，which philologists designate in our own language by this one letter．But if we extend our view to other languages，we shall find various intermediate sounds between the two extremes of this same series；for example，between the sounds of our $\alpha$ in fall and in $f a r$, we find in the French language the $\hat{a}$ in palle，mâle，\＆c．，which can only be described，on paper，as a sound between our two，and which is seldom attended to by foreigners in speaking French．Now，if we should minutely examine a number of languages，and should endeavor to arrange accurately，in one progression，all the vowel sounds belonging to this series，we should doubtless discover in those lan－ guages many other slight modifications intervening between the different members of our Einglish series．

[^17]:    * Wurtemberg was originally the name of a castle near Stuttgart. Hence it became the name of a family, then of a duchy, and at last of a kingdom.

[^18]:    * A remarkable proof of the peaceable and sober character of the Moravians, is to be found in the fact that, during the late revolt of the slaves in the island of Jamaiea, in which the feclings of the whites were excited to the highest degree against the missionaries, so that they were in general ordered to leave the island, and a few were executed, the Moravians alone were allowed to remain undisturbed.

[^19]:    Mbhorrers. (See Jeffreys, George.)

[^20]:    * Niebuhr, the historian of Rome, who was well acquainted with the country and people, having lived some time there in the service of the Prussian government, was of opinion that the two portions, if united at all under one king, ought, at least, to have separate constitutions and legislatures, like Norway and Sweden. As carly as 1821, we heard him predict a violent separation.

[^21]:    vol. xili.
    32

[^22]:    * The king had lost the confidence of the Belgians by reealling Van Maanen to the ministry, and making him president of the supreme court, and calliag the Dutch to arins, Oct 5.

[^23]:    * The protocol of the London conference of ministers of February 1, excluded the duke of Leuchtenberg, as well as the members of the families of any of the five great powers, from the Belgian throne.

[^24]:    * The wealthy cities of Belgium also suffered great financial embarrassments. Brussels had, in 1832, a deficit of 800,000 guilders ; and in March, 1832, not less than 2000 pauper families received support from Leopold's government.

[^25]:    * The area of the former southern provinces, with the parts' now to be ceded to Holland, is estimated at 13,140 square miles, and the inlabitants (according to Quctelet and Smits) at 4,064,000, two thirds of whom are people living in the country. After the above cession, Belgium would contain about 11,230 square miles, with $3,620,506$ inhabitants. The following table is taken from the Weimar Almanac for 1832:

[^26]:    * At the time when the king was elected, a paper, in which many families of rank in Belgium, particularly in Brussels, Ghent and Antwerp, had shown their desire for the return of the prince of Orange, was given to lord Pousonby, then British minister in Brussels, to be forwarded to the conference at London. This, however, he did not do, but, on the contrary, as general van der Smissen openly charged lim, promoted the election of prince Leopold. It lias been said that lord Ponsonby gave this letter to Surlet de Chokicr, the regent ; but this has been proved to be false. The French cabinet under Laffitte by nn means favored the exclusion of the house of Orange from the throne, but, on the contrary, wished this dynasty to remain in Belgium. The letter of De Potter to king Leopold, in the tribune of Paris, in which he terms the Belgic revolution precipitate and fruitless, may be considered a public confession of the republicans. Under these embarrassing circumstai $\cdot e s$, the king has displayed much prudence, activity and spirit.

[^27]:    * A popular accolnt of this engine will be found in Mr. Babbaş's interesting volume On the Economy of Manifactures.

[^28]:    * The following article is taken from the Cyclopædia of Practical Medicine (London, 1832), with the exception of the part relating to the appearance of the disorder in the U. States, which was furnished by a medical gentleman of Boston.

[^29]:    * Scol's Reporis on the Epidemic Cholera; Andersnn on Cholera (E. M. and S. Journal, vol. $\mathbf{x v}$, p. 324.) ; Christic on Cholera and the Pathology of Mucous Membranes; Amesley's Sketch of the Discases of India, \&c.
    + Madras Reports, p. 25.

[^30]:    * Report of doctors Russell and Barry to C. C. Greville, esquire, published, among other papers, by authority of his majesty's most honorable privy council.
    $\dagger$ If we compare the symptoms attributed to this consecutive fever by doctors Russell and Barry, with those quoted from the Bengal Reports, the difference between this stage of the respective epidemies does not appear very striking: the epithet typhoid seems almost equally applicable to both. Varieties were observed in the disease as it prevailed in the different Indian presidencies,

[^31]:    * Madras Report, p. 30, \&e.
    + By collapse, in this definition, is meant the feebleness or almost the arrest of the circulation; the death-like appearance, the coldness, shrinking, and oceasional blueness of the surface, which may in other diseases be observed after they have existed some time, and as the powers of life are passing away; but which oceur, in what we shall eall the cold or cholerie stage of the epidemie, in a short time after its commencement, as though they formed an essential part of it. The degree and early accession of this eollapse, and the white discharge, are the only distinetive marks that we are aware of between this stage of the epidemie and ordinary eholera.

[^32]:    * Joctor Fenwick, of Durham.

[^33]:    * Madras Reports, pp. 32, 34. Anderson on Cholera Morbus (Edinburgh Medical and Surgical Journal, vol, xv). Christie on Cholera (p. 47). Amuesley, Diseases of India ( $2 d$ edit., p. 106 et seq.). Account of the Appearances after Death, observed at Moscow, drawn up by doctor Keir.

[^34]:    * These are doctor Kemedy and Mr. Orton for the first, Mr. Bell for the second, Mr. Annesley and others for the third, and Mr. Christie, with Roche and other French writers, for the last.

[^35]:    * Bombay Reports, p. 68, \&re.
    + Memoir of doetor Loder, physician to the emperor at St. Pelersburg, dated January, 1831, and read at the academy of medicine at Paris.
    $\ddagger$ Substance of a report published by the supreme medical board of Russia.

[^36]:    * Ibid.

[^37]:    * Orton on Cholera, 2d ed., p. 332
    + Ibid., p. 331.

[^38]:    * See doctor Burne's Dispensary Reports, in the Medical Gazette for July 2, and July 16, 1831.

[^39]:    * There were two slight cases in this crowded village, inhabited by the class most susceptible of the disease; but it did not spread from them to the rest of the population.

[^40]:    * Sce Medical Gazette for January 21, 1832.

[^41]:    * The following is the formula we have usually employed:

    R Hydrargyri submuriatis, gr. viii, vel x. Opii, gr. ii.
    Pulveris bacrarum capsici, gr. ifs.
    Confectionis rosæ, q. ss. ut fiat bolus, statim sumendus.

[^42]:    * The credit of this subdivision belongs originally to Mr. Kemedy. Fxperience in lhe disease having convinced us of its practical importance, we have adopted it in this article.

[^43]:    1 Query. Does this sudden and momentary arresl of the circulation arise from spasm of the heart?

[^44]:    * We must caution the young reader against some of the views given in M. Salverte's work. In his anxiety to account for cvery thing miraculous by natural causes, he has ascribed to the same origin some of those events, in saered history, which Christians cannot but regard as the result of divine agency.

[^45]:    * "The pledges that candidates should be required to give seem to be, 1. Parliamentary reform. This includes, first, shortening the duration of parliaments ; second, voting by ballot. If the whole nation were divided into electoral districts, and the votes taken by ballot, parliament could not be too short, nor the right of voting too extensive. At present, the duration of parliament should be limited to three years.-2. Law reform. This includes a thorough revision of all lawscommon, statute, civil, criminal, ecclesiastical, local, parliamentary and municipal ; the abolition of all arbitrary jurisdictions; the abridgment, as much as may bc possible, of vexation, delay and expense; the detection of crimes, and the certainty of speedy punishment; abolition of barbarous and cruel punishments; and the adoption of such punishments only as are commensurate with offences.-3. Financial reform. This includes reduction of taxes to the greatest possible extent ; reduction of all over-paid salaries and pensions, as well as payment of every kind, from the highest office in the state to the lowest; the total abolition of all simecures, all uscless offices, and all unearned pensions. It is advisable that indirect taxes, and especially those which press heaviest on trade, manufactures, commerce, and the comforts of the people, should be repealed in preference to direct taxes. Had there been none but direct taxes, the public never would have submitted to be taxed to one half the amount they are at present taxed.-4. Trade reform. This includes

[^46]:    * We learn, from doctor T. S. Traill's memoir on that distinguished scholar, read before the litcrary and philosophical society of Liverpool, in October, 1832, that he said "that no literary distinction had ever afforded him half the gratification he reccived from the reffection on the part he had taken on this great question; and he expressed his satisfaction that lie now might be permitted to think that he had not lived altogether

[^47]:    * The exaet size of the chambers is 8 feel by 12 feet, the highest point of the ceiling 16 feet. The y ards are 8 feet by 20 feet.

[^48]:    * See note, p. 527, post, respecting the report of Messrs. Beaumont and Toqueville to the French gov.

[^49]:    ## F.

    Falatah (see Foulah)...... 440
    Falls (sce Cataract)........ "
    Fascination.................
    Fasting ...................... 448
    Fellatahs (see Eoulahs).... 451
    Feuillants (see Jacobins).
    Fisher (see Marten)
    " F

[^50]:    Atala; Death of Abel; Idyls, \&c. Price $\$ 112$.

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    Blair's Grave. Price 87 cts.
    Bacon's Advancement. Price $\$ 1$.
    Bunyan's Heart's Ease, Portrait and
    Vignette. Price $\$ 125$.

[^51]:    Andrews's (Bishop) Devotions. Price $\$ 25$.

    Bacon's Advancement of Learning, 8vo, cloth. Price $\$ 350$.

[^52]:    4

